

**Remedial Investigation Work Plan  
for  
837 Bailey Ave. Site  
Buffalo, NY  
NYSDEC BCP Site No. C915298**

Prepared for:

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## 1.0 Introduction and Purpose

This document presents the proposed scope of work and implementation procedures for completion of a Remedial Investigation (RI) at the 837 Bailey Ave. Site (Site), located at 837 Bailey Ave., Buffalo, New York (see Figures 1 and 2).

The Applicant, Near Dingens, LLC (Near Dingens), acting as a Volunteer, has elected to pursue cleanup and redevelopment of the Site under the New York Brownfield Cleanup Program (BCP) and submitted a BCP application in September 2015. A Brownfield Cleanup Agreement (BCA) with the NYSDEC was executed on February 4, 2016.

This Work Plan (Plan) for a RI provides specific details on the proposed investigation to be undertaken at the Site. The purpose of the RI is to address areas of the property not targeted in previous investigations and to assess the presence of any contamination related to past practices at the Site. The RI will be completed by EnSol, Inc. (EnSol), on behalf of Near Dingens. The work will be completed in general accordance with NYSDEC DER-10 guidelines (Section 14.0, References).

## 2.0 Site Description and History

The 10.53-acre Site is a vacant commercial property located at 837 Bailey Avenue, City of Buffalo, Erie County, New York (see Figure 1) and is made up of two parcels, identified as 837 Bailey Ave. and 79 Dingens St. There are no current business operations ongoing at the Site. A majority of the exterior portion of the Site consists of cleared/filled land with mounded materials (including bricks, concrete, tires, vegetation, auto parts, wood, plastic, etc.). Residential properties are adjacent to the Site to the north and south. A trucking company, glass block and tile company, and meat distributor are also located north of the Site along Dingens St. A machine shop is located to the west of the Site and a transport company to the east of the Site.

Since commercial development in 1940, the Site has been used as an auto salvage/wrecking facility, auto service station, filling station, and tire recapping facility. Its most recent use was as an auto salvage/wrecking facility. Based on previous investigations at the Site, the contaminants of concern (COC) that currently exist include the following:

Soil/Fill Materials, including C&D Fill, Ash, and Cinder (0'-12')

- Semi-volatile organic compounds (SVOCs) detected in samples at concentrations above the Commercial and/or Industrial Use soil cleanup objectives (SCOs).
- Numerous metals detected at concentrations above the Commercial and/or Industrial Use SCOs.

Groundwater

- Volatile organic compounds (VOCs) detected at concentrations above the Class GA Standard.
- SVOCs detected at concentrations above Class GA Standards.
- Total PCBs detected at concentrations above Class GA Standards.

The Site was listed in the NY Spills database in 1991 due to a report of waste oils found underground at homes surrounding the Site. The NYSDEC inspected the property and found no evidence of a spill. The spill case was closed. In 1992, the NYSDEC investigated the reported dumping of oil at the Site, but found no evidence of a spill. The spill case was closed. Three 2,000-gallon underground storage tanks

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were reportedly installed at the Site in 1946. Subsequent subsurface investigations (2015 test pit investigation, EnSol) found evidence of one underground storage tank (UST) located northeast of the existing on-Site building. The tank was investigated and found to be filled with concrete. No evidence of additional UST's were identified.

### 3.0 Site Physical Setting

The Site is located in the Erie-Ontario Lake plain physiographic province, and subsequently the topography surrounding the Site is relatively flat and represents a partially landscaped residential/commercial/industrial district. Surface water runoff drains to the south, with the exception of the portion of the Site along Bailey Ave. which drains to storm catch basins located along Bailey Ave. The storm water discharges into the City of Buffalo municipal sewer system. Soils on the Site are mapped as Urban Land which can typically contain fill materials with little native soil conditions remaining.

The Site is surrounded by commercial and residential properties. No sensitive ecological receptors were identified in and around the Site. Potable water is supplied from Lake Erie by the City of Buffalo, and there are no drinking water wells in the area.

Bedrock beneath is composed of the Onondaga Limestone of Middle Devonian age, which is a light grey limestone intermixed with dark grey chert. Depth to bedrock is estimated at approximately 30-35 feet below ground surface (fbgs). Groundwater at the Site is approximately 6 to 8 fbgs. The local regional groundwater flow is generally to the south toward the Buffalo River, although extensive past construction activities in the area may have significantly altered localized groundwater flow patterns.

### 4.0 Summary of Environmental Conditions

The following environmental conditions were identified during previous Site visits and from previous investigation documents:

***ASTM E1527-13 All Appropriate Inquiries Phase I Environmental Site Assessment Report for the Property Identified as: Vacant Commercial Property 837 Bailey Avenue and 79 Dingens Street Buffalo, New York (LCS, Inc., November 14, 2014)***

The Phase I Environmental Site Assessment of 837 Bailey Avenue and 79 Dingens Street, Buffalo, New York was performed in conformance with the scope and limitations of ASTM Practice E 1527. This assessment has revealed no evidence of recognized environmental conditions in connection with the property except for the following:

- A large portion of the subject property is cleared/filled land with mounded materials (including bricks, concrete, tires, vegetation, auto parts, wood, plastic, etc.). Significant areas of staining were noted on exterior soil and gravel surfaces. Historic property use was as an automotive repair and salvage/wrecking yard.
- The subject property is currently vacant but appears to have been used as an automotive facility; significant staining was noted on concrete floors within the structure. A floor drain with an unknown discharge point was noted in a vehicle bay.
- The subject property was used as an auto salvage/wrecking facility from at least 1940 to 2014.

- Automotive repair operations were conducted on-Site from at least 1946 to 1986.
- A former structure was used as a tire recapping facility in at least 1950.
- A filling station was on-Site in at least 1946-1950; three 2,000-gallon tanks were installed in 1946.
- A previous environmental assessment of the subject property completed in 2013 recommended a subsurface investigation.
- During the LCS Site inspection, a suspect vent pipe was noted east adjacent to the subject structure.
- According to the EDR report, the subject property was identified as a Solid Waste Facility, classified as active vehicle dismantling (J & J Auto Parts).

***Draft Limited and Focused Geophysical Survey and Subsurface Soil/Fill and Groundwater Investigation Report for the Property Identified as: Vacant Commercial Property 837 Bailey Avenue and 79 Dingens Street Buffalo, New York (LCS, Inc., February 18, 2015)***

- Based on the analytical results, petroleum-impacted soil and groundwater at concentrations above commonly applied NYSDEC criteria exist over a portion of the eastern property, proximate to test pit TP20 and temporary groundwater monitoring well TPMW3. The extent and significance of the petroleum impact are not known.
- Surficial fill materials ( $\leq 4$  fbg) in areas investigated contain metals and SVOCs at concentrations above commonly applied regulatory criteria for commercial and/or industrial Site use. It is not clear if these exceedances are due to the historic on-Site operations or are characteristic of the C&D fill material present within most of the test pits excavated.
- Cinder fill material in areas investigated contain metals and SVOCs at concentrations above commonly applied regulatory criteria for commercial and/or industrial Site use; in LCS' experience, these exceedances are likely characteristic of the cinder fill material. LCS observed this cinder fill material within most of the test pits completed.
- Based on the analytical results, the samples of native clay submitted for laboratory analysis had not been impacted by the presence of the fill materials, or by historic on-Site operations, at levels above commonly applied regulatory criteria for unrestricted Site use.
- Based on the investigation conducted, further investigation would be needed to identify the extent and significance of the chemical impact identified proximate to test pit TP20 and temporary groundwater monitoring well TPMW3.
- In LCS' experience, the exceedances of SVOCs and metals in the fill samples submitted for analysis, and the relatively slight exceedances of SVOCs and aroclors in the groundwater samples submitted for analysis, are not uncommon on older, previously developed properties with industrial-type historic uses.
- LCS recommends completing test pits and/or boreholes proximate to the two geophysical anomalies identified proximate to the existing building during a ground penetrating radar

(GPR) survey. In addition, the vent pipe should be further investigated; such would likely involve removal of concrete proximate to this vent pipe.

***Memorandum – Summary of Subsurface Investigation (Test Pits). 837 Bailey Ave./79 Dingens St., Buffalo, NY (EnSol, Inc., April 27, 2015)***

- Based on the results of the 2015 LCS investigation, EnSol completed a subsurface investigation (SSI) at the referenced property to better characterize the extent of contamination and confirm results of the previous investigation. Additionally, EnSol sought to collect soil/fill samples from areas where elevated metals concentrations were previously found and complete Toxicity Leaching Characteristic Procedure (TCLP) analysis on select samples in order to determine if the soil/fill is characteristically hazardous. The SSI was also designed to investigate the two anomalies identified by the GPR survey.
- Test pits TP-001 through TP-006 were excavated at locations where the 2015 LCS investigation indicated the presence of metals at concentrations above SCOs. In general, the results of the test pitting at these locations coincided with the previously documented observations in the LCS report. All samples were analyzed for TCLP metals and two samples were selected for total metals analysis, based on the TCLP results.
- Test pit TP-007 was excavated in the northwestern corner of the property in order to fill in an apparent data gap from the 2015 LCS investigation. Subsurface lithology at this location consisted of a six-inch gravel drive underlain by tan to gray, silt, with some sand and clay to a depth of approximately eight feet, the termination of the test pit. There were no detections of various metals at concentrations below the respective NYSDEC Part 375 Unrestricted Use SCOs. There were no detections of SVOCs.
- Test pits TP-008 and TP-009 were excavated at the locations of the anomalies identified by the GPR survey, conducted during the 2015 LCS investigation. An abandoned in-place underground storage tank (UST) was encountered in TP-008 at the approximate location of the anomaly identified during the GPR survey. Inspection of an exposed fill port on the UST indicated that the UST is filled with concrete. A soil sample was collected from the native silt and clay located beneath the UST and was submitted for analysis of TCL VOCs, TCL SVOCs, and Total Metals. There were no VOCs or SVOCs reported above their respective laboratory method detection limits. There were multiple detections of metals and the reported concentration of arsenic (19.6 mg/kg) is above the respective Unrestricted Use (13 ppm), Restricted Commercial Use (16 ppm), and Industrial Use (16 ppm) SCOs. EnSol did not observe any signs of a UST at TP-009. Excavated materials from this location consisted primarily of brick. It is possible that the concentrated mass of brick resulted in a “false hit” on the GPR survey.
- All photo-ionization detector (PID) screening results were non-detect and there were no visual or olfactory indicators of petroleum impacts in any soil sample.

## 5.0 Remedial Investigation Scope of Work

The RI scope of work is focused on defining the nature and extent of contamination on-Site, identifying the source of contamination, defining chemical constituent migration pathways, qualitatively assessing human health and ecological risks (if necessary), and obtaining data of sufficient quantity and quality to perform the alternatives analysis report.

Field team personnel will collect environmental samples in accordance with the rationale and protocols described in applicable documents listed in Section 14.0 (References) and NYSDEC-approved sample collection and handling techniques will be used. Samples for chemical analysis will be analyzed in accordance with USEPA SW-846 methodology with an equivalent Category B deliverable package to meet the definitive-level data requirements. Analytical results will be evaluated by a third-party data validation expert.

During intrusive RI activities, a Community Air Monitoring Plan (CAMP) will be followed. The CAMP is consistent with the requirements for community air monitoring at remediation sites as established by the New York State Department of Health (NYSDOH) and NYSDEC. Accordingly, it follows procedures and practices outlined within the NYSDEC's DER-10 (May 2010) Appendix 1A (NYSDOH's Generic Community Air Monitoring Plan) and Appendix 1B (Fugitive Dust and Particulate Monitoring). The CAMP is included as part of the Site Specific Health and Safety Plan (HASP) (EnSol, September 2015).

To date, extensive subsurface sampling has been completed on the main portion of the Site (837 Bailey Ave. parcel). However, additional data is required to fully characterize the Site in the context of the BCP. Additionally, a subsurface investigation will be performed at the 79 Dingens St. parcel as previous investigations did not include this parcel. Therefore, the planned RI activities are intended to supplement the previous soil/fill and groundwater sampling conducted at the 837 Bailey Ave. parcel as well as conduct a full subsurface investigation at the 79 Dingens St. parcel.

The soil/fill investigation will include the advancement and characterization of 34 soil borings, designated BCP SB-1 through BCP SB-34. Four of the 34 borings will be converted to temporary monitoring wells, designated BCP MW-1 through BCP MW-4. The proposed boring and temporary monitoring well locations are shown on Figure 3. Table 1 (RI Summary of Sampling and Analytical Program) includes the proposed soil/fill and groundwater analyses. A total of 18 surface soil samples will also be collected (refer to Section 5.2).

The rationale for the proposed sampling frequency and analytical analysis is based on results from previous investigations performed at the Site. A reduced analytical list for soil borings (SVOCs, metals) and groundwater (VOCs, SVOCs, metals) is proposed for the 837 Bailey Ave. parcel. As the 79 Dingens St. parcel was not included in any of the previous investigations at the Site, the full suite of soil and groundwater analyses will be completed on samples collected from this location. See Table 1 and Figure 3 for additional information on proposed analytical analysis and sampling locations.

Based on analytical results from previous Site investigations and the historic use of the Site (service station, auto dismantling), a soil vapor assessment will be conducted at the location of the planned on-Site structure. EnSol plans to collect a total of four soil vapor samples from across the length of the proposed building location (see Figure 3 for proposed sampling locations).

## 5.1 Site Clearing

During the course of this investigation, clearing and grubbing of vegetation will be conducted, as necessary. This task is particularly relevant to the eastern most portion of the Site (79 Dingens St. parcel). Prior to any intrusive field work, public underground utilities will be identified in the sampling area through the Dig Safely New York program.

## 5.2 Surface Soil Sampling

To better characterize surface soils within the boundaries of the Site, a total of 18 surface soil samples (BCP SS-1 – BCP SS-18) will be collected from the uppermost two inches of the soil/fill. Sampling locations have been chosen based on proximity to known areas of concern and random locations in order to characterize the Site surface soils. Surface soil samples will be analyzed for the parameters listed in Table 1. Considering the historic industrial nature of the 837 Bailey Ave. parcel, laboratory analyses for herbicides and pesticides have not been included as part of the proposed surface soil sampling parameters. The 79 Dingens St. parcel will include analyses for the full suite of parameters (see Table 1) as this parcel appears to be undeveloped. Additionally, there is no previous investigation data available for the 79 Dingens St. parcel.

## 5.3 Soil/Fill Borings

As reported during previous subsurface investigations conducted at the Site, there are two distinct material layers above the native clay layer (approximately 8-12 fbgs). These layers include the following:

- C&D Fill (0-4 fbgs)
- Ash/Cinder Fill (4-12 fbgs)

The soil/fill investigation will include completion of 34 borings (BCP SB-1 – BCP SB-34), four of which will be converted to temporary groundwater monitoring wells, at the locations shown on Figure 3. Soil/fill samples will be collected from the ground surface to termination at the clay layer (native soil). Samples will be collected using the direct-push method with a truck or tractor mounted Geoprobe or similar unit. The Geoprobe uses a 4-foot long split spoon with a plastic sample liner. The split spoon is pushed into the ground and the soil/fill sample is collected within the plastic sleeve. After the material is extracted from the ground, the sleeve is cut and the sample split in half along the axis. The soil/fill core will be screened in the field with a PID. Additionally, the samples will be visually inspected and characterized and recorded in a field log. These will be transcribed into a standard boring log sheet. Unused soil/fill boring samples will be placed back in the borehole.

Based on analytical results from previous investigations conducted at the Site, each layer (C&D fill, ash/cinder fill) samples will be collected from each soil/fill boring location located in the 837 Bailey Ave. parcel. As indicated in Table 1, all samples collected from the 837 Bailey Ave. parcel will be analyzed for TCL SVOCs and TAL metals. The sample collected from BCP SB-24, located in the vicinity of historic test pit TP-20, will also include analysis for TCL VOCs. Additional analysis may be conducted based on field screening (e.g., visual, olfactory, PID) of the core during field characterization and logging. As previously stated, all samples collected from boring locations located in the 79 Dingens St. parcel will be analyzed for the full suite of parameters. Should the subsurface profile in the 79 Dingens St. parcel contain the layers found in the 837 Bailey Ave. parcel, each of those layers will be sampled and analyzed. Any suspected waste material encountered (i.e., not C&D or ash/cinder materials) will be sampled and analyzed (see Table 1).

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No samples of native soil are anticipated as laboratory analytical results from previous investigations at the Site indicated no exceedances of NYSDEC Part 375 Unrestricted Use Soil Cleanup Objectives (SCOs).

Samples will be sent to an off-Site laboratory for analysis for those parameters indicated on Table 1. Toxicity Characteristic Leaching Potential (TCLP) metals analysis may be required. This determination will be made based on the laboratory results for total metals analysis of soil/fill and waste materials (if encountered). Analytical methods and laboratory QA/QC, including matrix duplicates and spikes, and field blanks and duplicates will be in accordance to NYSDEC's ASP protocols and USEPA methods, as applicable (see Table 1).

## **5.4 Groundwater Monitoring**

During the previous investigation conducted at the Site (LCS, February 2015) five boring locations were converted into temporary groundwater monitoring wells (identified as TPMW1 – TPMW5). During the RI, four of the proposed soil/fill borings will be converted into temporary groundwater monitoring wells (BCP MW-1 – BCP MW-4) and all nine monitoring wells will then be sampled. These nine monitoring wells will provide groundwater flow direction and groundwater quality data. Monitoring well installation, well development, and groundwater sample collection details are discussed in the following sections. The existing and proposed temporary monitoring well locations are shown on Figure 3.

### **5.4.1 Monitoring Well Installation**

After completion of the soil/fill boring advancement, four boring locations will be converted into temporary groundwater monitoring wells. A direct-push drill rig capable of advancing hollow-stem augers will be employed to install 2-inch inside diameter (ID) monitoring wells. Each boring location will be advanced to native clay (approximately 10-12 fbg), with a target minimum of 5 feet below the first encountered groundwater for well installation. All non-dedicated drilling tools and equipment will be decontaminated between boring locations using potable tap water and a phosphate-free detergent (e.g., Alconox).

Subsequent to boring completion, a 2-inch ID flush-joint Schedule 40 PVC monitoring well will be installed. Each well will be constructed with a minimum 5-foot flush-joint Schedule 40 PVC, 0.010-inch machine slotted well screen. Each well screen and attached riser will be placed at the bottom of each borehole and a silica sand filter pack (size #0) will be installed from the base of the well to a maximum of 2 feet above the top of the screen. A bentonite chip seal will then be installed and allowed to hydrate sufficiently to mitigate the potential for downhole grout contamination. The newly installed monitoring wells will be completed with keyed-alike locks and a lockable J-plug.

### **5.4.2 Well Development**

After installation, but not within 24 hours, newly installed monitoring wells will be developed in accordance with NYSDEC protocols. Development of the monitoring wells will be accomplished with dedicated disposable polyethylene bailers via surge and purge methodology. Field parameters including pH, temperature, turbidity, dissolved oxygen and specific conductance will be measured periodically (i.e., every well volume or as necessary) during development. Field measurements will continue until they became relatively stable. Stability will be defined as variation between measurements of approximately 10 percent or less with no overall upward or downward trend in the measurements. A minimum of three well volumes will be evacuated from each monitoring well. Development water from the monitoring wells will be containerized and sampled for constituents of

concern (based on RI groundwater analytical results). Upon analytical approval, development water will either be discharged to the ground or disposed of at a local treatment facility.

### **5.4.3 Groundwater Sample Collection**

Prior to sample collection, static water levels from all on-Site monitoring wells will be measured and recorded. Following water level measurement, EnSol personnel will purge and sample monitoring wells using either a bladder pump with dedicated pump tubing following low-flow/minimal drawdown purge and sample collection procedures, or a dedicated polyethylene bailer. Prior to sample collection, groundwater will be evacuated from each well at a low-flow rate (typically less than 0.1 L/min). Field measurements for pH, temperature, turbidity, dissolved oxygen, specific conductance and water level, as well as visual and olfactory field observations, will be periodically recorded and monitored for stabilization. Purging will be considered complete when pH, specific conductivity, dissolved oxygen and temperature stabilize and when turbidity measurements fall below 50 Nephelometric Turbidity Units (NTU), or become stable above 50 NTU. Stability is defined as variation between field measurements of 10 percent or less and no overall upward or downward trend in the measurements. Upon stabilization of field parameters, groundwater samples will be collected and analyzed as discussed below. All non-dedicated sampling components (e.g., bladder housing) will be decontaminated between sample collection locations using potable tap water and a phosphate-free detergent (e.g., Alconox).

Groundwater sample collection methods that may be implemented during the RI include:

#### **Polyethylene Disposable Bailer**

Wells of any depth (up to 100 fbs) may be purged and sampled using a polyethylene disposable bailer via direct grab. In general, a bottom-filling dedicated polyethylene bailer is attached to a length of dedicated hollow-braid polypropylene rope and lowered into the well smoothly and slowly as not to agitate the groundwater or damage the well. Purging continues until a predetermined volume of water has been removed (typically three well volumes) or to dryness. Measurements for pH, temperature, specific conductance, dissolved oxygen and turbidity will be recorded following removal of each well volume. The well is purged until the readings for indicator parameters stabilize or the well is purged to dryness.

#### **Bladder Pump with Dedicated Pump Tubing**

Monitoring wells will be purged and sampled using a bladder pump and dedicated pump tubing following low-flow (minimal drawdown) purge and sample collection procedure, as described above.

Prior to, and immediately following collection of groundwater samples, field measurements for pH, specific conductance, temperature, dissolved oxygen, turbidity and water level, as well as visual and olfactory field observations will be recorded. All collected groundwater samples will be placed in pre-cleaned, pre-preserved laboratory provided sample bottles, cooled to 4°C in the field, and transported under chain-of-custody command to the designated laboratory for analysis.

### **5.4.4 Groundwater Sample Analysis**

Groundwater samples collected from the 837 Bailey Ave. parcel will be analyzed for TCL VOCs, TCL SVOCs, and TAL Metals, while samples collected from the 79 Dingens St. parcel will include analyses of the full suite (TCL VOCs, TCL SVOCs, TAL Metals, pesticides, herbicides, PCBs) of parameters (see Table 1). Analyses will be conducted in accordance with USEPA SW-846

methodology with equivalent NYSDEC Category B deliverables to allow for independent third-party data usability assessment.

#### **5.4.5 Groundwater Flow Evaluation**

Groundwater elevation data will be collected during the RI. Two rounds of water level data from within the newly installed monitoring wells will be collected, and used to develop an on-Site groundwater isopotential map.

### **5.5 Soil Vapor Assessment**

Considering the presence of petroleum hydrocarbons detected in subsurface samples at the Site, a soil vapor assessment will be conducted in the area of the proposed on-Site structure. The assessment will be conducted in accordance with the *Guidance for Evaluating Soil Vapor Intrusion in the State of New York* (NYSDOH, October 2006). A total of four soil vapor samples (BCP SV-1 - BCP SV-4) will be collected, via EPA Method TO-15, and analyzed for VOCs. See Figure 3 for the proposed soil vapor sampling locations.

### **5.6 Site Map**

A Site Map will be developed during the field investigation. All sample points and relevant Site features will be located on the Site Map. EnSol will utilize a handheld GPS unit to identify the locations of all soil/fill borings and newly installed wells relative to State plane coordinates. Monitoring well elevations will be measured by EnSol's surveyor. An isopotential map showing the general direction of groundwater flow will be prepared based on water level measurements relative to USGS vertical datum. Site Maps will be provided with the RI report.

## **6.0 Investigation Derived Waste**

Upon completion of soil boring installation and sampling, unused portions of the soil boring will be placed back into the borehole. Development water from the monitoring wells will be containerized and sampled for constituents of concern (based on RI groundwater analytical results). Upon analytical approval, development water will either be discharged to the ground or disposed of at a local treatment facility.

## **7.0 Project Support Documents**

### **7.1 Health and Safety Plan**

A Site-specific HASP for the protection of on-Site workers and other field personnel has been developed and is included with this Plan as Appendix B. The Site health and safety program will include air quality monitoring during intrusive remedial activities per NYSDEC and NYSDOH requirements for the prevention of fugitive dust.

## 7.2 Citizen Participation Plan

A CPP has been prepared (EnSol, September 2015) to provide summary information about the Site and the proposed investigation and remediation activities and opportunities for community participation. The CPP is included with this Plan as Appendix C.

## 8.0 Quality Assurance/Quality Control Plan

The soil/fill and groundwater sampling will be conducted in accordance with accepted NYSDEC (May 2010 DER-10) and USEPA (AIR-5) guidelines, and all samples will be analyzed as per NYSDEC ASP requirements.

QA/QC samples will include a trip blank (per event), blind duplicate (one per 20 samples), and matrix spike/matrix spike duplicate (one per 20 samples). A NYSDOH ELAP-certified laboratory (to be determined) will be utilized for all analysis during the RI. Category B deliverables will be provided for all samples. All analytical data will be evaluated according to the DER Data Usability Summary Report (DUSR) guidelines.

## 9.0 Regulatory Criteria

The NYSDEC has established goals for acceptable contamination levels in soils based on a combination of human health risk factors and potential groundwater impacts. These goals are applicable when considering the need for a remedial measure at contaminated sites.

The Brownfield Cleanup Program provides for a multi-track approach to the remediation of soil contamination. The NYSDEC has developed tables of soil cleanup goals from four tracks ranging from unrestricted use (Track 1) to different degrees of restricted use (Tracks 2, 3 and 4). The intent of this remedial effort is to clean up this property to restricted commercial or industrial use under Track 4. Any excavation and off-Site disposal of the contaminated soils will be compliant with the Resource Conservation and Recovery Act (RCRA) and the Toxic Substances Control Act (TSCA).

## 10.0 Reporting

Upon completion of the RI fieldwork, a comprehensive Remedial Investigation/Alternatives Analysis Report (RI/AAR) report will be prepared summarizing the RI tasks completed as described below. The report and drawings will be certified by a Professional Engineer (P.E.).

### 10.1 Remedial Investigation (RI) Reporting

The RI section of the RI/AAR report will include the following information and documentation, consistent with the NYSDEC's DER-10 Technical Guidance for Site Investigation and Remediation (May 2010).

- Introduction and background;
- A description of the Site and the investigation areas;
- A description of the field procedures and methods used during the RI;
- A discussion of the nature and rationale for any significant variances from the scope of work

- described in this RI Work Plan;
- The data obtained during the RI and historical data considered by EnSol to be of useable quality. This will include analytical data, field measurements, etc;
- Comparative criteria that may be used to calculate cleanup levels during the alternatives analysis report (AAR) process, such as NYSDEC Soil Cleanup Objectives and other pertinent regulatory standards or criteria;
- A discussion of contaminant fate and transport. This will provide a description of the hydrologic parameters of the Site, and an evaluation of the lateral and vertical movement of groundwater;
- Conclusions regarding the extent and character of environmental impact in the media being investigated;
- The conclusions of the qualitative human health and environmental risk assessments, including any recommendations for more detailed assessments, if applicable; and
- Supporting materials for RI data. These will include boring logs, monitoring well construction diagrams, laboratory analytical reports, and similar information.

In addition, EnSol will require third-party data review by a qualified, independent data validation expert. Specifically, a Data Usability Summary Report (DUSR) will be prepared, with appropriate data qualifiers added to the results. The DUSR will follow NYSDEC format per the NYSDEC's September 1997 DUSR guidelines and DER-10 guidance. The DUSR and any necessary qualifications to the data will be appended to the RI report.

## **10.2 Alternative Analysis Report**

An AAR is typically developed to provide a forum for evaluating and selecting a recommended remedial approach. A list of remedial action objectives will be developed based on findings of the RI and the requirement for the selected remedial measures to be protective of human health and the environment under the proposed future use scenario. Proposed SCOs for the property will also be presented based on the proposed future use of the Site. SCOs will be based on published standards, criteria, and guidance (SCGs) and other NYSDEC and NYSDOH-accepted values. The requirement for an Environmental Easement and Site Management Plan (SMP) will also be evaluated.

Based on the remedial action objectives and SCOs, volumes and areas of media potentially requiring additional remediation (if any) will be calculated. General response actions will then be delineated to address each of the Site problem areas. These response actions will form the foundation for the development and screening of applicable remedial alternatives against the following criteria as described in 6NYCRR 375-1.10:

- Overall Protection of Human Health and the Environment
- Compliance with Standards, Criteria, & Guidance (SCGs)
- Long-term Effectiveness & Permanence
- Reduction of Toxicity, Mobility, or Volume
- Short-term Effectiveness
- Implementability
- Cost

In addition, the criteria of community acceptance will be considered based on public comments on the proposed remedial action. Following the screening of alternatives, a comparative analysis will be performed against the above criteria. The comparative analysis will allow for better understanding of the relative advantages and disadvantages of each of the alternatives, and will facilitate identification of a recommended remedial approach.

## 11.0 Institutional Controls/Engineering Controls

The need for institutional controls will be determined following completion of additional investigations and after a final remedial measure is developed.

## 12.0 Long-Term Monitoring

The need for long-term monitoring will be determined following completion of Site investigation(s) and after a final remedial measure is developed. Long-term monitoring may include routine water level measurements and sampling of groundwater at the monitoring wells.

## 13.0 Project Organization and Schedule

A Project Organizational Chart has been included as Appendix D. Subject to NYSDEC approval of project-specific documents, the following project schedule is anticipated:

- Remedial Investigation      Spring 2016
- Site Remediation              Summer 2016
- Site Redevelopment         Summer/Fall/Winter 2016
- Project Completion (COC)   Winter 2016

## 14.0 References

1. DER-10: Technical Guidance Document for Site investigations and Remediation (NYSDEC, May 2010).
2. Guidance for the Development of Quality Assurance Plans and Data Usability Summary Reports (DUSR) (NYSDEC, 2007).
3. NYSDEC Brownfield Cleanup Program: online at <http://www.dec.ny.gov/chemical/8450.html>.
4. Guidance for Evaluating Soil Vapor Intrusion in the State of New York (NYSDOH, October 2006).
5. ASTM E1527-13 All Appropriate Inquiries Phase I Environmental Site Assessment Report for the Property Identified as: Vacant Commercial Property 837 Bailey Avenue and 79 Dingens Street Buffalo, New York (LCS, Inc., November 14, 2014).
6. Draft Limited and Focused Geophysical Survey and Subsurface Soil/Fill and Groundwater Investigation Report for the Property Identified as: Vacant Commercial Property 837 Bailey Avenue and 79 Dingens Street Buffalo, New York (LCS, Inc., February 18, 2015).
7. Memorandum – Summary of Subsurface Investigation (Test Pits). 837 Bailey Ave./79 Dingens St., Buffalo, NY (EnSol, Inc., April 27, 2015).

# ***Table***

EnSol, Inc. *Environmental Solutions*

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*professional engineering – business consulting*

**TABLE 1  
REMEDIAL INVESTIGATION - SUMMARY OF SAMPLING AND ANALYTICAL PROGRAM**

**837 Bailey Ave. Site  
837 Bailey Ave., Buffalo, NY**

SITE PARCEL	MATRIX	PARAMETER <sup>(1)</sup>	NO. OF SAMPLES	QUALITY CONTROL SAMPLES TO BE COLLECTED				TOTAL NO. OF SAMPLES
				TRIP BLANKS	MATRIX SPIKE	MATRIX SPIKE DUPLICATE	BLIND DUPLICATE	
837 Bailey Ave. (SS-1 - SS-14)	Surface Soil/Fill (0"-2")	TCL VOCs	14	0	1	1	1	17
		TCL SVOCs	14	0	1	1	1	17
		TAL Metals	14	0	1	1	1	17
		PCBs	14	0	1	1	1	17
837 Bailey Ave. (SB-1 - SB-29)	Subsurface Soil/Fill (C&D Fill: 0-4 fbgs)	TCL VOCs (SB-24)	1	0	1	1	1	2
		TCL SVOCs	29	0	1	1	1	32
		TAL Metals	29	0	1	1	1	32
837 Bailey Ave. (SB-1 - SB-29)	Subsurface Soil/Fill (Ash/Cinder: 4-12 fbgs)	TCL SVOCs	29	0	1	1	1	32
		TAL Metals	29	0	1	1	1	32
837 Bailey Ave. (SV-1 - SV-4)	Soil Vapor	TCL VOCs	4	0	0	0	1	5
837 Bailey Ave. (MW-1 - MW-3)	Groundwater	TCL VOCs	3	1	1	1	1	7
		TCL SVOCs	3	0	1	1	1	6
		TAL Metals	3	0	1	1	1	6
		Field Parameters (pH, DO, Turbidity, SC, Temp.)	3	0	0	0	0	3
79 Dingens St. (SS-15 - SS-18)	Surface Soil/Fill (0"-2")	TCL VOCs	4	0	1	1	1	7
		TCL SVOCs	4	0	1	1	1	7
		TAL Metals	4	0	1	1	1	7
		PCBs	4	0	1	1	1	7
		Herbicides	4	0	1	1	1	7
		Pesticides	4	0	1	1	1	7
79 Dingens St. (SB-30 - SB-34)	Subsurface Soil/Fill (Depth TBD)	TCL VOCs	5	0	1	1	1	8
		TCL SVOCs	5	0	1	1	1	8
		TAL Metals	5	0	1	1	1	8
		PCBs	5	0	1	1	1	8
		Herbicides	5	0	1	1	1	8
79 Dingens St. (MW-4)	Groundwater	Pesticides	5	0	1	1	1	8
		TCL VOCs	1	0	1	1	1	5
		TCL SVOCs	1	0	1	1	1	4
		TAL Metals	1	0	1	1	1	4
		PCBs	1	0	1	1	1	4
		Herbicides	1	0	1	1	1	4
		Pesticides	1	0	1	1	1	4
837 Bailey Ave. & 79 Dingens St.	Additional Characterization Analysis (If Necessary)	Field Parameters (pH, DO, Turbidity, SC, Temp.)	1	0	0	0	0	1
		TCL VOCs	TBD					TBD
		TCL SVOCs	TBD					TBD
		TAL Metals	TBD					TBD
		TCLP Metals	TBD					TBD
		PCBs	TBD					TBD
Herbicides	TBD					TBD		
Pesticides	TBD					TBD		

Notes:  
1 - Analytical parameters for the 837 Bailey Ave. parcel have been selected based on the results from previous chemical or environmental analysis performed at the Site. There has been no known previous environmental investigations conducted at the 79 Dingens St. parcel; therefore, the full suite of analysis will be performed.

# ***Figures***

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*professional engineering – business consulting*



Project No.	15-0027-3	<b>EnSol, Inc.</b> Environmental Solutions 661 Main St. Niagara Falls, NY 14301 Phone: (716) 285-3920 Fax: (716) 285-3928	<b>SITE LOCATION MAP</b>	
Date	October 2015		837 Bailey Ave. Site	
Scale	NTS		Near Dingens, LLC	<b>Fig. 1</b>





- LEGEND:**
- EXISTING ROAD
  - BCP PROPERTY BOUNDARY
  - EXISTING STRUCTURE
  - HISTORIC TEST PIT LOCATION (BY OTHERS)
  - HISTORIC TEST PIT LOCATION (BY ENSOL INC)
  - HISTORIC SOIL BORING LOCATION AND EXISTING MONITORING WELL LOCATION
  - PROPOSED SOIL BORING LOCATION
  - PROPOSED MONITORING WELL LOCATION
  - PROPOSED SURFACE SOIL SAMPLE LOCATION
  - PROPOSED SOIL VAPOR SAMPLE LOCATION

**NOTES:**

- SITE TOPOGRAPHIC AND SURVEYED DATA SHOWN ADAPTED FROM FOIT ALBERT ASSOCIATES DRAWING TITLED "BOUNDARY AND TOPOGRAPHIC SURVEY" PROJECT NUMBER 14001.14 DATED JULY 21ST 2015.



<b>PROPOSED SAMPLING LOCATIONS</b> 837 BAILEY AVE. SITE - RI WORK PLAN	
NEAR DINGENS, LLC.	
<b>EnSol, Inc.</b> Environmental Solutions	661 MAIN STREET NIAGARA FALLS, NY 14301 PHONE (716) 285-3920 FAX (716) 285-3928
FEBRUARY 2016	PN: 15-0027-3

FIGURE  
3

X:\AAAp\Buffalo Truck Center\15-0027-3 RI Work Plan\ACAD\2-17-16\15-0027-3-Proposed Sample Points-RO.dwg, 2/24/2016 1:50:52 PM, awellington

# ***Appendix A***

EnSol, Inc. *Environmental Solutions*

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***Previous Investigation Reports  
(Complete Reports Included in Electronic Copy)***



**ASTM E1527-13 All Appropriate Inquiries Phase I  
Environmental Site Assessment Report For The Property  
Identified As:**

**Vacant Commercial Property  
837 Bailey Avenue and 79 Dingens Street  
Buffalo, New York 14206**

**LCS PROJECT No. 14B4334.39**

**PREPARED FOR:**

**MR. THOMAS KRUG  
BUFFALO TRUCK CENTER INC.  
271 DINGENS STREET  
BUFFALO, NEW YORK 14206**

**PREPARED BY:**

**LCS, INC.  
40 LA RIVIERE DRIVE, SUITE 120  
BUFFALO, NEW YORK 14202  
(716) 845-6145, (800) 474-6802**

**BASED ON A SITE INVESTIGATION CONDUCTED ON OCTOBER 27, 2014, BY MS. MEGAN MEISTER  
INTERVIEWS CONDUCTED BY: MS. MEISTER**

**MARY BETH FACKLAM  
SVP, DUE DILIGENCE SERVICES**

**DOUGLAS B. REID  
SVP, ENVIRONMENTAL SERVICES**

**NOVEMBER 14, 2014**

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## 1.0 EXECUTIVE SUMMARY

### 1.1 REPORT FINDINGS

The following details the environmental professional's specific findings of LCS' all appropriate inquiries of the above-referenced site in accordance with ASTM E1527-13. It should be noted that this Phase I Environmental Assessment includes only a portion of what is required by the user to comply with all appropriate inquiries (See Appendix 10.13). This section is provided for convenience to the reader. The reader is encouraged to read the entire report.

It is LCS' understanding that this all appropriate inquiries was requested by the user for the purpose of meeting the all appropriate inquiries provisions necessary to qualify for landowner liability protections under CERCLA (See Appendix 10.13).

#### 1.1.1 Site Description

The subject property is identified as vacant commercial property located at 837 Bailey Avenue and 79 Dingens Street, City of Buffalo, Erie County, New York. The subject property tax map shows the subject property to measure approximately 7.9 acres. Refer to the Section 10.2 *SITEMAPS*. The subject property is developed with a 4,369 square foot structure that was constructed in 1940 with an addition in 1957. The subject structure is currently vacant; a sign on the building reads: J & J Foreign Car Specialists/Used Auto Parts. The majority of the exterior portion of the property was cleared/filled land with mounded materials (including bricks, concrete, tires, vegetation, auto parts, wood, plastic, etc.); exterior areas also included asphalt pavement, concrete sidewalks, green areas, and wooded land.

#### 1.1.2 Site Reconnaissance

The subject property is located in a highly developed commercial and residential area. Public utility companies provide the following services to the subject property: electric; natural gas; water; and sanitary sewer.

The following conditions indicative of releases or threatened releases of hazardous substances on, at, in, or to the subject property were identified:

- A large portion of the subject property is cleared/filled land with mounded materials (including bricks, concrete, tires, vegetation, auto parts, wood, plastic, etc.). Significant areas of staining were noted on exterior soil and gravel surfaces.
- The subject property is currently vacant but appears to have been used as an automotive repair facility; significant staining was noted to concrete floors within the structure. A floor drain was noted in a vehicle bay; the discharge point of the drain is unknown.
- During the LCS site inspection, a suspect vent pipe was noted east adjacent to the subject structure. In addition, two rusted pipes were noted west of the subject structure and are likely associated with a former gate.
- Adjacent properties of potential concern were noted to include a machine shop and transportation company.

### 1.1.3 Site History

The historical use of the subject property has been researched through review of historic maps, historic aerial photographs, municipal records, city directories, and/or other reasonably obtainable documents. In general, the historical site uses were determined to be as follows.

Date Range	Apparent Use	Source
At least 1917-1939	Residences, storefront (grocery)	Sanborn maps, city directories, previous study
1940-present	Developed with the existing structure; structure and property are currently vacant but were used as an auto salvage/wrecking facility from at least 1940 to 2014. Other uses were listed as auto service (at least 1946-1986), a filling station (at least 1950), and tire recapping (in a former structure in at least 1950).	Sanborn maps, city directories, aerial photographs, topographic map, municipal information, site inspection, and a previous study

The following conditions indicative of releases or threatened releases of hazardous substances on, at, in, or to the subject property were identified based on LCS' historical research:

- The subject property was used as an auto salvage/wrecking facility from at least 1940 to 2014.
- Automotive repair operations were conducted on-site from at least 1946 to 1986.
- A former structure was used as a tire recapping facility in at least 1950.
- A filling station was on-site in at least 1946-1950; three 2,000-gallon tanks were installed in 1946.
- A previous environmental assessment of the subject property completed in 2013 by Leader Consulting Services, Inc. (Leader) recommended a subsurface investigation.
- Railroad tracks have been located on the eastern portion of the property since at least 1958.

### 1.1.4 Regulatory Information

A review of regulatory database information and any additional regulatory information reviewed by LCS identified the following conditions indicative of releases or threatened releases of hazardous substances on, at, in, or to the subject property:

- According to the EDR report, the subject property was identified as follows:
  - Solid Waste Facility: active vehicle dismantling (J & J Auto Parts)
  - NY Spill No. 9102772 "closed" spill that involved a report of waste oils found underground at homes surrounding the subject property in 1991; the NYSDEC inspected the property and found no evidence of spillage.
  - NY Spill No. 9203791 "closed" spill that involved a report of oil dumping in a junkyard in 1992; the NYSDEC inspected the site and found no evidence of oil runoff.
- The following adjacent properties were identified in the EDR report:
  - 876 Bailey Avenue: RCRA Large Quantity Generator with no violations; "inactive" NY Spill.
  - 36 Peru Place: "closed" NY Spill
  - 51 Peru Place: UST/Hist UST facility with no active tanks; "inactive" LTANK and NY Spill
  - 25 Dingens Street: RCRA Non-Generator (no violations); "closed" NY Spill
  - 77 Dingens Street: UST facility with no active tanks; RCRA Generator with no non-compliant violations; "closed" NY Spill
  - 81 Dingens Street: "inactive" and "closed" NY Spills
  - 111 Dingens Street: RCRA Non-Generator with no violations

### 1.1.4 Regulatory Information (continued)

- According to the EDR report, a Brownfield site (132-136 Dingens Street) is located approximately 500 feet north of the subject property. Information reviewed at the NYSDEC web site indicates that a remedial investigation is underway and that groundwater flow is to the south. Based on this information, there is the potential for this up-gradient site to have impacted the subject property.

### 1.1.5 Interviews

Interviews were conducted with various municipal representatives and/or other persons knowledgeable about the subject property.

No conditions indicative of releases or threatened releases of hazardous substances on, at, in, or to the subject property were identified based on these interviews, other than as included above.

### 1.1.6 Other Findings

Although not considered RECs, the following were noted:

- Damage was noted to suspect ACMs within the subject structure.
- Peeling paint (suspect lead-based) was noted on interior and exterior surfaces of the subject structure.
- Musty odors, water damages building materials, and standing water were noted in the subject structure; these conditions may promote mold growth.

## 1.2 SUMMARY

### FINDINGS

This assessment has revealed no evidence of recognized environmental conditions<sup>1</sup> in connection with the subject property except for the following:

- A large portion of the subject property is cleared/filled land with mounded materials (including bricks, concrete, tires, vegetation, auto parts, wood, plastic, etc.). Significant areas of staining were noted on exterior soil and gravel surfaces.
- The subject property is currently vacant but appears to have been used as an automotive repair facility; significant staining was noted to concrete floors within the structure. A floor drain was noted in a vehicle bay; the discharge point of the drain is unknown.
- The subject property was used as an auto salvage/wrecking facility from at least 1940 to 2014.
- Automotive repair operations were conducted on-site from at least 1946 to 1986.
- A former structure was used as a tire recapping facility in at least 1950.
- A filling station was on-site in at least 1946-1950; three 2,000-gallon tanks were installed in 1946.
- A previous environmental assessment of the subject property completed in 2013 by Leader recommended a subsurface investigation.

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<sup>1</sup> *Recognized environmental condition* is defined by the ASTM E1527-13 standard as "the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: 1) due to any release to the environment; 2) under conditions indicative of a release to the environment; or 3) under conditions that pose a material threat of a future release to the environment. De minimis conditions are not recognized environmental conditions."

**FINDINGS (continued)**

- During the LCS site inspection, a suspect vent pipe was noted east adjacent to the subject structure. In addition, two rusted pipes were noted west of the subject structure and are likely associated with a former gate.
- Railroad tracks have been located on the eastern portion of the property since at least 1958.
- According to the EDR report, the subject property was identified as a Solid Waste Facility, classified as an active vehicle dismantling (J & J Auto Parts).
- Adjacent properties of potential concern were noted to include a machine shop and transportation company.
- The following adjacent properties were identified in the EDR report:
  - 876 Bailey Avenue: RCRA Large Quantity Generator with no violations
  - 51 Peru Place: UST/Hist UST facility with no active tanks
  - 77 Dingens Street: UST facility with no active tanks; RCRA Generator with no non-compliant violations
- According to the EDR report, a Brownfield site (132-136 Dingens Street) is located approximately 500 feet north of the subject property. Information reviewed at the NYSDEC web site indicates that a remedial investigation is underway and that groundwater flow is to the south. Based on this information, there is the potential for this up-gradient site to have impacted the subject property.

This assessment has revealed no evidence of controlled recognized environmental conditions in connection with the subject property except for the following: *[Controlled recognized environmental condition is defined by the ASTM E1527-13 Standard as a recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (for example, as evidenced by the issuance of a no further action letter or equivalent, or meeting risk-based criteria established by regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls). NOTE: A condition identified as a controlled recognized environmental condition does not imply that the environmental professional has evaluated or confirmed the adequacy, implementation, or continued effectiveness of the required control that has been, or is intended to be, implemented.]*

- According to the EDR report, two NYSDEC spills listed for the subject property are classified as “closed.”
- The following adjacent properties were identified in the EDR report:
  - 876 Bailey Avenue: “inactive” NY Spill.
  - 36 Peru Place: “closed” NY Spill
  - 51 Peru Place: “inactive” LTANK and NY Spill
  - 25 Dingens Street: RCRA Non-Generator (no violations); “closed” NY Spill
  - 77 Dingens Street: “closed” NY Spill
  - 81 Dingens Street: “inactive” and “closed” NY Spills
  - 111 Dingens Street: RCRA Non-Generator with no violations

**FINDINGS (continued)**

While not considered recognized environmental conditions under the ASTM standard<sup>2</sup>, LCS notes the following:

- Damaged suspect ACMs
- Damaged suspect lead-based paint
- Musty odors and water damage

**OPINION**

Based on the above known or suspect recognized environmental conditions, LCS' opinion is summarized below.

<b>Known or Suspect RECs</b>	<b>Rationale/Opinion</b>
On-site historic automotive repair and salvage/wrecking yard with significant interior staining, exterior soil staining; exterior scrap material storage; floor drain with unknown discharge; suspect vent pipe; previous assessment recommended subsurface investigation; regulatory listing as a Solid Waste facility	There is the potential for impact to the subject property based on such uses.
Historic on-site structures included a filling station and tire recapping facility	There is the potential for impact to the subject property based on such historic uses.
On-site railroad tracks since at least 1958	In LCS' experience, there is the potential for impact along railroad tracks
Adjacent property uses and regulatory listings	There is the potential for impact to the subject property from the adjacent uses/listings, however. LCS discovered no visual evidence or records suggesting an environmental concern on the subject property from such adjacent listings/uses.
Nearby up-gradient Brownfield site	As the site noted stated off-site migration of contamination and the subject property is located down-gradient of this site, there is the potential for impact to the subject property.
<b>Controlled RECs</b>	<b>Rationale/Opinion</b>
On-site "closed" NYSDEC spills	These spills have been remediated to the satisfaction of the NYSDEC.
Adjacent NYSDEC Spills classified as "inactive" or "closed" and adjacent RCRA Non-Generators	The spills have been remediated to the satisfaction of the NYSDEC and the RCRA listings have been classified as historic by the USEPA.

<sup>2</sup> This listing includes de minimis conditions and historic RECs. A de minimis condition is defined in ASTM E1527-13 as a condition that generally does not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. Conditions determined to be de minimis are not recognized environmental conditions (RECs) or controlled RECs. An historic REC is defined as a past release of any hazardous substance or petroleum product that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the property to any required controls.

## CONCLUSIONS

We have performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527 of 837 Bailey Avenue and 79 Dingens Street, Buffalo, New York, the subject property. Any exceptions to, or deletions from, this practice are described in Section 1.3 of this report. This assessment has revealed no evidence of recognized environmental conditions in connection with the property except for the following:

- On-site historic automotive repair and salvage/wrecking yard
- On-site historic structures used as a filling station and tire recapping facility
- On-site railroad tracks
- Adjacent properties of potential concern
- Nearby up-gradient Brownfield site

### 1.3 DATA GAPS

The following data gaps<sup>3</sup> were encountered in completion of this inquiry:

Type of Data Gap	Details of Data Gap	Sources Consulted	Significance
Historical Use	Historical uses for each five year period were not obtained.	Aerial photographs, Sanborn maps, city directories, topographic map, municipal records and site contact	While data for each year was not obtained, the data did provide relatively complete records of site uses.
Site Reconnaissance	LCS' observations of the subject property were limited due to limited interior lighting, stored materials and debris. The roof of the subject structure was not inspected as it was not readily accessible. LCS was unaccompanied at the time of the site inspection, therefore property boundaries were estimated and background information was limited.	N/A	Not anticipated to be significant, based on information reviewed to date.
Additional Inquiries	Complete responses from regulatory agencies yet to be received.	FOIA request submitted to the NYSDEC.	Unknown; however, not anticipated to be significant based on information reviewed to date.
Interviews	LCS was not able to identify and/or contact historic owners and/or occupants. In addition, the current owner did not return a completed LCS Owner/Operator Questionnaire to LCS.	Current owners and municipal records for historic ownership information.	Unknown. LCS cannot be liable for information known to previous owners/occupants and not shared with LCS.

<sup>3</sup> A data gap is defined by 40 CFR 312.10 as "a lack of or inability to obtain information required by the standards and practices" of preparation of this document "despite good faith efforts by the environmental professional" or others to gather such information.

### 1.3 DATA GAPS (continued)

To the best of LCS' knowledge, the information contained in this report is true and accurate. LCS personnel have exercised due diligence in the compilation of the information contained herein appropriate to environmental professionals engaged in investigations of this sort. LCS makes no guarantees regarding the accuracy of information gained from other sources.

Refer to Section 10.12 for additional limitations.

### 1.4 RELIANCE AND DECLARATION

LCS authorizes Buffalo Truck Center Inc. to use the above-referenced LCS report in order to determine its interest in acquiring the said subject property.

I declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in 40 CFR 312.10. [See Qualifications in Section 11.]

I have the specific qualifications based on education, training, and experience to assess a property of the nature, history and setting of the subject property. I have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR part 312.



Mary Beth Facklam  
Environmental Professional

## 2.0 PURPOSE

The primary purpose of this study was to document the inquiry of the environmental professional for all appropriate inquiries for the subject property. Specifically, this document is intended to provide the "all appropriate inquiries" for the purposes of CERCLA Section 9601(35)(B). Such is applicable to persons seeking to qualify for (i) the innocent landowner defense pursuant to CERCLA Sections 9601(35) and 9607(b)(3); (ii) the bona fide prospective purchaser liability protection pursuant to CERCLA Sections 101(40) and 9607(r); and, (iii) the contiguous property owner liability protection pursuant to CERCLA Section 9607(q). This report was not intended as part of the site characterization and assessment with use of a grant awarded under CERCLA Section 104(k)(2)(B). More specifically, the scope is intended to identify conditions indicative of releases or threatened releases of hazardous substances on, at, in, or to the subject property.

## 3.0 SCOPE OF WORK

This Environmental Assessment report has been prepared in accordance with "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process," ASTM E 1527-13. This standard was devised to address the site assessment portion for *Innocent Landowners, Standards for Conducting All Appropriate Inquiries* (40 CFR 312). The scope of work is intended to identify conditions indicative of releases or threatened releases of hazardous substances on, at, in, or to the subject property, via the following task.

- A) Review of information provided by the person seeking liability protection relative to: environmental cleanup liens; specialized knowledge or experience regarding the subject property; relationship of the purchase price to the fair market value of the property, if the property were not contaminated; and, commonly known or reasonably available information about the subject property.
- B) Interviews with past and present owners, operators and occupants.
- C) Review of historical sources of information documenting the subject property's first use.
- D) Review of Federal, State, tribal and local government records, as defined in 40 CFR 312.26.
- E) A visual inspection of the subject property and adjoining properties (to the extent possible).
- F) Preparation of this written report on all appropriate inquiries.

## 4.0 SUBJECT PROPERTY/VICINITY DESCRIPTION

### 4.1 SITE RECONNAISSANCE

A visual site review of the subject property was completed to document site conditions and to identify recognized environmental conditions. The site reconnaissance included a walkthrough of all interior and exterior areas with the exception of the roof of the subject structure. Limitations also included limited lighting, stored materials and debris.

The following summarizes LCS' observations.

#### Current Owner/Operator Interviews

The owner of the subject property had been identified as 837 Bailey Avenue LLC. The Key Site Manager of the subject property had been identified as Mr. Marty Marks.

At the time of the site inspection, LCS was unaccompanied; therefore, property boundaries were estimated and background information was limited.

The LCS Owner/Operator Questionnaire was forwarded to Mr. Marks, the current owner/operator on October 28, 2014, for completion. As of the date of this report, LCS has yet to receive the completed questionnaire. Any response information that would alter or affect the findings and conclusions of this report will be forwarded as an addendum to this report when it is received by LCS.

#### Overview

General Site Information	
Name of Site	Vacant Commercial Property
Site Address	837 Bailey Avenue and 79 Dingens Street
Municipality, County, State	Buffalo, Erie County, New York
Fronting Streets	Bailey Avenue
Site Size (acres)	7.92
Site Elevation (feet above mean sea level)	Approximately 600
Site Topography	Level at grade
Nearest Water Body (Name/Distance)	Buffalo River (0.5 miles south)
Exterior Conditions/Improvements	Majority cleared/filled land with mounded materials (including bricks, concrete, tires, vegetation, auto parts, wood, plastic, etc.); also asphalt pavement, concrete sidewalks, green areas, and wooded land.
Building Information	
No. Buildings	One
Square Footage of Building(s)	4,369
No. Stories	One
Basement Present?	None
Roof Type/Age	Flat/age unknown
Current Building Uses	Vacant (apparent former automotive repair)
Heating System	Natural gas

**Overview (continued)**

<b>Building Information, continued</b>	
Building Construction Date	1940 with addition in 1957
Utilities Provided	All public
Wastes Generated	None currently

Refer to Sections 10.2 *SITE SURVEY/TAX MAP*, 10.3 *SITE CONDITION REPORT* and 10.5 *OWNER/OPERATOR QUESTIONNAIRE*.

**Storage Tanks**

During the LCS site inspection, a suspect vent pipe was noted east adjacent to the subject structure. .

**Hazardous or Regulated Materials**

No hazardous and/or regulated materials were noted stored or utilized on the subject property.

There were no visible signs of unidentified substance containers (unlabeled drums, etc.) noted at the time of the site inspection.

**Solid, Hazardous or Regulated Waste**

Currently, there is no solid, hazardous or regulated waste generated on-site.

**Staining, Corrosion, Stressed Vegetation and/or Dead Vegetation**

Significant staining to concrete floors in the subject structure was noted. In addition, exterior staining to soil and gravel surfaces was noted throughout the property.

**Fill Dirt or Land Disposal**

During the LCS site reconnaissance, there was evidence of placement of fill/disposal activities previously conducted on-site, including mounded materials (brick, concrete, vegetation, auto parts, tires, etc.) and disturbed land.

**Wastewaters**

Municipal sanitary and storm sewers service the subject property. The date of connection to the municipal system was not supplied to LCS, but, based on LCS' experience in the area, the property has likely been connected since construction of the existing building. Past operations (i.e., automotive repair) on the subject property may have produced wastewaters that required treatment or monitoring. A floor drain was noted in the service bay; the discharge point of this drain is unknown. It is unknown whether an oil/water separator is located on-site.

There was no evidence of a current or historic private septic system or cesspool on the subject property. Additionally, there was no evidence of any pits, ponds or lagoons used in connection with waste treatment or waste disposal.

### Potable Water Supply/Wells

The subject property is served by a municipal water supply system. There was no evidence of an active or abandoned supply well, drywell, monitoring well or irrigation well on-site.

### Air Emissions

There were no process exhaust systems noted on-site at the time of the LCS site investigation.

### Suspect PCBs

The following suspect PCB-containing materials were noted on-site.

Suspect PCB Container	Location	Owner	Evidence of Leaks (Y/N)
Transformer (pole-mounted)*	Two at south property border	Utility	None
Fluorescent lights**	Throughout structure	Private	None

\*Utility-owned transformers and any subsequent contamination that may result are the responsibility of the utility company.

\*\*According to ASTM, PCB-containing light ballasts are not considered a recognized environmental condition.

### Suspect ACMs

A cursory visual assessment for ACMs was undertaken as a part of this environmental site assessment. At the time of the cursory inspection, there were suspect ACMs located within the subject structure. Asbestos may be present in the following partial list of suspect materials:

Materials*	Location	Condition	Approx. Quantity of Damaged Materials
Ceiling Tiles – 1'x1'	Throughout structure	Very poor	Significant
Roofing felts and/or materials	Roof	Not inspected	Not inspected

\*It should be noted that a cursory visual assessment was conducted by LCS; the observations listed above are based on the limited areas observed during the LCS site reconnaissance, additional suspect materials may be present on-site.

Caution is recommended if renovation and/or remodeling of this facility are to take place. Prior to renovation, remodeling or demolition of this facility, a detailed asbestos inspection and sampling protocol is recommended. All federal, state and local government rules, laws and regulations must be followed.

### Suspect Lead Based Paint

The Consumer Product Safety Commission banned the manufacture of lead-based paints for residential and commercial application in 1978; Federal regulations enforced this ban in 1993. Structures completed prior to 1978 may contain lead-based paints. The subject building was constructed in 1940, according to municipal records. The possibility exists for the presence of lead-based paints in the existing structure. Peeling paint was noted on Interior walls and on all exterior sides of the structure.

## Lead in Drinking Water

According to public water analysis conducted by the City of Buffalo, the 90<sup>th</sup> percentile for lead for the year 2011 (as included in a 2012 report) was 0.005 mg/L. According to the USEPA, the action level applicable to municipal potable water supplies and distribution systems is 0.015 mg/L.

It should be noted that at the time of the site inspection, lead pipes were not noted within the subject structure. Such are possible due to the age of the subject structure.

## Suspect Mold

Mold can germinate and colonize when a food source (i.e., drywall, wood, insulation, paper), a certain temperature and moisture are present. The speed of the growth all depends on the combination of these conditions; roof leaks often lead to accelerated mold growth. The musty odor commonly present with mold is associated with the mVOCs produced by molds. Some, but not all, molds produce a Mycotoxin that is considered a poison and may have negative health effects on humans.

At the time of the site inspection, there were no suspect mold covered areas noted; however, a musty odor and water damaged building materials, as well as standing water on the floor, were noted within the subject structure. Such areas may promote the growth of mold.

## 4.2 ADJACENT SITE USE

The adjacent properties were visually inspected from the subject property at the time of the site reconnaissance.

The surrounding property uses include the following:

Direction	Current Use	Apparent Past Use	Concerns
<b>North:</b>	AIM National Lease (25-49 Dingens St.), Battistoni (81 Dingens ST.), Empire Glass Block & Tile (75 Dingens St.), residential	Commercial/industrial	None
<b>South:</b>	Residential	Residential and commercial	None
<b>East:</b>	Transportation Company (173 Dingens St.)	Commercial	Potential concern associated with vehicle repair
<b>West:</b>	QTA Machining (876 Bailey Ave.)	Commercial/industrial	Potential concern associated with machine shop operations

## 4.3 SUBJECT SITE PHOTOGRAPHS

Photographs of the subject property were taken by LCS on October 27, 2014. Photographs were taken with the objective of documenting the physical condition of the subject property and any improvements thereon. Photographs are included on the following pages.

#### 4.4 SUMMARY OF OBSERVATIONS OF POTENTIAL CONCERNS

Based solely on observations made during LCS' site reconnaissance, the following conditions indicative of releases or threatened releases of hazardous substances on, at, in, or to the subject property were identified:

- A large portion of the subject property is cleared/filled land with mounded materials (including bricks, concrete, tires, vegetation, auto parts, wood, plastic, etc.). Significant areas of staining were noted on exterior soil and gravel surfaces.
- The subject property is currently vacant but appears to have been used as an automotive repair facility; significant staining was noted to concrete floors within the structure. A floor drain was noted in a vehicle bay; the discharge point of the drain is unknown.
- During the LCS site inspection, a suspect vent pipe was noted east adjacent to the subject structure. In addition, two rusted pipes were noted west of the subject structure and are likely associated with a former gate.
- Adjacent properties of potential concern were noted to include a machine shop and transportation company.

Although not considered RECs, the following were noted:

- Damage was noted to suspect ACMs within the subject structure.
- Peeling paint (suspect lead-based) was noted on interior and exterior surfaces of the subject structure.
- Musty odors, water damages building materials, and standing water were noted in the subject structure; these conditions may promote mold growth.

## 5.0 SUBJECT PROPERTY HISTORY AND USE

The historical use of the subject property has been researched through review of historic maps, historic aerial photographs, municipal records, city directories, historic topographic maps, and/or other reasonably obtainable documents. The following summarizes LCS' historical research.

### 5.1 HISTORIC AERIAL PHOTOGRAPHS

Historical aerial photographs serve to reveal former topography, buildings, structures and man-made works such as canals, lagoons and railroads that may have been altered or may no longer be in existence.

Historical aerial photographs were reviewed at the Erie County Soil and Water Conservation Service in East Aurora, New York on October 30, 2014. Changes in land use and general subject property characteristics were noted and are described below. Copies of the aerial photographs, if available, are included in Section 10.8 *AERIAL PHOTOGRAPHS*. LCS' observations of the subject property and surrounding properties are detailed below.

YEAR/SITE	OBSERVATIONS/PROPERTY USES
<b>1938</b>	
Subject Property	Fallow land (only eastern portion shown)
North	Residential and fallow land
South	Not shown
East	Fallow land and railroad tracks
West	Not shown
<b>1958, 1966</b>	
Subject Property	Developed with the subject structure and possibly other small structures; the remainder of the property is filled with roadways and parked vehicles with railroad tracks on the eastern portion
North	Residential/commercial
South	Residential/commercial
East	Fallow land and railroad tracks' construction of highway
West	Fallow land
<b>1978, 1990</b>	
Subject Property	Developed with the subject structure; the remainder of the property is filled with roadways and parked vehicles with railroad tracks on the eastern portion
North	Residential/commercial
South	Residential/commercial
East	Commercial
West	Commercial
<b>2002, 2011</b>	
Subject Property	Developed with the subject structure; the remainder of the property is filled with roadways and parked vehicles with railroad tracks on the eastern portion
North	Residential/commercial
South	Residential
East	Commercial
West	Commercial

## 5.2 HISTORICAL MAPS/DIRECTORIES

### Sanborn Maps

EDR provided, and LCS reviewed, historical Sanborn maps. Based on those maps, included within the appendix of this report, the historical uses of the subject property and those of adjacent properties are described as below.

YEAR /SITE	OCCUPANTS/PROPERTY USE
<b>1917</b>	
Subject Property	Western portion only shown: developed with residences and outbuildings
North	Residential
South	Residential
East	Not shown
West	Not shown
<b>1939</b>	
Subject Property	Western portion only shown: developed with residences, private garages, and a storefront
North	Residential
South	Residential
East	Not shown
West	Filling station with USTs
<b>1950</b>	
Subject Property	Western portion only shown: developed with the original portion the existing structure (used as auto sales and service), a tire recap structure, a small manufacturing structure, residences, and private garages
North	Residential
South	Residential
East	Not shown
West	Gasoline UST
<b>1986</b>	
Subject Property	Western portion only shown: developed with the existing structure (used as truck parts sales and service), a commercial structure was noted on the north central portion of the property; the remainder of the property is identified as an auto salvage yard
North	Residential
South	Residential
East	Not shown
West	Motor freight station

## City Directories

Historic city directories, available through the Buffalo & Erie County Public Library, were reviewed for additional information regarding the subject property. Past occupants of the subject property and those of adjacent/nearby properties have been identified through the city directories as listed below. **It should be noted that, based on Sanborn maps, the subject property historically included 827-851 Bailey Avenue.**

YEAR	OCCUPANTS/PROPERTY USES
<b>1931, 1936</b>	
Subject Property	Residential, grocery
Adjacent/Nearby Properties (address)	Filling Station (828 Bailey), residences
<b>1941</b>	
Subject Property	Garson Auto Parts, residential, grocery
Adjacent/Nearby Properties (address)	Filling Station (828 Bailey), residences
<b>1946</b>	
Subject Property	Garson Motor Sales, residential
Adjacent/Nearby Properties (address)	Filling Station (828 Bailey), residences
<b>1951/52</b>	
Subject Property	Garson Motor Sales, Federal Transportation Lines and Truck Stop, residential
Adjacent/Nearby Properties (address)	Genesee Waste Material (173 Dingens), residences
<b>1957</b>	
Subject Property	Garson Truck Exchange (wreckers), residential
Adjacent/Nearby Properties (address)	Schutte Pulverizer (878 Bailey), Interchemical Corp. Printing (77 Dingens), Allied Iron and Scrap Metal (173 Dingens), transport company (51 Peru). residences and other commercial uses
<b>1962</b>	
Subject Property	Garson Truck Exchange (used trucks and parts), residential
Adjacent/Nearby Properties (address)	Schutte Pulverizer (878 Bailey), Interchemical Corp. Printing (77 Dingens), Cello-Pack Corp. (111 Dingens), Allied Iron and Scrap Metal (173 Dingens), transport company (51 Peru). residences and other commercial uses
<b>1967</b>	
Subject Property	Garson Truck Exchange (used trucks and parts), residential
Adjacent/Nearby Properties (address)	Schutte Pulverizer (878 Bailey), Pre-stressed Metal Systems (77 Dingens), Cello-Pack Corp. (111 Dingens), Allied Iron and Scrap Metal (173 Dingens), transport company (51 Peru). residences and other commercial uses
<b>1972</b>	
Subject Property	Garson Truck Exchange (used trucks and parts), residential
Adjacent/Nearby Properties (address)	Schutte Pulverizer (878 Bailey), Atlas Plastics (77 Dingens), Cello-Pack Corp. (111 Dingens), Allied Iron and Scrap Metal (173 Dingens), transport company (51 Peru). residences and other commercial uses
<b>1977</b>	
Subject Property	Garson Truck Exchange, residential
Adjacent/Nearby Properties (address)	Hohl Electro-Mation (878 Bailey), Donnelly Diesel Service (25 Dingens), Buffalo Recycling & Transport (173 Dingens), transport company (51 Peru). residences and other commercial uses

**City Directories (continued)**

<b>YEAR</b>	<b>OCCUPANTS/PROPERTY USES</b>
<b>1982</b>	
Subject Property	All City Auto Parts
Adjacent/Nearby Properties (address)	Hohl Electro-Mation (878 Bailey), Donnelly Diesel Service (25 Dingens), Buffalo Recycling & Transport (173 Dingens), transport company (51 Peru). residences and other commercial uses
<b>1987</b>	
Subject Property	J & J Auto Parts
Adjacent/Nearby Properties (address)	Wilson Moving, Intermodal Express (876 Bailey), Donnelly Diesel Service (25 Dingens), Arnold Scrap Processor (173 Dingens), transport company (51 Peru). residences and other commercial uses
<b>1993</b>	
Subject Property	J & J Auto
Adjacent/Nearby Properties (address)	Wilson Moving, Intermodal Express (876 Bailey), Donnelly Diesel Service (25 Dingens), Zappia Enterprises (173 Dingens), residences and other commercial uses
<b>1998</b>	
Subject Property	J & J Auto
Adjacent/Nearby Properties (address)	Thorner Press (876 Bailey), Donnelly Diesel Service (25 Dingens), transport company (173 Dingens), residences and other commercial uses
<b>2003</b>	
Subject Property	All City Auto Parts, J & J Auto Parts
Adjacent/Nearby Properties (address)	Can Am Converting, Thorner Press (876 Bailey), AIM National Lease (25 Dingens), Hobart Sales & Service (111 Dingens), transport company (173 Dingens), residences and other commercial uses
<b>2008</b>	
Subject Property	All City Auto Parts, J & J Auto Parts
Adjacent/Nearby Properties (address)	Environ Technologies (876 Bailey), AIM National Lease (25 Dingens), transport companies (111 and 173 Dingens), residences and other commercial uses
<b>2014</b>	
Subject Property	J & J Auto Parts (auto wrecking)
Adjacent/Nearby Properties (address)	QTA Machining (876 Bailey), AIM National Lease (25 Dingens), Laub International Transport (173 Dingens), residences and other commercial uses

LCS also reviewed a City Directory Abstract provided by EDR, which researches former on-site occupants through available street directories. Based on EDR's research, the following occupants of the subject property were listed:

- 1930, 1935: residences, grocery
- 1940: Main Auto Parts (auto wreckers), residences, grocery
- 1946: Garson Motor Sales (auto and truck dealers), residences
- 1950: Garson Motor Sales (auto dealers), Qu-Ta-Ga (auto repair), concrete blocks, filling station, residences
- 1955, 1960: Garson Truck Exchange (wreckers), residences
- 1964, 1970, 1975: Garson Truck Exchange (used trucks and parts/wreckers), Garson's Used Truck Lot, residence
- 1980, 1985: All City Auto Parts
- 1992: J & J Auto Parts (auto and truck parts wholesale)
- 1998: J & J auto home appliance
- 2001, 2008: All City Auto Parts, J & J Auto Parts (auto wrecking)

## Historic Topographic Maps

The subject property is included on the Buffalo NE Quadrangle Topographic Map dated 1965. According to this map, the subject property was developed with three structures (western end of property) and railroad tracks (eastern end of property).

## Other Sources

Other historical sources were not readily ascertainable from local sources.

## 5.3 MUNICIPAL RECORDS

Municipal research available through local municipalities was completed by LCS and is summarized below.

Subject Property Information	
Sources	City of Buffalo municipal offices, <a href="http://www.real-info.com">www.real-info.com</a> , and Erie County On-Line Mapping System
SBL Nos.	112.80-1-12.1 and 112.81-1-14.11
Size (acres)	7.92
Current Owner	837 Bailey Avenue LLC
Past Owners	Jacob Levin Inc., Joel Levin, Bison Products, City of Buffalo
Square Footage of Buildings	4,369
Date of Construction	1940
Utilities Provided	All public

The subject parcels are classified as: junkyard and vacant land in industrial area.

Records reviewed at the City of Buffalo Building Permit office included the following.

Permit Date	Nature of Permit	Address
1940	Demolish four buildings	827 Bailey Avenue
1940	Construct office, storage; use premises for sale of used autos and dismantling	837 Bailey Avenue
1942	Place frame office building	837 Bailey Avenue
1946	Erect auto sales and service building; install three 2,000-gallon tanks	827-837 Bailey Avenue
1946	Demolish dwelling and shed	827 Bailey Avenue
1949	Construct storage building	837 Bailey Avenue
1963	Demolish dwelling	845 Bailey Avenue
1970	Demolish garage	837 Bailey Avenue
1978	Demolish dwelling	837 Bailey Avenue
1979	Demolish dwelling	851 Bailey Avenue

The Abstract of Title Search for the subject property was not available for review.

**5.4 PREVIOUS STUDY**

LCS was provided with and reviewed the following:

Title: Phase I Environmental Site Assessment  
 837 Bailey Avenue and 79 Dingens Street, Buffalo, New York  
 (SBL# 122.80-1-12.1 and SBL# 112.81-1-14.1)  
 Consultant: Leader Consulting Services, Inc (Leader)  
 Date: August 2013

According to this report, the subject property was two parcels, approximately 11 acres, of land developed with a 2,400 square-foot, single-story commercial building utilized as an automotive repair facility. An on-site tenant was identified as J and J Auto Parts. Drums and smaller containers of used oil and automotive liquids were noted throughout the subject property. Stained soil and concrete surfaces, and automotive parts were also noted throughout the subject property.

According to historical sources, the existing subject structure was constructed in the 1950s and had been utilized for automotive sales and service since at least that time. Salvage operations began in at least 1986. Prior to that on-site development, the subject property was identified as residential from at least 1917 to at least 1939. Railroad track were identified as previously located on 79 Dingens Street.

Leader concluded that the historic use of the subject property for automobile sail and service and a salvage yard, and soil staining throughout the subject property as RECs. Leader recommended a limited Phase II ESA be completed to assess soil and groundwater quality at the subject property.

While not considered RECs, Leader also noted suspect ACMs, LBP and mold throughout the subject structure.

**5.5 SUMMARY OF HISTORIC USES**

The historical use of the subject property has been researched through review of historic maps, historic aerial photographs, municipal records, city directories and/or other reasonably obtainable documents, as detailed below.

Date Range	Apparent Use	Source
At least 1917-1939	Residences, storefront (grocery)	Sanborn maps, city directories, previous study
1940-present	Developed with the existing structure; structure and property are currently vacant but were used as an auto salvage/wrecking facility from at least 1940 to 2014. Other uses were listed as auto service (at least 1946-1986), a filling station (at least 1950), and tire recapping (in a former structure in at least 1950).	Sanborn maps, city directories, aerial photographs, topographic map, municipal information. site inspection, previous study

## 5.5 SUMMARY OF HISTORIC USES (continued)

The following conditions indicative of releases or threatened releases of hazardous substances on, at, in, or to the subject property were identified based on LCS' historical research:

- The subject property was used as an auto salvage/wrecking facility from at least 1940 to 2014.
- Automotive repair operations were conducted on-site from at least 1946 to 1986.
- A former structure was used as a tire recapping facility in at least 1950.
- A filling station was on-site in at least 1946-1950; three 2,000-gallon tanks were installed in 1946.
- A previous environmental assessment of the subject property completed in 2013 by Leader recommended a subsurface investigation.
- Railroad tracks have been located on the eastern portion of the property since at least 1958.

## 6.0 PHYSICAL AND HYDROGEOLOGIC SETTING

The subject property is included on the Buffalo NE Quadrangle Topographic Map dated 1965. Regional groundwater would appear to flow in a southerly direction based on a review of geological/soils and USGS quadrangle maps.

### 6.1 GEOLOGY

Bedrock mapping indicates that the subject property is underlain by bedrock of the Onondaga and Bois Blanc Limestone. The Onondaga has Seneca, Morehouse (cherty) and Clarence Limestone Members and Edgecliff cherty Limestone Member, having local coral bioherms. The Bois Blanc limestone is thin, sandy and discontinuous.

Mapping indicates the surficial geology of the area to consist primarily of lacustrine silt and clay. Lacustrine silt and clay was deposited in pro glacial lakes and is generally laminated and calcareous. It has the potential for land instability. The thickness varies up to 100 meters. Lacustrine silt and clay typically is not conducive to contamination migration.

### 6.2 HYDROLOGY

The subject property is situated regionally in the Lake Erie- Niagara River Major Drainage Basin and locally within the Tonawanda Creek Sub-Basin.

The subject property does not have any open water bodies or surficial water bodies located on-site. Surface drainage appears to flow in a direction toward the lowest elevated points on-site and/or toward the closest storm drains on-site. Localized groundwater flow would be influenced by utilities, subsurface structures, etc. A site-specific hydrogeologic study would be required to confirm specific on-site groundwater flow direction.

## 7.0 REGULATORY INFORMATION

Regulatory information involving the subject property was obtained through a commercial database search company, interviews with local municipalities and/or other knowledgeable persons, FOIA requests, and user-supplied information. The following summarizes LCS' regulatory research.

The following information was reviewed in order to evaluate the potential for migration on-site or onto the subject property. [Migration is defined in ASTM E1527-13 as "the movement of hazardous substances or petroleum products in any form, including, for example, solid and liquid at the surface or subsurface, and vapor in the subsurface."] This evaluation included a review of regulatory records, hydrologic information, distance to the subject property and geologic information.

The following environmental records sources were reviewed.

Source	Date Contacted	Comment
EDR	Dates for the databases are provided within the EDR report.	See 7.1 below
NYSDEC FOIA	October 28, 2014	See 7.3 below
City of Buffalo Building Permits and Fire Prevention Offices	October 30, 2014	See 5.3 above

## 7.1 DATABASE

Federal and state environmental regulatory information was provided by EDR.

Refer to MAP FINDINGS SUMMARY pages within the EDR report for a tabulated list of databases reviewed and sites identified within specified radii.

Any sites unplotable by EDR were also reviewed, to the extent practical based on site name and address, to assess whether they are also present within their appropriate radii. Any listings for the subject property or any adjacent sites are included in the details below.

No sites were identified within the appropriate radii, except for the following:

### SUBJECT PROPERTY:

According to the EDR report, the subject property was identified as follows:

- Solid Waste Facility: active vehicle dismantling (J & J Auto Parts)
- NY Spill No. 9102772 involved a report of waste oils found underground at homes surrounding the subject property in 1991; the NYSDEC inspected the property and found no evidence of spillage. This spill is classified as "closed" by the NYSDEC.
- NY Spill No. 9203791 involved a report of oil dumping in a junkyard in 1992; the NYSDEC inspected the site and found no evidence of oil runoff. This spill is classified as "closed" by the NYSDEC.

[A status of "closed" indicates the spill was remediated and the NYSDEC file closed with no further remediation required.].

**ADJACENT SITES:**

The following adjacent properties were also identified in the EDR report:

- Thorner Press at 876 Bailey Avenue: RCRA Large Quantity Generator of hazardous wastes with no violations. NY Spill No. 0904275 that involved investigation of a former gas station and is classified as "inactive." [A status of "inactive" indicates the contamination may remain but no further remediation is required.]
- Auto Oil Change Dumping at 36 Peru Place: NY Spill No. 9805468 involved oil dumped into a street and is classified as "closed."
- Central Transport at 51 Peru Place: UST/Hist UST facility with no active tanks. LTANK No. 9400349 involved a UST removal and is classified as "inactive." NY Spill No. 0485443 involved contamination associated with a UST and is classified as "inactive."
- Aim Lease/Donnelly Diesel at 25 Dingens Street: AST facility; listed twice as a RCRA Non-Generator (no violations). NY Spill No. 8807970 involved a report of an acid release and is classified as "closed."
- Tops Markets at 77 Dingens Street: UST facility with no active tanks; RCRA Generator with no non-compliant violations. NY Spill No. 9413570 involved contamination around a UST and is classified as "closed."
- Bison Products at 81 Dingens Street: NY Spill No. 1104508 involved a release of oil to pavement and is classified as "inactive." Spill No. 0485554 involved a report of a discharge of grease next to a building and is classified as "closed."
- Urban Raiff & Son at 111 Dingens Street: RCRA Non-Generator with no violations

**OTHER LISTINGS:**

The following sites were also identified in the EDR report:

There are two RCRA CORRACTS listed facilities located within a one-mile radius of the subject property. These sites are located over one-half mile from the subject property. This information is not considered a recognized environmental condition at the subject property based on the listed sites due to the distance to the subject property.

There are nine NYSDEC listed hazardous waste sites (equivalent to NPL sites) located within a one-mile radius of the subject property. The closest such site, Houghton Park on Clinton Street, is located over one-quarter mile from the subject property and is classified as "N" (No Further Action At This Time). This information is not considered a recognized environmental condition at the subject property based on the listed sites due to the distance to the subject property and/or status of the listed sites.

There are two NYSDEC listed hazardous substance sites (similar to CERCLIS listed sites) located within a one-half mile radius of the subject property. The closest such site, New Buffalo Industrial Park at Bailey and Dingens, is located approximately 150 feet north of the subject property and is classified as "N" (No Further Action At This Time). This information is not considered a recognized environmental condition at the subject property based on the listed sites due to the distance to the subject property and/or the status of the listed sites.

There are three CERCLIS listed hazardous waste sites located within a one-half mile radius of the subject property. The closest such site, Otto Braun Bakery Equipment at 115 Dingens Street, is located approximately 400 feet from the subject property and is a "Removal Only Site (No Site Assessment Work Needed)" where drums and vats of liquid were located. This information is not considered a recognized environmental condition at the subject property based on the listed site(s) due to the distance to the subject property and status of the listed sites.

**OTHER LISTINGS (continued):**

There is one CERCLIS-NFRAP listed hazardous waste site located within a one-half mile radius of the subject property. This site, Erie-Lackawanna Railroad at 1107 Bailey Drive, is located over one-quarter mile from the subject property. This information is not considered a recognized environmental condition at the subject property based on the listed site due to the distance to the subject property and the status of the listed site.

In addition to the spills above, there are 24 NYSDEC listed spill sites attributed to LTANKs and 90 additional NY Spill sites located within a one-half mile radius of the subject property. Of these spill sites, one is still considered "active" by the NYSDEC, while the remaining sites are classified as either "inactive" or "closed." [A status of "closed" indicates the spill was remediated and the NYSDEC file closed with no further remediation required. A status of "inactive" indicates the contamination may remain but no further remediation is required. A status of "active" indicates further remediation or investigation is necessary.] The "active" site, Niagara Mohawk Station at 953 Bailey Avenue, is located over one-eighth mile from the subject property and involved vandalism at a deactivated power station. Based on this limited information, this spill is not likely to pose a significant concern to the subject property. This information is not a recognized environmental condition at the subject property based on the listed spill sites due to the "closed" or "inactive" status of most of the listed spills and/or the distance to the subject property.

There is one NYSDEC listed solid waste facility located within a one-half mile radius of the subject property. This site, Learco Industrial Ceramics at 1 Roberts Avenue, is located over one-quarter mile from the subject property and is listed as an inactive construction and demolition debris processing facility. This information is not a recognized environmental condition at the subject property based on the listed site due to the lack of reasonably ascertainable or practically reviewable records indicating a significant release at the listed facility and the distance to the subject property.

There is one listed Brownfield site located within a one-half mile radius of the subject property. This site, 132-136 Dingens Street, is located approximately 500 feet north of the subject property. Information reviewed at the NYSDEC web site indicates that a remedial investigation is underway and that groundwater flow is to the south. Based on this information, there is the potential for this up-gradient site to have impacted the subject property.

The discussion included above regarding adjacent and/or nearby properties is based on information supplied to LCS as well as LCS' observations of nearby properties at the time of the site reconnaissance. It should be noted that any property can be affected by various sources of point and non-point source pollution. The number of reported spills and complaints in the vicinity of the subject property may be an indicator of point source pollution in the area of the subject property. Non-point sources are common in rural areas (e.g., runoff from agricultural fields). Further study would be required to positively confirm whether the subject property has been impacted by nearby properties. Refer to Section 10.6 *REGULATORY INFORMATION*.

**7.1.1 Regulatory Agency File and Record Review**

All regulatory listings for the subject property and adjoining sites were evaluated in order to determine the need for a file and/or record review. The purpose of a regulatory file review would be to obtain sufficient information to assist in determining whether a listing indicates that RECs, Controlled RECs or de minimis conditions (including Historic RECs) exist on the subject property.

Based on that evaluation, the following was noted:

- Additional information was obtained through the NYSDEC web site ([www.dec.ny.gov](http://www.dec.ny.gov)) regarding on-site and adjacent regulatory listings; such information is included above.

## 7.2 ENFORCEMENT ACTIONS/PERMITTED ACTIVITIES/INSTITUTIONAL CONTROLS

According to obtainable information to date, there have been enforcement actions, orders or institutional controls imposed against the referenced subject property, as discussed above.

According to obtainable information to date, the subject property is subject to any environmental permit activities associated with its designation as a Solid Waste Facility.

## 7.3 INTERVIEWS/USER PROVIDED INFORMATION

### Local Regulators

LCS reviewed files at the City of Buffalo Building Permit Office and Fire Prevention Bureau; a summary of information found is included in Section 5.3 above.

### State Regulators

To augment the information provided by EDR, a FOIA request was forwarded to the NYSDEC for information concerning the subject property. To date, a complete response has not been received by this agency.

### Person Seeking Liability Protection

As required under 40 CFR 312, those seeking liability protection under CERCLA, for which this report is prepared, must provide the environmental professional certain information and documentation (See Appendix 10.13). LCS has requested that information from the appropriate party and the response to that inquiry is as follows (See Appendix 10.11).

#### **Environmental Liens**

The user (Ms. Laura Hayes, CFO) did not provide this information to LCS.

#### **Specialized Knowledge or Experience**

The user did not provide this information to LCS.

#### **Commonly Known or Reasonably Ascertainable Information**

The user did not provide this information to LCS.

#### **Degree of Obviousness**

The user did not provide this information to LCS.

### Current Owner/Operators

The LCS Owner/Operator Questionnaire was forwarded to Mr. Marty Marks, the current owner/operator on October 28, 2014, for completion. As of the date of this report, LCS has yet to receive the completed questionnaire. Any response information that would alter or affect the findings and conclusions of this report will be forwarded as an addendum to this report when it is received by LCS.

### Former Owner/Operators

As required by 40 CFR 312.23, LCS has attempted to contact and interview the former owners and/or operators of the subject property to discuss historic use and storage of hazardous substances. To-date, LCS has been unable to interview any relevant previous owners or operators.

## 7.4 SUMMARY OF REGULATORY AND USER PROVIDED INFORMATION

The following conditions indicative of releases or threatened releases of hazardous substances on, at, in, or to the subject property were identified based on LCS' review of regulatory information:

- According to the EDR report, the subject property was identified as follows:
  - Solid Waste Facility: active vehicle dismantling (J & J Auto Parts)
  - NY Spill No. 9102772 "closed" spill that involved a report of waste oils found underground at homes surrounding the subject property in 1991; the NYSDEC inspected the property and found no evidence of spillage.
  - NY Spill No. 9203791 "closed" spill that involved a report of oil dumping in a junkyard in 1992; the NYSDEC inspected the site and found no evidence of oil runoff.
- The following adjacent properties were identified in the EDR report:
  - 876 Bailey Avenue: RCRA Large Quantity Generator with no violations; "inactive" NY Spill.
  - 36 Peru Place: "closed" NY Spill
  - 51 Peru Place: UST/Hist UST facility with no active tanks; "inactive" LTANK and NY Spill
  - 25 Dingens Street: RCRA Non-Generator (no violations); "closed" NY Spill
  - 77 Dingens Street: UST facility with no active tanks; RCRA Generator with no non-compliant violations; "closed" NY Spill
  - 81 Dingens Street: "inactive" and "closed" NY Spills
  - 111 Dingens Street: RCRA Non-Generator with no violations
- According to the EDR report, a Brownfield site (132-136 Dingens Street) is located approximately 500 feet north of the subject property. Information reviewed at the NYSDEC web site indicates that a remedial investigation is underway and that groundwater flow is to the south. Based on this information, there is the potential for this up-gradient site to have impacted the subject property.

## 8.0 RADON

Radon is a radioactive gas that occurs naturally from the breakdown of uranium in rock. Radon can be found in high concentrations in soils and rock containing uranium, shale, granite, phosphate and pitchblende. Radon may also be found in soils contaminated with certain types of industrial wastes such as the byproducts from uranium or phosphate mining. Radon gas can move through small fractures in soil and rock and can seep into a structure through dirt floors, cracks in the floors and walls, drains, sumps pipes and pores. Radon has been associated with increased risks of developing lung cancer.

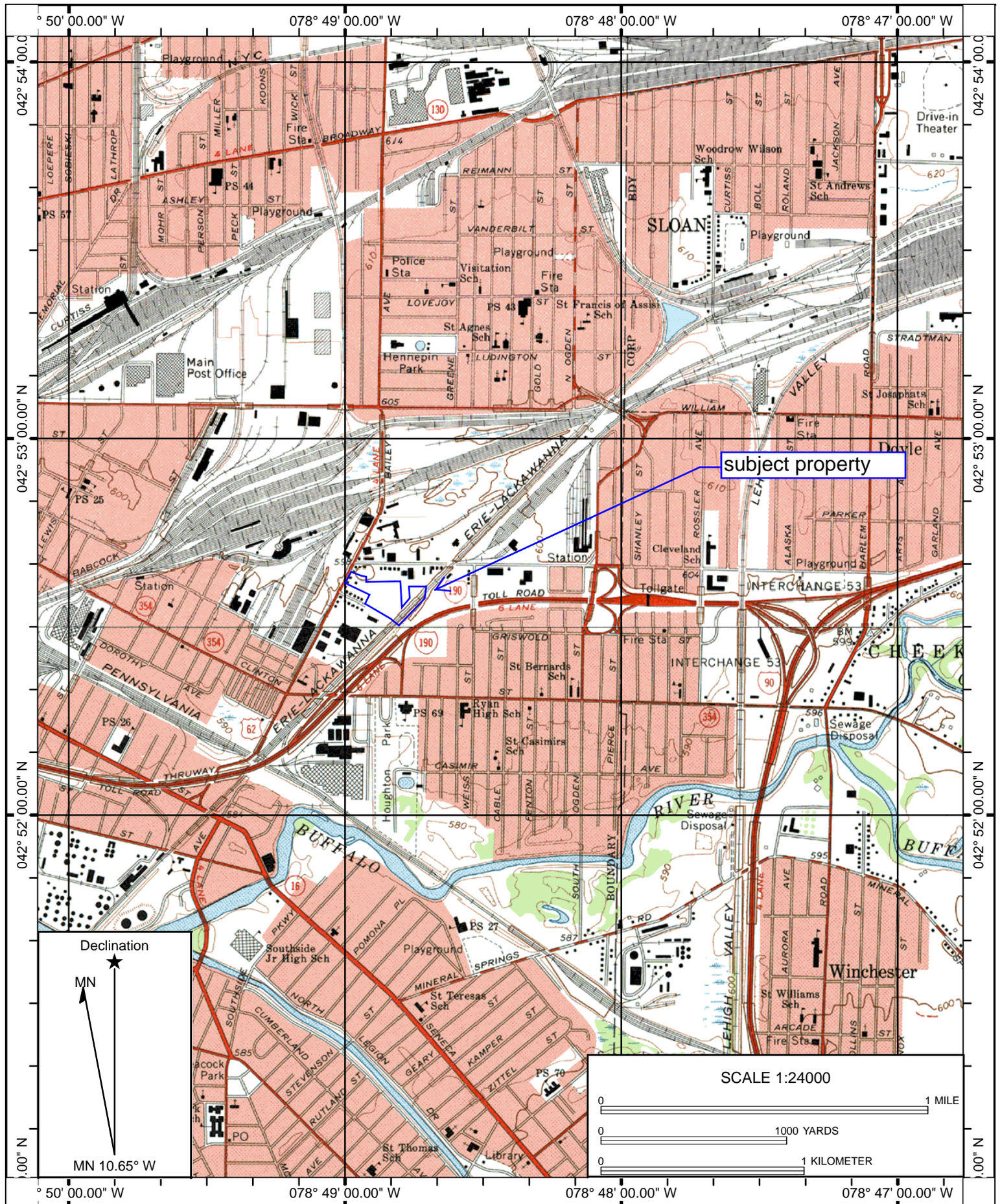
The subject structure is a slab-on-grade construction. The USEPA reports that the average indoor radon concentration is estimated to be about 1.3 pCi/L and about 0.4 pCi/L of radon is normally found in the outside air. The NYSDOH Radon Detector Distribution Program report for September 2014 suggests an average basement radon reading of 1.15 pCi/L for Buffalo. Based on the low average radon concentration for the area of the subject property, radon does not appear to pose a concern to the subject property.

## 9.0 WETLANDS

Due to the highly developed area in that the subject property is located, the lack of any surficial water bodies on-site, and the lack of any surficial soils, no delineated wetlands are suspected on-site or in the immediate area of the subject property.

## **10.0 APPENDIX**

## **10.1 SITE LOCATION MAP/USGS QUADRANGLE MAP**



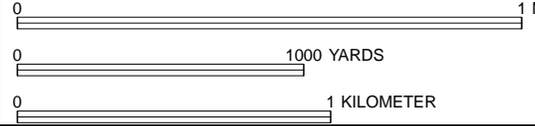
subject property

Declination

MN

MN 10.65° W

SCALE 1:24000



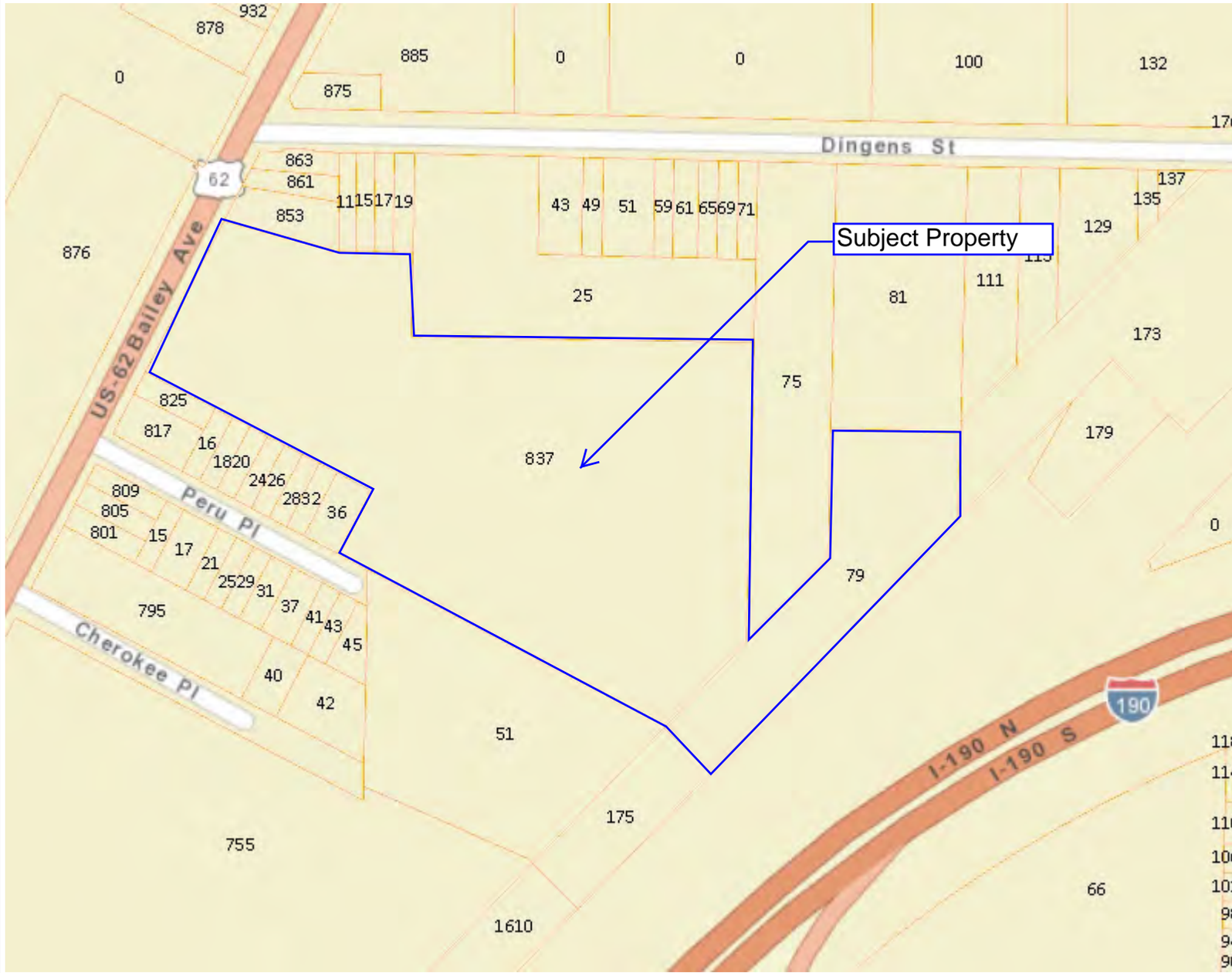
Name: BUFFALO NE  
 Date: 10/20/14  
 Scale: 1 inch = 2,000 ft.

Location: 042° 52' 33.20" N 078° 48' 26.28" W  
 Map Date: 1965  
 14B4334.39

## **10.2 SITE MAPS**



# Erie County On-Line Mapping Application



- Legend**
- Parcels
  - Municipal Boundaries

0 307.39 614.8 Feet  
 WGS\_1984\_Web\_Mercator\_Auxiliary\_Sphere  
 THIS MAP IS NOT TO BE USED FOR NAVIGATION

ERIE COUNTY  
 DEPARTMENT OF ENVIRONMENT & PLANNING  
 OFFICE OF GIS

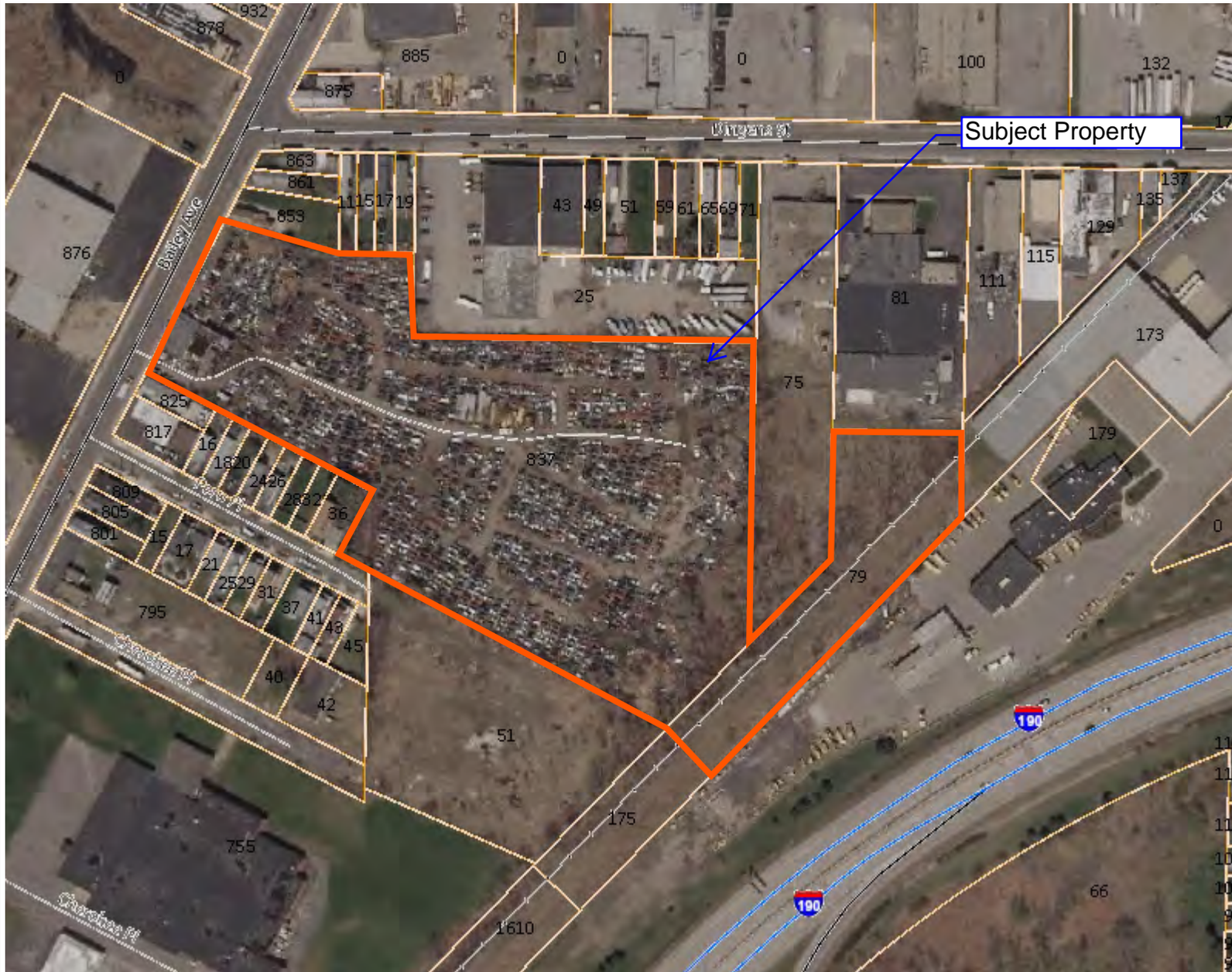
This map is a user generated static output from an Internet mapping site and is for reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable.

1: 3,689





# Erie County On-Line Mapping Application



## Legend

- Railroads
- Streets and Highways**
  - Interstate
  - Primary State Road
  - Secondary State Road
  - County Road
  - Local Road
- Parcels
- Streams
- Lakes / Ponds
- DEC Wetlands
- National Wetlands Inventory**
  - Wetlands
  - No Digital Data
- FEMA Floodplains
- Municipal Boundaries
- 2011\_bdy

0 307.39 614.8Feet

WGS\_1984\_Web\_Mercator\_Auxiliary\_Sphere  
THIS MAP IS NOT TO BE USED FOR NAVIGATION

ERIE COUNTY  
DEPARTMENT OF ENVIRONMENT & PLANNING  
OFFICE OF GIS

This map is a user generated static output from an Internet mapping site and is for reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable.

1: 3,689



### **10.3 SITE CONDITION REPORT**

LCS Project No.: 14134334.39.

**LCS, INC. SITE CONDITION REPORT**

LOAN: Purchase/refinance/foreclosure: Loan new to bank portfolio? Yes / No  
 DATE 10/27/14 EMPLOYEE NAME(s) Megan  
 PRESENT: Mr/Ms None TITLE: \_\_\_\_\_ Yrs. associated w/site \_\_\_\_\_  
 Mr/Ms \_\_\_\_\_ TITLE: \_\_\_\_\_ Yrs. associated w/site \_\_\_\_\_

QUESTIONNAIRE: completed on-site or given to Marty Marks. Date 10/28/14  
 LIMITATIONS: Stored materials/debris. no electricity/limited lighting

Roof Inspected? (circle) Yes / No  
 SITE INSPECTION INCLUDED: Interior + Exterior of S.S.  
Exterior of S.D.

**\*\*DESCRIPTION OF CURRENT OPERATIONS (be specific, include tenants):**  
Vacant

General Site Information	
Name of Site	<u>J + J Foreign Car Specialist / used auto parts</u>
Site Address	<u>837 Bailey Ave, 79 Dgens St.</u>
Municipality, County, State	<u>Buffalo, Erie, NY</u>
Fronting Streets	<u>Bailey Ave</u>
Site Size (acres)	<u>1/4</u>
Site Topography (circle)	<u>Level at grade</u> or _____ % Slope (N/S/E/W)
Nearest Water Body	_____
Exterior Conditions/Improvements (circle)	Outbuildings (#/type) <u>0</u> Asphalt Parking <u>sidewalks</u> Green areas _____ Trees _____ Landscaping _____ <u>Concrete</u>
Locality (circle)	<u>Urban</u> Suburban _____ Rural _____
Area Development (circle)	Highly _____ <u>Moderately</u> Lightly _____
Area Character (circle all that apply)	Industrial _____ <u>Commercial</u> Residential _____ Agricultural _____ Wooded _____ Fallow _____
Grounds (circle all that apply)	Fill material (type/location) _____ Dead/stressed vegetation (amt/location) _____ Debris/dumping (type/location) _____ Storm drains (location/discharge to) _____
UTILITIES *Identify provider	Utilities Provided (circle): <u>Natural Gas</u> <u>Electric</u>
	WATER (circle): PRIVATE: well location _____ or <u>MUNICIPAL</u>
	SEWER (circle): SEPTIC: date of last perc test _____ or <u>MUNICIPAL</u> connection date: _____
EVIDENCE OF FORMER SEPTIC SYSTEM? <u>NO</u> YES, LOCATION _____	

ACCORDING TO THE SITE CONTACT, PAST ON-SITE OPERATIONS INCLUDED (current buildings, historic buildings, DATES): \_\_\_\_\_

ACCORDING TO THE SITE CONTACT, HISTORIC TENANTS INCLUDED: \_\_\_\_\_

LCS Project No.: 14 B439439

STRUCTURES

**NOTE: ALWAYS USE ONE SHEET PER STRUCTURE**

TOTAL NO. OF BUILDINGS ON-SITE: 1

Building Information	
Building Name: <u>Main.</u>	Building Construction Date <u>unk</u>
Sq. Ft. of Building: <u>unk</u>	No. Stories: <u>1</u>
Building Use(s)/Operations: <u>Vacant</u>	
Heating System/Location: <u>Ceiling heaters to</u>	Heat Source: <u>N.G.</u>
EVIDENCE OF FORMER HEATING SYSTEM? <u>NO</u> YES, TYPE _____	
Basement (circle) <u>None</u>	Full / Partial / None
Building Condition (circle) <u>Poor</u>	Excellent Good Fair Poor
Building Envelope (circle) <u>Poured Concrete</u>	Block Poured Concrete Steel Wood Brick
Siding (circle) <u>Brick</u>	Wood Aluminum Vinyl Asbestos Transite Brick
Roof (circle) <u>Flat</u>	Flat Peaked Flashings Mansard
Elevator (circle) <u>No</u>	No / Yes (location) _____ Pit? : _____
Floor drains (circle) <u>No</u>	No (Yes (location) <u>Bay</u> ) Discharge to: muni / septic / surface/ other
Oil/Water Separator (circle) <u>No</u>	No / Yes (location) _____ Age: _____ Serviced by: _____
Sump pit (circle) <u>No</u>	No / Yes (location) <u>unknown</u> Discharge to: muni / septic / surface/ other

NOTES: Interior

- heavy staining T.O.
- H<sub>2</sub>O damage on C.T.
- ~~...~~
- debris T.O. (left over rags, paper, furniture.)
- Floor drain in Bay area -> unk
- 1x1 C.T.

per MM: interior looked like automotive repair operations had been conducted

LCS Project No.: 1434334.39

**WELLS (DRYWELLS/INJECTION WELLS, etc):**

LOCATIONS: \_\_\_\_\_ DEPTH: \_\_\_\_\_  
 USE OF WELL: \_\_\_\_\_ SAMPLE RESULTS: \_\_\_\_\_

**PCBs:**

Suspect PCB Container	#/Location	Owner	Evidence of Leaks	Labeled as non-PCB? ( )
Transformer (pole-mounted)	2/5 boarder.	Private <u>Utility</u>	Yes / <u>No</u>	Yes / <u>No</u>
Transformer (pad-mounted)		Private / Utility	Yes / No	Yes / No
Lifts			Yes / No	Yes / No
Elevators			Yes / No	Yes / No
Fluorescent lights	T.O.	private	Yes / <u>No</u>	Yes / <u>No</u>

**BULK STORAGE TANKS:** Total # USTs on-site: unk Total # ASTs on-site: 0  
 Total # vents: 1 Total # fills: 0 Total # monitoring wells: 0

Characteristics	Tank #1			Tank #2			Tank #3		
AST/UST									
Location									
Registered/Permitted (Dates)									
Date of Last Test									
Capacity									
Product									
Single/Double Walled									
Age									
Type of Monitoring System									
Any releases/spills?									
Status (circle)	Active	Inactive	Closed	Active	Inactive	Closed	Active	Inactive	Closed
Characteristics	Tank #4			Tank #5			Tank #6		
AST/UST									
Location									
Registered/Permitted (Dates)									
Date of Last Test									
Capacity									
Product									
Single/Double Walled									
Age									
Type of Monitoring System									
Any releases/spills?									
Status (circle)	Active	Inactive	Closed	Active	Inactive	Closed	Active	Inactive	Closed

EVIDENCE OF ADDITIONAL USTs (VENT PIPES/FILL PORTS, ETC.; LOCATION):

vent pipe E of S.S.

WERE ANY USTs EXCAVATED FROM or FILLED IN-PLACE ON PROPERTY? DATE: \_\_\_\_\_

CONTRACTOR NAME: \_\_\_\_\_ DOCUMENTATION AVAILABLE? \_\_\_\_\_

CONDITIONS IN AREA OF FORMER USTs (stained, stressed, dead vegetation/surfaces): \_\_\_\_\_

LCS Project No.: 14B4334.39

LEAD: Year Built: 1940 (cut off date 1978)

Material/surface	Location	Approx. Quantity of Damaged Materials
Walls	T.O.	Wear + Tear.
Ceilings		
Pipes, soldering		

exterior paint peeling on all four sides

ANY PREVIOUS LBP TESTING CONDUCTED ON-SITE? \_\_\_\_\_ NO \_\_\_\_\_ YES (obtain copy)

**ASBESTOS: \*\*All building materials considered suspect ACMs, no cut off date**

Materials	Sizes/ Location	Condition (good, fair, poor)	Approx. Quantity of Damaged Materials**
Ceiling Tiles	1x1/T.O.	Very poor.	**most missing or broken.
Drywall and plaster			
Floor tiles			
Roofing felts and/or materials			
Spray on fireproofing			
HVAC system insulating materials			

\*\* WATER STAINING SHOULD NOT BE INCLUDED HERE - INCLUDE IN SUSPECT MOLD SECTION

IF UNDERGOING RENOVATION: IS O & M PLAN IN-PLACE? \_\_\_\_\_ WAS ACM SURVEY DONE? \_\_\_\_\_

**ODORS: (circle)**

SOLVENTS      NATURAL GAS      ~~PETROLEUM~~      OTHER

LOCATION: \_\_\_\_\_

SUSPECT MOLD:    YES    or    NO

Location	Approximate Quantity

MOISTURE AND/OR MUSTY ODORS? X NO \_\_\_\_\_ YES

IF SO, WHERE? musty smell T.O.; water damage to C.T., standing water on floor

LCS Project No.: 14B4334.39

PERMITS (IF YES, OBTAIN COPIES): (circle)

NPDES/SPDES    RCRA    HAZ. WASTE ~~X~~    SEWER DISCHARGE    AIR EMISSIONS    OTHER

HAZARDOUS MATERIALS (INCLUDE 55-GALLON DRUMS):

Material	Source/Process	Storage Container/Location	Approx. Quantity On-Site	Condition
Cleaning supplies				

ADEQUATE STORAGE PRACTICES? (circle)    NO    YES (Add comments if no.)

MSDS'S (circle)    NO    YES (COPIES OR REVIEWED ON-SITE)

HAZARD COMMUNICATION PROGRAM?    NO    YES

UNLABELED/DAMAGED CONTAINERS:

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WASTES:

Material	Source/Process	Storage Container/Location	Approx Quantity On-Site	Condition	Transporter
Solid					
Recycling					
Waste oil					

Obtain copies of disposal receipts, if available.

LCS Project No.: 14B4334.39

**DRY CLEANERS:**

CURRENT MACHINE TYPE? \_\_\_\_\_ AGE OF CURRENT MACHINE? \_\_\_\_\_  
 LOCATION OF MACHINE (basement, 1<sup>st</sup> floor, etc): \_\_\_\_\_  
 FORMER MACHINE TYPE? \_\_\_\_\_  
 HOW LONG HAS DRY CLEANING BEEN CONDUCTED ON-SITE? \_\_\_\_\_

**FILM DEVELOPING/X-RAYS:**

SILVER RECOVERY SYSTEM IN PLACE? \_\_\_\_\_ NO \_\_\_\_\_ YES  
 LEAD LINED WALLS FOR X-RAY ROOMS? \_\_\_\_\_ NO \_\_\_\_\_ YES

**ADJACENT PROPERTIES:**

List names and type of operations adjacent and next adjacent to subject property.

Baptist  
81 Dings  
Empire glass  
Block + tile  
75 Dings

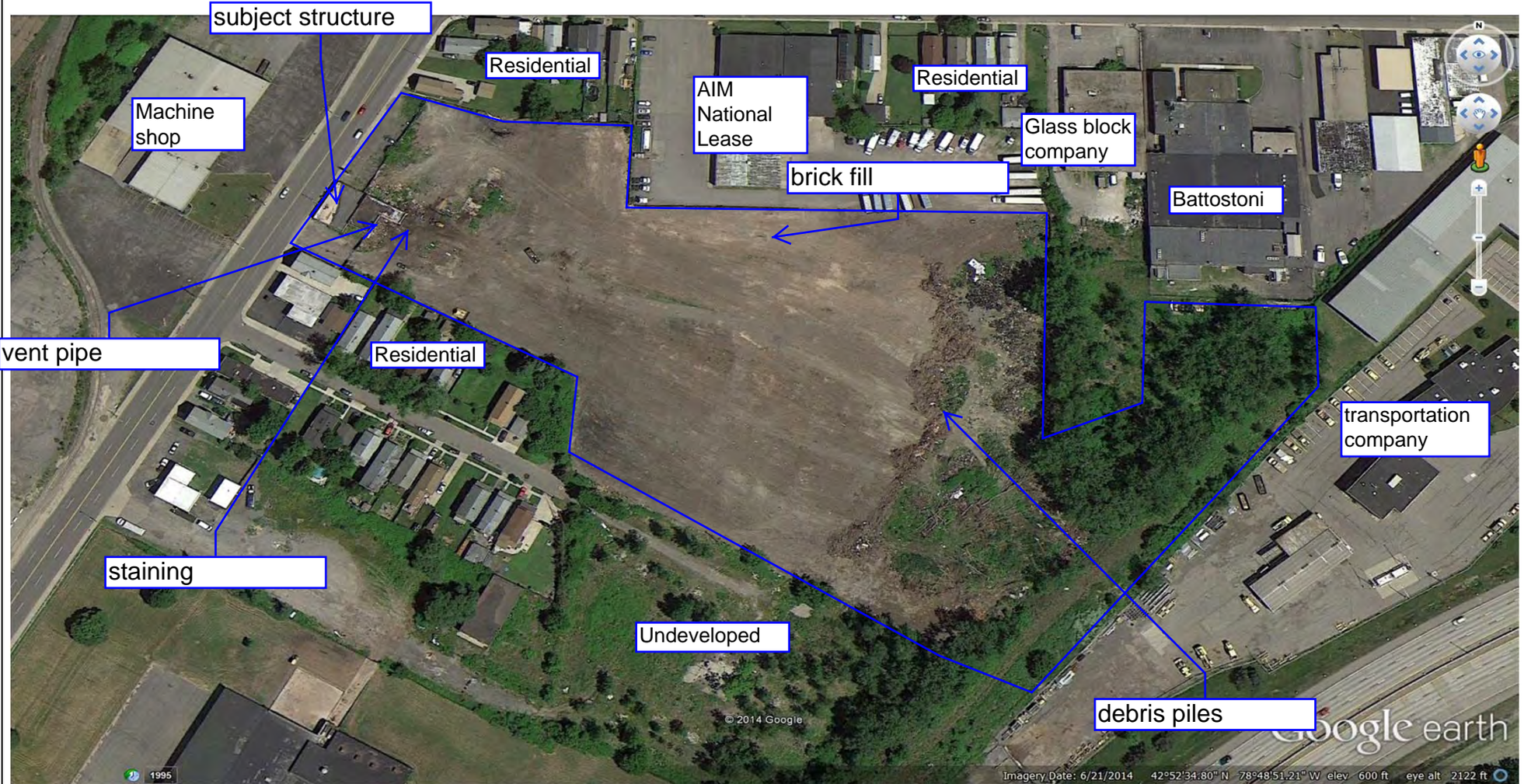
Direction	Current Use	Address (MUST INCLUDE)	Comments/Concerns (including past uses, if apparent)
North	Residential AIM National	853 Bailey 11-19 (odd) Lease 25-49	If dry cleaner, circle one: Drop off or DC Plant Dings 59-71 Dings
South	Residential Residential	825 Bailey Peru PL	If dry cleaner, circle one: Drop off or DC Plant 16-36 (even) Peru und. Lot 57 Peru
East	Transportation Co.	173 Dings St.	If dry cleaner, circle one: Drop off or DC Plant
West	Q TA machining Inc	876 Bailey	If dry cleaner, circle one: Drop off or DC Plant

GENERATORS: (firing source?)  COMPRESSORS: (releases?)

**ADDITIONAL NOTES:**

- Exterior
- peeling paint
- Rusty pipe @ SW Corner + NW corner
- vent pipe E of S.S.
- debris piles T.O. S.P.
- trees, vegetation, car parts
- Bricks
- staining T.O. S.P.
- Concrete barriers in E yard.

**SITE SKETCH**



NOTES:



## **10.4 SITE PHOTOGRAPHS**

# PHOTOGRAPH VIEWS

Photo 1:



Photo 2:



Photo 3:



Photo 4:



Photo 1: View of the north side of the subject structure.

Photo 2: View of the east side of the subject structure.

Photo 3: View of the south side of the subject structure.

Photo 4: View of the west side of the subject structure.

LCS, INC.  
40 LA RIVIERE DRIVE, SUITE 120  
BUFFALO, NEW YORK 14202  
Project No. 14B4334.39 Photo Date: 10/27/14

SITE PHOTOGRAPHS  
Vacant Commercial Property  
837 Bailey Avenue & 79 Dingens street  
Buffalo, New York 14206

# PHOTOGRAPH VIEWS

Photo 1:



Photo 2:



Photo 3:



Photo 4:



Photo 1: View of the interior of the subject structure.

Photo 2: View of the interior of the subject structure.

Photo 3: View of the interior of the subject structure.

Photo 4: View of the floor drain.

<p><b>LCS, INC.</b> 40 LA RIVIERE DRIVE, SUITE 120 BUFFALO, NEW YORK 14202 Project No. 14B4334.39      Photo Date: 10/27/14</p>	<p><u>SITE PHOTOGRAPHS</u> Vacant Commercial Property 837 Bailey Avenue &amp; 79 Dingens street Buffalo, New York 14206</p>
---	---

## PHOTOGRAPH VIEWS

Photo 1:



Photo 2:



Photo 3:



Photo 4:



Photo 1: View of a typical ceiling heater.

Photo 2: View of the interior of the subject structure.

Photo 3: View of the vent pipe on the east side of the subject property.

Photo 4: View of typical staining on-site.

**LCS, INC.**  
40 LA RIVIERE DRIVE, SUITE 120  
BUFFALO, NEW YORK 14202  
Project No. 14B4334.39 Photo Date: 10/27/14

SITE PHOTOGRAPHS  
Vacant Commercial Property  
837 Bailey Avenue & 79 Dingens street  
Buffalo, New York 14206

# PHOTOGRAPH VIEWS

Photo 1:



Photo 2:



Photo 3:



Photo 4:



Photo 1: View of the eastern portion of the subject property.

Photo 2: View of typical debris piles on-site.

Photo 3: View of the eastern portion of the subject property.

Photo 4: View of the construction/brick fill along the north border.

<p><b>LCS, INC.</b> 40 LA RIVIERE DRIVE, SUITE 120 BUFFALO, NEW YORK 14202 Project No. 14B4334.39      Photo Date: 10/27/14</p>	<p><u>SITE PHOTOGRAPHS</u> Vacant Commercial Property 837 Bailey Avenue &amp; 79 Dingens street Buffalo, New York 14206</p>
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# PHOTOGRAPH VIEWS

Photo 1:



Photo 2:



Photo 3:



Photo 4:



Photo 1: View of a typical pole transformer on-site.

Photo 2: View of the concrete barriers on-site.

Photo 3: View of one of two unknown pipes on the western side of the subject structure.

Photo 4: View of a north adjacent property.

<p><b>LCS, INC.</b> 40 LA RIVIERE DRIVE, SUITE 120 BUFFALO, NEW YORK 14202 Project No. 14B4334.39      Photo Date: 10/27/14</p>	<p><u>SITE PHOTOGRAPHS</u> Vacant Commercial Property 837 Bailey Avenue &amp; 79 Dingens street Buffalo, New York 14206</p>
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# PHOTOGRAPH VIEWS

Photo 1:



Photo 2:



Photo 3:



Photo 4:



Photo 1: View of north adjacent properties.

Photo 2: View of a north adjacent property.

Photo 3: View of the east adjacent property.

Photo 4: View of a south adjacent property.

<p><b>LCS, INC.</b> 40 LA RIVIERE DRIVE, SUITE 120 BUFFALO, NEW YORK 14202 Project No. 14B4334.39      Photo Date: 10/27/14</p>	<p><u>SITE PHOTOGRAPHS</u> Vacant Commercial Property 837 Bailey Avenue &amp; 79 Dingens street Buffalo, New York 14206</p>
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# PHOTOGRAPH VIEWS

Photo 1:



Photo 2:



Photo 3:



Photo 1: View of south adjacent properties.

Photo 2: View of a south adjacent property.

Photo 3: View of the west adjacent property.

**LCS, INC.**  
40 LA RIVIERE DRIVE, SUITE 120  
BUFFALO, NEW YORK 14202  
Project No. 14B4334.39      Photo Date: 10/27/14

SITE PHOTOGRAPHS  
Vacant Commercial Property  
837 Bailey Avenue & 79 Dingens street  
Buffalo, New York 14206

## **10.5 OWNER/OPERATOR QUESTIONNAIRE**

The LCS Owner/Operator Questionnaire was forwarded to Mr. Marty Marks, the current owner/operator on October 28, 2014, for completion. As of the date of this report, LCS has yet to receive the completed questionnaire. Any response information that would alter or affect the findings and conclusions of this report will be forwarded as an addendum to this report when it is received by LCS.

As required by 40 CFR 312.23, LCS has attempted to contact and interview the former owners and/or operators of the subject property to discuss historic use and storage of hazardous substances. To-date, LCS has been unable to interview any relevant previous owners or operators.

**LCS, INC.**  
**PREVIOUS OWNER INFORMATION**  
**(FOR USE WHEN CONDUCTING AN ASTM 1527-05 PHASE I)**

PROJECT#: 14B4334.39

LIST OF PREVIOUS OWNERS/OCCUPANTS/OPERATORS:

Jacob Levin Inc  
\_\_\_\_\_  
Joel Levin  
\_\_\_\_\_  
City of Buffalo  
\_\_\_\_\_  
\_\_\_\_\_

IDENTIFIED BY: Municipal Records

\*\*\*\*\*  
**ACCORDING TO THE STANDARD, WE NEED TO ATTEMPT TO CONTACT PREVIOUS OWNERS, DOCUMENT ATTEMPTS BELOW:**

DATE OF INTERVIEW: \_\_\_\_\_

NAME: \_\_\_\_\_

CIRCLE ONE:      past owner      past occupant      past operator

Historical uses of the subject property (including **dates**): \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_

Environmental concerns identified: \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_

## **10.6 REGULATORY INFORMATION**

October 28, 2014

Mr. Peter Grasso  
Foil Coordinator  
NYS Department of Environmental Conservation  
270 Michigan Ave.  
Buffalo, NY, 14213, 2009

**PLEASE REFERENCE THIS # WHEN RESPONDING 14B4334.39**

Dear Mr. Grasso:

Our firm is performing an Environmental Assessment of a real property located within the jurisdiction of NYS region 9. Under the Freedom of Information Law (FOIL), I am writing to request that a review be made of NYSDEC region 9 department records, which are relevant to the purpose of this Environmental Assessment. Please forward this FOIL request to the following NYSDEC departments for review of department records, if available with regards to the subject site or facility (referenced below).

- 1) Env.Legal Affairs/Env. Enforcement - complaint/notice of violation files, legal proceedings.
- 2) Solid and Hazardous Waste - site files for active and inactive sites associated with the subject address.
- 3) NYSDEC Site Inspection Reports associated with the subject address.
- 4) Spills Division - record of petroleum/chemical releases.

<b>SITE NAME:</b>	<b>J&amp;J Auto Parks/Salvage Yard</b>
<b>STREET ADDRESS:</b>	<b>837 Bailey Ave. and 79 Dingens St</b>
<b>MUNICIPALITY:</b>	<b>Buffalo</b>
<b>COUNTY:</b>	<b>Erie</b>
<b>CURRENT OWNER(S):</b>	<b>837 Bailey Ave LLC</b>
<b>PAST OWNER(S):</b>	<b>Joel Levin, City of Buffalo, Jacob Lenvin Inc</b>
<b>CURRENT USE:</b>	<b>Vacant Salvage yard</b>
<b>PAST USE(S):</b>	<b>Salvage yard</b>
<b>SIZE:</b>	<b>7.92 acres</b>
<b>SBL#:</b>	<b>112.81-1-14.11, 112.80-1-12.1</b>

If you have any questions regarding this request for information, please contact our office at (716)-845-6145 the information that you provide is greatly appreciated.

Sincerely,  
Stephanie LaPlaca  
LCS Inc.  
[Email-slaplaca@lenderconsulting.com](mailto:Email-slaplaca@lenderconsulting.com)



# Environmental Site Remediation Database Search Details

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## Site Record

### Administrative Information

**Site Name:** New Buffalo Industrial Park

**Site Code:** 915122

**Program:** State Superfund Program

**Classification:** N \*

**EPA ID Number:**

### Location

**DEC Region:** 9

**Address:** South Ogden, Dingens, Bailey

**City:** Buffalo    **Zip:**

**County:** ERIE

**Latitude:** 42.880709260

**Longitude:** -78.822058170

**Site Type:**

**Estimated Size:** 135.000 Acres

### Site Owner(s) and Operator(s)

**Current Owner Name:** Pyramid Co. of Buffalo c/o S.Johnson

**Current Owner(s) Address:** BOND,SCHOENECK 1 LINCOLN CENTER  
SYRACUSE,NY, 132021355

**Current Owner Name:** UNKNOWN

**Current Owner(s) Address:** BOND,SCHOENECK 1 LINCOLN CENTER  
SYRACUSE,NY, 132021355

**Owner(s) during disposal:** UNKNOWN

### Site Description

Starting in 1983 Erie County and the City of Buffalo conducted environmental assessments of a 135 acre area that was previously used for landfilling of solid waste materials such as construction debris, containers, trash, industrial waste etc. The area is generally bounded by William St., Bailey Ave., S. Ogden St., and Dingens St. The property was previously used as a railroad yard and a number of small industries operated nearby. The City planned an Industrial

Park on the property. The studies indicated that pockets of coal tar, purple or blue sludge, fill and industrial wastes were present in an area approximately 2.5 acres. In 1986 68 drums of waste material were removed from the area. Additional removal of waste material, including the removal of an 8000 gallon underground storage tank occurred during the development of the industrial park. Investigations included soil and groundwater sampling and the test results indicated elevated concentrations of lead, chromium and phenols in soil. Lead, chromium and phenols were also found in groundwater above permissible level. The purple sludge showed elevated levels of total cyanides but was not a characteristic hazardous waste per the reactivity tests for cyanides. Approximately fourteen groundwater observation wells had been installed at the site. It was determined that hazardous waste was not present on the site and that groundwater was not significantly impacted. The site was delisted from the Registry in 1988.

## Contaminants of Concern (Including Materials Disposed)

Type of Waste	Quantity of Waste
HEAVY METALS	UNKNOWN
PHENOL	UNKNOWN

## Site Environmental Assessment

The soil and groundwater test results show that the contamination problem is limited to metals and total cyanides. The purple sludge containing cyanides wastes is covered either by the parking lot or grassy areas next to the parking lot. The buried industrial waste does not pose any significant threat to the environment. Precautions should be taken during any future excavations in buried waste areas.

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**\* Class N Sites:** "DEC offers this information with the caution that the amount of information provided for Class N sites is highly variable, not necessarily based on any DEC investigation, sometimes of unknown origin, and sometimes is many years old. Due to the preliminary nature of this information, significant conclusions or decisions should not be based solely upon this

Classification Code: N (No Further Action at this Time)

Sites are given a classification of "N" when:

the investigation and evaluation of a Class P site results in a determination that contamination at the site does not warrant placing the site on the Registry or it is being addressed under a brownfield program;

a site was in a brownfield program (BCP, ERP or VCP) or other non-Registry program, remediation was not completed, and the site did not otherwise qualify for listing on the Registry. As an example, this occurs when a volunteer begins a brownfield project and then for economic or other reasons, determines they cannot complete the work and the brownfield project is terminated. If the contamination at the brownfield site qualifies it for placement on the Registry, the Department acts to do so. If the site re-enters a brownfield program, it can be reclassified to Class A (active) to indicate that work has recommenced;

a site was identified simply as the location(s) where a drum(s) or other discrete waste was at one time present and subsequently removed by DEC or others and, based on the resulting conditions, no need for additional work was apparent; or

an application to the BCP, ERP or VCP was submitted, and was then withdrawn or terminated before any actions were taken to investigate or remediate the site.



## Environmental Site Remediation Database Search Details

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### Site Record

#### Administrative Information

**Site Name:** 132 Dingens St. Site  
**Site Code:** C915263  
**Program:** Brownfield Cleanup Program  
**Classification:** A  
**EPA ID Number:**

#### Location

**DEC Region:** 9  
**Address:** 132-136 Dingens Street  
**City:** Buffalo **Zip:** 14206  
**County:** ERIE  
**Latitude:** 42.879166667  
**Longitude:** -78.809722222  
**Site Type:**  
**Estimated Size:** 13.220 Acres

#### Site Owner(s) and Operator(s)

**Current Owner Name:** AMS Ventures LLC  
**Current Owner(s) Address:** 2299 Military Road  
Tonawanda, NY, 14150

#### Site Document Repository

**Name:** Buffalo & Erie Public Library  
**Address:** East Clinton Branch  
1929 Clinton Street Buffalo, NY 14206

#### Site Description

**Location:** This site is located at 132-136 Dingens Street in the City of Buffalo. The site borders with UPS terminal and Buffalo Games to the north, Dingens Street to the south, Family Service Center to the southwest, Buffalo News warehouse and FPPF chemical company to the west, and Niagara Tying Service to the east. **Site Features:** This 13 acre irregular shaped site

contains an old refrigeration building and the remnants of the burnt warehouse building (concrete floors) which was destroyed by a fire in 2010. Currently the site is vacant, completely fenced in, and is cluttered with tires and miscellaneous materials. Current Zoning/Use(s): The site is zoned for industrial use. Surrounding Land Use: This site is next to the New Buffalo Industrial Park complex. The general land use of the surrounding properties is commercial and industrial. Historical Uses: In early 1900s, the area was covered with railroad tracks. From early 1930s to 1966, the site was used by Malis Fuel Service for its fuel oil equipment construction and service business. In 1966, the property was purchased by Niagara Frontier Service/ Tops Market. The Tops Market constructed a 102,260 square feet warehouse building and a refrigeration building to store perishable foods. The refrigeration building contained ammonia tanks and was connected to the warehouse by a 5 4 diameter tunnel. In 1996, Tops Market moved out. Later, the property was used by Superior Pallet for recycling, refurbishing, and shredding wood pallets and by Umbra for warehousing and distribution of small waste basket containers. In 2006, AMS Ventures LLC took over the property. Dating back to 1930s, there had been several above ground and underground petroleum storage tanks (USTs) and transformers at the site. In 1987, a spill (# 8707625) was reported due to leaking USTs containing diesel fuel. That spill was closed in 1991. Site Investigations: Phase I Environmental Site Assessments were conducted by Acres International in 1997 and KayVer Group in 2004. Barron & Associates performed a Phase II Investigation in 2004. Barrons investigation included magnetometer survey, soil borings, and test pits across the site. No significant contamination was reported. Iyer Environmental Group (IEG) conducted a Supplemental Phase II Site Assessment in January 2012. During this phase of investigation, IEG collected samples of sub-surface soil, surface water from the tunnel, drums, and transformers. The sub-surface soil samples were tested for volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), and metals. Contamination in soils was found above the commercial and industrial cleanup levels for some SVOCs (predominantly polycyclic hydrocarbons or PAHs) and metals (such as arsenic, copper and lead). No groundwater data was collected during IEG's investigation. Site Geology and Hydrogeology: The site is generally underlain by industrial fill materials (such as slag, cinders, ash, brick, glass, metal, and wood) which is intermixed with earthen fill (such as sand, gravel, silt and clay). The fill overlays natural clays and silts. Groundwater is estimated at approx. 20 feet bgs. The bedrock consists of Onondaga Limestone and is approximately 30 35 feet below ground surface. The local groundwater flow is generally to the south. 6/18/12- The Department signed the Brownfield Cleanup Agreement for this site.

## Site Environmental Assessment

Phase I Environmental Site Assessments were conducted by Acres International in 1997 and

KayVer Group in 2004. Barron & Associates performed a Phase II Investigation in 2004. Barrons investigation included magnetometer survey, 25 soil borings, and 14 test pits across the site. No significant contamination was reported. Iyer Environmental Group (IEG) conducted a Supplemental Phase II Site Assessment in January 2012. During this phase of investigation, IEG collected sub-surface soil, tunnel water, drums, and transformers samples. Sub-surface soil investigation included doing 16 geoprobes and 7 test pits. The sub-surface soil samples from geoprobes and test pits were tested for VOCs, SVOCs, and metals. The report indicates that VOCs (< 1032 ppb) were below the restricted residential SCOs. Total SVOCs were up to 27163 ppm which were mostly due to PAHs. Several individual PAHs (benzo(a)anthracene [490 ppm]; benzo(a)pyrene [550 ppm]; benzo(b)fluoranthene [600 ppm]; chrysene [450 ppm]) were above the industrial SCOs. Among metals, Barium [2560 ppm], Copper[411 ppm], and mercury [3.9 ppm] exceeded commercial SCOs; and arsenic [37 ppm] and lead [4400 ppm] exceeded industrial SCOs. Tunnel water did not show significant contamination. The drums were sampled for disposal purposes. No groundwater data was collected during IEG investigation. Remedial investigation is underway.

## Site Health Assessment

Information submitted with the BCP application regarding the conditions at the site are currently under review and will be revised as additional information becomes available.

[For more Information: E-mail Us](#)

[Return To Results](#)

[Refine This Search](#)

This Vehicle Dismantling Facilities Annual Report Form  
is for the year of operation from  
January 1- December 31, 2011

**SECTION 1**

**Owner/Facility Information**

Facility Name J & J AUTO PARTS  
(please print or type)

Facility Location 837 Bailey Avenue

City/Town BUFFALO State NY Zip 14206

County ERIE

NYSDEC Region # 9  
(see Attachment 1 to determine the Region in which your facility is located)

NYS Department of Motor Vehicle Registration Number 7033547  
Registration Type (Vehicle Dismantler, Mobile Crusher, etc.) dismantler

Facility Contact Jacob Levin

Title manager

Phone # (716) 825-7800 Fax # (716) 827-9720

Email Address jdjoe209@aol.com

Owner/Operator Name Jacob Levin

Phone Number (716) 824-5080

Mailing Address 837 Bailey Avenue BUFFALO

State NY Zip 14206

--For Office Use Only--

**RECEIVED**  
NYSDEC

JUN - 6 2012

## SECTION 2

### End-of-Life Vehicles (ELVs) Processed

- Provide the number of ELVs received from January 1 to December 31: 167
- Provide the number of ELVs crushed and/or removed from the facility from January 1 to December 31: 409
- Provide the number of ELVs stored at the facility as of December 31: 1200
- Provide the highest number of ELVs stored at the facility at any one time from January 1 to December 31: 1609
- Provide the approximate area used for the storage of vehicles (acres): 9 acres
- Provide the names of scrap metal processors to which you sold or sent decommissioned ELVs:
  - 1) Twin Village Recycling
  - 2) Diamond and Hurwitz scrap
  - 3) \_\_\_\_\_

CHECK THIS BOX & COMPLETE ONLY SECTIONS 3 & 8 BELOW IF:  
**YOUR FACILITY RECEIVED 25 OR FEWER ELVs DURING THE YEAR AND DID NOT HAVE 50 OR MORE ELVs ON-SITE AT ANY ONE TIME.**  
 → Please write "Not Applicable" on sections that do not pertain to your facility.

CHECK THIS BOX & COMPLETE ONLY SECTION 8 BELOW IF:  
**YOUR FACILITY HAS NOT PROCESSED OR STORED ANY ELVs DURING THE YEAR.**  
 → Please write "Not Applicable" on sections that do not pertain to your facility.

**IF NEITHER OF THESE DESCRIPTIONS APPLIES TO YOUR FACILITY,  
 COMPLETE THE ENTIRE FORM BELOW:**

Waste Management Compliance Checklist	NA	Yes	No	Date of Return to Compliance
17c. Collecting and properly disposing of absorbent materials.		✓		
18. Have the following wastes been drained, removed, deployed, collected and/or stored following best management practices, prior to vehicle crushing or shredding?				
18a. Fluids (including engine oil, transmission fluid, transaxle fluid, front and rear axle fluid, brake fluid, power steering fluid, coolant, and fuel).		✓		
18b. Lead acid batteries.		✓		
18c. Mercury switches or other mercury containing devices, if any.		✓		
18d. Refrigerants, if any.		✓		
18e. Air bags.		✓		
18f. PCB capacitors, if any.		✓		
19. Are fluids stored separately & in containers that are compatible with their contents?		✓		
20. Are fluids stored in closed containers?		✓		
21. Are containers which contain waste fluids in good condition and not visibly leaking?		✓		
22. Are containers clearly and legibly labeled to describe their contents?		✓		
23. Are containers stored on a bermed pad constructed of concrete or equivalent material?		✓		
24. Are lead-acid batteries stored upright and off the ground?		✓		
25. Are lead-acid batteries covered to protect them from precipitation?		✓		
26. Are all lead-acid batteries sent for recycling within one-year of receipt?		✓		
27. Are <u>leaking</u> lead-acid batteries, if any are encountered, stored in leakproof containers separated from intact batteries?		✓		
27a. Are provisions in place to absorb any acid leakage?		✓		
28. Are mercury switches and other mercury containing devices stored in appropriate, labeled containers and then sent for recycling?		✓		
29. Are PCB capacitors, if any are encountered, removed and stored in appropriate, labeled containers for recycling or disposal?		✓		
30. Is used oil stored in accordance with local building codes, local fire codes, and the NYS Uniform Fire Prevention & Building Code?		✓		
31. If sent off-site, is used oil transported via a permitted hauler?		✓		
32. If used oil is burned onsite:				
32a. Is used oil burned in a used oil space heating unit, with a maximum capacity of 0.5 million BTU's per hour or less?		✓		
32b. Do on-site space heaters burn only used oil that is generated on-site or received from household do-it-yourself generators?		✓		
32c. Are combustion gases from used oil space heaters vented to the outside ambient air?		✓		

Waste Management Compliance Checklist	NA	Yes	No	Date of Return to Compliance
33. Is waste oil kept from being mixed with brake cleaner, carb cleaner, antifreeze, solvents, gasoline, or degreasers?		✓		
34. Are sludges from sumps and oil/water separators stored in covered, closed and labeled containers?		✓		
35. Are sludges properly recycled or disposed ?		✓		
36. Are used oil filters properly drained, crushed or dismantled?		✓		
37. Are drained oil filters properly recycled or disposed?		✓		
38. Is the facility permitted under the SPDES Multi-Sector General Permit (MSGP) for Stormwater Discharges, if necessary?		✓		
39. Has a Stormwater Pollution Prevention Plan been prepared for this facility in accordance with the requirements of the SPDES MSGP, if necessary?		✓		
40. Is the information provided in the facility's original Notice of Intent or Termination submission for the SPDES MSGP still accurate and up-to-date?		✓		
41. Has the facility's Annual Certification Report for the SPDES MSGP been submitted within the previous year?		✓		
42. Are all cleaning solvents or degreasers, battery acid separated from lead acid batteries, or non-vehicle wastes such as drummed liquids, paint waste, etc. used onsite properly handled and disposed?		✓		
42a. If handled, what is the maximum amount of this material that your facility generates in any calendar month? <div style="margin-left: 100px;"> <u>15</u> pounds  <u>0</u> gallons                 </div>				
TOTAL NUMBER OF NO's checked off.				

Do you have any other Environmental Conservation Law or regulatory violations?  
 (Attach additional sheets as necessary.)

\_\_\_\_\_

COMMENTS? (Attach additional sheets if necessary)

### Section 3 Waste Fluids Recovered

Complete this table by reporting volumes of ELV waste fluids managed at the facility during the reporting period. Qualitative responses (i.e. J's or X's) are not acceptable. Report only fluids generated from dismantling operations (not general car repair, etc.)

Waste Fluid Recovered	Fluid Volume (Gallons)				Name & Address of Major Recipients  <i>(Indicate permitted facility or permitted Part 364 transporter accepting waste fluids.)</i>
	Used on-site (oil heater, etc.)	Stored on-site at year-end	Sold/ Recycled off-site	Disposed off-site*	
Refrigerant (in pounds)				5	SAFELY Klean
Used Oil** (in gallons)	20			20	SAFELY Klean
Diesel Fuel (in gallons)	0				
Gasoline (in gallons)	20				
Engine Coolant/ Antifreeze (in gallons)	5				
Window Washing Fluid (in gallons)	1				
Other					
Other					

Note: Attach additional 8.5" x 11" sheets as needed.

- \* Any fluids disposed must undergo a hazardous waste determination and proper handling, storage and disposal if hazardous.
- \*\* Includes Engine Oil, Transmission Fluid, Axle Fluids, Hydraulic Fluid, Power Steering Fluid, Brake Fluid, etc.

### Section 3 (cont.)

#### Mercury Switches Collected

Provide the number of mercury-containing devices recovered. Including but not limited to hood & trunk lighting switches (H&TS) and antilock brake assemblies (ABS).

H&TS 2 ABS 2  
(Number) (Number)

Indicate permitted facility or permitted transporter accepting mercury containing devices:

DEC

Note: Use additional 8.5" x 11" sheets as needed.

#### Lead-Acid Batteries Collected

Provide the number of lead-acid batteries recovered and their disposition.

Lead-Acid Batteries collected from ELVs 150

Indicate permitted facility or permitted transport accepting lead-acid batteries:

Town Village Recycling

• Any materials disposed must undergo a hazardous waste determination and proper handling, storage and disposal if hazardous

#### Waste Tires Collected

number of waste tires stored on-site: 1500

number of used tires available for sale on-site: 400

number of used tires sold: 60

number of waste tires shipped off-site for recycling: 1000

Indicate name of facility accepting waste tires for recycling:

modern tire

## SECTION 7

### Compliance Certification

As of December 31, 2011:

Waste Management Compliance Checklist	NA	Yes	No	Date of Return to Compliance
1. Does your facility store <u>less than</u> 1,000 tires?		✓	✓	
1a. If you store <u>more than</u> 1,000 tires, do you have a Part 360 permit for tire storage?		✓		
2. Is a system in place to control vegetation and prevent it from encroaching onto fire access lanes or driveways?		✓		
3. Have you recorded the date of receipt for all end-of-life vehicles received?		✓		
4. Are the end-of-life vehicle records available on-site?		✓		
5. Have all end-of-life vehicles been inspected, upon arrival, for leaking fluids and unauthorized wastes?		✓		
6. Have all observed leaks been remedied or contained?		✓		
7. Does your facility have a written Contingency Plan?		✓		
8. Are facility personnel trained to implement the Contingency Plan?		✓		
9. Does your Contingency Plan include actions to be taken in the event of the following?				
9a. Fire.		✓		
9b. Spill or release of vehicle waste fluids.		✓		
9c. Unauthorized material received at facility.		✓		
10. Are spills of waste fluids, if any occur, reported to the NYSDEC Spills Hotline within two hours of detection?		✓		
11. Are all vehicle residues prevented from migrating from or running off your property?		✓		
12. Is dust controlled to prevent interference with facility operations or from leaving facility site?		✓		
13. Are vectors (mosquitoes, rats, mice, etc.) controlled to prevent interference with facility operations?		✓		
14. Are waste fluids kept from being discharged onto the ground or into surface waters?		✓		
15. Is access to your facility controlled by: fences, gates, sign and/or natural barriers (not vehicles)?		✓		
15a. Are the access controls working (i.e. controlling access)?		✓		
16. Are fluids drained from end-of-life vehicles on a pad constructed of concrete or equivalent material?		✓		
17. Are you doing the following with your concrete (or equivalent surface) pad that is used for vehicle dismantling, fluid draining, crushing, etc.?				
17a. Cleaning daily.		✓		
17b. Cleaning spills as they occur.		✓		

## SECTION 4

### Problems

Identify any problems encountered during the reporting period (e.g. specific occurrences which have led to changes in facility procedures) and methods for resolution of the problems. Include fires, explosions and spills that result in liquids reaching ground or surface water. List submissions (required by this section) that have been attached to this form or the reasons for not attaching a required piece of information:

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## SECTION 5

### Changes

Identify any changes in the operation that have occurred during the reporting period (e.g. equipment, and operational procedure changes). List submissions (required by this section) that have been attached to this form or the reasons for not attaching a required piece of information:

There has been little or any  
Acquisition of vehicles due to  
rising scrap costs

## SECTION 6

### Permit/Consent Order/Registration Reporting Requirements

Are there any additional permit/consent order/registration reporting requirements not covered by the previous sections of this form?       Yes       No

If yes, identify the reporting requirements with their respective responses below, attaching additional sheets as necessary. List submissions (required by this section) that have been attached to this form or the reasons for not attaching a required piece of information:

---

---

SECTION 8

Annual Report Form & Self Certification Compliance Statement

Owner, Operator, or Responsible Representative must:

- 1) Sign, date and submit a completed form to the appropriate NYSDEC Regional Office (See Attachment 1)
- 2) Do one of the following:
  - Fax a completed form to (518) 402-9041, or
  - Email to [vdinfo@gw.dec.state.ny.us](mailto:vdinfo@gw.dec.state.ny.us), or
  - Mail to
    - New York State Department of Environmental Conservation
    - Division of Materials Management
    - Bureau of Permitting and Planning
    - 625 Broadway, Albany, New York 12233-7260

UNDER THE PENALTY OF PERJURY, I CERTIFY THAT I AM THE OWNER, PARTNER OR OFFICER OF THE ENTITY OWNING THE FACILITY, OR THE OWNER, PARTNER OR OFFICER OF THE ENTITY CONTROLLING THE FACILITY, NAMED ON THIS ANNUAL REPORT FORM, AND:

- I. THAT I HAVE PERSONALLY EXAMINED AND AM FAMILIAR WITH THE INFORMATION CONTAINED IN THIS SUBMITTAL, INCLUDING ANY AND ALL DOCUMENTS ACCOMPANYING THIS ANNUAL REPORT FORM AND CERTIFICATION STATEMENT;
- II. THAT, BASED ON MY INQUIRY OF THOSE INDIVIDUALS RESPONSIBLE FOR OBTAINING THE INFORMATION, THE INFORMATION CONTAINED IN THIS SUBMITTAL IS, TO THE BEST OF MY KNOWLEDGE, TRUE, ACCURATE AND COMPLETE;
- III. THAT SYSTEMS TO MAINTAIN COMPLIANCE ARE IN PLACE AT THE FACILITY AND WILL BE MAINTAINED FOR THE COMING YEAR EVEN IF PROCESSES OR OPERATING PROCEDURES ARE CHANGED OVER THE COURSE OF THE YEAR; AND
- IV. THAT I AM FULLY AUTHORIZED TO MAKE THIS ATTESTATION ON BEHALF OF THIS FACILITY.

I AM AWARE THAT FALSE STATEMENTS MADE HEREIN ARE PUNISHABLE AS A CLASS A MISDEMEANOR PURSUANT TO SECTION 210.45 OF THE PENAL LAW.

Joel Levin  
Signature

6/4/12  
Date

Joel Levin  
Name (Print or Type)

manager  
Title (Print or Type)

837 BAILEY AVENUE  
Address

BUFFALO  
City

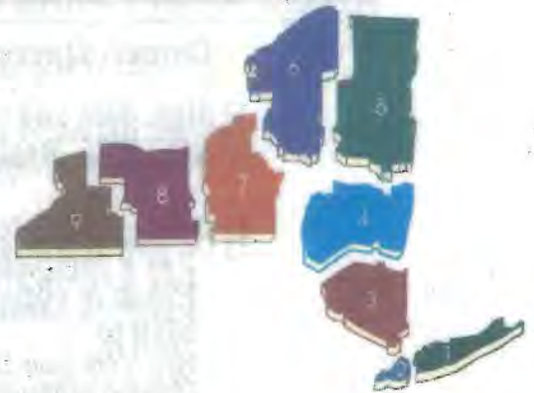
BUFFALO NY 14206  
State and Zip

716 825-7500  
Phone Number

Joel@rep400.com  
Email address

ATTACHMENTS: [ ] Yes [ ] No

## Attachment 1 NYSDEC OFFICES

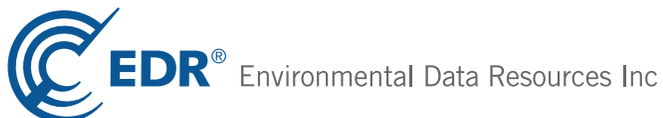


- Central** Bureau of Permitting and Planning  
625 Broadway  
Albany, NY 12233-7260 (518) 402-8678
- Region 1** Nassau and Suffolk Counties (631) 444-0375  
SUNY @ Stony Brook  
50 Circle Road  
Stony Brook, NY 11790-3409
- Region 2** Boroughs of Brooklyn, Bronx, Manhattan, Queens and Staten Island (718) 482-4894  
1 Hunter's Point Plaza  
47-40 21st Street  
Long Island City, NY 11101-5407
- Region 3** Dutchess, Orange, Putnam, Rockland, Sullivan, Ulster and Westchester Counties  
(845) 256-3000  
21 South Putt Corners  
New Paltz, NY 12561
- Region 4** Albany, Columbia, Delaware, Greene, Montgomery, Otsego, Rensselaer, Schenectady, and Schoharie Counties (518) 357-2045  
1130 N. Westcott Road  
Schenectady, NY 12306-2014
- Region 5** Clinton, Essex, Franklin, Fulton, Hamilton, Saratoga, Warren and Washington Counties  
(518) 897-1200  
P.O. Box 296  
1115 NYS Route 86  
Ray Brook, NY 12977-0296
- Region 6** Herkimer, Jefferson, Lewis, Oneida and St. Lawrence Counties (315) 785-2513  
317 Washington St.  
Watertown, NY 13601
- Region 7** Broome, Cayuga, Chenango, Cortland, Madison, Onondaga, Oswego, Tioga and Tompkins Counties (315) 426-7419  
615 Erie Blvd. West  
Syracuse, NY 13204-2400
- Region 8** Chemung, Genesee, Livingston, Monroe, Ontario, Orleans, Seneca, Schuyler, Steuben, Wayne, and Yates Counties (585) 226-5411  
6274 E. Avon-Lima Road  
Avon, NY 14414-9519
- Region 9** Allegany, Cattaraugus, Chautauqua, Erie, Niagara and Wyoming Counties  
(716) 851-7220  
270 Michigan Avenue  
Buffalo, N.Y. 14203-2999

**837 Bailey Ave., 79 Dingens St.**  
837 Bailey Ave., 79 Dingens St.  
Buffalo, NY 14206

Inquiry Number: 4118174.2s  
October 28, 2014

## The EDR Radius Map™ Report with GeoCheck®



6 Armstrong Road, 4th floor  
Shelton, CT 06484  
Toll Free: 800.352.0050  
[www.edrnet.com](http://www.edrnet.com)

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*Thank you for your business.*  
Please contact EDR at 1-800-352-0050  
with any questions or comments.

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## EXECUTIVE SUMMARY

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

### TARGET PROPERTY INFORMATION

#### ADDRESS

837 BAILEY AVE., 79 DINGENS ST.  
BUFFALO, NY 14206

#### COORDINATES

Latitude (North): 42.8771000 - 42° 52' 37.56"  
Longitude (West): 78.8156000 - 78° 48' 56.16"  
Universal Transverse Mercator: Zone 17  
UTM X (Meters): 678409.6  
UTM Y (Meters): 4749267.0  
Elevation: 600 ft. above sea level

### USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 42078-H7 BUFFALO NE, NY  
Most Recent Revision: 1965  
  
South Map: 42078-G7 BUFFALO SE, NY  
Most Recent Revision: 1965

### AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20110630, 20110701  
Source: USDA

### TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 8 of the attached EDR Radius Map report:

<u>Site</u>	<u>Database(s)</u>	<u>EPA ID</u>
J & J AUTO PARTS 837 BAILEY AVENUE BUFFALO, NY 14206	NY SWF/LF NY Spills Spill Number/Closed Date: 9102772 / 6/10/1991	N/A

## EXECUTIVE SUMMARY

### DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

### STANDARD ENVIRONMENTAL RECORDS

#### ***Federal NPL site list***

NPL..... National Priority List  
Proposed NPL..... Proposed National Priority List Sites  
NPL LIENS..... Federal Superfund Liens

#### ***Federal Delisted NPL site list***

Delisted NPL..... National Priority List Deletions

#### ***Federal CERCLIS list***

FEDERAL FACILITY..... Federal Facility Site Information listing

#### ***Federal RCRA non-CORRACTS TSD facilities list***

RCRA-TSDF..... RCRA - Treatment, Storage and Disposal

#### ***Federal institutional controls / engineering controls registries***

US ENG CONTROLS..... Engineering Controls Sites List  
US INST CONTROL..... Sites with Institutional Controls  
LUCIS..... Land Use Control Information System

#### ***Federal ERNS list***

ERNS..... Emergency Response Notification System

#### ***State- and tribal - equivalent CERCLIS***

NY VAPOR REOPENED..... Vapor Intrusion Legacy Site List

#### ***State and tribal leaking storage tank lists***

NY HIST LTANKS..... Listing of Leaking Storage Tanks  
INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

#### ***State and tribal registered storage tank lists***

NY TANKS..... Storage Tank Facility Listing  
NY CBS UST..... Chemical Bulk Storage Database  
NY MOSF UST..... Major Oil Storage Facilities Database  
NY MOSF AST..... Major Oil Storage Facilities Database  
NY MOSF..... Major Oil Storage Facility Site Listing  
INDIAN UST..... Underground Storage Tanks on Indian Land

## EXECUTIVE SUMMARY

FEMA UST..... Underground Storage Tank Listing

### **State and tribal institutional control / engineering control registries**

NY ENG CONTROLS..... Registry of Engineering Controls

NY INST CONTROL..... Registry of Institutional Controls

### **State and tribal voluntary cleanup sites**

NY VCP..... Voluntary Cleanup Agreements

INDIAN VCP..... Voluntary Cleanup Priority Listing

### **State and tribal Brownfields sites**

NY ERP..... Environmental Restoration Program Listing

### **ADDITIONAL ENVIRONMENTAL RECORDS**

#### **Local Brownfield lists**

US BROWNFIELDS..... A Listing of Brownfields Sites

#### **Local Lists of Landfill / Solid Waste Disposal Sites**

ODI..... Open Dump Inventory

DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations

NY SWRCY..... Registered Recycling Facility List

NY SWTIRE..... Registered Waste Tire Storage & Facility List

INDIAN ODI..... Report on the Status of Open Dumps on Indian Lands

#### **Local Lists of Hazardous waste / Contaminated Sites**

US CDL..... Clandestine Drug Labs

US HIST CDL..... National Clandestine Laboratory Register

#### **Local Land Records**

LIENS 2..... CERCLA Lien Information

#### **Records of Emergency Release Reports**

HMIRS..... Hazardous Materials Information Reporting System

NY Hist Spills..... SPILLS Database

#### **Other Ascertainable Records**

DOT OPS..... Incident and Accident Data

DOD..... Department of Defense Sites

FUDS..... Formerly Used Defense Sites

CONSENT..... Superfund (CERCLA) Consent Decrees

ROD..... Records Of Decision

UMTRA..... Uranium Mill Tailings Sites

US MINES..... Mines Master Index File

TRIS..... Toxic Chemical Release Inventory System

## EXECUTIVE SUMMARY

TSCA.....	Toxic Substances Control Act
FTTS.....	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
HIST FTTS.....	FIFRA/TSCA Tracking System Administrative Case Listing
SSTS.....	Section 7 Tracking Systems
PADS.....	PCB Activity Database System
MLTS.....	Material Licensing Tracking System
RADINFO.....	Radiation Information Database
RMP.....	Risk Management Plans
NY UIC.....	Underground Injection Control Wells
NY DRYCLEANERS.....	Registered Drycleaners
NY SPDES.....	State Pollutant Discharge Elimination System
NY AIRS.....	Air Emissions Data
NY E DESIGNATION.....	E DESIGNATION SITE LISTING
INDIAN RESERV.....	Indian Reservations
SCRD DRYCLEANERS.....	State Coalition for Remediation of Drycleaners Listing
NY COAL ASH.....	Coal Ash Disposal Site Listing
NY Financial Assurance.....	Financial Assurance Information Listing
LEAD SMELTERS.....	Lead Smelter Sites
EPA WATCH LIST.....	EPA WATCH LIST
US FIN ASSUR.....	Financial Assurance Information
COAL ASH DOE.....	Steam-Electric Plant Operation Data
PCB TRANSFORMER.....	PCB Transformer Registration Database
COAL ASH EPA.....	Coal Combustion Residues Surface Impoundments List
PRP.....	Potentially Responsible Parties
US AIRS.....	Aerometric Information Retrieval System Facility Subsystem

### EDR HIGH RISK HISTORICAL RECORDS

#### ***EDR Exclusive Records***

EDR MGP..... EDR Proprietary Manufactured Gas Plants

### SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in ***bold italics*** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

### STANDARD ENVIRONMENTAL RECORDS

#### ***Federal CERCLIS list***

CERCLIS: The Comprehensive Environmental Response, Compensation and Liability Information System

## EXECUTIVE SUMMARY

contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

A review of the CERCLIS list, as provided by EDR, and dated 10/25/2013 has revealed that there are 3 CERCLIS sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>OTTO BRAUN BAKERY EQUIPMENT</b>	<b>115 DINGENS ST</b>	<b>ENE 0 - 1/8 (0.078 mi.)</b>	<b>F24</b>	<b>97</b>
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
CLINTON BAILEY	CLINTON STREET & BAILEY	SSW 1/4 - 1/2 (0.372 mi.)	R88	366
POHLMAN FOUNDRY CO. INC.	205 BAITZ AVENUE	W 1/4 - 1/2 (0.412 mi.)	X104	393

### ***Federal CERCLIS NFRAP site List***

CERC-NFRAP: Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

A review of the CERC-NFRAP list, as provided by EDR, and dated 10/25/2013 has revealed that there is 1 CERC-NFRAP site within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
ERIE-LACKAWANNA RR	1107 BAILEY DR	N 1/4 - 1/2 (0.486 mi.)	129	494

### ***Federal RCRA CORRACTS facilities list***

CORRACTS: CORRACTS is a list of handlers with RCRA Corrective Action Activity. This report shows which nationally-defined corrective action core events have occurred for every handler that has had corrective action activity.

A review of the CORRACTS list, as provided by EDR, and dated 06/10/2014 has revealed that there are 2 CORRACTS sites within approximately 1 mile of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>VOELKER ANALYSIS INC</b>	<b>766 BABCOCK ST</b>	<b>NW 1/2 - 1 (0.629 mi.)</b>	<b>AB134</b>	<b>523</b>
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>NIAGARA TRANSFORMER CORP</b>	<b>1600 SENECA ST</b>	<b>SSW 1/2 - 1 (0.830 mi.)</b>	<b>137</b>	<b>571</b>

## EXECUTIVE SUMMARY

### ***Federal RCRA generators list***

RCRA-LQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

A review of the RCRA-LQG list, as provided by EDR, and dated 06/10/2014 has revealed that there is 1 RCRA-LQG site within approximately 0.125 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>THORNER PRESS INC</b>	<b>876 BAILEY AVE</b>	<b>WSW 0 - 1/8 (0.014 mi.)</b>	<b>B4</b>	<b>13</b>

RCRA-CESQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

A review of the RCRA-CESQG list, as provided by EDR, and dated 06/10/2014 has revealed that there are 2 RCRA-CESQG sites within approximately 0.125 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>FPPF DISTRIBUTION CENTER</b>	<b>100 DINGENS ST</b>	<b>ENE 0 - 1/8 (0.071 mi.)</b>	<b>E20</b>	<b>79</b>
<b>LIDLAW TRANSIT INC</b>	<b>909 BAILEY AVE</b>	<b>NNE 0 - 1/8 (0.110 mi.)</b>	<b>G33</b>	<b>142</b>

### ***State- and tribal - equivalent CERCLIS***

NY SHWS: The State Hazardous Waste Sites records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. The data come from the Department of Environmental Conservation's Inactive Hazardous waste Disposal Sites in New York State.

A review of the NY SHWS list, as provided by EDR, and dated 07/16/2014 has revealed that there are 9 NY SHWS sites within approximately 1 mile of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>ENRX, INC. - VOELKER ANALYSIS</b>	<b>766 NEW BABCOCK STREET</b>	<b>NW 1/2 - 1 (0.633 mi.)</b>	<b>AB135</b>	<b>559</b>
Class Code: Does not present a significant threat to the public health or the environment - action may be deferred.				
<b>BBC ENTERPRISES</b>	<b>25 DEPOT STREET</b>	<b>NW 1/2 - 1 (0.763 mi.)</b>	<b>136</b>	<b>563</b>
<b>HOUDAILLE MANZEL</b>	<b>315 BABCOCK STREET</b>	<b>WSW 1/2 - 1 (0.871 mi.)</b>	<b>140</b>	<b>590</b>
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>HOUGHTON PARK</b>	<b>CLINTON STREET</b>	<b>SSE 1/4 - 1/2 (0.355 mi.)</b>	<b>78</b>	<b>319</b>
<b>GCF INDUSTRIES</b>	<b>105 DOROTHY STREET</b>	<b>WSW 1/2 - 1 (0.609 mi.)</b>	<b>132</b>	<b>497</b>
<b>C &amp; D BATTERIES DIV</b>	<b>45 SCOVILLE AVE</b>	<b>WSW 1/2 - 1 (0.610 mi.)</b>	<b>133</b>	<b>513</b>

## EXECUTIVE SUMMARY

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
BEHRINGER PROPERTY (IMSON STRE	181 IMSON STREET	WSW 1/2 - 1 (0.857 mi.)	AC139	588
BENGART & MEMEL, INC.	1079 CLINTON STREET	W 1/2 - 1 (0.941 mi.)	141	593
Class Code: Significant threat to the public health or environment - action required.				
<b>GRO GREEN</b>	<b>717 ELK STREET</b>	<b>SW 1/2 - 1 (0.982 mi.)</b>	<b>142</b>	<b>597</b>

### **State and tribal landfill and/or solid waste disposal site lists**

NY SWF/LF: The Solid Waste Facilities/Landfill Sites records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. The data come from the list.

A review of the NY SWF/LF list, as provided by EDR, and dated 07/08/2014 has revealed that there is 1 NY SWF/LF site within approximately 0.5 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
LEARCO INDURSTRIAL CERAMICS; I	1 ROBERTS AVENUE	S 1/4 - 1/2 (0.389 mi.)	U95	376

### **State and tribal leaking storage tank lists**

NY LTANKS: Leaking Storage Tank Incident Reports. These records contain an inventory of reported leaking storage tank incidents reported from 4/1/86 through the most recent update. They can be either leaking underground storage tanks or leaking aboveground storage tanks. The causes of the incidents are tank test failures, tank failures or tank overfills

A review of the NY LTANKS list, as provided by EDR, and dated 05/19/2014 has revealed that there are 25 NY LTANKS sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>USEPA REGION II - OTTO BRAUN E</b>	<b>115 DINGENS ST</b>	<b>ENE 0 - 1/8 (0.078 mi.)</b>	<b>F23</b>	<b>93</b>
Spill Number/Closed Date: 0407155 / 1/27/2005				
<b>CENTRAL CARTING CO INC</b>	<b>125 DINGENS STREET</b>	<b>ENE 0 - 1/8 (0.088 mi.)</b>	<b>F25</b>	<b>100</b>
Spill Number/Closed Date: 9412964 / 10/21/1996				
<b>LAILDLAW TRANSIT INC</b>	<b>909 BAILEY AVE</b>	<b>NNE 0 - 1/8 (0.110 mi.)</b>	<b>G32</b>	<b>136</b>
Spill Number/Closed Date: 8804531 / 5/4/1992				
<b>LAILDLAW TRANSIT INC</b>	<b>909 BAILEY AVE</b>	<b>NNE 0 - 1/8 (0.110 mi.)</b>	<b>G33</b>	<b>142</b>
Spill Number/Closed Date: 8603567 / 12/13/1988				
UNITED PARCEL SERVICE	BAILEY AVENUE	N 0 - 1/8 (0.113 mi.)	G34	157
Spill Number/Closed Date: 8806032 / 12/20/1988				
Spill Number/Closed Date: 8800609 / 5/3/1988				
NIAGARA FOOD SERVICES	156 DINGENS STREET	E 1/8 - 1/4 (0.126 mi.)	H35	160
Spill Number/Closed Date: 8707625 / 5/1/1991				
NYS THRUWAY - DINGENS	DINGENS & WEISS STREET	E 1/8 - 1/4 (0.147 mi.)	I38	167
Spill Number/Closed Date: 9311083 / 1/6/1994				
<b>NYS THRUWAY AUTH</b>	<b>DINGENS &amp; WEISS ST</b>	<b>E 1/8 - 1/4 (0.147 mi.)</b>	<b>I39</b>	<b>169</b>
Spill Number/Closed Date: 8706699 / 3/21/1988				
<b>TOPS MARKET</b>	<b>60 DINGENS STREET</b>	<b>NE 1/8 - 1/4 (0.155 mi.)</b>	<b>42</b>	<b>179</b>
Spill Number/Closed Date: 8709620 / 7/31/1989				
Spill Number/Closed Date: 8710013 / 2/29/1988				

## EXECUTIVE SUMMARY

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
NYS THRUWAY BRIDGE AUTH. Spill Number/Closed Date: 9307514 / 4/13/1995	WEISS & DINGENS STREET	E 1/8 - 1/4 (0.178 mi.)	I44	185
<b>UNITED PARCEL SERVICE</b> Spill Number/Closed Date: 8802993 / 7/9/1988 Spill Number/Closed Date: 8708343 / 2/13/1991	<b>205 DINGENS ST</b>	<b>E 1/8 - 1/4 (0.210 mi.)</b>	<b>J48</b>	<b>209</b>
UPS Spill Number/Closed Date: 8805821 / 2/20/1991	DINGENS STREET	NE 1/4 - 1/2 (0.410 mi.)	W102	383
CSX/CONRAIL STOCKYARDS Spill Number/Closed Date: 9905527 / 8/9/1999	WILLIAM STREET/FRONTIER	NNW 1/4 - 1/2 (0.433 mi.)	AA114	414
<b>UNITED PARCEL SERVICE</b> Spill Number/Closed Date: 9713464 / 10/31/2002 Spill Number/Closed Date: 9701616 / 6/3/1997	<b>1907 JAMES E CASEY DRIV</b>	<b>NE 1/4 - 1/2 (0.434 mi.)</b>	<b>W115</b>	<b>415</b>
<b>CVS PHARMACY #0274</b> Spill Number/Closed Date: 9204635 / 8/16/1993	<b>360 DINGENS ST</b>	<b>E 1/4 - 1/2 (0.457 mi.)</b>	<b>124</b>	<b>465</b>
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>CENTRAL TRANSPORT</b> Spill Number/Closed Date: 9400349 / 1/25/2001	<b>51 PERU ST</b>	<b>SSW 0 - 1/8 (0.025 mi.)</b>	<b>8</b>	<b>26</b>
RTC FUEL PUMPS Spill Number/Closed Date: 9705441 / 8/5/1997	BAILEY AVENUE BY CLINTO	SSW 1/8 - 1/4 (0.191 mi.)	46	188
<b>U S SUGAR</b> Spill Number/Closed Date: 0275515 / 5/27/2003	<b>692 BAILEY AVE</b>	<b>SW 1/4 - 1/2 (0.274 mi.)</b>	<b>M60</b>	<b>244</b>
<b>KWIK FILL M329</b> Spill Number/Closed Date: 8908217 / 8/31/1993 Spill Number/Closed Date: 0075132 / 7/17/2000	<b>1779 CLINTON ST</b>	<b>SSE 1/4 - 1/2 (0.278 mi.)</b>	<b>61</b>	<b>248</b>
<b>BATTENFELD-AMERICAN INC.</b> Spill Number/Closed Date: 9314883 / 3/23/1994 Spill Number/Closed Date: 9875175 / 1/5/1999	<b>1575 CLINTON ST</b>	<b>SSW 1/4 - 1/2 (0.330 mi.)</b>	<b>O69</b>	<b>276</b>
BATTENFELD-AMERICAN, INC. Spill Number/Closed Date: 8704080 / 4/14/1988	BAILEY AVENUE	SSW 1/4 - 1/2 (0.347 mi.)	76	316
BUFFALO FIRE HOUSE #35 Spill Number/Closed Date: 9911785 / 1/26/2000	CLINTON STREET	SW 1/4 - 1/2 (0.365 mi.)	R83	359
BUFFALO FIRE HOUSE #35 Spill Number/Closed Date: 9910196 / 7/31/2000	CLINTON STREET	SW 1/4 - 1/2 (0.365 mi.)	R84	360
<b>NIAGARA FRONTIER SERVICE STAT</b> Spill Number/Closed Date: 9610304 / 11/18/1996 Spill Number/Closed Date: 8603884 / 9/24/1987	<b>1430-1500 CLINTON ST</b>	<b>WSW 1/4 - 1/2 (0.433 mi.)</b>	<b>Z111</b>	<b>404</b>
<b>BEN GLASER</b> Spill Number/Closed Date: 8710444 / 5/10/1990 Spill Number/Closed Date: 9404523 / 10/6/1994	<b>1425 CLINTON STREET</b>	<b>WSW 1/4 - 1/2 (0.443 mi.)</b>	<b>Z118</b>	<b>438</b>

## EXECUTIVE SUMMARY

### **State and tribal registered storage tank lists**

NY UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Environmental Conservation's Petroleum Bulk Storage (PBS) Database

A review of the NY UST list, as provided by EDR, and dated 07/01/2014 has revealed that there are 7 NY UST sites within approximately 0.125 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
TOPS MARKETS INC.	77 DINGENS ST	ENE 0 - 1/8 (0.057 mi.)	E13	56
<b>DAVIDS AUTO CENTER</b>	<b>795 BAILEY AVE</b>	<b>SW 0 - 1/8 (0.057 mi.)</b>	<b>B16</b>	<b>69</b>
WILSON MOVING AND STORAGE	885 BAILEY AVE	N 0 - 1/8 (0.059 mi.)	C18	76
<b>CENTRAL CARTING CO INC</b>	<b>125 DINGENS STREET</b>	<b>ENE 0 - 1/8 (0.088 mi.)</b>	<b>F25</b>	<b>100</b>
<b>TOPS PDC CENTER</b>	<b>136 DINGENS ST</b>	<b>ENE 0 - 1/8 (0.100 mi.)</b>	<b>H29</b>	<b>112</b>
<b>FIRST STUDENT, INC. #20604</b>	<b>909 BAILEY AVENUE</b>	<b>NNE 0 - 1/8 (0.110 mi.)</b>	<b>G31</b>	<b>127</b>
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>CENTRAL TRANSPORT</b>	<b>51 PERU ST</b>	<b>SSW 0 - 1/8 (0.025 mi.)</b>	<b>8</b>	<b>26</b>

NY AST: The Aboveground Storage Tank database contains registered ASTs. The data come from the Department of Environmental Conservation's Petroleum Bulk Storage (PBS) Database.

A review of the NY AST list, as provided by EDR, and dated 07/01/2014 has revealed that there are 2 NY AST sites within approximately 0.125 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
AIM NATIONALEASE	25 DINGENS STREET	NE 0 - 1/8 (0.034 mi.)	D11	44
<b>FIRST STUDENT, INC. #20604</b>	<b>909 BAILEY AVENUE</b>	<b>NNE 0 - 1/8 (0.110 mi.)</b>	<b>G31</b>	<b>127</b>

NY CBS AST: Chemical Bulk Storage Database. Registration data collected as required by 6 NYCRR Part 596. It includes facilities storing hazardous substances listed in 6 NYCRR Part 597, in aboveground tanks with capacities of 185 gallons or greater, and/or in underground tanks of any size. Includes facilities registered (and closed) since effective date of CBS regulations (July 15, 1988) through the date request is processed.

A review of the NY CBS AST list, as provided by EDR, and dated 01/01/2002 has revealed that there is 1 NY CBS AST site within approximately 0.125 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>TOPS MARKETS INC</b>	<b>136 DINGENS ST</b>	<b>ENE 0 - 1/8 (0.100 mi.)</b>	<b>H30</b>	<b>118</b>

NY CBS: These facilities store regulated hazardous substances in aboveground tanks with capacities of 185 gallons or greater, and/or in underground tanks of any size

A review of the NY CBS list, as provided by EDR, and dated 07/01/2014 has revealed that there is 1 NY CBS site within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>TOPS MARKETS INC</b>	<b>136 DINGENS ST</b>	<b>ENE 0 - 1/8 (0.100 mi.)</b>	<b>H30</b>	<b>118</b>

## EXECUTIVE SUMMARY

### ***State and tribal Brownfields sites***

NY BROWNFIELDS: Brownfields Site List

A review of the NY BROWNFIELDS list, as provided by EDR, and dated 07/16/2014 has revealed that there is 1 NY BROWNFIELDS site within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>132 DINGENS ST. SITE</i>	<i>132-136 DINGENS STREET</i>	<i>ENE 0 - 1/8 (0.095 mi.)</i>	<i>F26</i>	<i>105</i>

### **ADDITIONAL ENVIRONMENTAL RECORDS**

#### ***Local Lists of Hazardous waste / Contaminated Sites***

NY DEL SHWS: A database listing of sites delisted from the Registry of Inactive Hazardous Waste Disposal Sites.

A review of the NY DEL SHWS list, as provided by EDR, and dated 07/16/2014 has revealed that there is 1 NY DEL SHWS site within approximately 1 mile of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
BEHRINGER PROPERTY (IMSON STRE		WSW 1/2 - 1 (0.854 mi.)	AC138	586

#### ***Local Lists of Registered Storage Tanks***

NY HIST UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Environmental Conservation's Petroleum Bulk Storage (PBS) Database

A review of the NY HIST UST list, as provided by EDR, and dated 01/01/2002 has revealed that there are 3 NY HIST UST sites within approximately 0.125 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>CENTRAL CARTING CO INC</i>	<i>125 DINGENS STREET</i>	<i>ENE 0 - 1/8 (0.088 mi.)</i>	<i>F25</i>	<i>100</i>
<i>LAIDLAW TRANSIT INC</i>	<i>909 BAILEY AVE</i>	<i>NNE 0 - 1/8 (0.110 mi.)</i>	<i>G33</i>	<i>142</i>
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>CENTRAL TRANSPORT</i>	<i>51 PERU ST</i>	<i>SSW 0 - 1/8 (0.025 mi.)</i>	<i>8</i>	<i>26</i>

#### ***Records of Emergency Release Reports***

NY Spills: Data collected on spills reported to NYSDEC. is required by one or more of the following: Article 12 of the Navigation Law, 6 NYCRR Section 613.8 (from PBS regs), or 6 NYCRR Section 595.2 (from CBS regs). It includes spills active as of April 1, 1986, as well as spills occurring since this date.

A review of the NY Spills list, as provided by EDR, and dated 05/19/2014 has revealed that there are

## EXECUTIVE SUMMARY

96 NY Spills sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
JJ JUNKYARD Spill Number/Closed Date: 9203791 / 8/5/1992	BAILEY AVENUE	0 - 1/8 (0.000 mi.)	2	9
<b>THORNER PRESS INC</b> Spill Number/Closed Date: 0904275 / 12/16/2009	<b>876 BAILEY AVE</b>	<b>WSW 0 - 1/8 (0.014 mi.)</b>	<b>B4</b>	<b>13</b>
<b>FORMER GAS STATION</b> Spill Number/Closed Date: 0275291 / 8/28/2003	<b>817 BAILEY AVENUE</b>	<b>WSW 0 - 1/8 (0.019 mi.)</b>	<b>B5</b>	<b>20</b>
AUTO OIL CHANGE DUMPING Spill Number/Closed Date: 9805468 / 8/3/1998	36 PERU PLACE	SSW 0 - 1/8 (0.023 mi.)	B6	24
JEFF LUCCA Spill Number/Closed Date: 9303890 / 6/23/1993	21 PERU PLACE	SW 0 - 1/8 (0.024 mi.)	B7	25
<b>DONNELLY DIESEL SERVICE INC</b> Spill Number/Closed Date: 8807970 / 2/1/1989	<b>25 DINGENS ST</b>	<b>NE 0 - 1/8 (0.034 mi.)</b>	<b>D10</b>	<b>39</b>
<b>TOPS MARKETS INCORPORATED</b> Spill Number/Closed Date: 9413570 / 6/5/1995	<b>77 DINGENS STREET</b>	<b>ENE 0 - 1/8 (0.057 mi.)</b>	<b>E14</b>	<b>57</b>
<b>DAVIDS AUTO CENTER</b> Spill Number/Closed Date: 8906563 / 9/21/1991	<b>795 BAILEY AVE</b>	<b>SW 0 - 1/8 (0.057 mi.)</b>	<b>B16</b>	<b>69</b>
BISON PRODUCTS Spill Number/Closed Date: 1104508 / 7/25/2011 Spill Number/Closed Date: 0485554 / 2/15/2005	81 DINGENS STREET	ENE 0 - 1/8 (0.058 mi.)	E17	74
WILSON MOVING & STORAGE Spill Number/Closed Date: 0375205 / 8/25/2003	885 BAILEY AVENUE	N 0 - 1/8 (0.059 mi.)	C19	77
<b>F P P F CHEMICAL CO</b> Spill Number/Closed Date: 0075020 / 12/14/2001	<b>100 DINGENS STREET</b>	<b>ENE 0 - 1/8 (0.071 mi.)</b>	<b>E21</b>	<b>81</b>
<b>132 DINGENS ST. SITE</b> Spill Number/Closed Date: 0485486 / 2/1/2005	<b>132-136 DINGENS STREET</b>	<b>ENE 0 - 1/8 (0.095 mi.)</b>	<b>F26</b>	<b>105</b>
AEGIS EXPRESS Spill Number/Closed Date: 9613798 / 6/9/1997	BAILEY AVENUE AT DINGEN	NNE 0 - 1/8 (0.098 mi.)	G28	111
<b>TOPS PDC CENTER</b> Spill Number/Closed Date: 9111829 / 6/22/1992	<b>136 DINGENS ST</b>	<b>ENE 0 - 1/8 (0.100 mi.)</b>	<b>H29</b>	<b>112</b>
<b>LIDLAW TRANSIT INC</b> Spill Number/Closed Date: 0551756 / 2/28/2008 Spill Number/Closed Date: 8503140 / 8/14/1986	<b>909 BAILEY AVE</b>	<b>NNE 0 - 1/8 (0.110 mi.)</b>	<b>G32</b>	<b>136</b>
CONRAIL 34 DRUMS Spill Number/Closed Date: 8910262 / 1/2/1991	CONRAIL DINGENS STREET	E 1/8 - 1/4 (0.151 mi.)	I40	176
HAWKEYE Spill Number/Closed Date: 0709205 / 2/1/2008	173 DINGENS STREET	E 1/8 - 1/4 (0.153 mi.)	I41	177
<b>TOPS MARKET</b> Spill Number/Closed Date: 0375008 / 10/10/2003 Spill Number/Closed Date: 8503021 / 11/22/1985	<b>60 DINGENS STREET</b>	<b>NE 1/8 - 1/4 (0.155 mi.)</b>	<b>42</b>	<b>179</b>
NYS THRUWAY AUTHORITY Spill Number/Closed Date: 0375286 / 12/29/2003	175 DINGENS	E 1/8 - 1/4 (0.158 mi.)	I43	184
<b>NIAGARA MOHAWK STATION D</b> Spill Number/Closed Date: 1205207 / Not Reported Spill Number/Closed Date: 9502397 / 8/3/1995 Spill Number/Closed Date: 1101937 / 5/23/2011 Spill Number/Closed Date: 9201826 / 6/9/1992 Spill Number/Closed Date: 9608562 / 8/27/2009	<b>953 BAILEY AVE</b>	<b>NNE 1/8 - 1/4 (0.208 mi.)</b>	<b>47</b>	<b>189</b>

## EXECUTIVE SUMMARY

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>UNITED PARCEL SERVICE</b> Spill Number/Closed Date: 0211579 / 3/24/2003	<b>205 DINGENS ST</b>	<b>E 1/8 - 1/4 (0.210 mi.)</b>	<b>J48</b>	<b>209</b>
UNITED PARCEL SERVICE Spill Number/Closed Date: 8801154 / 6/2/1988	DINGENS STREET	E 1/8 - 1/4 (0.250 mi.)	J52	233
NORTHEAST DELIVERY Spill Number/Closed Date: 9111241 / 5/19/1992	DINGENS STREET	E 1/8 - 1/4 (0.250 mi.)	J53	234
WAYNE SCHEIBLE TRAILER Spill Number/Closed Date: 9405768 / 10/22/1994	HUBBARD ST OFF CLINTON	S 1/4 - 1/2 (0.258 mi.)	N55	237
DIESEL SPILL - 55 HUBBARD Spill Number/Closed Date: 9405767 / 3/27/1995	55 HUBBARD & CLINTON ST	S 1/4 - 1/2 (0.258 mi.)	N56	238
NYS THRUWAY AUTHORITY Spill Number/Closed Date: 8802063 / 6/9/1988	1651 CLINTON	S 1/4 - 1/2 (0.259 mi.)	N57	240
WASTE MANAGEMENT TRUCK Spill Number/Closed Date: 0100013 / 4/2/2001	22 JAMESECK DRIVE	ENE 1/4 - 1/2 (0.296 mi.)	64	264
LEAKING AUTO Spill Number/Closed Date: 9705051 / 7/28/1997	184 WEAVER STREET	E 1/4 - 1/2 (0.382 mi.)	93	372
LEAKING AUTO ON WEAVER ST Spill Number/Closed Date: 9705459 / 7/28/1997	WEAVER STREET	ESE 1/4 - 1/2 (0.391 mi.)	96	376
CSX/CONRAIL/NOCO Spill Number/Closed Date: 9905521 / 9/27/1999	WILLIAM STREET	NNW 1/4 - 1/2 (0.433 mi.)	AA112	410
CSX STOCKYARD PRESID.LINE Spill Number/Closed Date: 0004445 / 12/6/2001	WILLIAM STREET	NNW 1/4 - 1/2 (0.433 mi.)	AA113	412
<b>UNITED PARCEL SERVICE</b> Spill Number/Closed Date: 9702852 / 10/24/1997 Spill Number/Closed Date: 9701587 / 5/7/1997 Spill Number/Closed Date: 0101759 / 8/6/2001	<b>1907 JAMES E CASEY DRIV</b>	<b>NE 1/4 - 1/2 (0.434 mi.)</b>	<b>W115</b>	<b>415</b>
UPS Spill Number/Closed Date: 0903565 / 7/23/2009 Spill Number/Closed Date: 0201163 / 5/21/2002	1907 JAMES CASEY DR	NE 1/4 - 1/2 (0.434 mi.)	W116	435
<b>CVS PHARMACY #0274</b> Spill Number/Closed Date: 0507074 / 1/6/2006 Spill Number/Closed Date: 8707174 / 5/19/1988	<b>360 DINGENS ST</b>	<b>E 1/4 - 1/2 (0.457 mi.)</b>	<b>124</b>	<b>465</b>
STARLIGHT MFG Spill Number/Closed Date: 0206184 / 9/23/2002	201 JAMES E CASEY RD	NE 1/4 - 1/2 (0.487 mi.)	130	495
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>CENTRAL TRANSPORT</b> Spill Number/Closed Date: 0485443 / 11/8/2011	<b>51 PERU ST</b>	<b>SSW 0 - 1/8 (0.025 mi.)</b>	<b>8</b>	<b>26</b>
HELEN SLISZ Spill Number/Closed Date: 8802271 / 6/13/1988	1 GRISWOLD STREET	ESE 1/8 - 1/4 (0.189 mi.)	45	187
ROADSIDE Spill Number/Closed Date: 1001309 / 5/5/2010	42 MATEJKO	SSE 1/8 - 1/4 (0.219 mi.)	K49	228
ASSESSMENT AT 1682 CLINTO Spill Number/Closed Date: 9514910 / 3/11/1996	1682 CLINTON STREET	S 1/8 - 1/4 (0.247 mi.)	L50	229
R AND R Spill Number/Closed Date: 0751029 / 3/4/2008	699 BAILEY AVENUE	SW 1/8 - 1/4 (0.250 mi.)	M54	235
HOUGHTON PARK Spill Number/Closed Date: 8905165 / 8/28/1989	SPANN AND CLINTON ST	SSE 1/4 - 1/2 (0.264 mi.)	K58	241

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<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
BRANTELL AUTO SERVICE Spill Number/Closed Date: 0304363 / 12/8/2003	1766 CLINTON ST	SSE 1/4 - 1/2 (0.265 mi.)	K59	242
<b>U S SUGAR</b> Spill Number/Closed Date: 9001022 / 11/27/1990	<b>692 BAILEY AVE</b>	<b>SW 1/4 - 1/2 (0.274 mi.)</b>	<b>M60</b>	<b>244</b>
<b>KWIK FILL M329</b> Spill Number/Closed Date: 0102187 / 5/27/2001 Spill Number/Closed Date: 9207919 / 12/21/2011 Spill Number/Closed Date: 1310409 / 2/14/2014	<b>1779 CLINTON ST</b>	<b>SSE 1/4 - 1/2 (0.278 mi.)</b>	<b>61</b>	<b>248</b>
DESIDERIO PRODUCE TRUCK Spill Number/Closed Date: 0075560 / 4/4/2001	133 NIAGARA FRONTIER TE	SW 1/4 - 1/2 (0.278 mi.)	62	261
CONTAINER IN HOUSE Spill Number/Closed Date: 9906673 / 12/7/2000	32 OLSEN STREET	SSW 1/4 - 1/2 (0.294 mi.)	O63	262
UNKNOWN RESIDENCE Spill Number/Closed Date: 0550840 / 12/21/2005	22 OLSEN ST.	SSW 1/4 - 1/2 (0.302 mi.)	O65	265
ATTEA BROTHERS MARKET Spill Number/Closed Date: 9200840 / 4/28/1992	1590 CLINTON STREET	SSW 1/4 - 1/2 (0.315 mi.)	O66	273
POLE 298 Spill Number/Closed Date: 0708119 / 2/7/2008	298 WEIMAR ST	SE 1/4 - 1/2 (0.317 mi.)	67	274
BARNARD STREET Spill Number/Closed Date: 9506150 / 8/22/1995	BARNARD AND GRISWALD	ESE 1/4 - 1/2 (0.328 mi.)	68	275
<b>BATTENFELD-AMERICAN INC.</b> Spill Number/Closed Date: 1005818 / 9/1/2010 Spill Number/Closed Date: 1101030 / 7/8/2011	<b>1575 CLINTON ST</b>	<b>SSW 1/4 - 1/2 (0.330 mi.)</b>	<b>O69</b>	<b>276</b>
DUMPING OVER FENCE Spill Number/Closed Date: 0375215 / 7/22/2003	319 CABLE STREET	ESE 1/4 - 1/2 (0.332 mi.)	P70	309
NIAGARA MOHAWK Spill Number/Closed Date: 9210225 / 12/17/1992	87 ROBERTS AVENUE	S 1/4 - 1/2 (0.336 mi.)	Q71	310
CORNER OF BAILEY AND BROADWAY Spill Number/Closed Date: 1100896 / 5/10/2011	BAILEY AVE	SSW 1/4 - 1/2 (0.336 mi.)	O72	311
US SUGAR Spill Number/Closed Date: 0651268 / 3/20/2007	693 BAILEY ST	SSW 1/4 - 1/2 (0.337 mi.)	R73	313
BATTENFELD AMERICA Spill Number/Closed Date: 8502804 / 11/29/1985	1567 CLINTON STREET	SSW 1/4 - 1/2 (0.337 mi.)	O74	314
KAPULKA RESID Spill Number/Closed Date: 0102614 / 6/8/2001	326 BARNARD ST	ESE 1/4 - 1/2 (0.345 mi.)	S75	315
LONG VEHICLE Spill Number/Closed Date: 9503014 / 9/12/1995	299 CABLE STREET	ESE 1/4 - 1/2 (0.350 mi.)	P77	318
<b>HOUGHTON PARK</b> Spill Number/Closed Date: 9908890 / 8/17/2000	<b>CLINTON STREET</b>	<b>SSE 1/4 - 1/2 (0.355 mi.)</b>	<b>78</b>	<b>319</b>
MARINE MIDLAND Spill Number/Closed Date: 8807889 / 2/8/1989	1856 CLINTON STREET	SE 1/4 - 1/2 (0.359 mi.)	79	323
CURTIS SCREW COMPANY Spill Number/Closed Date: 9500049 / 4/20/2001	43 ROBERTS AVENUE	S 1/4 - 1/2 (0.363 mi.)	Q80	324
<b>COMPRESSOR DIV-DRESSER INDUST</b> Spill Number/Closed Date: 8903710 / 10/24/1989	<b>45 ROBERTS AVE</b>	<b>S 1/4 - 1/2 (0.364 mi.)</b>	<b>Q81</b>	<b>326</b>
<b>CURTIS SCREW CO INC</b> Spill Number/Closed Date: 0651364 / 1/11/2007 Spill Number/Closed Date: 0651371 / 12/14/2006	<b>45 ROBERTS AVE</b>	<b>S 1/4 - 1/2 (0.364 mi.)</b>	<b>Q82</b>	<b>334</b>

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<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
BATTENFELD AMERICAN Spill Number/Closed Date: 0808322 / 11/25/2008	CLINTON & BAILEY	SSW 1/4 - 1/2 (0.371 mi.)	R85	362
ERIE-NIAGARA FARMER SUPPL Spill Number/Closed Date: 8601149 / 10/21/1986	BAILEY & CLINTON	SSW 1/4 - 1/2 (0.371 mi.)	R86	363
ATTEA BROTHERS Spill Number/Closed Date: 0651708 / 12/15/2006	CLINTON AT BAILEY	SSW 1/4 - 1/2 (0.371 mi.)	R87	364
CONRAIL Spill Number/Closed Date: 9503875 / 11/20/1995	CLINTON ST AND BAILEY A	SSW 1/4 - 1/2 (0.372 mi.)	R89	367
BACK YARD Spill Number/Closed Date: 1001892 / 5/24/2010	64 PULASKI	ESE 1/4 - 1/2 (0.377 mi.)	S90	369
SMALL MIRACLES CHILD CARE Spill Number/Closed Date: 9313327 / 2/8/1994	160 WEISS STREET	SE 1/4 - 1/2 (0.378 mi.)	91	370
IN FRONT OF Spill Number/Closed Date: 1201599 / 5/21/2012	207 BAITZ	W 1/4 - 1/2 (0.381 mi.)	92	371
TIM SCHEEHY/ BUFFALO BLENDS Spill Number/Closed Date: 1301316 / 8/27/2013	138 MANITOBA ST	W 1/4 - 1/2 (0.384 mi.)	T94	373
FLICKENGENS Spill Number/Closed Date: 9005487 / 6/14/1991	1449 CLINTON STREET	SW 1/4 - 1/2 (0.397 mi.)	V97	377
COOP STORE Spill Number/Closed Date: 0606053 / 8/28/2006	1443 CLINTON STREET	SW 1/4 - 1/2 (0.398 mi.)	V98	378
K&E FABRICATORS Spill Number/Closed Date: 9501782 / 5/15/1995	KELBURN AND ROBERT	S 1/4 - 1/2 (0.399 mi.)	U99	380
CLEANING SOLUTIONS Spill Number/Closed Date: 0175509 / 3/5/2002	95 WEAVER AVENUE	ESE 1/4 - 1/2 (0.402 mi.)	100	381
EDWARD F FISCHER OIL CO Spill Number/Closed Date: 8804617 / 7/11/1989	115 MANITOBA STREET	W 1/4 - 1/2 (0.406 mi.)	T101	382
<b>POHLMAN FOUNDRY CO., INC.</b> Spill Number/Closed Date: 9804504 / 11/29/1998	<b>205 BAITZ AVENUE</b>	<b>W 1/4 - 1/2 (0.412 mi.)</b>	<b>X103</b>	<b>384</b>
NIAGARA LUBRICANTS Spill Number/Closed Date: 8804643 / 1/11/1989	105 MANITOBA STREET	W 1/4 - 1/2 (0.414 mi.)	T105	394
FORMER POHLMAN FOUNDRY Spill Number/Closed Date: 0551444 / 12/30/2005	102 MANITOBA ST	W 1/4 - 1/2 (0.416 mi.)	T106	396
POHLMAN FOUNDRY WAREHOUSE Spill Number/Closed Date: 9712338 / 7/2/1998	100-102 MANITOBA STREET	W 1/4 - 1/2 (0.418 mi.)	T107	397
KRAUS RESIDENCE/POHLMAN Spill Number/Closed Date: 0075313 / 11/24/2000	191 BAITZ AVENUE	W 1/4 - 1/2 (0.419 mi.)	X108	399
WASTE OIL Spill Number/Closed Date: 9208502 / 10/23/1992	45 PULASKI STREET	ESE 1/4 - 1/2 (0.424 mi.)	Y109	401
NATIONAL FUEL TRENCH Spill Number/Closed Date: 0175256 / 5/6/2002	CLINTON & HUBBARD	WSW 1/4 - 1/2 (0.432 mi.)	Z110	402
<b>NIAGARA FRONTIER SERVICE STAT</b> Spill Number/Closed Date: 0550293 / 5/17/2005	<b>1430-1500 CLINTON ST</b>	<b>WSW 1/4 - 1/2 (0.433 mi.)</b>	<b>Z111</b>	<b>404</b>
IN STREET Spill Number/Closed Date: 1007516 / 10/14/2010	47 WEAVER ST.	ESE 1/4 - 1/2 (0.441 mi.)	Y117	437
<b>BEN GLASER</b> Spill Number/Closed Date: 9875026 / 10/13/1998 Spill Number/Closed Date: 9804124 / 7/6/1998 Spill Number/Closed Date: 9313909 / 4/19/1994	<b>1425 CLINTON STREET</b>	<b>WSW 1/4 - 1/2 (0.443 mi.)</b>	<b>Z118</b>	<b>438</b>

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<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
DINO'S TIRE AND SERVICE CENTER Spill Number/Closed Date: 1300298 / 4/10/2013	1425 CLINTON STREET	WSW 1/4 - 1/2 (0.443 mi.)	Z119	446
CLINTON AND BAILEY MARKET Spill Number/Closed Date: 0412341 / 3/2/2005	DOCK #6	SW 1/4 - 1/2 (0.445 mi.)	120	447
153 BAITZ OIL DUMPING Spill Number/Closed Date: 9101618 / 5/15/1991	153 BAITZ STREET	W 1/4 - 1/2 (0.447 mi.)	121	448
WASTE OIL DUMPING Spill Number/Closed Date: 9875012 / 9/8/1998 Spill Number/Closed Date: 9875051 / 9/23/1998	57 FREDRO STREET	SSE 1/4 - 1/2 (0.453 mi.)	122	449
<b>HABASIT BELTING INC</b> Spill Number/Closed Date: 9700348 / 7/22/1999 Spill Number/Closed Date: 9613660 / 11/12/1997 Spill Number/Closed Date: 0551359 / 1/25/2006	<b>1400 CLINTON STREET</b>	<b>WSW 1/4 - 1/2 (0.453 mi.)</b>	<b>Z123</b>	<b>451</b>
GAS SPILL IN FRONT OF RESIDENC Spill Number/Closed Date: 1103211 / 6/22/2011	129 BAITZ	WSW 1/4 - 1/2 (0.466 mi.)	125	490
OIL DUMPING AT DUNN HOUSE Spill Number/Closed Date: 9707089 / 9/17/1997	102 WEISS AVENUE	SE 1/4 - 1/2 (0.470 mi.)	126	491
CID TRUCK Spill Number/Closed Date: 9516465 / 3/25/1996	1393 CLINTON STREET	WSW 1/4 - 1/2 (0.472 mi.)	127	492
OIL ON STREET Spill Number/Closed Date: 9406541 / 8/18/1994	191 WEIMAR STREET	SE 1/4 - 1/2 (0.478 mi.)	128	493
HECTOR'S HARDWARE Spill Number/Closed Date: 9608157 / 9/30/1996	1955 CLINTON STREET	ESE 1/4 - 1/2 (0.489 mi.)	131	496

### **Other Ascertainable Records**

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 06/10/2014 has revealed that there are 8 RCRA NonGen / NLR sites within approximately 0.125 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>HOHL FRANK - TRUST UNDER WILL</b>	<b>878 BAILEY AVE</b>	<b>NW 0 - 1/8 (0.009 mi.)</b>	<b>A3</b>	<b>10</b>
<b>NEW BUFFALO INDUSTRIAL PARK</b>	<b>BAILEY &amp; DINGENS ST</b>	<b>N 0 - 1/8 (0.029 mi.)</b>	<b>C9</b>	<b>35</b>
<b>DONNELLY DIESEL SERVICE INC</b>	<b>25 DINGENS ST</b>	<b>NE 0 - 1/8 (0.034 mi.)</b>	<b>D10</b>	<b>39</b>
<b>FLEET PRIDE</b>	<b>25 DINGONS ST</b>	<b>NE 0 - 1/8 (0.034 mi.)</b>	<b>C12</b>	<b>55</b>
<b>NIAGARA FRONTIER SERVICES INC</b>	<b>77 DINGENS ST</b>	<b>ENE 0 - 1/8 (0.057 mi.)</b>	<b>E15</b>	<b>67</b>
<b>URBAN RAIFF &amp; SONS INC</b>	<b>111 DINGENS ST</b>	<b>ENE 0 - 1/8 (0.076 mi.)</b>	<b>F22</b>	<b>91</b>
<b>OTTO BRAUN BAKERY EQUIPMENT</b>	<b>115 DINGENS ST</b>	<b>ENE 0 - 1/8 (0.078 mi.)</b>	<b>F24</b>	<b>97</b>
<b>TOPS MARKETS INC</b>	<b>136 DINGENS ST</b>	<b>ENE 0 - 1/8 (0.100 mi.)</b>	<b>H30</b>	<b>118</b>

## EXECUTIVE SUMMARY

NY HSWDS: The List includes any known or suspected hazardous substance waste disposal sites. Also included are sites delisted from the Registry of Inactive Hazardous Waste Disposal Sites and non-registry sites that U.S. EPA Preliminary Assessment (PA) reports or Site Investigation (SI) reports were prepared. Hazardous Substance Waste Disposal Sites are eligible to be Superfund sites now that the New York State Superfund has been refinanced and changed. This means that the study inventory has served its purpose and will no longer be maintained as a separate entity. The latest version of the study is frozen in time. The sites on the study will not automatically be made superfund sites, rather each site will be further evaluated for listing in the registry. So overtime they will be added to the registry or not.

A review of the NY HSWDS list, as provided by EDR, and dated 01/01/2003 has revealed that there are 2 NY HSWDS sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>NEW BUFFALO INDUSTRIAL PARK</b>	<b>BAILEY &amp; DINGENS ST</b>	<b>N 0 - 1/8 (0.029 mi.)</b>	<b>C9</b>	<b>35</b>
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>HOUGHTON PARK</b>	<b>CLINTON STREET</b>	<b>SSE 1/4 - 1/2 (0.355 mi.)</b>	<b>78</b>	<b>319</b>

NY MANIFEST: Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

A review of the NY MANIFEST list, as provided by EDR, and dated 08/01/2014 has revealed that there are 17 NY MANIFEST sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>HOHL FRANK - TRUST UNDER WILL</b>	<b>878 BAILEY AVE</b>	<b>NW 0 - 1/8 (0.009 mi.)</b>	<b>A3</b>	<b>10</b>
<b>THORNER PRESS INC</b>	<b>876 BAILEY AVE</b>	<b>WSW 0 - 1/8 (0.014 mi.)</b>	<b>B4</b>	<b>13</b>
<b>NEW BUFFALO INDUSTRIAL PARK</b>	<b>BAILEY &amp; DINGENS ST</b>	<b>N 0 - 1/8 (0.029 mi.)</b>	<b>C9</b>	<b>35</b>
<b>DONNELLY DIESEL SERVICE INC</b>	<b>25 DINGENS ST</b>	<b>NE 0 - 1/8 (0.034 mi.)</b>	<b>D10</b>	<b>39</b>
<b>TOPS MARKETS INCORPORATED</b>	<b>77 DINGENS STREET</b>	<b>ENE 0 - 1/8 (0.057 mi.)</b>	<b>E14</b>	<b>57</b>
<b>F P P F CHEMICAL CO</b>	<b>100 DINGENS STREET</b>	<b>ENE 0 - 1/8 (0.071 mi.)</b>	<b>E21</b>	<b>81</b>
<b>URBAN RAIFF &amp; SONS INC</b>	<b>111 DINGENS ST</b>	<b>ENE 0 - 1/8 (0.076 mi.)</b>	<b>F22</b>	<b>91</b>
<b>USEPA REGION II - OTTO BRAUN E</b>	<b>115 DINGENS ST</b>	<b>ENE 0 - 1/8 (0.078 mi.)</b>	<b>F23</b>	<b>93</b>
<b>TOPS PDC CENTER</b>	<b>136 DINGENS ST</b>	<b>ENE 0 - 1/8 (0.100 mi.)</b>	<b>H29</b>	<b>112</b>
<b>TOPS MARKETS INC</b>	<b>136 DINGENS ST</b>	<b>ENE 0 - 1/8 (0.100 mi.)</b>	<b>H30</b>	<b>118</b>
<b>LAIDLAW TRANSIT INC</b>	<b>909 BAILEY AVE</b>	<b>NNE 0 - 1/8 (0.110 mi.)</b>	<b>G33</b>	<b>142</b>
<b>ENGELHAUPT SHEET METAL</b>	<b>925 BAILEY AVE PO BOX 2</b>	<b>NNE 1/8 - 1/4 (0.145 mi.)</b>	<b>36</b>	<b>162</b>
<b>NYS THRUWAY AUTH</b>	<b>DINGENS &amp; WEISS ST</b>	<b>E 1/8 - 1/4 (0.147 mi.)</b>	<b>I39</b>	<b>169</b>
<b>NIAGARA MOHAWK STATION D</b>	<b>953 BAILEY AVE</b>	<b>NNE 1/8 - 1/4 (0.208 mi.)</b>	<b>47</b>	<b>189</b>
<b>UNITED PARCEL SERVICE</b>	<b>205 DINGENS ST</b>	<b>E 1/8 - 1/4 (0.210 mi.)</b>	<b>J48</b>	<b>209</b>
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>Z &amp; W FOODS</b>	<b>755 BAILEY AVENUE</b>	<b>SW 1/8 - 1/4 (0.145 mi.)</b>	<b>37</b>	<b>166</b>
<b>UPSTREAM DIGITAL</b>	<b>1682 CLINTON AVE</b>	<b>S 1/8 - 1/4 (0.247 mi.)</b>	<b>L51</b>	<b>230</b>

PA MANIFEST: Hazardous waste manifest information.

A review of the PA MANIFEST list, as provided by EDR, and dated 08/01/2014 has revealed that there is 1 PA MANIFEST site within approximately 0.25 miles of the target property.

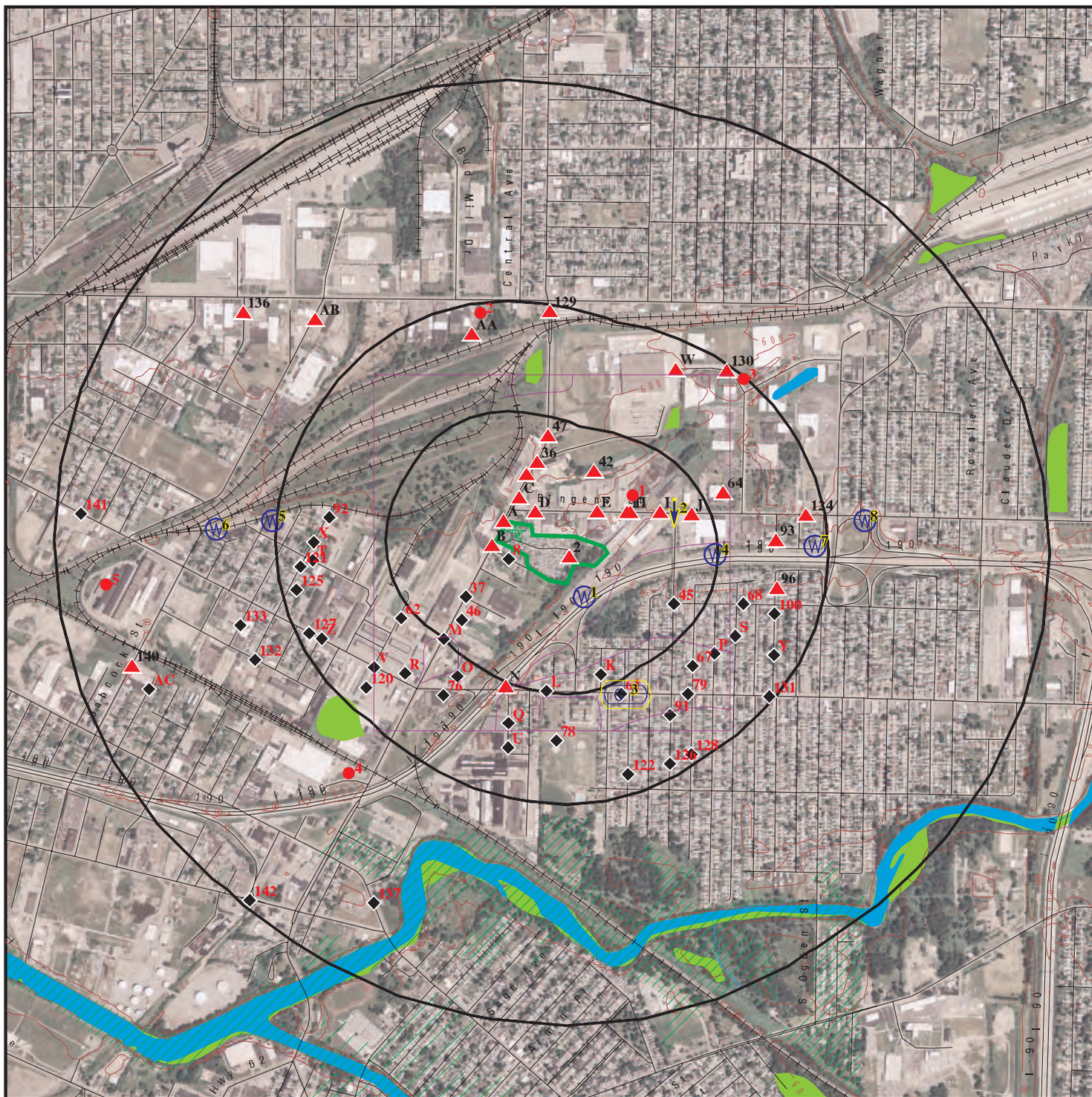
<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<b>AMS VENTURES L.L.C</b>	<b>132 DINGENS STREET</b>	<b>ENE 0 - 1/8 (0.095 mi.)</b>	<b>F27</b>	<b>108</b>

## EXECUTIVE SUMMARY

Due to poor or inadequate address information, the following sites were not mapped. Count: 30 records.

<u>Site Name</u>	<u>Database(s)</u>
NYSDOT BIN 1001569	RCRA NonGen / NLR, NY MANIFEST
NYSDOT BIN 1001539	RCRA NonGen / NLR, NY MANIFEST
NYSDOT BIN 1042509	RCRA-LQG, NY MANIFEST
NYSDOT BIN 1-01179-0	RCRA NonGen / NLR, NY MANIFEST
NYSDOT BIN 1047689	RCRA NonGen / NLR, NY MANIFEST
NYSDOT BIN 1060670	RCRA NonGen / NLR, NY MANIFEST
BUFFALO POLICE RADIO TOWE	NY LTANKS
UNKNOWN TRUCK	NY LTANKS
NYSDOT BIN 1042640	RCRA-LQG
CITY OF BFLO PARKS DEPT	NY Spills
TAR ON ROAD	NY Spills
BRENTON - BLUE LIQUID	NY Spills
OIL ON ROAD	NY Spills
OIL ON ROUTE 33 WESTBOUND	NY Spills
MOTOR OIL ON KENSINGTON	NY Spills
LOSURDO FOOD TRUCK	NY Spills
NSYDOT PUMPHOUSE RT. 33	NY Spills
KIELSA TANKER	NY Spills
TANKER KIISLA	NY Spills
OIL ON SKYWAY	NY Spills
TRUCK ON SKYWAY	NY Spills
FICEL TRUCKING	NY Spills
SKYWAY CONTRACTOR	NY Spills
COKE BREEZE	NY Spills
SCAJAQUADA EXPRY. OIL	NY Spills
INTEGRATED WASTE SYSTEM	NY Spills
WASTE OIL NEAR RR YARD	NY Spills
ABANDONED DRUM	NY Spills
MARK TWAIN MV NY9104GH	NY Spills
AT-6 AIRCRAFT	NY Spills

# OVERVIEW MAP - 4118174.2S



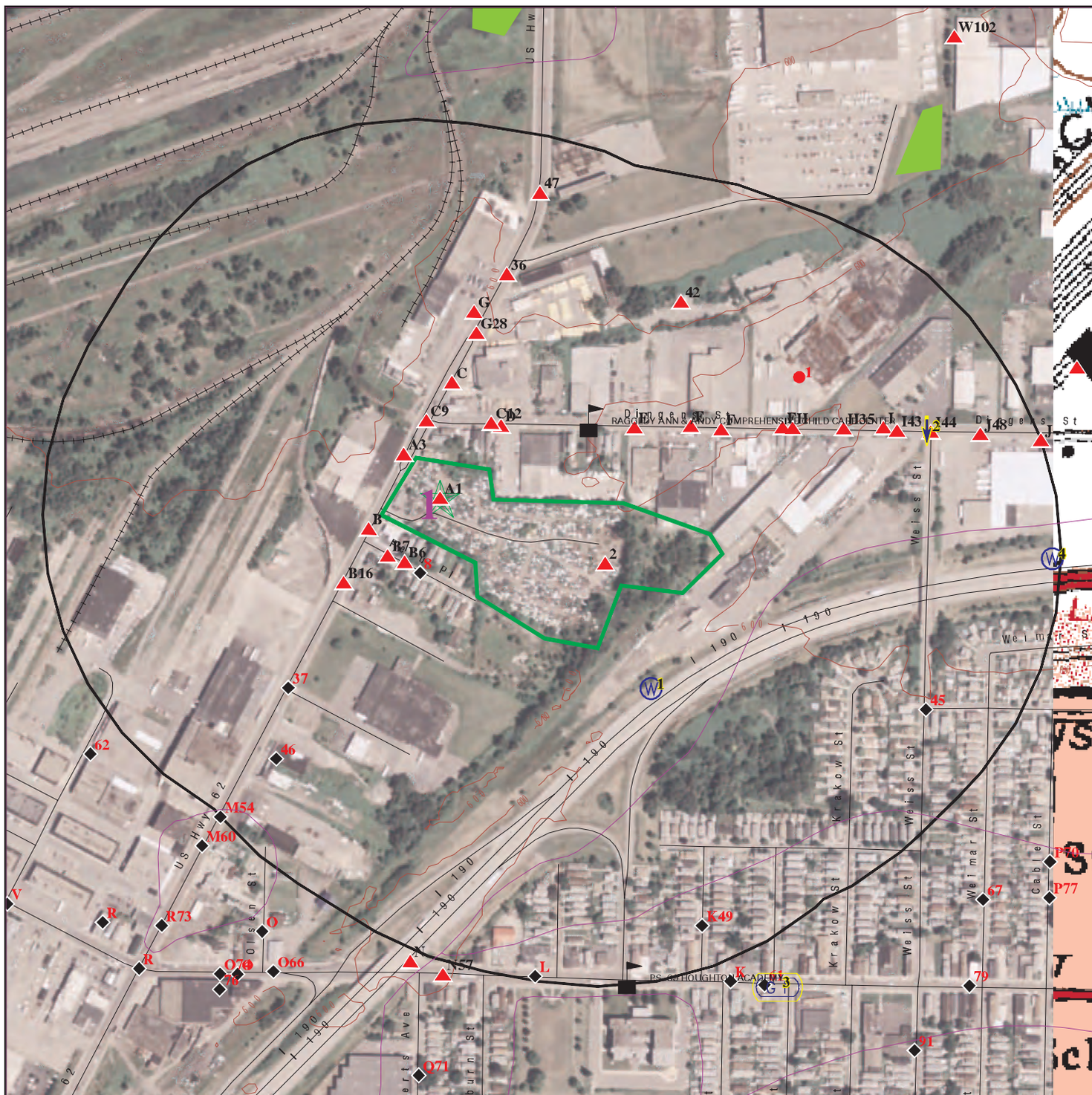
-  Target Property
-  Sites at elevations higher than or equal to the target property
-  Sites at elevations lower than the target property
-  Manufactured Gas Plants
-  National Priority List Sites
-  Dept. Defense Sites
-  Indian Reservations BIA
-  Oil & Gas pipelines from USGS
-  100-year flood zone
-  500-year flood zone
-  National Wetland Inventory
-  State Wetlands

This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: 837 Bailey Ave., 79 Dingsens St.  
 ADDRESS: 837 Bailey Ave., 79 Dingsens St.  
 Buffalo NY 14206  
 LAT/LONG: 42.8771 / 78.8156

CLIENT: LCS, Inc  
 CONTACT: Stephanie Laplaca  
 INQUIRY #: 4118174.2s  
 DATE: October 28, 2014 3:33 pm

# DETAIL MAP - 4118174.2S



Target Property

Sites at elevations higher than or equal to the target property

Sites at elevations lower than the target property

Manufactured Gas Plants

Sensitive Receptors

National Priority List Sites

Dept. Defense Sites

Indian Reservations BIA

Oil & Gas pipelines from USGS

100-year flood zone

500-year flood zone

National Wetland Inventory

State Wetlands

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 Buffalo NY 14206  
 LAT/LONG: 42.8771 / 78.8156

CLIENT: LCS, Inc  
 CONTACT: Stephanie Laplaca  
 INQUIRY #: 4118174.2s  
 DATE: October 28, 2014 3:33 pm

## MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
<b>STANDARD ENVIRONMENTAL RECORDS</b>								
<b><i>Federal NPL site list</i></b>								
NPL	1.000		0	0	0	0	NR	0
Proposed NPL	1.000		0	0	0	0	NR	0
NPL LIENS	TP		NR	NR	NR	NR	NR	0
<b><i>Federal Delisted NPL site list</i></b>								
Delisted NPL	1.000		0	0	0	0	NR	0
<b><i>Federal CERCLIS list</i></b>								
CERCLIS	0.500		1	0	2	NR	NR	3
FEDERAL FACILITY	1.000		0	0	0	0	NR	0
<b><i>Federal CERCLIS NFRAP site List</i></b>								
CERC-NFRAP	0.500		0	0	1	NR	NR	1
<b><i>Federal RCRA CORRACTS facilities list</i></b>								
CORRACTS	1.000		0	0	0	2	NR	2
<b><i>Federal RCRA non-CORRACTS TSD facilities list</i></b>								
RCRA-TSDF	1.000		0	0	0	0	NR	0
<b><i>Federal RCRA generators list</i></b>								
RCRA-LQG	0.125		1	NR	NR	NR	NR	1
RCRA-SQG	0.125		0	NR	NR	NR	NR	0
RCRA-CESQG	0.125		2	NR	NR	NR	NR	2
<b><i>Federal institutional controls / engineering controls registries</i></b>								
US ENG CONTROLS	TP		NR	NR	NR	NR	NR	0
US INST CONTROL	TP		NR	NR	NR	NR	NR	0
LUCIS	0.500		0	0	0	NR	NR	0
<b><i>Federal ERNS list</i></b>								
ERNS	TP		NR	NR	NR	NR	NR	0
<b><i>State- and tribal - equivalent CERCLIS</i></b>								
NY SHWS	1.000		0	0	1	8	NR	9
NY VAPOR REOPENED	1.000		0	0	0	0	NR	0
<b><i>State and tribal landfill and/or solid waste disposal site lists</i></b>								
NY SWF/LF	0.500	1	0	0	1	NR	NR	2
<b><i>State and tribal leaking storage tank lists</i></b>								
NY LTANKS	0.500		6	7	12	NR	NR	25
NY HIST LTANKS	0.500		0	0	0	NR	NR	0
INDIAN LUST	0.500		0	0	0	NR	NR	0

## MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
<b>State and tribal registered storage tank lists</b>								
NY TANKS	0.250		0	0	NR	NR	NR	0
NY UST	0.125		7	NR	NR	NR	NR	7
NY CBS UST	0.125		0	NR	NR	NR	NR	0
NY MOSF UST	0.125		0	NR	NR	NR	NR	0
NY AST	0.125		2	NR	NR	NR	NR	2
NY CBS AST	0.125		1	NR	NR	NR	NR	1
NY MOSF AST	0.125		0	NR	NR	NR	NR	0
NY MOSF	0.500		0	0	0	NR	NR	0
NY CBS	0.250		1	0	NR	NR	NR	1
INDIAN UST	0.125		0	NR	NR	NR	NR	0
FEMA UST	0.250		0	0	NR	NR	NR	0
<b>State and tribal institutional control / engineering control registries</b>								
NY ENG CONTROLS	TP		NR	NR	NR	NR	NR	0
NY INST CONTROL	TP		NR	NR	NR	NR	NR	0
<b>State and tribal voluntary cleanup sites</b>								
NY VCP	0.500		0	0	0	NR	NR	0
INDIAN VCP	0.500		0	0	0	NR	NR	0
<b>State and tribal Brownfields sites</b>								
NY ERP	0.500		0	0	0	NR	NR	0
NY BROWNFIELDS	0.500		1	0	0	NR	NR	1
<b>ADDITIONAL ENVIRONMENTAL RECORDS</b>								
<b>Local Brownfield lists</b>								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
<b>Local Lists of Landfill / Solid Waste Disposal Sites</b>								
ODI	TP		NR	NR	NR	NR	NR	0
DEBRIS REGION 9	0.500		0	0	0	NR	NR	0
NY SWRCY	0.500		0	0	0	NR	NR	0
NY SWTIRE	0.500		0	0	0	NR	NR	0
INDIAN ODI	0.500		0	0	0	NR	NR	0
<b>Local Lists of Hazardous waste / Contaminated Sites</b>								
US CDL	TP		NR	NR	NR	NR	NR	0
NY DEL SHWS	1.000		0	0	0	1	NR	1
US HIST CDL	TP		NR	NR	NR	NR	NR	0
<b>Local Lists of Registered Storage Tanks</b>								
NY HIST UST	0.125		3	NR	NR	NR	NR	3
NY HIST AST	0.125		0	NR	NR	NR	NR	0
<b>Local Land Records</b>								
LIENS 2	TP		NR	NR	NR	NR	NR	0

## MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
NY LIENS	TP		NR	NR	NR	NR	NR	0
<b>Records of Emergency Release Reports</b>								
HMIRS	TP		NR	NR	NR	NR	NR	0
NY Spills	0.500	1	16	12	68	NR	NR	97
NY Hist Spills	0.500		0	0	0	NR	NR	0
<b>Other Ascertainable Records</b>								
RCRA NonGen / NLR	0.125		8	NR	NR	NR	NR	8
DOT OPS	TP		NR	NR	NR	NR	NR	0
DOD	TP		NR	NR	NR	NR	NR	0
FUDS	1.000		0	0	0	0	NR	0
CONSENT	1.000		0	0	0	0	NR	0
ROD	1.000		0	0	0	0	NR	0
UMTRA	0.500		0	0	0	NR	NR	0
US MINES	0.250		0	0	NR	NR	NR	0
TRIS	TP		NR	NR	NR	NR	NR	0
TSCA	TP		NR	NR	NR	NR	NR	0
FTTS	TP		NR	NR	NR	NR	NR	0
HIST FTTS	TP		NR	NR	NR	NR	NR	0
SSTS	TP		NR	NR	NR	NR	NR	0
ICIS	TP		NR	NR	NR	NR	NR	0
PADS	TP		NR	NR	NR	NR	NR	0
MLTS	TP		NR	NR	NR	NR	NR	0
RADINFO	TP		NR	NR	NR	NR	NR	0
FINDS	TP		NR	NR	NR	NR	NR	0
RAATS	TP		NR	NR	NR	NR	NR	0
RMP	TP		NR	NR	NR	NR	NR	0
NY HSWDS	0.500		1	0	1	NR	NR	2
NY UIC	TP		NR	NR	NR	NR	NR	0
NY MANIFEST	0.250		11	6	NR	NR	NR	17
PA MANIFEST	0.250		1	0	NR	NR	NR	1
NY DRYCLEANERS	0.125		0	NR	NR	NR	NR	0
NY SPDES	TP		NR	NR	NR	NR	NR	0
NY AIRS	TP		NR	NR	NR	NR	NR	0
NY E DESIGNATION	TP		NR	NR	NR	NR	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
NY COAL ASH	0.500		0	0	0	NR	NR	0
NY Financial Assurance	TP		NR	NR	NR	NR	NR	0
LEAD SMELTERS	TP		NR	NR	NR	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
EPA WATCH LIST	TP		NR	NR	NR	NR	NR	0
US FIN ASSUR	TP		NR	NR	NR	NR	NR	0
COAL ASH DOE	TP		NR	NR	NR	NR	NR	0
PCB TRANSFORMER	TP		NR	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
PRP	TP		NR	NR	NR	NR	NR	0
US AIRS	TP		NR	NR	NR	NR	NR	0

### EDR HIGH RISK HISTORICAL RECORDS

#### **EDR Exclusive Records**

EDR MGP	1.000		0	0	0	0	NR	0
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## MAP FINDINGS SUMMARY

<u>Database</u>	<u>Search Distance (Miles)</u>	<u>Target Property</u>	<u>&lt; 1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>&gt; 1</u>	<u>Total Plotted</u>
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NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

A1  
Target  
Property

J & J AUTO PARTS  
837 BAILEY AVENUE  
BUFFALO, NY 14206

NY SWF/LF  
NY Spills

S102174024  
N/A

Site 1 of 2 in cluster A

Actual:  
600 ft.

SWF/LF:  
Flag: ACTIVE  
Region Code: 9  
Phone Number: Not reported  
Owner Name: Not reported  
Owner Type: Not reported  
Owner Address: Not reported  
Owner Addr2: Not reported  
Owner City,St,Zip: Not reported  
Owner Email: Not reported  
Owner Phone: Not reported  
Contact Name: Jack Levin  
Contact Address: J&J Auto Parts  
Contact Addr2: 837 Bailey Avenue  
Contact City,St,Zip: Buffalo, NY 14206  
Contact Email: Not reported  
Contact Phone: 7168257800  
Activity Desc: Vehicle Dismantling  
Activity Number: [15J30]  
Active: Yes  
East Coordinate: 188324  
North Coordinate: 4754229  
Accuracy Code: 4.2 - Utilization of GIS and existing spatial data  
Regulatory Status: None  
Waste Type: Not reported  
Authorization #: Not reported  
Authorization Date: Not reported  
Expiration Date: Not reported

SPILLS:

Facility ID: 9102772  
Facility Type: ER  
DER Facility ID: 190412  
Site ID: 231053  
DEC Region: 9  
Spill Date: 6/1/1991  
Spill Number/Closed Date: 9102772 / 6/10/1991  
Spill Cause: Housekeeping  
Spill Class: Not reported  
SWIS: 1502  
Investigator: COOKE  
Referred To: Not reported  
Reported to Dept: 6/7/1991  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Citizen  
Cleanup Ceased: 6/10/1991  
Cleanup Meets Std: True  
Last Inspection: 6/10/1991  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**J & J AUTO PARTS (Continued)**

**S102174024**

Date Entered In Computer: 6/10/1991  
 Spill Record Last Update: 6/18/1991  
 Spiller Name: Not reported  
 Spiller Company: JJ AUTO PARTS  
 Spiller Address: 837 BAILEY AVENUE  
 Spiller City,St,Zip: BUFFALO, NY  
 Spiller Company: 001  
 Contact Name: Not reported  
 Contact Phone: Not reported  
 DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "JDC"06/10/91: JDC INSPECTED SITE W/ OWNER AND FOUND NO EVIDENCE OF OIL SPILLAGE AS DESCRIBED. NO FURTHER ACTION REQUIRED.  
 Remarks: WASTE OILS FOUND UNDERGROUND AT 21 PERU AND OTHER HOMES ALONG JJ AUTO PARTS PROPERTY.

Material:  
 Site ID: 231053  
 Operable Unit ID: 956646  
 Operable Unit: 01  
 Material ID: 425263  
 Material Code: 0022  
 Material Name: Waste Oil/Used Oil  
 Case No.: Not reported  
 Material FA: Petroleum  
 Quantity: 0  
 Units: Gallons  
 Recovered: No  
 Resource Affected: Not reported  
 Oxygenate: False

Tank Test:

2  
 < 1/8  
 1 ft.

**JJ JUNKYARD  
 BAILEY AVENUE  
 BUFFALO, NY**

**NY Spills S102174662  
 N/A**

**Relative:  
 Higher**

**Actual:  
 600 ft.**

SPILLS:  
 Facility ID: 9203791  
 Facility Type: ER  
 DER Facility ID: 225914  
 Site ID: 278242  
 DEC Region: 9  
 Spill Date: 6/1/1992  
 Spill Number/Closed Date: 9203791 / 8/5/1992  
 Spill Cause: Deliberate  
 Spill Class: Possible release with minimal potential for fire or hazard or Known release with no damage. DEC Response. Willing Responsible Party. Corrective action taken.  
 SWIS: 1502  
 Investigator: RMCROSSE  
 Referred To: Not reported  
 Reported to Dept: 6/30/1992  
 CID: Not reported  
 Water Affected: Not reported  
 Spill Source: Commercial/Industrial  
 Spill Notifier: Citizen

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**JJ JUNKYARD (Continued)**

**S102174662**

Cleanup Ceased: 8/5/1992  
Cleanup Meets Std: True  
Last Inspection: 8/5/1992  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 7/2/1992  
Spill Record Last Update: 8/25/1992  
Spiller Name: Not reported  
Spiller Company: JJ JUNKYARD  
Spiller Address: BAILEY AVENUE  
Spiller City,St,Zip: BUFFALO, NY  
Spiller Company: 001  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was  
"RMC"08/05/92: JDC INSPECTED SITE AND FOUND NO EVIDENCE OF OIL  
RUNOFF. GENERAL HOUSEKEEP WAS GOOD. NO FURTHER ACTION REQUIRED.

Remarks: OIL DUMPING IN JUNKYARD

Material:

Site ID: 278242  
Operable Unit ID: 967605  
Operable Unit: 01  
Material ID: 411568  
Material Code: 0022  
Material Name: Waste Oil/Used Oil  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

**A3  
NW  
< 1/8  
0.009 mi.  
49 ft.**

**HOHL FRANK - TRUST UNDER WILL  
878 BAILEY AVE  
BUFFALO, NY 14206**

**RCRA NonGen / NLR 1004760556  
FINDS NYR000049056  
NY MANIFEST**

**Site 2 of 2 in cluster A**

**Relative:  
Higher**

RCRA NonGen / NLR:  
Date form received by agency: 01/01/2007  
Facility name: HOHL FRANK - TRUST UNDER WILL  
Facility address: 878 BAILEY AVE  
BUFFALO, NY 14206  
EPA ID: NYR000049056  
Mailing address: PO BOX 803  
BUFFALO, NY 14240  
Contact: DONNA SUNDELL  
Contact address: PO BOX 803  
BUFFALO, NY 14240  
Contact country: US  
Contact telephone: (716) 841-4792  
Contact email: Not reported

**Actual:  
600 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HOHL FRANK - TRUST UNDER WILL (Continued)**

**1004760556**

EPA Region: 02  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: TRUST UNDER WILL FRANK HOHL  
Owner/operator address: PO BOX 803  
BUFFALO, NY 14240  
Owner/operator country: US  
Owner/operator telephone: (716) 841-4792  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Owner/operator name: TRUST UNDER WILL FRANK HOHL  
Owner/operator address: PO BOX 803  
BUFFALO, NY 14240  
Owner/operator country: US  
Owner/operator telephone: (716) 841-4792  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006  
Site name: HOHL FRANK - TRUST UNDER WILL  
Classification: Not a generator, verified  
  
Date form received by agency: 01/20/1998  
Site name: HOHL FRANK - TRUST UNDER WILL  
Classification: Conditionally Exempt Small Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110004539713

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HOHL FRANK - TRUST UNDER WILL (Continued)**

**1004760556**

Environmental Interest/Information System  
RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Registry ID: 110059379364

Environmental Interest/Information System  
OSHA ESTABLISHMENT

Registry ID: 110057752196

Environmental Interest/Information System  
OSHA ESTABLISHMENT

**NY MANIFEST:**

EPA ID: NYR000049056  
Country: USA

**Mailing Info:**

Name: HOHL FRANK - TRUST UNDER WILL  
Contact: DONNA SUNDELL  
Address: PO BOX 803  
City/State/Zip: BUFFALO, NY 14240  
Country: USA  
Phone: 716-841-4792

**Manifest:**

Document ID: CTF0683578  
Manifest Status: Not reported  
Trans1 State ID: ME614165  
Trans2 State ID: Not reported  
Generator Ship Date: 03/19/1998  
Trans1 Recv Date: 03/19/1998  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 03/23/1998  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYR000049056  
Trans1 EPA ID: MAD039322250  
Trans2 EPA ID: Not reported  
TSD ID: CTD000604488  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Waste Code: D007 - CHROMIUM 5.0 MG/L TCLP  
Quantity: 00110  
Units: G - Gallons (liquids only)\* (8.3 pounds)

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HOHL FRANK - TRUST UNDER WILL (Continued)**

**1004760556**

Number of Containers: 002  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Year: 1998

**B4  
WSW  
< 1/8  
0.014 mi.  
73 ft.**

**THORNER PRESS INC  
876 BAILEY AVE  
BUFFALO, NY 14206  
Site 1 of 5 in cluster B**

**RCRA-LQG 1005417223  
FINDS NYR000103481  
NY MANIFEST  
NY Spills**

**Relative:  
Higher**

RCRA-LQG:

**Actual:  
600 ft.**

Date form received by agency: 01/01/2007  
Facility name: THORNER PRESS INC  
Facility address: 876 BAILEY AVE  
BUFFALO, NY 14206  
EPA ID: NYR000103481  
Mailing address: BAILEY AVE  
BUFFALO, NY 14206  
Contact: CHRISTINE NARDELLO  
Contact address: BAILEY AVE  
BUFFALO, NY 14206  
Contact country: US  
Contact telephone: (716) 824-4500  
Contact email: Not reported  
EPA Region: 02  
Land type: Private  
Classification: Large Quantity Generator  
Description: Handler: generates 1,000 kg or more of hazardous waste during any calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time

Owner/Operator Summary:

Owner/operator name: JACK SLATTER  
Owner/operator address: 876 BAILEY AVE  
BUFFALO, NY 14206  
Owner/operator country: US  
Owner/operator telephone: (716) 824-4500  
Legal status: Private  
Owner/Operator Type: Owner

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**THORNER PRESS INC (Continued)**

**1005417223**

Owner/Op start date: 01/01/2001  
Owner/Op end date: Not reported  
  
Owner/operator name: JACK SLATTER  
Owner/operator address: 876 BAILEY AVE  
BUFFALO, NY 14206  
  
Owner/operator country: US  
Owner/operator telephone: (716) 824-4500  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 01/01/2001  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006  
Site name: THORNER PRESS INC  
Classification: Not a generator, verified

Date form received by agency: 01/16/2002  
Site name: THORNER PRESS INC  
Classification: Small Quantity Generator

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 03/28/2006  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: State

FINDS:

Registry ID: 110012193269

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**THORNER PRESS INC (Continued)**

**1005417223**

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

NY MANIFEST:

EPA ID: NYR000103481  
Country: USA

Mailing Info:

Name: THORNER PRESS/JACK SLATTER PRESS  
Contact: N/S  
Address: 876 BAILEY AVE  
City/State/Zip: BUFFALO, NY 14206  
Country: USA  
Phone: 716-824-4500

Manifest:

Document ID: NYH1556676  
Manifest Status: Not reported  
Trans1 State ID: NYD982792814  
Trans2 State ID: Not reported  
Generator Ship Date: 08/02/2006  
Trans1 Recv Date: 08/02/2006  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 08/03/2006  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYR000103481  
Trans1 EPA ID: AK93486NY  
Trans2 EPA ID: Not reported  
TSDF ID: NYD049836679  
Waste Code: D002 - NON-LISTED CORROSIVE WASTES  
Quantity: 00180  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Waste Code: D002 - NON-LISTED CORROSIVE WASTES  
Quantity: 00280  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00200  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00045  
Units: P - Pounds

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**THORNER PRESS INC (Continued)**

**1005417223**

Number of Containers: 001  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Year: 2006

Document ID: NYH1556676  
Manifest Status: Not reported  
Trans1 State ID: NYD982792814  
Trans2 State ID: Not reported  
Generator Ship Date: 08/02/2006  
Trans1 Recv Date: 08/02/2006  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 08/03/2006  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYR000103481  
Trans1 EPA ID: AK93486NY  
Trans2 EPA ID: Not reported  
TSD ID: NYD049836679  
Waste Code: D002 - NON-LISTED CORROSIVE WASTES  
Quantity: 00180  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: T Chemical, physical, or biological treatment.  
Specific Gravity: 01.00  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00200  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00040  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Waste Code: D002 - NON-LISTED CORROSIVE WASTES  
Quantity: 00040  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: T Chemical, physical, or biological treatment.  
Specific Gravity: 01.00  
Year: 2006

Document ID: NYC7752565  
Manifest Status: Not reported  
Trans1 State ID: NYD982792814  
Trans2 State ID: Not reported  
Generator Ship Date: 08/02/2006

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**THORNER PRESS INC (Continued)**

**1005417223**

Trans1 Recv Date: 08/02/2006  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 08/03/2006  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYR000103481  
Trans1 EPA ID: AD76284  
Trans2 EPA ID: Not reported  
TSD ID: OHD066060609  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00500  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 02500  
Units: P - Pounds  
Number of Containers: 005  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00600  
Units: P - Pounds  
Number of Containers: 002  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Year: 2006

Document ID: NYH1556676  
Manifest Status: Not reported  
Trans1 State ID: NYD982792814  
Trans2 State ID: Not reported  
Generator Ship Date: 08/02/2006  
Trans1 Recv Date: 08/02/2006  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 08/03/2006  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYR000103481  
Trans1 EPA ID: AK93486NY  
Trans2 EPA ID: Not reported  
TSD ID: NYD049836679  
Waste Code: D002 - NON-LISTED CORROSIVE WASTES  
Quantity: 00100  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Year: 2006

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**THORNER PRESS INC (Continued)**

**1005417223**

Document ID: NYH1556676  
Manifest Status: Not reported  
Trans1 State ID: NYD982792814  
Trans2 State ID: Not reported  
Generator Ship Date: 08/02/2006  
Trans1 Recv Date: 08/02/2006  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 08/03/2006  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYR000103481  
Trans1 EPA ID: AK93486NY  
Trans2 EPA ID: Not reported  
TSD ID: NYD049836679  
Waste Code: D005 - BARIUM 100.0 MG/L TCLP  
Quantity: 00030  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00030  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00120  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00550  
Units: P - Pounds  
Number of Containers: 002  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Year: 2006

**SPILLS:**

Facility ID: 0904275  
Facility Type: ER  
DER Facility ID: 365499  
Site ID: 416426  
DEC Region: 9  
Spill Date: 7/13/2009  
Spill Number/Closed Date: 0904275 / 12/16/2009  
Spill Cause: Unknown  
Spill Class: Known release that creates potential for fire or hazard. DEC Response.  
Willing Responsible Party. Corrective action taken.  
SWIS: 1502  
Investigator: FXGALLEG

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**THORNER PRESS INC (Continued)**

**1005417223**

Referred To: Not reported  
Reported to Dept: 7/13/2009  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Gasoline Station  
Spill Notifier: Other  
Cleanup Ceased: Not reported  
Cleanup Meets Std: False  
Last Inspection: Not reported  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 7/13/2009  
Spill Record Last Update: 12/16/2009  
Spiller Name: Not reported  
Spiller Company: JOE MERKEL  
Spiller Address: 876 BAILEY AVENUE  
Spiller City,St,Zip: BUFFALO, NY  
Spiller Company: 999  
Contact Name: JOE MERKEL  
Contact Phone: (716) 946-8741  
DEC Memo: 8/14/09 FG RECEIVED THE LCS PHASE II ENVIRONMENTAL SITE ASSESSMENT FOR THE SITE. SEVERAL ANOMALIES WERE NOTED IN AREAS WHERE UST'S MAY BE LOCATED. PETROLEUM CONTAMINATION WAS NOTED IN THOSE AREAS AS WELL. THE SOIL TYPE IS CLAY. FG SPOKE TO JOE MERKEL, OWNER WHO SAID HE WILL COMPLETE THE WORK OF UNCOVERING THE ANOMALOUS AREAS AND REMOVING THE UST'S IF PRESENT AND THE PETROLEUM CONTAMINATED SOIL. HE WILL PROVIDE THE DISPOSAL RECEIPTS AND EXCAVATION SAMPLE RESULTS.10/19/09 JOE MERKEL 946-8141 CALLED. FG CALLED BACK AND LEFT A MESSAGE TO RETURN THE CALL.11/17/09 FG SITE INSPECTION. STEVE HESS WITH ENSOL ON SITE AS WELL AS THE OWNER, JOE MERKEL. FOUND 1 TANK AND SOME PETROLEUM CONTAMINATED SOIL. TWO ADDITIONAL EXCAVATIONS TO BE COMPLETED TO CHECK FOR ANOMALIES. GETTING APPROVAL FOR SOIL DISPOSAL AND SOIL WILL BE DISPOSED.12/14/09 RECEIVED THE SITE REMEDIATION 12/9/09 REPORT. 487 TONS OF PETROLEUM CONTAMINATED SOIL WAS DISPOSED AT THE TONAWANDA LANDFILL. TWO UST'S WERE DISCOVERED, REMOVED, CUT OPEN AND CLEANED OUT. 700 GALLONS OF PETROLEUM CONTAMINATED GROUNDWATER WAS PUMPED OUT AND STAGED ON SITE. A DISPOSAL RECEIPT IS NECESSARY FOR THE GROUNDWATER. THE EXCAVATION ANALYTICAL RESULTS ARE BELOW TAGM 4046 LEVELS. AS SOON AS THE DISPOSAL RECPT FOR THE 700 GALLONS OF WATER IS RECEIVED. THE SITE CAN BE CLOSED.12/16/09 RECD THE DISPOSAL RECEIPT FOR THE WATER. NO FURTHER WORK REQUIRED. THE SITE IS CLOSED.  
Remarks: INSURANCE MAPS SHOWED SITE WAS A GASOLINE STATION IN THE 40S AND 50S. SOIL AND WATER TESTING SHOWS CONTAMINATION. REPORT BY 8/15/09.  
Material:  
Site ID: 416426  
Operable Unit ID: 1172732  
Operable Unit: 01  
Material ID: 2164606  
Material Code: 0009  
Material Name: Gasoline  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: Not reported  
Units: Gallons  
Recovered: Not reported  
Resource Affected: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**THORNER PRESS INC (Continued)**

**1005417223**

Oxygenate: False

Tank Test:

**B5**  
**WSW**  
**< 1/8**  
**0.019 mi.**  
**99 ft.**

**FORMER GAS STATION**  
**817 BAILEY AVENUE**  
**BUFFALO, NY**  
**Site 2 of 5 in cluster B**

**NY LIENS** **S106007084**  
**NY Spills** **N/A**

**Relative:**  
**Higher**

**LIENS:**

**Actual:**  
**600 ft.**

Region: 9  
PIN: 02486  
Spill No: 02-75291  
Tax Map Id: 112.80-1-10  
Lien Request Received: 04/02/2004  
Request Sent To APA Or Vendor: 04/12/2004  
Draft Lien Received From Vendor: Not reported  
Approved Lien To Administrator: Not reported  
Signed By Administrator: Not reported  
Received From Administrator: Not reported  
Sent For Filing: Not reported  
Resent For Filing: Not reported  
Proof Of Service Received: 06/16/2004  
Sent To OAG: 06/17/2004  
Amount: 65056.46  
Release Required: 06/20/2006  
Sent To Administrator: 06/16/2008  
Signed By Administrator: 06/18/2008  
Received From Administrator: 06/18/2008  
Release Sent To OAG: 06/18/2008

**SPILLS:**

Facility ID: 0275291  
Facility Type: ER  
DER Facility ID: 205216  
Site ID: 250372  
DEC Region: 9  
Spill Date: 8/29/2002  
Spill Number/Closed Date: 0275291 / 8/28/2003  
Spill Cause: Unknown  
Spill Class: Known release that creates potential for fire or hazard. DEC Response.  
Willing Responsible Party. Corrective action taken.

**SWIS:**

Investigator: JFOTTO  
Referred To: Not reported  
Reported to Dept: 9/3/2002  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Gasoline Station  
Spill Notifier: Other  
Cleanup Ceased: Not reported  
Cleanup Meets Std: False  
Last Inspection: 2/18/2003  
Recommended Penalty: True  
UST Trust: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**FORMER GAS STATION (Continued)**

**S106007084**

Remediation Phase: 0  
Date Entered In Computer: 9/3/2002  
Spill Record Last Update: 10/16/2003  
Spiller Name: ABOVE CELL PHONE  
Spiller Company: BILL DARLING  
Spiller Address: 33 PLEASANT PARKWAY  
Spiller City,St,Zip: CHEEKTOWAGA, NY 14206-001  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "JFO"9/3/02:SAC TELECON JOHN CORBETTA INQUIRING THE STATUS OF THE SITE, MR. CORBETTA SAID THE TANKS HAVE NOT BEEN REMOVED AND NO ADDITIONAL WORK HAS BEEN DONE SINCE THE TANKS WERE UNEARTHED, SINCE THE ONE TANK CONTAINED OIL HE DID NOT BELIEVE THAT TANK HAS LEAKED BUT BASED ON THE WATER FOUND IN THE GASOLINE TANK AND THE ODORS OBSERVED WHILE WRORKING IN THIS TANK, HE SUSPECTS THIS TANK MAY HAVE LEAKED, HE HAS NOT RECEIVED APPROVAL TO DO ANY ADDITIONAL WORK.09/03/02 JFO ON SITE OWNER NOT AVAILABLE. SPOKE WITH THE TENANT. HE WILL HAVE THE OWNER CALL ME. JFO TELCON WITH BILL DARLING THE OWNER. I EXPLAINED TO HIM THAT THE TANKS NEEDED TO BE REMOVED AND THE 2 EXCAVATIONS HAD TO BE SAMPLED. SENT TREATMENT LETTER. RESPONSE DATE 9/20/02.09/09/02 JFO ON SITE MET WITH TOM WOLFFLE OF NATURE'S WAY AND THE OWNER BILL DARLING. THE WO TANK HAS BEEN PUMPED OUT BY BISON WO. THE TANK HAS BEEN UNCOVERED AND WILL BE REMOVED TODAY. STRONG ODOR OF GASOLINE. HE IS UNSURE OF HOW HE WANTS TO PROCEED. 09/10/02 JFO CALL FROM RUSS S. HE WILL BE MEETING WITH BILL D TODAY AT 4:30. JFO MET WITH BILL DARLING AT 270 MICHIGAN. HE WILL MEET WITH RUSS AND DETERMINE THE COST OF AN EXCAVATOR TO REMOVE THE SOIL. HE WILL CONTACT TONAWANDA LANDFILL FOR DISPOSAL AND TRUCKING.09/13/02 JFO MET WITH BILL DARLING, HE WANTS THE STATE TO TAKE OVER THE SPILL SITE. I EXPLAINED TO HIM THAT HE WOULD BE RESPONSIBLE FOR ALL COSTS INCURRED BY THE STATE. I SENT A LETTER INFORMING RP OF THE STATE'S INTENT TO TAKE OVER THE SPILL AND ALSO SENT THE RIGHT OF ENTRY FORM FOR HIM TO SIGN AND RETURN.09/18/02 JFO RECEIVED THE SIGNED ROE FORM.09/19/02 JFO SENT PIN # REQUEST FORM TO KAREN KYER. PIN # RECEIVED 02486.09/27/02 JFO TELCON WITH GREG WEBER OF NATURE'S WAY. HE WILL SCHEDULE THE CLEANUP AND GET BACK TO ME WITH A START DATE.11/07/02 JFO ON SITE MET WITH KEVIN, HENRY AND DAN W. ON SITE ARE THE VAC TRUCK, PICKUP AND EXCAVATOR. THEY ARE DIGGING ON THE SOUTH SIDE OF THE BUILDING. THEY UNCOVERED AN UNMARKED GASLINE AND A WATER LINE (THEY KINKED). THE WATER IS NOT CUTOFF BUT THEY WILL REPAIR. THE EAST WALL IS DIRTY. THEY DUG A TEST PIT TO THE EAST AND FOUND IT TO BE CLEAN. 11/08/02 JFO ON SITE MET WITH KEVIN, HENRY. DAN WAS PULLED OFF THE JOB AT APPROX 10AM AS PER HENRY. VAC TRUCK, EXCAVATOR AND PICKUP ARE ON SITE. THE NORTH WALL ALONG THE BUILDING AND THE SOUTH WALL ARE DIRTY. THESE WALLS ARE EXCAVATED AS FAR AS POSSIBLE (UTILITIES TO THE SOUTH AND THE BUILDING TO THE NORTH). THEY ARE BACKFILLING AS THEY DIG.11/11/02 JFO ON SITE MET WITH KEVIN, HENRY AND DAN. VAC TRUCK, COMPACTOR, EXCAVATOR, PICKUP AND A VAN ARE ALSO ON SITE. THEY HAVE DUG TO THE WEST TO THE SIDEWALK, STILL LOOKS DIRTY. PID IS READING AS HIGH AS 2000 PPM. THEY ARE DIGGING TO THE NORTH IN FRONT OF THE BUILDING. THE EXCAVATION IS APPROX 8' DEEP.11/12/02 JFO ON SITE WITH KEVIN, HENRY AND DAN. VAC TRUCK, COMPACTOR, EXCAVATOR AND VAN ON SITE. THEY ARE DIGGING ON THE WEST SIDE OF THE BUILDING IN FRONT OF THE BUILDING. THE WALLS ARE STILL DIRTY AND THEY ARE UNABLE TO REMOVE ANY MORE SOIL ON THE EAST AND WEST SIDES OF THE EXCAVATION.11/13/02

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**FORMER GAS STATION (Continued)**

**S106007084**

JFO ON SITE MET WITH KEVIN, HENRY, DAN AND THE OWNER BILL DARLING. EXCAVATOR, VAN, VAC TRUCK AND COMPACTOR. THEY ARE DIGGING TO THE NORTH TO THE PROPERTY LINE IN FRONT OF THE BUILDING. NOT CLEAN. 11/14/02 JFO RECEIVED A COMPLAINT FROM THE OWNER BILL DARLING. HE SAID THE EXCAVATOR AND DUMP TRUCKS WERE UN-NECESSARILY ON THE SIDEWALK. THIS CAUSED THE SIDEWALK TO BREAK IN SEVERAL AREAS ALONG THE FRONT OF THE BUILDING. MR DARLING BELIEVES THAT HE SHOULD NOT BE RESPONSIBLE FOR THE REPLACEMENT OF THE SIDEWALK. I CALLED GREG WEBER OF NATURE'S WAY TO REPORT THE COMPLAINT. 11/20/02 BILL DARLING CALLED AND SAID HE WOULD LIKE A CALL TO KNOW IF HE HAS TO DO ANY MORE WORK. I TOLD HIM WE ARE WAITING UNTIL THE ANALYTICAL RESULTS ARE RETURNED BEFORE WE CAN MAKE THAT DECISION AND ONCE WE RECEIVE THEM WE WILL CALL HIM. 12/06/02 JFO RECEIVED A PAYMENT PACKAGE FROM NATURE'S WAY FOR \$52,867.23 FOR WORK 10/30/02 - 11/21/02. SUBMITTED TO FG. 01/09/03 JFO CALL TO BILL DARLING TO INFORM HIM THAT HIS SITE WILL BE INACTIVE. 01/13/03 JFO RECEIVED PP FROM NATURE'S WAY FOR \$1255, INVOICE DATE 11/13/02. SUBMITTED TO FG. 01/14/03 JFO RECEIVED THE CLOSURE REPORT FROM NATURE'S WAY. I DISCUSSED THE RESULTS WITH FG. WE WILL NEED TO DETERMINE THE EXTENT OF CONTAMINATION TO THE NORTH AND EAST OF THE BUILDING. I WILL CONTACT MR DARLING TO LET HIM KNOW WE NEED TO INSTALL 2 SOIL BORINGS 1 TO THE NORTH AND 1 TO THE EAST OF THE BUILDING. I WILL NEED TO GET A SIGNED ROE FROM HIS NEIGHBOR TO THE NORTH. 01/16/03 JFO ON SITE MET WITH BILL DARLING. I EXPLAINED TO HIM THAT WE NEED TO INSTALL 2 BORINGS. 1 IN THE DRIVEWAY AND 1 IN HIS BACKYARD. MR DARLING IS VERY UNHAPPY. HE ALSO MENTIONED THE PILE OF CONCRETE LEFT IN HIS YARD BY NATURE'S WAY. 1/16/03: JAA RECEIVED COMPLAINT FROM BILL DARLING (824-8802) REGARDING ADDITIONAL BORINGS REQUESTED BY FG ON NEIGHBOR'S DRIVEWAY AND BACK OF HIS BLD. JUST SPENT \$5K ON HIS BLD - WOULD NOT NOT HAVE SPENT IT IF HE KNEW ABOUT ADDITIONAL INVESTIGATION / REMEDIATION COSTS. JAA NOTED WE NEED TO DELINEATE EXTENT OF CONTAMINATION. HE ASKED WHY IT WASN'T DONE EARLIER, AND DIDN'T THINK HE SHOULD HAVE TO PAY FOR IT - TOLD HIM UP TO AG. HE BOUGHT PROPERTY WITH TANKS, DIDN'T REALIZE CLEAN UP WOULD COST SO MUCH. JUNKYARD EXISTS ON OTHER SIDE OF PROPERTY - COULD THIS BE SOURCE OF CONTAMINATION? HE ASKED ABOUT ASSISTANCE PROGRAMS TO HELP HIM PAY FOR CLEAN UP. TOLD HIM DIDN'T KNOW OF ANY. ALSO ASKED TO BE NOTIFIED BEFORE ANY FURTHER WORK WAS DONE. SUGGESTED HE SPEAK TO HIS ATTORNEY - SAID IT COSTS HIM TOO MUCH. SAID HE SHOULDN'T HAVE TO PAY FOR REPAIR OF BROKEN LINE AND BROKEN SIDEWALK BY NATURE'S WAY. HE ALSO NOTED THAT 7 CONCRETE SLABS FROM SIDEWALK WERE MOVED TO BACK OF HIS PROPERTY, AND NOT DISPOSED OF BY NATURE'S WAY. 1/16/03: JAA T/C COUNCILMAN FONTANA. ANY SPECIAL ASSISTANCE PROGRAMS AVAILABLE TO HELP OUT THIS SMALL BUSINESS? CITY ALREADY GAVE HIM A GRANT, AND DOESN'T WANT TO LOSE THIS SMALL BUSINESS. TOLD HIM I WOULD CHECK AND CALL BACK RP. 01/27/03 JFO CALLED MR OVERHOFF THE OWNER OF THE PROPERTY AT 825 BAILEY AVE (NEXT DOOR TO 817 BAILEY). I EXPLAINED TO MR OVERHOFF THAT BECAUSE OF THE SPILL AT 817 BAILEY WE NEED TO SAMPLE THE SOIL ON HIS PROPERTY. A SOIL BORING WILL BE PLACED IN THE DRIVEWAY AND ANALYZED FOR 8260 AND 8270. MR OVERHOFF WILL SIGN THE ROE. JFO SENT LETTER TO MR OVERHOFF WITH ROE FORM. 1/28/03: JAA T/C BILL DARLING. ASKED WHY ADDITIONAL BORINGS HAVE NOT BEEN DONE YET. ALSO WHY ARE BORINGS BEING DONE - HE THOUGHT PREVIOUS RESULTS WERE BORDER LINE. REQUESTED 2 DEC STAFF BE ON SITE WHEN BORINGS ARE DONE, OR HE WOULD NOT ALLOW ACCESS. TOLD HIM I WOULD ALSO VISIT SITE. CONCERNED ABOUT COSTS - DOESN'T HAVE \$\$ TO SEE AN ATTORNEY. TOLD HIM I WOULD CALL HIM BACK AFTER I FIND OUT WHEN BORINGS WILL BE SCHEDULED, WOULD SEE IF HE COULD SPEAK TO SOMEONE AT AG'S OFFICE. 02/04/03 JFO RECEIVED THE SIGNED RIGHT OF

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**FORMER GAS STATION (Continued)**

**S106007084**

ENTRY FROM THE NEIGHBOR AT 825 BAILEY AVE. WILL CONTACT NATURE'S WAY TO SCHEDULE.02/18/03 JFO AND FG ON SITE FOR THE SOIL BORINGS. ALSO ON SITE IS MIKE FROM NATURE'S WAY WITH PICKUP AND EARTHPROBE. 1 BORING BEHIND THE CENTER OF THE BUILDING TO THE EAST AND 1 BORING ON THE NORTH SIDE IN THE DRIVEWAY. NO ODORS OR VISUAL CONTAMINATION IN EITHER OF THE 2 SAMPLES.02/19/03 JFO RECEIVED FIRE DEPT RECORDS INDICATING THAT 3 TANKS WERE REMOVED BY AM. OIL CO. (AMOCO). SINCE THEN THEY MERGED WITH BRITISH PETROLEUM (BP).03/11/03 JFO RECEIVED PP FOR THE BORINGS FOR \$834.69. SUBMITTED TO FG.03/12/03 JFO CALL TO CHERYL GONZALES OF BRITISH PETROLEUM (BP) FOR A CONTACT NAME AND ADDRESS FOR THEIR NORTH EAST FACILITIES. SHE WILL CALL ME BACK WITH THE INFO.03/11/03 JFO REC'D FROM MR DARLING A COPY OF THE SEARCH INDICATING THAT SUN OIL LEASED THE PROPERTY.03/17/03 JFO SENT A PRP LETTER TO MARGARET DISIMONE OF SUN OIL CO. INFORMING THEM OF THEIR POSSIBLE LIABILITY.03/26/03 JFO CALL TO CURT STEINLY OF BP. I EXPLAINED TO HIM WHAT HAD BEEN DONE AND THAT AMOCO'S NAME SHOWED UP ON THE FIRE DEPT RECORDS. HE WILL FIND THE NAME AND ADDRESS OF THE CONTACT PERSON FOR THIS AREA AND GET BACK TO ME TODAY OR TOMORROW.03/31/03 JFO CALL FROM MR STEINY WITH THE CONTACT FOR BP. MR CHARLES WEIN. WILL SEND PRP LETTER.04/01/03 JFO SENT CERTIFIED PRP LETTER TO MR CHARLES WEIN OF BP PRODUCTS OF NORTH AMERICA. 04/23/03 JFO CALL TO MR DARLING. HE WANTS US TO GET BIDS ON THE BLACKTOP JOB AND HE WILL GET BIDS ALSO. I SENT GREG WEBER THE MEASUREMENTS OF THE PARKING LOT.MR DARLING GOT A LOWER BID SO THEY WILL BE SUBCONTRACTED BY NATURE'S WAY.07/10/03 DEC REC'D THE PAY PACKAGE FROM NATURE WAY FOR \$3245.00 FOR THE BLACKTOP. 08/28/03 JFO REVIEWED FILE FOR CLOSE. FILE CAN BE "INACTIVE".NO FUTHER ACTION REQUIRED AT THIS TIME. CLOSED CALLER WAS EXCAVATING FOR POSSIBLE ABANDONED USTs WHEN HE DISCOVERED A 2000 GALLON UST CONTAINING GASOLINE CONTAMINATED WATER AND A 1000 GALLON TANK CONTAINING APPROXIMATELY 680 GALLONS OF WASTE OIL, SOIL CONTAMINATION WAS OBSERVED DURING THIS WORK.

Material:

Site ID: 250372  
Operable Unit ID: 865674  
Operable Unit: 01  
Material ID: 507653  
Material Code: 0009  
Material Name: Gasoline  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False  
Site ID: 250372  
Operable Unit ID: 865674  
Operable Unit: 01  
Material ID: 507654  
Material Code: 0022  
Material Name: Waste Oil/Used Oil  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**FORMER GAS STATION (Continued)**

**S106007084**

Oxygenate: False

Tank Test:

**B6**  
**SSW**  
 < 1/8  
 0.023 mi.  
 121 ft.

**AUTO OIL CHANGE DUMPING**  
**36 PERU PLACE**  
**BUFFALO, NY**

**NY Spills S103483109**  
**N/A**

**Site 3 of 5 in cluster B**

**Relative:**  
**Higher**

**SPILLS:**

**Actual:**  
**600 ft.**

Facility ID: 9805468  
 Facility Type: ER  
 DER Facility ID: 73252  
 Site ID: 78741  
 DEC Region: 9  
 Spill Date: 8/1/1998  
 Spill Number/Closed Date: 9805468 / 8/3/1998  
 Spill Cause: Deliberate  
 Spill Class: No spill occurred. No DEC Response. No corrective action required.  
 SWIS: 1502  
 Investigator: COOKE  
 Referred To: Not reported  
 Reported to Dept: 8/1/1998  
 CID: 312  
 Water Affected: Not reported  
 Spill Source: Passenger Vehicle  
 Spill Notifier: Citizen  
 Cleanup Ceased: Not reported  
 Cleanup Meets Std: True  
 Last Inspection: 8/3/1998  
 Recommended Penalty: False  
 UST Trust: False  
 Remediation Phase: 0  
 Date Entered In Computer: 8/1/1998  
 Spill Record Last Update: 8/27/1998  
 Spiller Name: Not reported  
 Spiller Company: NONE  
 Spiller Address: Not reported  
 Spiller City,St,Zip: NY  
 Spiller Company: 999  
 Contact Name: Not reported  
 Contact Phone: Not reported  
 DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "JDC"8/3/98: JDC INSPECTED REPORTED SPILL AREA AND FOUND NO EVIDENCE OF OIL SPILLAGE THAT WOULD REQUIRE ACTION. NO FURTHER ACTION REQUIRED.  
 Not reported

Remarks: SUBJ CHANGED OIL IN STREET AND DRIVEWAY - FLUSHED WITH HOSE INTO STREET TOWARDS SEWER - WAS BLOCKED BY DEBRIS BEFORE SEWER

**Material:**

Site ID: 78741  
 Operable Unit ID: 1063251  
 Operable Unit: 01  
 Material ID: 320211  
 Material Code: 0015  
 Material Name: Motor Oil

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**AUTO OIL CHANGE DUMPING (Continued)**

**S103483109**

Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

**B7  
SW  
< 1/8  
0.024 mi.  
129 ft.**

**JEFF LUCCA  
21 PERU PLACE  
BUFFALO, NY  
Site 4 of 5 in cluster B**

**NY Spills S102177933  
N/A**

**Relative:  
Higher**

**SPILLS:**

**Actual:  
600 ft.**

Facility ID: 9303890  
Facility Type: ER  
DER Facility ID: 214620  
Site ID: 263284  
DEC Region: 9  
Spill Date: 6/1/1992  
Spill Number/Closed Date: 9303890 / 6/23/1993  
Spill Cause: Housekeeping  
Spill Class: No spill occurred. No DEC Response. No corrective action required.  
SWIS: 1502  
Investigator: BRENNAN  
Referred To: Not reported  
Reported to Dept: 6/22/1993  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Private Dwelling  
Spill Notifier: Citizen  
Cleanup Ceased: 6/23/1993  
Cleanup Meets Std: True  
Last Inspection: Not reported  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 6/28/1993  
Spill Record Last Update: 6/28/1993  
Spiller Name: Not reported  
Spiller Company: NONE  
Spiller Address: Not reported  
Spiller City,St,Zip: NY  
Spiller Company: 999  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "KAH"06/23/93: KAH/BRIAN HAYDEN, (C) BUFFALO BUILDING INSPECTIONS/TELECON - MR. HAYDEN ADVISED THAT CITY & ERIE CO. WORK TOGETHER ON THIS KIND OF MATTER. NEITHER HAS JURISDICTION TO MAKE NEIGHBOR CLEAN UP. 06/23/93: KAH/BOB WOZNAK - INFORMED THAT NO DIVISION IN THIS DEPARTMENT HAS JURISDICTION OVER THIS TYPE OF SITUATION. NO FURTHER ACTION REQUIRED.

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**JEFF LUCCA (Continued)**

**S102177933**

Remarks: PAINT CHIPPING OFF NEIGHBOR'S HOUSE SINCE LAST SUMMER

Material:

Site ID: 263284  
Operable Unit ID: 985601  
Operable Unit: 01  
Material ID: 397427  
Material Code: 1340A  
Material Name: PAINT CHIPS  
Case No.: Not reported  
Material FA: Other  
Quantity: 0  
Units: Not reported  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

**8**  
**SSW**  
**< 1/8**  
**0.025 mi.**  
**132 ft.**

**CENTRAL TRANSPORT**  
**51 PERU ST**  
**BUFFALO, NY 14226**

**NY LTANKS** **U003317565**  
**NY UST** **N/A**  
**NY HIST UST**  
**NY Spills**

**Relative:**  
**Lower**

LTANKS:

Site ID: 270664  
Spill Number/Closed Date: 9400349 / 1/25/2001  
Spill Date: 4/7/1994  
Spill Cause: Tank Failure  
Spill Source: Commercial/Industrial  
Spill Class: Known release that creates potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.

Cleanup Ceased: Not reported  
Cleanup Meets Standard: False  
SWIS: 1502  
Investigator: FXGALLEG  
Referred To: Not reported  
Reported to Dept: 4/7/1994  
CID: Not reported  
Water Affected: Not reported  
Spill Notifier: DEC  
Last Inspection: 5/10/1995  
Recommended Penalty: True  
UST Involvement: True  
Remediation Phase: 0  
Date Entered In Computer: 4/8/1994  
Spill Record Last Update: 8/10/2001  
Spiller Name: Not reported  
Spiller Company: CROWN ENTERPRISES  
Spiller Address: 12225 STEPHENS ROAD  
Spiller City,St,Zip: WARREN, MI 48089  
Spiller County: 001  
Spiller Contact: Not reported  
Spiller Phone: Not reported  
Spiller Extention: Not reported  
DEC Region: 9

**Actual:**  
**599 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CENTRAL TRANSPORT (Continued)**

**U003317565**

DER Facility ID: 220328

DEC Memo:

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "FG"04/07/94: MNP INSPECTION, TWO UST'S REMOVED. SHEEN ON WATER IN EXCAVATION. PETRO ODOR. HIGH WATER TABLE. RESIDUAL CONTAMINATION IN SOIL. MARSHAL TANK WILL PUT MW IN TANK PIT. FORMER JUNKYARD. SEE SKETCH & VIDEO. 06/07/94: MNP TELECON TO CROWN ENTERPRISES. CONTACT PERSON RICHARD BAKS NOT IN, LEFT MESSAGE TO CALL BACK. SENDING LETTER REQUESTING SOIL DISPOSAL, EXCAVATION SAMPLE RESULTS, MW SAMPLING. 06/09/94: MNP TELECON TO RICHARD BAKS - CROWN ENTERPRISES. ADVISED HIM OF CONTAMINATED SOIL & GROUNDWATER AT SITE. NEED TO SAMPLE SOIL FOR DISPOSAL & MW. NEED EXCAVATION SAMPLE RESULTS. 06/22/94: MNP TELECON TO RICHARD DOMENIC - CROWN ENTERPRISES. HE WILL FAX SAMPLE RESULTS. MARSHALL KIMMONS TOLD HIM SITE IS CLEAN & NO CONTAMINATED SOIL ON SITE. MW SUPPOSED TO BE INSTALLED. 06/22/94: MNP INSPECTION, EXCAVATIONS BACKFILLED, MW INSTALLED IN FORMER TANK PIT. NO SOIL PILE ON SITE, MW FILLED WITH DEBRIS AT GRADE. JUNK & DEBRIS DUMPED ON SITE, INCLUDING ACETYLENE TANK, ETC. SEE VIDEO. 03/22/95: FG NOTE, SOIL RESULTS FROM EXCAVATION WERE FOUND TO BE ABOVE STARS. FUEL OILS FOUND. FG SENT LETTER TO CENTRAL REQUIRING REMEDIATION. RESPONSE DUE 4/18/95.05/09/95: FG SITE VISIT. THERE HAS BEEN NO ACTIVITY AT THE SITE. REMEDIATION LTR SENT REQUESTING RESPONSE BY 5/31/95. 03/05/96: FG SUBMITTED LEGAL REFERRAL TO REGIONAL ATTORNEY. 10/21/96: FG AND DAVE STEVER TELECON TO RICHARD DOMENICK AT CENTRAL TRANSPORT. HE ASKED IF THIS SITE COULD BE LEFT AS IS AND CLOSED OUT. WE TOLD HIM THAT HE PLACED CONTAMINATED SOIL BACK IN AN EXCAVATION AND IT MUST BE CLEANED UP. HE FEELS THAT BECAUSE THE SITE IS NEAR A RR TRACK AND A JUNK YARD THAT IT IS INSIGNIFICANT. WE TOLD HIM THAT THE SOIL CONTAMINATION EXCEEDS FOR SEVERAL CONSTITUENTS AND WE FOUND FUEL OIL. HE SAID HE WON'T DEAL WITH THE CONSENT ORDER. HE SAID HE WILL HAVE DENNIS STEVENS CALL ME. MR. STEVENS IS THEIR ENVR'L PERSON.10/22/96: FG TELECON TO DENNIS STEVENS. HE ASKED IF THERE WAS ANY VARIANCE FOR A SITUATION SUCH AS THIS ONE. I TOLD HIM THAT THE SOIL WAS PLACED BACK IN THE EXCAVATION AND MUST BE REMOVED. I TOLD HIM THERE WAS NO VARIANCE FOR A SITUATION SUCH AS THIS ONE. HE REQUESTED A COPY OF THE STARS MEMO & I FAXED IT TO HIM. HE SAID HE WILL TALK TO MR. DOMENICK AND GET BACK TO ME WITH THEIR APPROACH FOR THIS SITE.03/03/97: FG SENT EMAIL MESSAGE TO DAVE STEVER REQUESTING A TELECON WITH CENTRAL TRANSPORT. WAITING FOR MR. STEVER'S RESPONSE.03/04/97: DAVE STEVER & FG ATTEMPTED TO CALL R.DOMENICK. HE WAS NOT IN. LEFT A MESSAGE FOR HIM TO RETURN CALL.03/10/97: DAVE STEVER REQUESTED THAT FG BE INVOLVED IN A TELEPHONE CONVERSATION WITH DENNIS STEVENS. MR. STEVENS SAID THAT HE WILL HAVE TO TALK TO RICHARD DOMENICK REGARDING REMEDIATION OF THE SITE. MR. STEVENS IS TO GET BACK TO D. STEVER WITH A RESPONSE. 08/26/97: FG SENT A MEMO TO LEGAL, ABBY SNYDER, REQUESTING STATUS OF SITE.08/28/97: FG MET WITH ABBY SNYDER & DAVE STEVER. MR. STEVER SAID THAT A LETTER WAS WRITTEN AND HE WOULD GET ME A COPY FOR REVIEW. FG REVIEWED LETTER AND FOUND THAT IT HAD NOT BEEN SENT OUT YET AND DID NOT INCLUDE THIS SPILL. I REVISED LETTER TO MAKE MENTION OF THIS SPILL SITE BUT DO NOT KNOW IF OR WHEN LETTER WILL BE SENT OUT. LEFT THE LETTER ON ABBY SNYDER'S DESK.12/10/98: FG SENT A NOTE TO MR. STEVER REQUESTING AN UPDATE ON ANY LEGAL ACTION AT THIS SITE.01/25/01: FG REVIEWED THE DATA FROM THE SOIL SAMPLE COLLECTED FROM THE TANK PIT EXCAVATION AND COMPARED TO THE TAGM 4046 LEVELS. THERE WAS ONLY A MINOR EXCEEDANCE OF 3 ANALYTES AS FOLLOWS: TANK PIT TAGM 4046BENZO(A)ANTHRACENE 620 PPB 224 PPBBENZO(A)PYRENE 730 61CHRYSENE 690 400PETER J. BUECHI STATED THAT THIS SITE COULD BE MADE INACTIVE WITH THE ABOVE NOTED EXCEEDANCES OF TAGM 4046. NO FURTHER

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
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**CENTRAL TRANSPORT (Continued)**

**U003317565**

Remarks: WORK WILL BE REQUIRED.  
CONTAMINATED SOIL & GROUNDWATER DISCOVERED WHILE REMOVING 2 UST'S.

Material:  
Site ID: 270664  
Operable Unit ID: 997845  
Operable Unit: 01  
Material ID: 387668  
Material Code: 0008  
Material Name: Diesel  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

UST:  
Id/Status: 9-387231 / Unregulated/Closed  
Program Type: PBS  
Region: STATE  
DEC Region: 9  
Expiration Date: 08/17/1997  
UTM X: 187011.38681  
UTM Y: 4747797.7513300003  
Site Type: Trucking/Transportation/Fleet Operation

Affiliation Records:  
Site Id: 53805  
Affiliation Type: Facility Owner  
Company Name: CROWN ENTERPRISES  
Contact Type: Not reported  
Contact Name: Not reported  
Address1: 12225 STEPHENS RD  
Address2: Not reported  
City: WARREN  
State: MI  
Zip Code: 48089  
Country Code: 001  
Phone: (313) 939-7000  
EMail: Not reported  
Fax Number: Not reported  
Modified By: TRANSLAT  
Date Last Modified: 3/4/2004

Site Id: 53805  
Affiliation Type: Mail Contact  
Company Name: CROWN ENTERPRISES  
Contact Type: Not reported  
Contact Name: Not reported  
Address1: 12225 STEPHENS RD  
Address2: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CENTRAL TRANSPORT (Continued)**

**U003317565**

City: WARREN  
State: MI  
Zip Code: 48089  
Country Code: 001  
Phone: (313) 939-7000  
EMail: Not reported  
Fax Number: Not reported  
Modified By: TRANSLAT  
Date Last Modified: 3/4/2004

Site Id: 53805  
Affiliation Type: On-Site Operator  
Company Name: CENTRAL TRANSPORT  
Contact Type: Not reported  
Contact Name: CENTRAL TRANSPORT  
Address1: Not reported  
Address2: Not reported  
City: Not reported  
State: NN  
Zip Code: Not reported  
Country Code: 001  
Phone: (716) 825-5110  
EMail: Not reported  
Fax Number: Not reported  
Modified By: SLZIEMBA  
Date Last Modified: 10/9/2012

Site Id: 53805  
Affiliation Type: Emergency Contact  
Company Name: CROWN ENTERPRISES  
Contact Type: Not reported  
Contact Name: 24 HOUR OPERATION/ROAD SERVICE  
Address1: Not reported  
Address2: Not reported  
City: Not reported  
State: NN  
Zip Code: Not reported  
Country Code: 001  
Phone: (810) 939-7000  
EMail: Not reported  
Fax Number: Not reported  
Modified By: TRANSLAT  
Date Last Modified: 3/4/2004

Tank Info:

Tank Number: 1  
Tank ID: 165779  
Tank Status: Closed - Removed  
Material Name: Closed - Removed  
Capacity Gallons: 5000  
Install Date: Not reported  
Date Tank Closed: 04/01/1994  
Registered: True  
Tank Location: Underground  
Tank Type: Steel/carbon steel  
Material Code: 0008

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CENTRAL TRANSPORT (Continued)**

**U003317565**

Common Name of Substance: Diesel

Tightness Test Method: 05  
Date Test: 02/01/1988  
Next Test Date: Not reported  
Pipe Model: Not reported  
Modified By: TRANSLAT  
Last Modified: 03/04/2004

Equipment Records:

I00 - Overfill - None  
C00 - Pipe Location - No Piping  
F00 - Pipe External Protection - None  
A00 - Tank Internal Protection - None  
D02 - Pipe Type - Galvanized Steel  
J02 - Dispenser - Suction Dispenser  
G00 - Tank Secondary Containment - None  
B00 - Tank External Protection - None  
H00 - Tank Leak Detection - None

Tank Number: 2  
Tank ID: 165780  
Tank Status: Closed - Removed  
Material Name: Closed - Removed  
Capacity Gallons: 15000  
Install Date: 12/01/1979  
Date Tank Closed: 04/01/1994  
Registered: True  
Tank Location: Underground  
Tank Type: Steel/carbon steel  
Material Code: 0008  
Common Name of Substance: Diesel

Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Pipe Model: Not reported  
Modified By: TRANSLAT  
Last Modified: 03/04/2004

Equipment Records:

I00 - Overfill - None  
C00 - Pipe Location - No Piping  
F00 - Pipe External Protection - None  
A00 - Tank Internal Protection - None  
D02 - Pipe Type - Galvanized Steel  
J02 - Dispenser - Suction Dispenser  
G00 - Tank Secondary Containment - None  
B00 - Tank External Protection - None  
H00 - Tank Leak Detection - None

Tank Number: 3  
Tank ID: 207507  
Tank Status: Closed - Removed  
Material Name: Closed - Removed  
Capacity Gallons: 10000

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CENTRAL TRANSPORT (Continued)**

**U003317565**

Install Date: Not reported  
Date Tank Closed: 06/28/2005  
Registered: True  
Tank Location: Underground  
Tank Type: Steel/carbon steel  
Material Code: 9999  
Common Name of Substance: Other

Tightness Test Method: 00  
Date Test: Not reported  
Next Test Date: Not reported  
Pipe Model: Not reported  
Modified By: AESKALSK  
Last Modified: 08/05/2005

**HIST UST:**

PBS Number: 9-387231  
SPDES Number: Not reported  
Emergency Contact: 24 HOUR OPERATION/ROAD SERVICE  
Emergency Telephone: (313) 939-7000  
Operator: CENTRAL TRANSPORT  
Operator Telephone: (716) 825-5110  
Owner Name: CROWN ENTERPRISES  
Owner Address: 12225 STEPHENS RD  
Owner City,St,Zip: WARREN, MI 48089  
Owner Telephone: (313) 939-7000  
Owner Type: Corporate/Commercial  
Owner Subtype: Not reported  
Mailing Name: CROWN ENTERPRISES  
Mailing Address: 12225 STEPHENS RD  
Mailing Address 2: Not reported  
Mailing City,St,Zip: WARREN, MI 48089  
Mailing Contact: Not reported  
Mailing Telephone: (313) 939-7000  
Owner Mark: First Owner  
Facility Status: 2 - Unregulated by PBS (the total capacity is less than 1,101 gallons) and Subpart 360-14.  
Facility Addr2: Not reported  
SWIS ID: 1402  
Old PBS Number: Not reported  
Facility Type: TRUCKING/TRANSPORTATION  
Inspected Date: Not reported  
Inspector: Not reported  
Inspection Result: Not reported  
Federal ID: Not reported  
Certification Flag: False  
Certification Date: 05/24/1993  
Expiration Date: 08/17/1997  
Renew Flag: False  
Renewal Date: 05/27/1992  
Total Capacity: 0  
FAMT: True  
Facility Screen: No Missing Data  
Owner Screen: No Missing Data  
Tank Screen: 0  
Dead Letter: False  
CBS Number: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CENTRAL TRANSPORT (Continued)**

**U003317565**

Town or City: BUFFALO (C)  
County Code: 14  
Town or City: 02  
Region: 9  
  
Tank Id: 1  
Tank Location: UNDERGROUND  
Tank Status: Closed-Removed  
Install Date: Not reported  
Capacity (gals): 5000  
Product Stored: DIESEL  
Tank Type: Steel/carbon steel  
Tank Internal: Not reported  
Tank External: Not reported  
Pipe Location: Not reported  
Pipe Type: GALVANIZED STEEL  
Pipe Internal: Not reported  
Pipe External: Not reported  
Second Containment: None  
Leak Detection: None  
Overfill Prot: Not reported  
Dispenser: Suction  
Date Tested: 02/01/1988  
Next Test Date: Not reported  
Missing Data for Tank: Minor Data Missing  
Date Closed: 04/01/1994  
Test Method: Ainlay  
Deleted: False  
Updated: True  
Lat/long: Not reported

**SPILLS:**

Facility ID: 0485443  
Facility Type: ER  
DER Facility ID: 271577  
Site ID: 336231  
DEC Region: 9  
Spill Date: 1/12/2005  
Spill Number/Closed Date: 0485443 / 11/8/2011  
Spill Cause: Deliberate  
Spill Class: Known release with minimal potential for fire or hazard. DEC Response.  
Willing Responsible Party. Corrective action taken.  
  
SWIS: 1502  
Investigator: FXGALLEG  
Referred To: Not reported  
Reported to Dept: 1/13/2005  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Other  
Cleanup Ceased: Not reported  
Cleanup Meets Std: False  
Last Inspection: Not reported  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 1/14/2005

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CENTRAL TRANSPORT (Continued)**

**U003317565**

Spill Record Last Update: 11/8/2011  
Spiller Name: Not reported  
Spiller Company: Not reported  
Spiller Address: Not reported  
Spiller City, St, Zip: Not reported  
Spiller Company: Not reported  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo:

3/1/05 ltr sent requesting an update on the site status to crown enterprises with a response due on 3/17/05.6/9/05 CENTRAL TRANSPORT HAS NOTIFIED THIS OFFICE THAT THEY WILL REMOVE THE 10K UST FROM THE SITE ON 6/28/05.6/28/05 FG SITE INSPECTION. MET DENNIS STEVENS ON SITE. UST REMOVED. HOLES FOUND. PETROLEUM CONTAMINATION ON TOP OF WATER. OLD FILL ON TOP OF NATIVE CLAY. SIGNIFICANT WATER IN EXCAVATION. TOLD MR. STEVENS HE MUST PUMP OUT WATER AS MUCH AS HE CAN BECAUSE CONTAMINATION PRESENT. HE FEELS THAT THE ENTIRE SITE IS AN OLD DUMP. HE DUG A TEST PIT ON THE OTHER SIDE OF THE PROPERTY AND FOUND BURIED DEBRIS TO 18 FT DEEP WHERE CLAY WAS ENCOUNTERED. IT WAS OLD FILL WITH AN OIL SHEEN, THIS AREA IS PROBABLY A HISTORICALLY FILLED SWAMP. MR. STEVENS WILL COLLECT TWO BACKGROUND SOIL SAMPLES FOR 8260, 8270 AND DOH 310-13 AS WELL AS A SOIL SAMPLE OF THE EXCAVATED MATERIAL AND A GROUNDWATER SAMPLE FROM THE TANK PIT. WE WILL COMPARE ALL THE DATA FOR A BACKGROUND COMPARISON. HE WILL SUBMIT A SITE MAP ALONG WITH THE ANALYTICAL. 9/26/05 CENTRAL TRANSPORT SUBMITTED WATER DISPOSAL RECEIPTS AND ANALYTICAL RESULTS AS FOLLOW:NO 8260 STARS LIST ANALYTES WERE DETECTED IN ANY OF THE SAMPLES.TANK PIT STOCKPILE SOIL 37093 PPB TOTAL 8270 STARS LISTEASTERN TEST PIT STOCKPILE SOIL 1500 PPB TOTAL 8270 STARS LISTWESTERN TEST PIT STOCKPILE SOIL 186 PPB TOTAL 8270 STARS LISTTANK PIT WATER 3600 PPB TOTAL 8270 STARS LISTEASTERN TEST PIT WATER BDLWESTERN TEST PIT WATER BDLTHE TANK PIT STOCKPILE SOIL EXCEEDS TAGM 4046 VALUES. THE TANK PIT WATER EXCEEDS GROUNDWATER STANDARDS.ALTHOUGH IT WAS REQUESTED NO SAMPLES WERE SUBMITTED FOR DOH310-13 ANALYSIS. SO WE DO NOT HAVE THAT DATA.9/28/05 FG SPOKE TO DICK DOMENICK WITH CENTRAL TRANSPORT AND EXPLAINED TO HIM THE EXCEEDANCES. HE HAD WANTED A NO FURTHER ACTION LETTER BUT I TOLD HIM THAT REMEDIATION WOULD BE REQUIRED.10/14/05 JOHN HOCHSTEIN WITH TMH ENVIRONMENTAL LLC CALLED REPRESENTING CROWN ENTERPRISES ALSO KNOWN AS CENTRAL TRANSPORT AND SAID HE WILL PROVIDE A WORK PLAN FOR THE WORK REQUESTED BY THE FIRST WEEK IN NOVEMBER. PHONE NUMBERS FOR MR. HOCHSTEIN 248-682-8653, 586-556-3509 CELL.12/22/05 TMH SUBMITTED THE WORK PLAN FOR THE SITE. THE WORK IS ACCEPTABLE. HE PLANS ON COMPLETING BORINGS ON SITE TO DETERMINE THE EXTENT OF THE CONTAMINATION AND COLLECTING SAMPLES FROM THE BORINGS AND THE STOCKPILED SOIL. HE WILL ANALYZE THE STOCKPILED SOIL FOR DISPOSAL CHARACTERISTICS. HE WILL ANALYZE THE SOIL BORING SAMPLES FOR 8260 AND 8270. I CALLED MR. HOCHSTEIN AND LEFT A MESSAGE TELLING HIM THAT THE ANALYSIS MUST BE FOR THE STARS LIST. HE INDICATED HE CAN START SITE WORK WITHIN 2 TO 4 WEEKS OF THE DEPARTMENT'S APPROVAL.01/30/06: MF T/C JOHN HOCHSTEIN, 248-682-8653, THEY WILL START WORK BY THE END OF FEB, HE WILL CALL.04/27/06 RMC/JOHN HOCHSTEIN/SITE. TO GEOPROBE TODAY. FOUND NO SOIL STOCKPILE. APPEARS IT WAS PUSHED BACK INTO THE EXCAVATION. RMC REQUESTED AT LEAST A FEW GW SAMPLES. REPORT DUE 6/30/06. 07/12/06 RMC/FILE. NO REPORT RECEIVED, LEFT MESSAGE FOR JOHN HOCHSTEIN, REPORT DUE 7/30/06. 07/13/06 RMC/FILE. RECEIVED MESSAGE REPORT WOULD BE SENT. DUE 7/30/06.08/15/06 RMC/FILE. REVIEWED REPORT RECEIVED 7/27/06. 8 BORINGS COMPLETED. NO VOC EXCEEDANCES, SVOC EXCEEDANCES IN AREA OF

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CENTRAL TRANSPORT (Continued)**

**U003317565**

GP1, GP2 AND GP3. MONOR GW EXCEEDANCES. SENT TO SAC FOR REVIEW. UPDATE 8/30/06. 08/17/06 RMC/FILE. SAC ADVISED TO HAVE FG REVIEW UPON RETURN. 10/14/08 LETTER SENT TO CENTRAL TRANSPORT REQUESTING REMEDIATION. WITH A RESPONSE DUE 10/23/08.7/7/09 STEPHEN ENVRL SENT A LETTER INDICATING THEY WILL CONDUCT A SUBSURFACE INVESTIGATION.10/7/09 FG CONTACTED JOHN HOCHSTEIN WITH STEPHENS ENVRL REQUESTING AN UPDATE ON THE SITE STATUS.3/14/11 Jim Hochstein 586-467-1740 called and they will put together a remedial proposal. They have requested a two week extension. Jake Howlett is no longer with the company and future correspondence should be addressed to Michael Samhat at the same address.3/31/11 STEPHENS ENVIRONMENTAL SUBMITTED A REMEDIAL PROPOSAL THAT INDICATES THEY WILL REMOVE THE PETROLEUM CONTAMINATED SOIL FROM THE UST EXCAVATION. THEY WILL NOTIFY THE DEPT 5 DAYS BEFORE WORK IS TO START. THEY PLAN ON THE FIRST WEEK OF MAY.4/14/11 JOHN HOCHSTEIN FORWARDED THE FOLLOWING MESSAGE:Please know that Central Transport is currently in the process of retaining a contractor for the remedial work at their property located at 51 Peru Place in Buffalo. The contractor is Nature's Way Environmental Consultants & Contractors. Once contract issues are finalized, I will coordinate with Nature's Way for scheduling.John HochsteinStephens Environmental LLC12225 Stephens RoadWarren, Michigan 48089Tel: 586-467-1740jhochstein@stephensenvironmentallc.com 4/15/11 RECEIVED A COPY OF THE ORDER ON CONSENT. THE EFFECTIVE DATE OF THE ORDER IS 4/14/11. THE REMEDIATION WORK MUST BE COMPLETED 90 DAYS FROM THE EFFECTIVE DATE OF THE ORDER.6/2/11 FG SPOKE TO DALE GRAMZA WHO SAID THEY WILL BE ON SITE ON 6/8/11 TO COLLECT A CHARACTERIZATION SAMPLE FOR DISPOSAL.6/8/11 FG SITE INSPECTION. JOHN HOCHSTEIN AND NATURES WAY ON SITE. CHOSE 3 LOCATIONS FOR SAMPLING FOR DISPOSAL - REQUESTED A MINIMUM DEPTH OF 5 TO 8 FTBGS.9/8/11 JOHN HOCHSTEIN PROVIDED THE FOLLOWING UPDATE: We are scheduled to be onsite for soil removal activities at the referenced location beginning on Tuesday, September 13, 2011, with work beginning sometime between 8 and 9 am.John HochsteinStephens Environmental LLC12225 Stephens RoadWarren, Michigan 48089Tel: 586-467-1740Fax: 586-819-0333 jhochstein@stephensenvironmentallc.com9/13/11 FG SITE INSPECTION. JOHN HOCHSTEIN AND NATURE'S WAY (JAIMIE BLASKOVITS, TONY & JIM) ON SITE. EXCAVATION WORK BEGAN AND WILL CONTINUE TOMORROW. EXCAVATING AREA OF FORMER UST.9/14/11 FG SITE INSPECTION. JOHN HOCHSTEIN AND NATURE'S WAY ON SITE. EXCAVATION WORK COMPLETED DUE TO LIMIT AT LANDFILL OF 250 TONS. EXCAVATION SAMPLES COLLECTED, BOTTOM, SIDES. A BOTTOM CLEAN CLAY WAS COLLECTED AND A SAMPLE OF THE FILL ON TOP OF THE CLAY WAS ALSO COLLECTED. REMOVED A LARGE AMOUNT OF WATER, APPROXIMATELY 17,000 GALLONS AND WILL TREAT ON SITE THROUGH CARBON. A DETERMINATION OF THE NEED FOR ADDITIONAL SOIL REMOVAL WILL BE MADE BASED ON THE RESULTS OF THE EXCAVATION SAMPLES. 11/8/11 NATURE'S WAY SUBMITTED THE CLOSURE REPORT FOR THE SITE. THE EXCAVATION RESULTS WERE BELOW CP51 LEVELS. 18000 GALLONS OF GW WERE DISCHARGED THROUGH CARBON ON SITE. 161.26 TONS OF CONTAMINATED SOIL WERE DISPOSED AT WASTE MANAGEMENT. NO FURTHER WORK IS REQUIRED. THE SITE IS CLOSED. MR. HIBBERT WAS PLANNING ON BUYING THE PROPERTY AND DID A SITE ASSESSMENT. HE DUG TEST PITS AND FOUND ONE 10,000 GALLON UST REMAINING ON SITE AND CONTAMINATION. HE NOTIFIED THE PROPERTY OWNER AND NYSDEC.

Remarks:

Material:

Site ID: 336231  
Operable Unit ID: 1098268  
Operable Unit: 01

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CENTRAL TRANSPORT (Continued)**

**U003317565**

Material ID: 578438  
Material Code: 0008  
Material Name: Diesel  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

**C9**  
**North**  
**< 1/8**  
**0.029 mi.**  
**151 ft.**

**NEW BUFFALO INDUSTRIAL PARK**  
**BAILEY & DINGENS ST**  
**BUFFALO, NY 14206**

**RCRA NonGen / NLR** 1000105472  
**NY HSWDS** NYD981139942  
**NY MANIFEST**

**Site 1 of 4 in cluster C**

**Relative:**  
**Higher**

RCRA NonGen / NLR:

**Actual:**  
**600 ft.**

Date form received by agency: 01/01/2007  
Facility name: NEW BUFFALO INDUSTRIAL PARK  
Facility address: BAILEY & DINGENS ST  
BUFFALO, NY 14206  
EPA ID: NYD981139942  
Mailing address: CITY HALL  
BUFFALO, NY 14202  
Contact: Not reported  
Contact address: CITY HALL  
BUFFALO, NY 14202  
Contact country: US  
Contact telephone: Not reported  
Contact email: Not reported  
EPA Region: 02  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: Not reported  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, WY 99999  
Owner/operator country: US  
Owner/operator telephone: (212) 555-1212  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported  
Owner/operator name: Not reported  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, WY 99999  
Owner/operator country: US  
Owner/operator telephone: (212) 555-1212  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NEW BUFFALO INDUSTRIAL PARK (Continued)**

**1000105472**

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006

Site name: NEW BUFFALO INDUSTRIAL PARK  
Classification: Not a generator, verified

Date form received by agency: 07/08/1999

Site name: NEW BUFFALO INDUSTRIAL PARK  
Classification: Not a generator, verified

Date form received by agency: 11/04/1985

Site name: NEW BUFFALO INDUSTRIAL PARK  
Classification: Large Quantity Generator

Violation Status: No violations found

HSWDS:

Facility ID: HS9047  
Region: 9  
Facility Status: Unknown  
Owner Type: Puplic  
Owner: Buffalo Urban Renewal Agency  
Owner Address: 920 City Hall  
Owner Phone: Unknown  
Operator Type: Puplic  
Operator: Same  
Operator: Same  
Operator Phone: Same  
EPA ID: None  
Registry: D  
Registry Site ID: 915122  
RCRA Permitted: Unknown  
Site Code: Spill  
Owner City State: Buffalo, NY  
Operator City State: Not reported  
Quadrangle: Unknown  
Latitude: Unknown  
Longitude: Unknown  
Acres: 135.00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NEW BUFFALO INDUSTRIAL PARK (Continued)**

1000105472

Operator Date: Unknown  
Close Date: Unknown  
Completed: Unknown  
Active: Unknown  
PCB's Disposed: No  
Pesticides Disposed: No  
Metals Disposed: Yes  
Asbestos Disposed: No  
Volatile Organic Compounds Disposed: No  
Semi Volatile Organic Compounds Disposed: Yes  
Analytical Info Exists for Air: Not reported  
Analytical Info Exists for Ground: Groundwater  
Analytical Info Exists for Surface: Not reported  
Analytical Info Exists for Sediments: Not reported  
Analytical Info Exists for Surface: Surface Soil  
Analytical Info Exists for Substance: Not reported  
Analytical Info Exists for Waste: Not reported  
Analytical Info Exists for Leachate: Not reported  
Analytical Info Exists for EP Toxicity: Not reported  
Analytical Info Exists for TCLP: Not reported  
Threat to Environment/Public Health: Environmental/Public  
Surface Water Contamination: Unknown  
Surface Water Body Class: Unknown  
Groundwater Contamination: Yes  
Groundwater Classification: Unknown  
Drinking Water Contamination: Unknown  
Drinking Water Supply is Active: Unknown  
Any Known Fish or Wildlife: Unknown  
Hazardous Exposure: Unknown  
Site Has Controlled Access: Unknown  
Ambient Air Contamination: Unknown  
Direct Contact: Unknown  
EPA Hazardous Ranking System Score: N/A  
Inventory: Not reported  
Nefrap: Not reported  
Mailing: Not reported  
Tax Map No: Not reported  
Qualify: Not reported  
Next Action: Not reported  
Agencies: Not reported  
Air: Not reported  
Building: Not reported  
Site Desc: Not reported  
Drink: Not reported  
Eptox: Not reported  
Fish: Not reported  
Ground: Not reported  
Ground Desc: Not reported  
Hazardous Threat: Not reported  
Haz Threat Desc: Not reported  
Leachate: Not reported  
Preparer: Not reported  
Sediment: Not reported  
Soil: Not reported  
Surface: Not reported  
Status: Not reported  
Surface Soil: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NEW BUFFALO INDUSTRIAL PARK (Continued)**

**1000105472**

Surface: Not reported  
TCLP: Not reported  
Waste: Not reported

NY MANIFEST:

EPA ID: NYD981139942  
Country: USA

Mailing Info:

Name: NEW BUFFALO INDUSTRIAL PARK  
Contact: NEW BUFFALO INDUSTRIAL PARK  
Address: 920 CITY HALL  
City/State/Zip: BUFFALO, NY 14202  
Country: USA  
Phone: 716-855-5039

Manifest:

Document ID: NYA4016092  
Manifest Status: Completed copy  
Trans1 State ID: 9A025  
Trans2 State ID: Not reported  
Generator Ship Date: 01/07/1986  
Trans1 Recv Date: 01/07/1986  
Trans2 Recv Date: / /  
TSD Site Recv Date: 01/08/1986  
Part A Recv Date: 01/23/1986  
Part B Recv Date: 01/16/1986  
Generator EPA ID: NYD981139942  
Trans1 EPA ID: NYD046765574  
Trans2 EPA ID: Not reported  
TSD ID: NYD043815703  
Waste Code: D008 - LEAD 5.0 MG/L TCLP  
Quantity: 04800  
Units: P - Pounds  
Number of Containers: 006  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 080  
Year: 1986

EPA ID: NYD986966182  
Country: USA

Mailing Info:

Name: BUFFALO CITY OF DEPT COMM DEV  
Contact: LAURENCE K. RUBIN  
Address: 920 CITY HALL  
City/State/Zip: BUFFALO, NY 14202  
Country: USA  
Phone: 716-851-5037

Manifest:

Document ID: MIA2375627  
Manifest Status: Completed after the designated time period for a TSD to get a copy to the DEC  
Trans1 State ID: 602215-NY

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**NEW BUFFALO INDUSTRIAL PARK (Continued)**

**1000105472**

Trans2 State ID: Not reported  
 Generator Ship Date: 10/29/1991  
 Trans1 Recv Date: 10/29/1991  
 Trans2 Recv Date: / /  
 TSD Site Recv Date: 10/31/1991  
 Part A Recv Date: / /  
 Part B Recv Date: 11/27/1991  
 Generator EPA ID: NYD986966182  
 Trans1 EPA ID: NYD051809952  
 Trans2 EPA ID: Not reported  
 TSDF ID: MID000724831  
 Waste Code: D006 - CADMIUM 1.0 MG/L TCLP  
 Quantity: 01400  
 Units: P - Pounds  
 Number of Containers: 002  
 Container Type: DM - Metal drums, barrels  
 Handling Method: L Landfill.  
 Specific Gravity: 100  
 Year: 1991

**D10  
 NE  
 < 1/8  
 0.034 mi.  
 178 ft.**

**DONNELLY DIESEL SERVICE INC  
 25 DINGENS ST  
 BUFFALO, NY 14206**

**RCRA NonGen / NLR  
 FINDS  
 NY MANIFEST  
 NY Spills**

**1000312668  
 NYD002134658**

**Site 1 of 2 in cluster D**

**Relative:  
 Higher**

RCRA NonGen / NLR:

**Actual:  
 600 ft.**

Date form received by agency: 01/01/2007  
 Facility name: DONNELLY DIESEL SERVICE INC  
 Facility address: 25 DINGENS ST  
 BUFFALO, NY 14206  
 EPA ID: NYD002134658  
 Mailing address: DINGENS ST  
 BUFFALO, NY 14206  
 Contact: MIKE HOTTER  
 Contact address: DINGENS ST  
 BUFFALO, NY 14206  
 Contact country: US  
 Contact telephone: (716) 870-1834  
 Contact email: Not reported  
 EPA Region: 02  
 Land type: Facility is not located on Indian land. Additional information is not known.  
 Classification: Non-Generator  
 Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: FLEET PRIDE  
 Owner/operator address: 1695 WALDEN AVE  
 CHEEKTOWAGA, NY 14225  
 Owner/operator country: US  
 Owner/operator telephone: (716) 895-1111  
 Legal status: Private  
 Owner/Operator Type: Operator  
 Owner/Op start date: Not reported  
 Owner/Op end date: Not reported

Owner/operator name: FLEET PRIDE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**DONNELLY DIESEL SERVICE INC (Continued)**

**1000312668**

Owner/operator address: 1695 WALDEN AVE  
CHEEKTOWAGA, NY 14225  
Owner/operator country: US  
Owner/operator telephone: (716) 895-1111  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006  
Site name: DONNELLY DIESEL SERVICE INC  
Classification: Not a generator, verified

Date form received by agency: 08/21/2000  
Site name: DONNELLY DIESEL SERVICE INC  
Classification: Large Quantity Generator

Date form received by agency: 10/29/1993  
Site name: DONNELLY DIESEL SERVICE INC  
Classification: Not a generator, verified

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 10/22/2002  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: EPA

FINDS:

Registry ID: 110004339485

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

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**DONNELLY DIESEL SERVICE INC (Continued)**

**1000312668**

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

NY MANIFEST:

EPA ID: NYD002134658  
Country: USA

Mailing Info:

Name: DONNELLY DIESEL SERVICE FLEET PRIDE  
Contact: DONNELLY DIESEL SERVICE FLEET PRIDE  
Address: 1696 WALDEN AVE  
City/State/Zip: BUFFALO, NY 14225 4914  
Country: USA  
Phone: 716-825-2525

Manifest:

Document ID: NYB1491588  
Manifest Status: Completed after the designated time period for a TSDf to get a copy to the DEC  
Trans1 State ID: EM7570  
Trans2 State ID: 73995BNY  
Generator Ship Date: 10/10/1989  
Trans1 Recv Date: 10/10/1989  
Trans2 Recv Date: 10/11/1989  
TSD Site Recv Date: 10/13/1989  
Part A Recv Date: 11/21/1989  
Part B Recv Date: 11/03/1989  
Generator EPA ID: NYD002134658  
Trans1 EPA ID: NYD982181513  
Trans2 EPA ID: Not reported  
TSDf ID: NYD043815703  
Waste Code: D002 - NON-LISTED CORROSIVE WASTES  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1989

Document ID: NYG0328725  
Manifest Status: Not reported  
Trans1 State ID: 44571TNY  
Trans2 State ID: Not reported  
Generator Ship Date: 08/29/2000  
Trans1 Recv Date: 08/29/2000  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 08/31/2000  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD002134658  
Trans1 EPA ID: NYD982792814  
Trans2 EPA ID: Not reported  
TSDf ID: OHD055522429

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**DONNELLY DIESEL SERVICE INC (Continued)**

**1000312668**

Waste Code: D002 - NON-LISTED CORROSIVE WASTES  
Quantity: 00385  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 007  
Container Type: DM - Metal drums, barrels  
Handling Method: T Chemical, physical, or biological treatment.  
Specific Gravity: 01.00  
Year: 2000

Document ID: NYB1491543  
Manifest Status: Completed after the designated time period for a TSDf to get a copy to the DEC  
Trans1 State ID: EM7570  
Trans2 State ID: 73995BNY  
Generator Ship Date: 10/10/1989  
Trans1 Recv Date: 10/10/1989  
Trans2 Recv Date: 10/10/1989  
TSD Site Recv Date: 10/13/1989  
Part A Recv Date: 11/21/1989  
Part B Recv Date: 11/03/1989  
Generator EPA ID: NYD002134658  
Trans1 EPA ID: NYD982181513  
Trans2 EPA ID: Not reported  
TSDf ID: NYD043815703  
Waste Code: F001 - UNKNOWN  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1989

Document ID: MIA2753034  
Manifest Status: Completed copy  
Trans1 State ID: PA7841NY  
Trans2 State ID: Not reported  
Generator Ship Date: 06/09/1992  
Trans1 Recv Date: 06/09/1992  
Trans2 Recv Date: / /  
TSD Site Recv Date: 06/11/1992  
Part A Recv Date: / /  
Part B Recv Date: 06/23/1992  
Generator EPA ID: NYD002134658  
Trans1 EPA ID: NYD097644801  
Trans2 EPA ID: Not reported  
TSDf ID: MID096963194  
Waste Code: D002 - NON-LISTED CORROSIVE WASTES  
Quantity: 00220  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 004  
Container Type: DM - Metal drums, barrels  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1992

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**DONNELLY DIESEL SERVICE INC (Continued)**

**1000312668**

**SPILLS:**

Facility ID: 8807970  
Facility Type: ER  
DER Facility ID: 245051  
Site ID: 303285  
DEC Region: 9  
Spill Date: 1/4/1989  
Spill Number/Closed Date: 8807970 / 2/1/1989  
Spill Cause: Deliberate  
Spill Class: Not reported  
SWIS: 1502  
Investigator: MXFRANKS  
Referred To: Not reported  
Reported to Dept: 1/4/1989  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Citizen  
Cleanup Ceased: 2/1/1989  
Cleanup Meets Std: True  
Last Inspection: 2/1/1989  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 1/4/1989  
Spill Record Last Update: 2/3/1989  
Spiller Name: Not reported  
Spiller Company: DONNELLY DIESEL  
Spiller Address: 25 DINGENS STREET  
Spiller City,St,Zip: BUFFALO, NY  
Spiller Company: 001  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "MF"01/04/89: MF NOTIFIED BSA, JIM CURUSO. HE CLAIMED CREW WILL BE SENT TO INVESTIGATE. 01/04/89: MF NOTIFIED BSA (JIM CURUSO) HE CLAIMED CREW WILL BE SENT THIS AFTERNOON TO INVESTIGATE. 01/04/89: MF SITE VISIT/JIM CAVENAUGH & JACK WELSH. 2 SEPARATORS INSIDE BUILDING. THEN ARE UNAWARE OF ANY PROBLEMS. SEPARATORS HAVE AN ODOR TOOK SAMPLES & CHECKED PH 8.6 & 9.2. SOME SPILLAGE OUTSIDE. 01/05/89: MF TELECON JIM OVERHOLT, BSA, HE CLAIMES THERE WAS NO PROBLEM WITH SEWERS IN AREA. HE CHECKED INSIDE & HE ALSO CLAIMES THEY RUN A CLEAN OPERATION. 02/01/89: MF SITE VISIT AREA OUTSIDE BUILDING CLEANED. NO FUTHER ACTION NECESSARY BY SPILLS. GAVE COPY OF SPILL TO BOB FISHER. 09/29/95: This is additional information about material spilled from the translation of the old spill file: ACID (UNKNOWN).  
Remarks: CALLER CLAIMS SOMEONE TOLD HER ACID WAS BEING DUMPED INTO SEWER BY DONNELLY EMPLOYEES.

Material:

Tank Test:

MAP FINDINGS

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Database(s)

EDR ID Number  
EPA ID Number

**D11**  
**NE**  
**< 1/8**  
**0.034 mi.**  
**178 ft.**

**AIM NATIONALEASE**  
**25 DINGENS STREET**  
**BUFFALO, NY 14206**  
**Site 2 of 2 in cluster D**

**NY AST**    **A100147321**  
**N/A**

**Relative:**  
**Higher**

AST:

Region: STATE  
DEC Region: 9  
Site Status: Inactive  
Facility Id: 9-600455  
Program Type: PBS  
UTM X: 188426.98785999999  
UTM Y: 4754311.4339600001  
Expiration Date: 06/11/2004  
Site Type: Other Wholesale/Retail Sales

**Actual:**  
**600 ft.**

Affiliation Records:

Site Id: 55302  
Affiliation Type: Facility Owner  
Company Name: FLEET PRIDE/ UNIVERSAL JOINT SALES  
Contact Type: Not reported  
Contact Name: Not reported  
Address1: 805 SPENCER STREET  
Address2: Not reported  
City: SYRACUSE  
State: NY  
Zip Code: 13204  
Country Code: 001  
Phone: (315) 475-7248  
EMail: Not reported  
Fax Number: Not reported  
Modified By: askalsk  
Date Last Modified: 10/3/2007

Site Id: 55302  
Affiliation Type: Mail Contact  
Company Name: DONNELLY DIESEL/ FLEET PRIDE  
Contact Type: Not reported  
Contact Name: FRED PARKE  
Address1: 25 DINGENS ST  
Address2: Not reported  
City: BUFFALO  
State: NY  
Zip Code: 14206  
Country Code: 001  
Phone: (716) 823-2525  
EMail: Not reported  
Fax Number: Not reported  
Modified By: TRANSLAT  
Date Last Modified: 3/4/2004

Site Id: 55302  
Affiliation Type: On-Site Operator  
Company Name: DONNELLY DIESEL/FLEET PRIDE  
Contact Type: Not reported  
Contact Name: J. CAVANAUGH  
Address1: Not reported  
Address2: Not reported  
City: Not reported

Map ID  
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

AIM NATIONALELEASE (Continued)

A100147321

State: NY  
Zip Code: Not reported  
Country Code: 001  
Phone: (716) 823-2525  
EMail: Not reported  
Fax Number: Not reported  
Modified By: askalsk  
Date Last Modified: 10/3/2007

Site Id: 55302  
Affiliation Type: Emergency Contact  
Company Name: FLEET PRIDE/ UNIVERSAL JOINT SALES  
Contact Type: Not reported  
Contact Name: FRED PARKE  
Address1: Not reported  
Address2: Not reported  
City: Not reported  
State: NN  
Zip Code: Not reported  
Country Code: 999  
Phone: (716) 825-5183  
EMail: Not reported  
Fax Number: Not reported  
Modified By: askalsk  
Date Last Modified: 10/3/2007

Tank Info:

Tank Number: #1 USED OIL  
Tank Id: 173561  
Material Code: 0022  
Common Name of Substance: Waste Oil/Used Oil

Equipment Records:

A00 - Tank Internal Protection - None  
D02 - Pipe Type - Galvanized Steel  
F00 - Pipe External Protection - None  
I04 - Overfill - Product Level Gauge (A/G)  
B00 - Tank External Protection - None  
G00 - Tank Secondary Containment - None  
C01 - Pipe Location - Aboveground  
H00 - Tank Leak Detection - None

Tank Location: 3  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: Tank Converted to Non-Regulated Use  
Pipe Model: Not reported  
Install Date: 01/01/1988  
Capacity Gallons: 250  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: askalsk  
Last Modified: 10/03/2007  
Material Name: Waste Oil/Used Oil

Map ID  
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MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

AIM NATIONALEASE (Continued)

A100147321

Tank Number: #2 USED OIL  
Tank Id: 173562  
Material Code: 0022  
Common Name of Substance: Waste Oil/Used Oil

Equipment Records:

B00 - Tank External Protection - None  
F00 - Pipe External Protection - None  
I04 - Overfill - Product Level Gauge (A/G)  
A00 - Tank Internal Protection - None  
D02 - Pipe Type - Galvanized Steel  
G00 - Tank Secondary Containment - None  
C01 - Pipe Location - Aboveground  
H00 - Tank Leak Detection - None

Tank Location: 3  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: Tank Converted to Non-Regulated Use  
Pipe Model: Not reported  
Install Date: 01/01/1988  
Capacity Gallons: 250  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: aeskalsk  
Last Modified: 10/03/2007  
Material Name: Waste Oil/Used Oil

Tank Number: 002  
Tank Id: 174524  
Material Code: 0022  
Common Name of Substance: Waste Oil/Used Oil

Equipment Records:

L00 - Piping Leak Detection - None  
E00 - Piping Secondary Containment - None  
H00 - Tank Leak Detection - None  
B01 - Tank External Protection - Painted/Asphalt Coating  
C00 - Pipe Location - No Piping  
F00 - Pipe External Protection - None  
I04 - Overfill - Product Level Gauge (A/G)  
A00 - Tank Internal Protection - None  
D00 - Pipe Type - No Piping  
G00 - Tank Secondary Containment - None  
J00 - Dispenser - None  
K00 - Spill Prevention - None

Tank Location: 3  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 01/01/2001  
Capacity Gallons: 275  
Tightness Test Method: NN  
Date Test: Not reported

Map ID  
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MAP FINDINGS

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**AIM NATIONALEASE (Continued)**

**A100147321**

Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: askalsk  
Last Modified: 02/12/2008  
Material Name: Waste Oil/Used Oil

Tank Number: 003  
Tank Id: 174525  
Material Code: 0022  
Common Name of Substance: Waste Oil/Used Oil

Equipment Records:

L00 - Piping Leak Detection - None  
E00 - Piping Secondary Containment - None  
H00 - Tank Leak Detection - None  
K00 - Spill Prevention - None  
A00 - Tank Internal Protection - None  
B01 - Tank External Protection - Painted/Asphalt Coating  
C00 - Pipe Location - No Piping  
F00 - Pipe External Protection - None  
I04 - Overfill - Product Level Gauge (A/G)  
D00 - Pipe Type - No Piping  
G00 - Tank Secondary Containment - None  
J00 - Dispenser - None

Tank Location: 3  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 01/01/2001  
Capacity Gallons: 275  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: askalsk  
Last Modified: 02/12/2008  
Material Name: Waste Oil/Used Oil

Tank Number: 004  
Tank Id: 174526  
Material Code: 0013  
Common Name of Substance: Lube Oil

Equipment Records:

A00 - Tank Internal Protection - None  
J02 - Dispenser - Suction Dispenser  
B01 - Tank External Protection - Painted/Asphalt Coating  
C00 - Pipe Location - No Piping  
F00 - Pipe External Protection - None  
I04 - Overfill - Product Level Gauge (A/G)  
D00 - Pipe Type - No Piping  
G00 - Tank Secondary Containment - None

Map ID  
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MAP FINDINGS

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AIM NATIONALEASE (Continued)

A100147321

K00 - Spill Prevention - None  
L00 - Piping Leak Detection - None  
E00 - Piping Secondary Containment - None  
H00 - Tank Leak Detection - None

Tank Location: 3  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 01/01/2001  
Capacity Gallons: 275  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: askalsk  
Last Modified: 02/12/2008  
Material Name: Lube Oil

Tank Number: 005  
Tank Id: 221582  
Material Code: 0013  
Common Name of Substance: Lube Oil

Equipment Records:

D00 - Pipe Type - No Piping  
G00 - Tank Secondary Containment - None  
B01 - Tank External Protection - Painted/Asphalt Coating  
C00 - Pipe Location - No Piping  
F00 - Pipe External Protection - None  
I04 - Overfill - Product Level Gauge (A/G)  
K00 - Spill Prevention - None  
A00 - Tank Internal Protection - None  
J02 - Dispenser - Suction Dispenser  
L00 - Piping Leak Detection - None  
E00 - Piping Secondary Containment - None  
H00 - Tank Leak Detection - None

Tank Location: 3  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 06/01/2006  
Capacity Gallons: 275  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: askalsk  
Last Modified: 02/12/2008  
Material Name: Lube Oil

Tank Number: 1  
Tank Id: 174062  
Material Code: 0008

Map ID  
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MAP FINDINGS

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EPA ID Number

**AIM NATIONALEASE (Continued)**

**A100147321**

Common Name of Substance: Diesel

Equipment Records:

K00 - Spill Prevention - None  
B01 - Tank External Protection - Painted/Asphalt Coating  
I04 - Overfill - Product Level Gauge (A/G)  
A02 - Tank Internal Protection - Rubber Liner  
H99 - Tank Leak Detection - Other  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
G01 - Tank Secondary Containment - Diking (Aboveground)  
J01 - Dispenser - Pressurized Dispenser  
L00 - Piping Leak Detection - None  
C01 - Pipe Location - Aboveground  
E00 - Piping Secondary Containment - None  
F01 - Pipe External Protection - Painted/Asphalt Coating

Tank Location: 3  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 01/01/2001  
Capacity Gallons: 10000  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: aeskalsk  
Last Modified: 02/12/2008  
Material Name: Diesel

Affiliation Records:

Site Id: 55357  
Affiliation Type: Facility Owner  
Company Name: AIM NATIONALEASE  
Contact Type: DIRECTOR OF INSURANCE & COMPLIANCE  
Contact Name: MARK MITCHAM  
Address1: 1500 TRUMBULL ROAD  
Address2: Not reported  
City: GIRARD  
State: OH  
Zip Code: 44420  
Country Code: 001  
Phone: (330) 759-0438  
EMail: Not reported  
Fax Number: Not reported  
Modified By: aeskalsk  
Date Last Modified: 2/12/2008

Site Id: 55357  
Affiliation Type: Mail Contact  
Company Name: AIM NATIONALEASE  
Contact Type: Not reported  
Contact Name: MARK MITCHAM  
Address1: 1500 TRUMBULL ROAD  
Address2: Not reported  
City: GIRARD

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EPA ID Number

**AIM NATIONALEASE (Continued)**

**A100147321**

State: OH  
Zip Code: 44420  
Country Code: 001  
Phone: (330) 759-0438  
EMail: MMITCHAM@AIMNTLS.COM  
Fax Number: Not reported  
Modified By: aeskalsk  
Date Last Modified: 2/12/2008

Site Id: 55357  
Affiliation Type: On-Site Operator  
Company Name: AIM NATIONALEASE  
Contact Type: Not reported  
Contact Name: RICK HORNBERGER  
Address1: Not reported  
Address2: Not reported  
City: Not reported  
State: NN  
Zip Code: Not reported  
Country Code: 999  
Phone: (716) 826-6895  
EMail: Not reported  
Fax Number: Not reported  
Modified By: aeskalsk  
Date Last Modified: 2/12/2008

Site Id: 55357  
Affiliation Type: Emergency Contact  
Company Name: AIM NATIONALEASE  
Contact Type: Not reported  
Contact Name: RICK HORNBERGER  
Address1: Not reported  
Address2: Not reported  
City: Not reported  
State: NN  
Zip Code: Not reported  
Country Code: 999  
Phone: (716) 826-6895  
EMail: Not reported  
Fax Number: Not reported  
Modified By: aeskalsk  
Date Last Modified: 2/12/2008

**Tank Info:**

Tank Number: #1 USED OIL  
Tank Id: 173561  
Material Code: 0022  
Common Name of Substance: Waste Oil/Used Oil

**Equipment Records:**

A00 - Tank Internal Protection - None  
D02 - Pipe Type - Galvanized Steel  
F00 - Pipe External Protection - None  
I04 - Overfill - Product Level Gauge (A/G)  
B00 - Tank External Protection - None

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EPA ID Number

AIM NATIONALEASE (Continued)

A100147321

G00 - Tank Secondary Containment - None  
C01 - Pipe Location - Aboveground  
H00 - Tank Leak Detection - None  
Tank Location: 3  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: Tank Converted to Non-Regulated Use  
Pipe Model: Not reported  
Install Date: 01/01/1988  
Capacity Gallons: 250  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: askalsk  
Last Modified: 10/03/2007  
Material Name: Waste Oil/Used Oil

Tank Number: #2 USED OIL  
Tank Id: 173562  
Material Code: 0022  
Common Name of Substance: Waste Oil/Used Oil

Equipment Records:

B00 - Tank External Protection - None  
F00 - Pipe External Protection - None  
I04 - Overfill - Product Level Gauge (A/G)  
A00 - Tank Internal Protection - None  
D02 - Pipe Type - Galvanized Steel  
G00 - Tank Secondary Containment - None  
C01 - Pipe Location - Aboveground  
H00 - Tank Leak Detection - None  
Tank Location: 3  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: Tank Converted to Non-Regulated Use  
Pipe Model: Not reported  
Install Date: 01/01/1988  
Capacity Gallons: 250  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: askalsk  
Last Modified: 10/03/2007  
Material Name: Waste Oil/Used Oil

Tank Number: 002  
Tank Id: 174524  
Material Code: 0022  
Common Name of Substance: Waste Oil/Used Oil

Equipment Records:

L00 - Piping Leak Detection - None

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AIM NATIONALEASE (Continued)

A100147321

E00 - Piping Secondary Containment - None  
H00 - Tank Leak Detection - None  
B01 - Tank External Protection - Painted/Asphalt Coating  
C00 - Pipe Location - No Piping  
F00 - Pipe External Protection - None  
I04 - Overfill - Product Level Gauge (A/G)  
A00 - Tank Internal Protection - None  
D00 - Pipe Type - No Piping  
G00 - Tank Secondary Containment - None  
J00 - Dispenser - None  
K00 - Spill Prevention - None

Tank Location: 3  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 01/01/2001  
Capacity Gallons: 275  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: aeskalsk  
Last Modified: 02/12/2008  
Material Name: Waste Oil/Used Oil

Tank Number: 003  
Tank Id: 174525  
Material Code: 0022  
Common Name of Substance: Waste Oil/Used Oil

Equipment Records:

L00 - Piping Leak Detection - None  
E00 - Piping Secondary Containment - None  
H00 - Tank Leak Detection - None  
K00 - Spill Prevention - None  
A00 - Tank Internal Protection - None  
B01 - Tank External Protection - Painted/Asphalt Coating  
C00 - Pipe Location - No Piping  
F00 - Pipe External Protection - None  
I04 - Overfill - Product Level Gauge (A/G)  
D00 - Pipe Type - No Piping  
G00 - Tank Secondary Containment - None  
J00 - Dispenser - None

Tank Location: 3  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 01/01/2001  
Capacity Gallons: 275  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: aeskalsk

Map ID  
Direction  
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Elevation

MAP FINDINGS

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Database(s)

EDR ID Number  
EPA ID Number

AIM NATIONALEASE (Continued)

A100147321

Last Modified: 02/12/2008  
Material Name: Waste Oil/Used Oil

Tank Number: 004  
Tank Id: 174526  
Material Code: 0013  
Common Name of Substance: Lube Oil

Equipment Records:

A00 - Tank Internal Protection - None  
J02 - Dispenser - Suction Dispenser  
B01 - Tank External Protection - Painted/Asphalt Coating  
C00 - Pipe Location - No Piping  
F00 - Pipe External Protection - None  
I04 - Overfill - Product Level Gauge (A/G)  
D00 - Pipe Type - No Piping  
G00 - Tank Secondary Containment - None  
K00 - Spill Prevention - None  
L00 - Piping Leak Detection - None  
E00 - Piping Secondary Containment - None  
H00 - Tank Leak Detection - None

Tank Location: 3  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 01/01/2001  
Capacity Gallons: 275  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: askalsk  
Last Modified: 02/12/2008  
Material Name: Lube Oil

Tank Number: 005  
Tank Id: 221582  
Material Code: 0013  
Common Name of Substance: Lube Oil

Equipment Records:

D00 - Pipe Type - No Piping  
G00 - Tank Secondary Containment - None  
B01 - Tank External Protection - Painted/Asphalt Coating  
C00 - Pipe Location - No Piping  
F00 - Pipe External Protection - None  
I04 - Overfill - Product Level Gauge (A/G)  
K00 - Spill Prevention - None  
A00 - Tank Internal Protection - None  
J02 - Dispenser - Suction Dispenser  
L00 - Piping Leak Detection - None  
E00 - Piping Secondary Containment - None  
H00 - Tank Leak Detection - None

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

AIM NATIONALELEASE (Continued)

A100147321

Tank Location: 3  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 06/01/2006  
Capacity Gallons: 275  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: askalsk  
Last Modified: 02/12/2008  
Material Name: Lube Oil

Tank Number: 1  
Tank Id: 174062  
Material Code: 0008  
Common Name of Substance: Diesel

Equipment Records:

K00 - Spill Prevention - None  
B01 - Tank External Protection - Painted/Asphalt Coating  
I04 - Overfill - Product Level Gauge (A/G)  
A02 - Tank Internal Protection - Rubber Liner  
H99 - Tank Leak Detection - Other  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
G01 - Tank Secondary Containment - Diking (Aboveground)  
J01 - Dispenser - Pressurized Dispenser  
L00 - Piping Leak Detection - None  
C01 - Pipe Location - Aboveground  
E00 - Piping Secondary Containment - None  
F01 - Pipe External Protection - Painted/Asphalt Coating

3  
Tank Location:  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 01/01/2001  
Capacity Gallons: 10000  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: askalsk  
Last Modified: 02/12/2008  
Material Name: Diesel

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

C12  
NE  
< 1/8  
0.034 mi.  
182 ft.

**FLEET PRIDE**  
**25 DINGONS ST**  
**BUFFALO, NY 14206**

**RCRA NonGen / NLR** **1004761645**  
**FINDS** **NYR000088963**

**Site 2 of 4 in cluster C**

**Relative:**  
**Higher**

RCRA NonGen / NLR:

**Actual:**  
**600 ft.**

Date form received by agency: 01/01/2007  
Facility name: FLEET PRIDE  
Facility address: 25 DINGONS ST  
BUFFALO, NY 14206  
EPA ID: NYR000088963  
Mailing address: DINGONS ST  
BUFFALO, NY 14206  
Contact: MIKE HOTTER  
Contact address: DINGONS ST  
BUFFALO, NY 14206  
Contact country: US  
Contact telephone: (716) 870-1834  
Contact email: Not reported  
EPA Region: 02  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: FLEET PRIDE  
Owner/operator address: 1695 WALDEN AVE  
CHEEKTOWAGA, NY 14225  
Owner/operator country: US  
Owner/operator telephone: (716) 895-1111  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Owner/operator name: FLEET PRIDE  
Owner/operator address: 1695 WALDEN AVE  
CHEEKTOWAGA, NY 14225  
Owner/operator country: US  
Owner/operator telephone: (716) 895-1111  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
Used oil refiner: No  
Used oil fuel marketer to burner: No

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**FLEET PRIDE (Continued)**

**1004761645**

Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006  
Site name: FLEET PRIDE  
Classification: Not a generator, verified

Date form received by agency: 08/18/2000  
Site name: FLEET PRIDE  
Classification: Large Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110004563945

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

E13  
ENE  
< 1/8  
0.057 mi.  
300 ft.

**TOPS MARKETS INC.**  
**77 DINGENS ST**  
**BUFFALO, NY 14206**  
**Site 1 of 6 in cluster E**

**NY UST U004048560**  
**N/A**

**Relative:**  
**Higher**

UST:  
Id/Status: 9-600818 / Inactive  
Program Type: PBS  
Region: STATE  
DEC Region: 9  
Expiration Date: Not reported  
UTM X: 188592.43108000001  
UTM Y: 4754302.72034000005  
Site Type: Trucking/Transportation/Fleet Operation

**Actual:**  
**601 ft.**

Affiliation Records:

Site Id: 347622  
Affiliation Type: Facility Owner  
Company Name: TOPS MARKETS  
Contact Type: Not reported  
Contact Name: Not reported  
Address1: PO BOX 1027  
Address2: Not reported  
City: BUFFALO  
State: NY  
Zip Code: 14240  
Country Code: 001  
Phone: Not reported  
EMail: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TOPS MARKETS INC. (Continued)**

**U004048560**

Fax Number: Not reported  
Modified By: AESKALSK  
Date Last Modified: 6/14/2005

Tank Info:

Tank Number: 1  
Tank ID: 206808  
Tank Status: Closed - Removed  
Material Name: Closed - Removed  
Capacity Gallons: 5000  
Install Date: Not reported  
Date Tank Closed: 01/30/1995  
Registered: True  
Tank Location: Underground  
Tank Type: Steel/carbon steel  
Material Code: 0008  
Common Name of Substance: Diesel  
  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Pipe Model: Not reported  
Modified By: AESKALSK  
Last Modified: 06/14/2005

E14  
ENE  
< 1/8  
0.057 mi.  
300 ft.

**TOPS MARKETS INCORPORATED**  
**77 DINGENS STREET**  
**BUFFALO, NY 14206**  
**Site 2 of 6 in cluster E**

**NY MANIFEST S102179234**  
**NY Spills N/A**

**Relative:  
Higher**

NY MANIFEST:  
EPA ID: NYD982180515  
Country: USA

**Actual:  
601 ft.**

Mailing Info:  
Name: TOPS MARKETS INCORPORATED  
Contact: TOPS MARKETS INCORPORATED  
Address: 77 DINGENS STREET  
City/State/Zip: BUFFALO, NY 14206  
Country: USA  
Phone: 716-827-3269

Manifest:

Document ID: MIA3190296  
Manifest Status: Completed after the designated time period for a TSDf to get a copy to the DEC  
Trans1 State ID: 55113DNY  
Trans2 State ID: Not reported  
Generator Ship Date: 08/31/1993  
Trans1 Recv Date: 08/31/1993  
Trans2 Recv Date: 09/03/1993  
TSD Site Recv Date: 09/03/1993  
Part A Recv Date: 10/13/1993  
Part B Recv Date: 09/30/1993  
Generator EPA ID: NYD982180515

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TOPS MARKETS INCORPORATED (Continued)**

**S102179234**

Trans1 EPA ID: NYD097644801  
Trans2 EPA ID: MID980684088  
TSDF ID: MID980615298  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1993

Document ID: NYA4197115  
Manifest Status: Completed copy  
Trans1 State ID: 67237-GV(  
Trans2 State ID: Not reported  
Generator Ship Date: 12/15/1987  
Trans1 Recv Date: 12/15/1987  
Trans2 Recv Date: / /  
TSD Site Recv Date: 12/15/1987  
Part A Recv Date: 12/17/1987  
Part B Recv Date: 12/21/1987  
Generator EPA ID: NYD982180515  
Trans1 EPA ID: NYD980769947  
Trans2 EPA ID: Not reported  
TSDF ID: NYD043815703  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 080  
Year: 1987

Document ID: NYA5613363  
Manifest Status: Completed copy  
Trans1 State ID: (NY)NA914  
Trans2 State ID: Not reported  
Generator Ship Date: 11/22/1988  
Trans1 Recv Date: 11/22/1988  
Trans2 Recv Date: / /  
TSD Site Recv Date: 11/22/1988  
Part A Recv Date: 11/28/1988  
Part B Recv Date: 11/29/1988  
Generator EPA ID: NYD982180515  
Trans1 EPA ID: NYD980783815  
Trans2 EPA ID: Not reported  
TSDF ID: NYD043815703  
Waste Code: F003 - UNKNOWN  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TOPS MARKETS INCORPORATED (Continued)**

**S102179234**

Specific Gravity: 080  
Year: 1988

Document ID: MIA3158467  
Manifest Status: Completed copy  
Trans1 State ID: PA7841NY  
Trans2 State ID: Not reported  
Generator Ship Date: 02/18/1993  
Trans1 Recv Date: 02/18/1993  
Trans2 Recv Date: 02/23/1993  
TSD Site Recv Date: 02/23/1993  
Part A Recv Date: 02/26/1993  
Part B Recv Date: 03/11/1993  
Generator EPA ID: NYD982180515  
Trans1 EPA ID: NYD097644801  
Trans2 EPA ID: MID980684088  
TSDF ID: MID980615298  
Waste Code: F003 - UNKNOWN  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1993

Document ID: NYA8044182  
Manifest Status: Completed copy  
Trans1 State ID: 000000000  
Trans2 State ID: 000000000  
Generator Ship Date: 07/27/1989  
Trans1 Recv Date: 07/27/1989  
Trans2 Recv Date: / /  
TSD Site Recv Date: 07/27/1989  
Part A Recv Date: 08/02/1989  
Part B Recv Date: 08/02/1989  
Generator EPA ID: NYD982180515  
Trans1 EPA ID: NYD980769947  
Trans2 EPA ID: Not reported  
TSDF ID: NYD043815703  
Waste Code: F003 - UNKNOWN  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1989

Document ID: NYA5613345  
Manifest Status: Completed copy  
Trans1 State ID: ND4984  
Trans2 State ID: Not reported  
Generator Ship Date: 08/19/1988

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TOPS MARKETS INCORPORATED (Continued)**

**S102179234**

Trans1 Recv Date: 08/19/1988  
Trans2 Recv Date: / /  
TSD Site Recv Date: 08/19/1988  
Part A Recv Date: 08/24/1988  
Part B Recv Date: 08/24/1988  
Generator EPA ID: NYD982180515  
Trans1 EPA ID: NYD980769947  
Trans2 EPA ID: Not reported  
TSD ID: NYD043815703  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 080  
Year: 1988

Document ID: NYB7068834  
Manifest Status: Completed copy  
Trans1 State ID: 864312NY  
Trans2 State ID: Not reported  
Generator Ship Date: 05/09/1995  
Trans1 Recv Date: 05/09/1995  
Trans2 Recv Date: / /  
TSD Site Recv Date: 05/12/1995  
Part A Recv Date: 05/30/1995  
Part B Recv Date: 06/01/1995  
Generator EPA ID: NYD982180515  
Trans1 EPA ID: ILD099202681  
Trans2 EPA ID: Not reported  
TSD ID: NYD049836679  
Waste Code: D008 - LEAD 5.0 MG/L TCLP  
Quantity: 31140  
Units: P - Pounds  
Number of Containers: 001  
Container Type: CM - Metal boxes, cases, roll-offs  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1995

Document ID: MIA2753390  
Manifest Status: Completed copy  
Trans1 State ID: E37435M  
Trans2 State ID: Not reported  
Generator Ship Date: 02/27/1992  
Trans1 Recv Date: 02/27/1992  
Trans2 Recv Date: 03/03/1992  
TSD Site Recv Date: 03/03/1992  
Part A Recv Date: 03/06/1992  
Part B Recv Date: 03/23/1992  
Generator EPA ID: NYD982180515  
Trans1 EPA ID: NYD097644801  
Trans2 EPA ID: MID980684088  
TSD ID: MID980615298

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TOPS MARKETS INCORPORATED (Continued)**

**S102179234**

Waste Code: F003 - UNKNOWN  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Year: 1992

Document ID: MIA2688663  
Manifest Status: Completed copy  
Trans1 State ID: PA7841NY  
Trans2 State ID: Not reported  
Generator Ship Date: 08/24/1992  
Trans1 Recv Date: 08/24/1992  
Trans2 Recv Date: 08/25/1992  
TSD Site Recv Date: 08/25/1992  
Part A Recv Date: / /  
Part B Recv Date: 09/14/1992  
Generator EPA ID: NYD982180515  
Trans1 EPA ID: NYD097644801  
Trans2 EPA ID: Not reported  
TSD ID: MID980615298  
Waste Code: F003 - UNKNOWN  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1992

Document ID: MIA4127510  
Manifest Status: Completed copy  
Trans1 State ID: E37435ME  
Trans2 State ID: Not reported  
Generator Ship Date: 02/06/1995  
Trans1 Recv Date: 02/06/1995  
Trans2 Recv Date: 02/08/1995  
TSD Site Recv Date: 02/08/1995  
Part A Recv Date: / /  
Part B Recv Date: 02/21/1995  
Generator EPA ID: NYD982180515  
Trans1 EPA ID: NYD097644801  
Trans2 EPA ID: MID980684088  
TSD ID: MID980615298  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1995

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TOPS MARKETS INCORPORATED (Continued)**

**S102179234**

Document ID: NYA5613372  
Manifest Status: Completed copy  
Trans1 State ID: CL9142NY  
Trans2 State ID: Not reported  
Generator Ship Date: 04/06/1989  
Trans1 Recv Date: 04/06/1989  
Trans2 Recv Date: / /  
TSD Site Recv Date: 04/06/1989  
Part A Recv Date: 04/12/1989  
Part B Recv Date: 04/13/1989  
Generator EPA ID: NYD982180515  
Trans1 EPA ID: NYD980769947  
Trans2 EPA ID: Not reported  
TSD ID: NYD043815703  
Waste Code: F003 - UNKNOWN  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 080  
Year: 1989

Document ID: NYB2413017  
Manifest Status: Completed copy  
Trans1 State ID: NY5555NY  
Trans2 State ID: Not reported  
Generator Ship Date: 10/18/1990  
Trans1 Recv Date: 10/18/1990  
Trans2 Recv Date: / /  
TSD Site Recv Date: 10/18/1990  
Part A Recv Date: 10/29/1990  
Part B Recv Date: 10/30/1990  
Generator EPA ID: NYD982180515  
Trans1 EPA ID: NYD982792814  
Trans2 EPA ID: Not reported  
TSD ID: NYD043815703  
Waste Code: F003 - UNKNOWN  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 080  
Year: 1990

Document ID: NYB2742867  
Manifest Status: Completed after the designated time period for a TSD ID to get a copy to the DEC  
Trans1 State ID: PB5700NY  
Trans2 State ID: Not reported  
Generator Ship Date: 07/27/1990  
Trans1 Recv Date: 07/27/1990  
Trans2 Recv Date: / /  
TSD Site Recv Date: 07/30/1990  
Part A Recv Date: 08/20/1990

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TOPS MARKETS INCORPORATED (Continued)**

**S102179234**

Part B Recv Date: 09/07/1990  
Generator EPA ID: NYD982180515  
Trans1 EPA ID: NYD980769947  
Trans2 EPA ID: Not reported  
TSD ID: NYD043815703  
Waste Code: F003 - UNKNOWN  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 080  
Year: 1990

Document ID: NYB8101593  
Manifest Status: Completed copy  
Trans1 State ID: NY86407Z  
Trans2 State ID: Not reported  
Generator Ship Date: 05/09/1995  
Trans1 Recv Date: 05/09/1995  
Trans2 Recv Date: / /  
TSD Site Recv Date: 05/17/1995  
Part A Recv Date: 05/30/1995  
Part B Recv Date: 05/25/1995  
Generator EPA ID: NYD982180515  
Trans1 EPA ID: ILD099202681  
Trans2 EPA ID: Not reported  
TSD ID: NYD049836679  
Waste Code: D008 - LEAD 5.0 MG/L TCLP  
Quantity: 33060  
Units: P - Pounds  
Number of Containers: 001  
Container Type: CM - Metal boxes, cases, roll-offs  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1995

Document ID: NYB8101602  
Manifest Status: Completed copy  
Trans1 State ID: NY86407Z  
Trans2 State ID: Not reported  
Generator Ship Date: 05/09/1995  
Trans1 Recv Date: 05/09/1995  
Trans2 Recv Date: / /  
TSD Site Recv Date: 05/17/1995  
Part A Recv Date: 05/30/1995  
Part B Recv Date: 05/25/1995  
Generator EPA ID: NYD982180515  
Trans1 EPA ID: ILD099202681  
Trans2 EPA ID: Not reported  
TSD ID: NYD049836679  
Waste Code: D008 - LEAD 5.0 MG/L TCLP  
Quantity: 25160  
Units: P - Pounds  
Number of Containers: 001

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TOPS MARKETS INCORPORATED (Continued)**

**S102179234**

Container Type: CM - Metal boxes, cases, roll-offs  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1995

Document ID: MIA3045030  
Manifest Status: Completed copy  
Trans1 State ID: E37435ME  
Trans2 State ID: Not reported  
Generator Ship Date: 01/24/1994  
Trans1 Recv Date: 01/24/1994  
Trans2 Recv Date: 01/27/1994  
TSD Site Recv Date: 01/27/1994  
Part A Recv Date: 02/02/1994  
Part B Recv Date: 02/17/1994  
Generator EPA ID: NYD982180515  
Trans1 EPA ID: NYD097644801  
Trans2 EPA ID: MID980684088  
TSD ID: MID980615298  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1994

Document ID: NYA8044191  
Manifest Status: Completed copy  
Trans1 State ID: PA7111(NY)  
Trans2 State ID: Not reported  
Generator Ship Date: 01/19/1990  
Trans1 Recv Date: 01/19/1990  
Trans2 Recv Date: / /  
TSD Site Recv Date: 01/19/1990  
Part A Recv Date: 01/29/1990  
Part B Recv Date: 01/31/1990  
Generator EPA ID: NYD982180515  
Trans1 EPA ID: NYD980769947  
Trans2 EPA ID: Not reported  
TSD ID: NYD043815703  
Waste Code: F003 - UNKNOWN  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 080  
Year: 1990

Document ID: NYA5613336  
Manifest Status: Completed copy  
Trans1 State ID: 67237-T

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TOPS MARKETS INCORPORATED (Continued)**

**S102179234**

Trans2 State ID: Not reported  
Generator Ship Date: 03/24/1988  
Trans1 Recv Date: 03/24/1988  
Trans2 Recv Date: / /  
TSD Site Recv Date: 03/24/1988  
Part A Recv Date: 03/29/1988  
Part B Recv Date: 03/29/1988  
Generator EPA ID: NYD982180515  
Trans1 EPA ID: NYD980769947  
Trans2 EPA ID: Not reported  
TSD ID: NYD043815703  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 080  
Year: 1988

Document ID: MIA3600539  
Manifest Status: Completed copy  
Trans1 State ID: 55113DNY  
Trans2 State ID: Not reported  
Generator Ship Date: 09/06/1994  
Trans1 Recv Date: 09/06/1994  
Trans2 Recv Date: 09/08/1994  
TSD Site Recv Date: 09/08/1994  
Part A Recv Date: / /  
Part B Recv Date: 09/20/1994  
Generator EPA ID: NYD982180515  
Trans1 EPA ID: NYD097644801  
Trans2 EPA ID: MID980684088  
TSD ID: MID980615298  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1994

Document ID: NYA5573034  
Manifest Status: Completed copy  
Trans1 State ID: 18441GR  
Trans2 State ID: Not reported  
Generator Ship Date: 08/27/1987  
Trans1 Recv Date: 08/27/1987  
Trans2 Recv Date: / /  
TSD Site Recv Date: 08/27/1987  
Part A Recv Date: 09/03/1987  
Part B Recv Date: 09/09/1987  
Generator EPA ID: NYD982180515  
Trans1 EPA ID: NYD980769947

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TOPS MARKETS INCORPORATED (Continued)**

**S102179234**

Trans2 EPA ID: Not reported  
TSD ID: NYD043815703  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 080  
Year: 1987

**SPILLS:**

Facility ID: 9413570  
Facility Type: ER  
DER Facility ID: 70864  
Site ID: 75734  
DEC Region: 9  
Spill Date: 1/1/1995  
Spill Number/Closed Date: 9413570 / 6/5/1995  
Spill Cause: Unknown  
Spill Class: Known release with minimal potential for fire or hazard. DEC Response.  
Willing Responsible Party. Corrective action taken.

SWIS: 1502  
Investigator: COOKE  
Referred To: Not reported  
Reported to Dept: 1/1/1995  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Other  
Cleanup Ceased: 6/5/1995  
Cleanup Meets Std: True  
Last Inspection: 2/14/1995  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 1/18/1995  
Spill Record Last Update: 6/20/1995  
Spiller Name: Not reported  
Spiller Company: TOPS  
Spiller Address: PO BOX 1027  
Spiller City,St,Zip: BUFFALO, NY 14240-1027  
Spiller Company: 001  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo:

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "JDC"01/18/95: NATURES WAY UNCOVERED TANK TOP DURING SITE INSPECTION FOR THIRD PARTY. SENT LETTER TO TOPS REQUESTING TANK REMOVAL. CONTRACTOR SELECTION IN PROCESS. 02/14/95: JDC ON SITE W/ MARK HANNA, HAZ. EVALUATIONS HIRED TO CLEANUP SITE. FOUND EXCAVATION FREE OF VISIABLE CONTAMINATION. TEST RESULTS SHOW BOTTOM/ WALL BELOW LIMITS. WAITING FOR SOIL PILE RESULTS. 03/07/95: JDC TELCON WITH M HANNA, BOTTOM SAMPLES INDICATE MORE SOIL BE REMOVED. WILL BE SENDING RESULTS AND ACTION PLAN. CK BK 3/24/95.06/05/95: REVIEWD POST TEST RESULTS FOR SITE EXCAVATION DATED 2/27/95 AND FOUND BELOW DETECTION LIMITS. NO FURTHER ACTION REQUIRED.

Remarks: CONTAMINATED SOILS FOUND AT TANK TOP DURING EXPLORITORY EXCAVTION.

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

TOPS MARKETS INCORPORATED (Continued)

S102179234

Material:  
Site ID: 75734  
Operable Unit ID: 1011132  
Operable Unit: 01  
Material ID: 372314  
Material Code: 0066A  
Material Name: UNKNOWN PETROLEUM  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

E15  
ENE  
< 1/8  
0.057 mi.  
300 ft.

NIAGARA FRONTIER SERVICES INC  
77 DINGENS ST  
BUFFALO, NY 14206

RCRA NonGen / NLR 1000232913  
FINDS NYD982180515

Site 3 of 6 in cluster E

Relative:  
Higher

RCRA NonGen / NLR:

Actual:  
601 ft.

Date form received by agency: 01/01/2007  
Facility name: NIAGARA FRONTIER SERVICES INC  
Facility address: 77 DINGENS ST  
BUFFALO, NY 142062307  
EPA ID: NYD982180515  
Mailing address: DINGENS ST  
BUFFALO, NY 14206  
Contact: Not reported  
Contact address: DINGENS ST  
BUFFALO, NY 14206  
Contact country: US  
Contact telephone: Not reported  
Contact email: Not reported  
EPA Region: 02  
Land type: Facility is not located on Indian land. Additional information is not known.  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: NIAGARA FRONTIER SERVICES  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, WY 99999  
Owner/operator country: US  
Owner/operator telephone: (212) 555-1212  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Owner/operator name: NIAGARA FRONTIER SERVICES  
Owner/operator address: NOT REQUIRED

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NIAGARA FRONTIER SERVICES INC (Continued)**

**1000232913**

NOT REQUIRED, WY 99999  
Owner/operator country: US  
Owner/operator telephone: (212) 555-1212  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006  
Site name: NIAGARA FRONTIER SERVICES INC  
Classification: Not a generator, verified

Date form received by agency: 07/08/1999  
Site name: NIAGARA FRONTIER SERVICES INC  
Classification: Not a generator, verified

Date form received by agency: 04/28/1987  
Site name: NIAGARA FRONTIER SERVICES INC  
Classification: Small Quantity Generator

Facility Has Received Notices of Violations:

Regulation violated: Not reported  
Area of violation: Generators - General  
Date violation determined: 01/03/1995  
Date achieved compliance: 01/19/1995  
Violation lead agency: State  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 01/03/1995  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 12/15/1994

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NIAGARA FRONTIER SERVICES INC (Continued)**

**1000232913**

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Generators - General  
Date achieved compliance: 01/19/1995  
Evaluation lead agency: State

**FINDS:**

Registry ID: 110004414438

**Environmental Interest/Information System**

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**B16  
SW  
< 1/8  
0.057 mi.  
301 ft.**

**DAVIDS AUTO CENTER  
795 BAILEY AVE  
BUFFALO, NY 14206  
Site 5 of 5 in cluster B**

**NY UST U003317487  
NY Spills N/A**

**Relative:  
Higher**

UST:  
Id/Status: 9-385697 / Unregulated/Closed  
Program Type: PBS  
Region: STATE  
DEC Region: 9  
Expiration Date: 09/19/1992  
UTM X: 188221.29318000001  
UTM Y: 4754096.84772  
Site Type: Retail Gasoline Sales

**Actual:  
600 ft.**

**Affiliation Records:**

Site Id: 53670  
Affiliation Type: Facility Owner  
Company Name: DAVID BARAN  
Contact Type: Not reported  
Contact Name: Not reported  
Address1: 256 LINDEN AVE  
Address2: Not reported  
City: BUFFALO  
State: NY  
Zip Code: 14216  
Country Code: 001  
Phone: (716) 838-5720  
EMail: Not reported  
Fax Number: Not reported  
Modified By: TRANSLAT  
Date Last Modified: 3/4/2004

Site Id: 53670  
Affiliation Type: Mail Contact  
Company Name: DAVID BARAN  
Contact Type: Not reported  
Contact Name: Not reported  
Address1: 256 LINDEN AVE  
Address2: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**DAVIDS AUTO CENTER (Continued)**

**U003317487**

City: BUFFALO  
State: NY  
Zip Code: 14216  
Country Code: 001  
Phone: (716) 838-5720  
EMail: Not reported  
Fax Number: Not reported  
Modified By: TRANSLAT  
Date Last Modified: 3/4/2004

Site Id: 53670  
Affiliation Type: On-Site Operator  
Company Name: DAVIDS AUTO CENTER  
Contact Type: Not reported  
Contact Name: DAVID BARAN  
Address1: Not reported  
Address2: Not reported  
City: Not reported  
State: NN  
Zip Code: Not reported  
Country Code: 001  
Phone: (716) 823-0700  
EMail: Not reported  
Fax Number: Not reported  
Modified By: TRANSLAT  
Date Last Modified: 3/4/2004

Site Id: 53670  
Affiliation Type: Emergency Contact  
Company Name: DAVID BARAN  
Contact Type: Not reported  
Contact Name: DAVID BARAN  
Address1: Not reported  
Address2: Not reported  
City: Not reported  
State: NN  
Zip Code: Not reported  
Country Code: 001  
Phone: (716) 838-5720  
EMail: Not reported  
Fax Number: Not reported  
Modified By: TRANSLAT  
Date Last Modified: 3/4/2004

Tank Info:

Tank Number: A  
Tank ID: 165500  
Tank Status: Closed - Removed  
Material Name: Closed - Removed  
Capacity Gallons: 2000  
Install Date: 01/01/1950  
Date Tank Closed: 09/01/1989  
Registered: True  
Tank Location: Underground  
Tank Type: Steel/carbon steel  
Material Code: 2722

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**DAVIDS AUTO CENTER (Continued)**

**U003317487**

Common Name of Substance: Kerosene [#1 Fuel Oil] (Resale/Redistribute)

Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Pipe Model: Not reported  
Modified By: TRANSLAT  
Last Modified: 03/04/2004

Equipment Records:

I00 - Overfill - None  
G00 - Tank Secondary Containment - None  
B00 - Tank External Protection - None  
H00 - Tank Leak Detection - None  
A00 - Tank Internal Protection - None  
D02 - Pipe Type - Galvanized Steel  
C00 - Pipe Location - No Piping  
F00 - Pipe External Protection - None

Tank Number: B  
Tank ID: 165501  
Tank Status: Closed - Removed  
Material Name: Closed - Removed  
Capacity Gallons: 2000  
Install Date: 01/01/1950  
Date Tank Closed: 09/01/1989  
Registered: True  
Tank Location: Underground  
Tank Type: Steel/carbon steel  
Material Code: 0008  
Common Name of Substance: Diesel

Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Pipe Model: Not reported  
Modified By: TRANSLAT  
Last Modified: 03/04/2004

Equipment Records:

I00 - Overfill - None  
G00 - Tank Secondary Containment - None  
A00 - Tank Internal Protection - None  
D02 - Pipe Type - Galvanized Steel  
C00 - Pipe Location - No Piping  
F00 - Pipe External Protection - None  
B00 - Tank External Protection - None  
H00 - Tank Leak Detection - None

Tank Number: C  
Tank ID: 165502  
Tank Status: Closed - Removed  
Material Name: Closed - Removed  
Capacity Gallons: 2000  
Install Date: 01/01/1950  
Date Tank Closed: 09/01/1989

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**DAVIDS AUTO CENTER (Continued)**

**U003317487**

Registered: True  
Tank Location: Underground  
Tank Type: Steel/carbon steel  
Material Code: 0008  
Common Name of Substance: Diesel

Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Pipe Model: Not reported  
Modified By: TRANSLAT  
Last Modified: 03/04/2004

Equipment Records:

I00 - Overfill - None  
G00 - Tank Secondary Containment - None  
B00 - Tank External Protection - None  
H00 - Tank Leak Detection - None  
A00 - Tank Internal Protection - None  
D02 - Pipe Type - Galvanized Steel  
C00 - Pipe Location - No Piping  
F00 - Pipe External Protection - None

Tank Number: D  
Tank ID: 165503  
Tank Status: Closed - Removed  
Material Name: Closed - Removed  
Capacity Gallons: 2000  
Install Date: 01/01/1950  
Date Tank Closed: 09/01/1989  
Registered: True  
Tank Location: Underground  
Tank Type: Steel/carbon steel  
Material Code: 0009  
Common Name of Substance: Gasoline

Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Pipe Model: Not reported  
Modified By: TRANSLAT  
Last Modified: 03/04/2004

Equipment Records:

I00 - Overfill - None  
G00 - Tank Secondary Containment - None  
A00 - Tank Internal Protection - None  
D02 - Pipe Type - Galvanized Steel  
C00 - Pipe Location - No Piping  
F00 - Pipe External Protection - None  
B00 - Tank External Protection - None  
H00 - Tank Leak Detection - None

SPILLS:

Facility ID: 8906563  
Facility Type: ER  
DER Facility ID: 197094

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

DAVIDS AUTO CENTER (Continued)

U003317487

Site ID: 239626  
DEC Region: 9  
Spill Date: 10/3/1989  
Spill Number/Closed Date: 8906563 / 9/21/1991  
Spill Cause: Equipment Failure  
Spill Class: Known release with minimal potential for fire or hazard. DEC Response.  
Willing Responsible Party. Corrective action taken.

SWIS: 1502  
Investigator: LEARY  
Referred To: Not reported  
Reported to Dept: 10/3/1989  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Gasoline Station  
Spill Notifier: Tank Tester  
Cleanup Ceased: 9/20/1991  
Cleanup Meets Std: True  
Last Inspection: 7/29/1991  
Recommended Penalty: False  
UST Trust: True  
Remediation Phase: 0  
Date Entered In Computer: 10/5/1989  
Spill Record Last Update: 7/26/2000  
Spiller Name: Not reported  
Spiller Company: DAVED'S AUTO CENTER  
Spiller Address: 795 BAILEY AVENUE  
Spiller City,St,Zip: BUFFALO, NY 14206  
Spiller Company: 001  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "RNL"10/03/89: CAF SITE INSPECTION, TANKS REMOVED, CONTAMINATED SOIL PLACED ON PLASTIC, BACK FILLING COMPLETE. 10/04/89: CAF SITE INSPECTION, TANKS GONE FROM LOCATION. 07/26/90: RNL SITE INSPECTION, SOIL STILL ON SITE, DAVID BARAN AGREED TO DISPOSE BUT COSTS ARE A PROBLEM, MAY TRY BIO TREATMENT, WILL SEND LETTER.10/31/90: RNL TELECON, DAVID BARAN HAD CHECKED PRICES, WILL DISPOSE, ASKED IF HE CAN WAIT UNTIL SPRING DUE TO FINANCES, I SAID OK, HE WILL SEND LETTER AGREEING TO SAME; RNL RECEIVED LETTER 11/05/90, OK.07/29/91: RNL SITE INSPECTION, SOIL STILL ON SITE, I REQUESTED SAMPLING, MR. BARAN AGREED; RNL SENT LETTER 07/29/91, CONFIRMED MEETING RESULTS, DEADLINE 09/06/91.09/20/91: RNL RECEIVED SAMPLE RESULTS FROM BARAN, 8020 FOUND NOTHING, CLOSEOUT; RNL LETTER TO BARAN 09/20/91, CLOSEOUT.T

Remarks: TANK REMOVER CALLED 4 2000 GAL.TANKS TO BE REMOVED SUSPECT SOIL TO BE CONTAMINATED.

Material:  
Site ID: 239626  
Operable Unit ID: 934354  
Operable Unit: 01  
Material ID: 446983  
Material Code: 0008  
Material Name: Diesel  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Gallons  
Recovered: No

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**DAVIDS AUTO CENTER (Continued)**

**U003317487**

Resource Affected: Not reported  
 Oxygenate: False  
 Site ID: 239626  
 Operable Unit ID: 934354  
 Operable Unit: 01  
 Material ID: 446984  
 Material Code: 0009  
 Material Name: Gasoline  
 Case No.: Not reported  
 Material FA: Petroleum  
 Quantity: 0  
 Units: Pounds  
 Recovered: No  
 Resource Affected: Not reported  
 Oxygenate: False

Tank Test:

**E17**  
**ENE**  
 < 1/8  
**0.058 mi.**  
**307 ft.**

**BISON PRODUCTS**  
**81 DINGENS STREET**  
**BUFFALO, NY**  
 Site 4 of 6 in cluster E

**NY Spills S106866613**  
**N/A**

**Relative:**  
**Higher**  
  
**Actual:**  
**601 ft.**

**SPILLS:**  
 Facility ID: 1104508  
 Facility Type: ER  
 DER Facility ID: 406713  
 Site ID: 452117  
 DEC Region: 9  
 Spill Date: 7/22/2011  
 Spill Number/Closed Date: 1104508 / 7/25/2011  
 Spill Cause: Equipment Failure  
 Spill Class: Not reported  
 SWIS: 1502  
 Investigator: TDJOHNSO  
 Referred To: Not reported  
 Reported to Dept: 7/22/2011  
 CID: Not reported  
 Water Affected: Not reported  
 Spill Source: Commercial/Industrial  
 Spill Notifier: Responsible Party  
 Cleanup Ceased: Not reported  
 Cleanup Meets Std: False  
 Last Inspection: Not reported  
 Recommended Penalty: False  
 UST Trust: False  
 Remediation Phase: 0  
 Date Entered In Computer: 7/22/2011  
 Spill Record Last Update: 7/25/2011  
 Spiller Name: Not reported  
 Spiller Company: NAT GRID  
 Spiller Address: Not reported  
 Spiller City,St,Zip: NY  
 Spiller Company: 999  
 Contact Name: LISA MONTICONO

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BISON PRODUCTS (Continued)**

**S106866613**

Contact Phone: (716) 479-5339  
DEC Memo: 07/25/11 TDJ MINOR SPILL CLEANED UP BY CONTRACTOR NO FURTHER ACTION FILE CLOSED TO ELECTRONIC ONLY  
Remarks: onto pavement, no resources. clean up pending  
Material:  
Site ID: 452117  
Operable Unit ID: 1202294  
Operable Unit: 01  
Material ID: 2198864  
Material Code: 0016A  
Material Name: NON PCB OIL  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 1  
Units: Gallons  
Recovered: Not reported  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

Facility ID: 0485554  
Facility Type: ER  
DER Facility ID: 272892  
Site ID: 337563  
DEC Region: 9  
Spill Date: 2/1/2005  
Spill Number/Closed Date: 0485554 / 2/15/2005  
Spill Cause: Housekeeping  
Spill Class: Possible release with minimal potential for fire or hazard or Known release with no damage. No DEC Response. No corrective action required.  
SWIS: 1502  
Investigator: MXFRANKS  
Referred To: Not reported  
Reported to Dept: 2/15/2005  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Citizen  
Cleanup Ceased: Not reported  
Cleanup Meets Std: True  
Last Inspection: Not reported  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 2/15/2005  
Spill Record Last Update: 4/7/2005  
Spiller Name: Not reported  
Spiller Company: BISON PRODUCTS  
Spiller Address: 81 DINGENS  
Spiller City, St, Zip: BUFFALO, NY  
Spiller Company: 001  
Contact Name: Not reported  
Contact Phone: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BISON PRODUCTS (Continued)**

**S106866613**

DEC Memo: 2/15/05:SAC gave copy of complaint to Law Enforcement for possible followup. SAC gave copy of complaint to Tom Wantuck - Div of Water. SAC telecon Marilyn Tuberdycy - Erie County Health Dept. notifying her of the complaint. Ms. Tuberdycy said based on complaint, it could be referred to Ag & Markets. SAC faxed her copy of complaint. She said she will check with her supervisor and either their department would followup or they would refer site to Ag & Markets. No further work required by Spills.

Remarks: Caller states that grease is being washed to the back of the building through a drainpipe that ends at the wall. There is a pool of liquid that is a mixture of grease and water next to the building.

Material:

Site ID: 337563  
Operable Unit ID: 1099516  
Operable Unit: 01  
Material ID: 579855  
Material Code: 0671A  
Material Name: ANIMAL OILS/FATS  
Case No.: Not reported  
Material FA: Other  
Quantity: Not reported  
Units: Gallons  
Recovered: Not reported  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

**C18  
North  
< 1/8  
0.059 mi.  
313 ft.**

**WILSON MOVING AND STORAGE  
885 BAILEY AVE  
BUFFALO, NY 14206**

**NY UST U004048780  
N/A**

**Site 3 of 4 in cluster C**

**Relative:  
Higher**

UST:  
Id/Status: 9-600769 / Unregulated/Closed  
Program Type: PBS  
Region: STATE  
DEC Region: 9  
Expiration Date: 02/25/2010  
UTM X: 188381.53721000001  
UTM Y: 4754371.1412199996  
Site Type: Trucking/Transportation/Fleet Operation

**Actual:  
600 ft.**

Affiliation Records:

Site Id: 338013  
Affiliation Type: Mail Contact  
Company Name: WILSON MOVING & STORAGE  
Contact Type: Not reported  
Contact Name: Not reported  
Address1: 885 BAILEY AVE  
Address2: Not reported  
City: BUFFALO  
State: NY  
Zip Code: 14206  
Country Code: 001

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**WILSON MOVING AND STORAGE (Continued)**

**U004048780**

Phone: Not reported  
EMail: Not reported  
Fax Number: Not reported  
Modified By: AESKALSK  
Date Last Modified: 2/25/2005

Tank Info:

Tank Number: 1  
Tank ID: 182192  
Tank Status: Closed - Removed  
Material Name: Closed - Removed  
Capacity Gallons: 3000  
Install Date: Not reported  
Date Tank Closed: 07/16/2003  
Registered: True  
Tank Location: Underground  
Tank Type: Steel/carbon steel  
Material Code: 0009  
Common Name of Substance: Gasoline

Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Pipe Model: Not reported  
Modified By: AESKALSK  
Last Modified: 02/25/2005

**C19**  
**North**  
**< 1/8**  
**0.059 mi.**  
**313 ft.**

**WILSON MOVING & STORAGE**  
**885 BAILEY AVENUE**  
**BUFFALO, NY**

**NY Spills S106016194**  
**N/A**

**Site 4 of 4 in cluster C**

**Relative:**  
**Higher**

**SPILLS:**

Facility ID: 0375205  
Facility Type: ER  
DER Facility ID: 259420  
Site ID: 322026  
DEC Region: 9  
Spill Date: 7/1/2003  
Spill Number/Closed Date: 0375205 / 8/25/2003  
Spill Cause: Housekeeping  
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.

**Actual:**  
**600 ft.**

SWIS: 1502  
Investigator: MXFRANKS  
Referred To: Not reported  
Reported to Dept: 7/17/2003  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Other  
Cleanup Ceased: Not reported  
Cleanup Meets Std: False  
Last Inspection: 7/18/2003  
Recommended Penalty: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**WILSON MOVING & STORAGE (Continued)**

**S106016194**

UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 7/17/2003  
Spill Record Last Update: 3/16/2009  
Spiller Name: CHUCK WILSON  
Spiller Company: WILSON ASSOCIATES  
Spiller Address: 885 BAILEY AVENUE  
Spiller City,St,Zip: BUFFALO, NY 14206-001  
Contact Name: CHARLES WILSON  
Contact Phone: (716) 826-3556  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "MF"07/18/03: MF S/I/CHARLES WILSON/CONTRACTOR. CONTAMINATION FROM THE AREA AROUND & UNDER 270 GALLON AG WASTE OIL TANK REMOVED. CONTAMIANATED SOIL STOCKPILED ON SITE. EXPLAINED SAMPLING TO RP.07/21/03: MF LETTER SENT.07/30/03: MF RECEIVED EXCAVATION SAMPLING RESULTS. 8260 & 8270 STARS IN PPB. 8260 8270WALL A BELOW STARS BDL'SFLOOR BELOW STARS BDL'S WALL B BELOW STARS BENZO(a)PYRENE - 110WALL C BELOW STARS BENZO(a)ANTHRACENE - 280 BENZO(b)FLUORANTHENE -315 BENZO(k)PYRENE - 310SPILL CAN BE 'I' WHEN DISPOSAL RECEIPTS RECEIVED.THE BUILDING WAS THE WALL NOT SAMPLED. ALL THE SOIL HAD BEEN REMOVED.08/05/03: MF T/C GARY TONER, K&T. HE MAY REMOVE ADDITIONAL SOIL WALL B & C & RESAMPLE. 08/18/03: MF FAX LETTER FROM MODERN VIA K&T PUMP. 241.55 TONS OF SOIL DISPOSED OF. NO FURTHER ACTION NECESSARY. 'I' LETTER TO RP. 10/24/03: MF T/C MIKE BLINKOFF, LAWYER 875-8916. LEEFT MASSAGE ON HIS MACHINE THAT I RETURNED HIS CALL. CALLER REMOVED 2,000 GALLON GASOLINE TANK FROM SITE AND NO CONTAMINATION WAS FOUND, WHILE DOING WORK OWNER OF PROPERTY REQUESTED CALLER TO REMOVE CONTAMINATION ASSOCIATED WITH WASTE OIL STORAGE AREA, WASTE STORAGE IS IN DRUMS AND ONE 275 GALLON TANK ABOVE GROUND.

Remarks:

Material:  
Site ID: 322026  
Operable Unit ID: 884061  
Operable Unit: 01  
Material ID: 494402  
Material Code: 0022  
Material Name: Waste Oil/Used Oil  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

E20  
ENE  
< 1/8  
0.071 mi.  
373 ft.

FPPF DISTRIBUTION CENTER  
100 DINGENS ST  
BUFFALO, NY 14206

RCRA-CESQG 1000375127  
FINDS NYD982736753

Site 5 of 6 in cluster E

Relative:  
Higher

RCRA-CESQG:

Date form received by agency: 01/01/2007

Facility name: FPPF DISTRIBUTION CENTER

Facility address: 100 DINGENS ST  
BUFFALO, NY 14206

EPA ID: NYD982736753

Mailing address: DINGENS ST  
BUFFALO, NY 14206

Contact: RUBEN PEREZ

Contact address: DINGENS ST  
BUFFALO, NY 14206

Contact country: US

Contact telephone: (716) 825-4891

Contact email: RPerez@FPPF.COM

EPA Region: 02

Land type: Private

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: FPPF CHEMICAL COMPANY INC

Owner/operator address: W TUPPER ST  
BUFFALO, NY 14201

Owner/operator country: US

Owner/operator telephone: Not reported

Legal status: Private

Owner/Operator Type: Owner

Owner/Op start date: 12/31/1979

Owner/Op end date: Not reported

Owner/operator name: NO NAME FOUND

Owner/operator address: Not reported  
Not reported

Owner/operator country: US

Owner/operator telephone: Not reported

Legal status: Private

Owner/Operator Type: Operator

Owner/Op start date: 03/25/2003

Owner/Op end date: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**FPPF DISTRIBUTION CENTER (Continued)**

**1000375127**

Owner/operator name: FPPF CHEMICAL COMPANY INC  
Owner/operator address: W TUPPER ST  
BUFFALO, NY 14201  
Owner/operator country: US  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 12/31/1979  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006  
Site name: FPPF DISTRIBUTION CENTER  
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 01/06/2004  
Site name: FPPF DISTRIBUTION CENTER  
Classification: Large Quantity Generator

Date form received by agency: 03/26/2003  
Site name: FPPF CHEMICAL CO INC  
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 02/04/2003  
Site name: FPPF CHEMICAL CO INC  
Classification: Large Quantity Generator

Date form received by agency: 07/08/1998  
Site name: F P P F CHEMICAL CO INC  
Classification: Not a generator, verified

Date form received by agency: 07/19/1996  
Site name: F P P F CHEMICAL CO INC  
Classification: Large Quantity Generator

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 03/03/2003

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**FPPF DISTRIBUTION CENTER (Continued)**

**1000375127**

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
 Area of violation: Not reported  
 Date achieved compliance: Not reported  
 Evaluation lead agency: EPA

Evaluation date: 06/11/1998  
 Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
 Area of violation: Not reported  
 Date achieved compliance: Not reported  
 Evaluation lead agency: State

**FINDS:**

Registry ID: 110004430143

**Environmental Interest/Information System**

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

**E21**  
**ENE**  
 < 1/8  
 0.071 mi.  
 373 ft.

**F P P F CHEMICAL CO**  
**100 DINGENS STREET**  
**BUFFALO, NY 14206**

**NY MANIFEST** **S104650579**  
**NY Spills** **N/A**

**Site 6 of 6 in cluster E**

**Relative:**  
**Higher**

NY MANIFEST:  
 EPA ID: NYD982736753  
 Country: USA

**Actual:**  
**601 ft.**

Mailing Info:  
 Name: F P P F CHEMICAL CO  
 Contact: JOHN LORUSSO  
 Address: 100 DINGENS STREET  
 City/State/Zip: BUFFALO, NY 14206  
 Country: USA  
 Phone: 716-823-3712

**Manifest:**

Document ID: Not reported  
 Manifest Status: Not reported  
 Trans1 State ID: TXR000050930  
 Trans2 State ID: NJD071629976  
 Generator Ship Date: 06/10/2008  
 Trans1 Recv Date: 06/10/2008  
 Trans2 Recv Date: 06/19/2008  
 TSD Site Recv Date: 06/23/2008  
 Part A Recv Date: Not reported  
 Part B Recv Date: Not reported  
 Generator EPA ID: NYD982736753  
 Trans1 EPA ID: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**F P P F CHEMICAL CO (Continued)**

**S104650579**

Trans2 EPA ID: Not reported  
TSDF ID: KYD053348108  
Waste Code: Not reported  
Quantity: 580.0  
Units: P - Pounds  
Number of Containers: 4.0  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 1.0  
Year: 2008  
Manifest Tracking Num: 000029729SKS  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H061

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: TXR000050930  
Trans2 State ID: NJD071629976  
Generator Ship Date: 06/10/2008  
Trans1 Recv Date: 06/10/2008  
Trans2 Recv Date: 06/19/2008  
TSD Site Recv Date: 06/23/2008  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD982736753  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSDF ID: KYD053348108  
Waste Code: Not reported  
Quantity: 360.0  
Units: P - Pounds  
Number of Containers: 4.0  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 1.0  
Year: 2008  
Manifest Tracking Num: 000029729SKS  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**F P P F CHEMICAL CO (Continued)**

**S104650579**

Mgmt Method Type Code: H061

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: TXR000050930  
Trans2 State ID: NJD071629976  
Generator Ship Date: 06/10/2008  
Trans1 Recv Date: 06/10/2008  
Trans2 Recv Date: 06/19/2008  
TSD Site Recv Date: 06/23/2008  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD982736753  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: KYD053348108  
Waste Code: Not reported  
Quantity: 170.0  
Units: P - Pounds  
Number of Containers: 5.0  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 1.0  
Year: 2008  
Manifest Tracking Num: 000029729SKS  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H061

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: TXR000050930  
Trans2 State ID: NJD071629976  
Generator Ship Date: 06/10/2008  
Trans1 Recv Date: 06/10/2008  
Trans2 Recv Date: 06/19/2008  
TSD Site Recv Date: 06/23/2008  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD982736753  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: KYD053348108  
Waste Code: Not reported  
Quantity: 60.0  
Units: P - Pounds  
Number of Containers: 2.0

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**F P F CHEMICAL CO (Continued)**

**S104650579**

Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 1.0  
Year: 2008  
Manifest Tracking Num: 000029729SKS  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H061

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: TXR000050930  
Trans2 State ID: NJD071629976  
Generator Ship Date: 02/01/2007  
Trans1 Recv Date: 02/01/2007  
Trans2 Recv Date: 02/09/2007  
TSD Site Recv Date: 02/12/2007  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD982736753  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: KYD053348108  
Waste Code: Not reported  
Quantity: 155  
Units: P - Pounds  
Number of Containers: 5  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 1  
Year: 2007  
Manifest Tracking Num: 000106653CEX  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H061

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: TXR000050930

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**F P F CHEMICAL CO (Continued)**

**S104650579**

Trans2 State ID: NJD071629976  
Generator Ship Date: 02/01/2007  
Trans1 Recv Date: 02/01/2007  
Trans2 Recv Date: 02/09/2007  
TSD Site Recv Date: 02/12/2007  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD982736753  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: KYD053348108  
Waste Code: Not reported  
Quantity: 315  
Units: P - Pounds  
Number of Containers: 9  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: L Landfill.  
Specific Gravity: 1  
Year: 2007  
Manifest Tracking Num: 000106653CEX  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

Document ID: MIA3045491  
Manifest Status: Completed after the designated time period for a TSD to get a copy to the DEC  
Trans1 State ID: E37435ME  
Trans2 State ID: Not reported  
Generator Ship Date: 11/05/1993  
Trans1 Recv Date: 11/05/1993  
Trans2 Recv Date: / /  
TSD Site Recv Date: 11/11/1993  
Part A Recv Date: 11/19/1993  
Part B Recv Date: 12/08/1993  
Generator EPA ID: NYD982736753  
Trans1 EPA ID: NYD097644801  
Trans2 EPA ID: Not reported  
TSD ID: MID980615298  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00020  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 004  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1993

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**F P P F CHEMICAL CO (Continued)**

**S104650579**

Document ID: ARA6628440  
Manifest Status: Completed copy  
Trans1 State ID: PC745H46  
Trans2 State ID: PC0711H01  
Generator Ship Date: 05/18/1994  
Trans1 Recv Date: 05/18/1994  
Trans2 Recv Date: 05/25/1994  
TSD Site Recv Date: 05/25/1994  
Part A Recv Date: / /  
Part B Recv Date: 06/08/1994  
Generator EPA ID: NYD982736753  
Trans1 EPA ID: NYD097644801  
Trans2 EPA ID: MOD095038998  
TSD ID: ARD069748192  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00019  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Waste Code: D002 - NON-LISTED CORROSIVE WASTES  
Quantity: 00057  
Units: P - Pounds  
Number of Containers: 002  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1994

Document ID: MIA4012798  
Manifest Status: Completed after the designated time period for a TSD to get a copy to the DEC  
Trans1 State ID: E37435ME  
Trans2 State ID: Not reported  
Generator Ship Date: 09/06/1996  
Trans1 Recv Date: 09/06/1996  
Trans2 Recv Date: / /  
TSD Site Recv Date: 09/11/1996  
Part A Recv Date: 09/19/1996  
Part B Recv Date: 10/01/1996  
Generator EPA ID: NYD982736753  
Trans1 EPA ID: NYD097644801  
Trans2 EPA ID: Not reported  
TSD ID: MID000724831  
Waste Code: D002 - NON-LISTED CORROSIVE WASTES  
Quantity: 00060  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 002  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**F P P F CHEMICAL CO (Continued)**

**S104650579**

Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Year: 1996

Document ID: MIA2753386  
Manifest Status: Completed copy  
Trans1 State ID: E37435NC  
Trans2 State ID: Not reported  
Generator Ship Date: 02/27/1992  
Trans1 Recv Date: 02/27/1992  
Trans2 Recv Date: / /  
TSD Site Recv Date: 03/03/1992  
Part A Recv Date: 03/09/1992  
Part B Recv Date: 03/16/1992  
Generator EPA ID: NYD982736753  
Trans1 EPA ID: NYD097644801  
Trans2 EPA ID: Not reported  
TSDF ID: MID096963194  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00005  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1992

Document ID: MIA3587638  
Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC  
Trans1 State ID: 95694FNY  
Trans2 State ID: Not reported  
Generator Ship Date: 05/18/1994  
Trans1 Recv Date: 05/18/1994  
Trans2 Recv Date: / /  
TSD Site Recv Date: 05/23/1994  
Part A Recv Date: / /  
Part B Recv Date: 06/13/1994  
Generator EPA ID: NYD982736753  
Trans1 EPA ID: NYD097644801  
Trans2 EPA ID: Not reported  
TSDF ID: MID096963194  
Waste Code: D002 - NON-LISTED CORROSIVE WASTES  
Quantity: 00030  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1994

Document ID: MIA4012797  
Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC  
Trans1 State ID: E37435ME  
Trans2 State ID: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**F P P F CHEMICAL CO (Continued)**

**S104650579**

Generator Ship Date: 09/06/1996  
Trans1 Recv Date: 09/06/1996  
Trans2 Recv Date: 09/11/1996  
TSD Site Recv Date: 09/11/1996  
Part A Recv Date: 09/19/1996  
Part B Recv Date: 10/11/1996  
Generator EPA ID: NYD982736753  
Trans1 EPA ID: NYD097644801  
Trans2 EPA ID: MID980684088  
TSDF ID: MID980615298  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 01130  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 021  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Year: 1996

Document ID: NYG2735118  
Manifest Status: Not reported  
Trans1 State ID: 8604B6NY  
Trans2 State ID: Not reported  
Generator Ship Date: 02/14/2003  
Trans1 Recv Date: 02/14/2003  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 02/17/2003  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD982736753  
Trans1 EPA ID: NYD049253719  
Trans2 EPA ID: Not reported  
TSDF ID: NYD049253719  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00385  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 007  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Waste Code: D002 - NON-LISTED CORROSIVE WASTES  
Quantity: 00495  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 009  
Container Type: DM - Metal drums, barrels  
Handling Method: L Landfill.  
Specific Gravity: 01.00  
Year: 2003

**SPILLS:**

Facility ID: 0075020  
Facility Type: ER  
DER Facility ID: 200285  
Site ID: 243840  
DEC Region: 9  
Spill Date: 4/1/2000

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**F P P F CHEMICAL CO (Continued)**

**S104650579**

Spill Number/Closed Date: 0075020 / 12/14/2001  
Spill Cause: Other  
Spill Class: Known release that creates potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.  
SWIS: 1502  
Investigator: JFOTTO  
Referred To: Not reported  
Reported to Dept: 4/13/2000  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Other  
Cleanup Ceased: Not reported  
Cleanup Meets Std: False  
Last Inspection: 12/11/2001  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 4/13/2000  
Spill Record Last Update: 1/30/2002  
Spiller Name: SELWYN ROM  
Spiller Company: LORY & LORY AND TOPS MARK  
Spiller Address: Not reported  
Spiller City,St,Zip: ZZ  
Spiller Company: 001  
Contact Name: JEFFREY MAGAVERN  
Contact Phone: (716) 649-1571  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "JFO"04/13/00 JFO CALL TO JEFFREY MAGAVERN (ATTY). SPOKE WITH CINDY WHO WILL BE HANDLING THIS SITE. SHE WILL SEND IN THE PHASE II REPORT.05/05/00 JFO RECEIVED THE PHASE II REPORT. THE REPORT INDICATES THAT REMEDIATION IS NECESSARY IN THE AREAS OF SOIL BORINGS BH-1, BH-2 AND BH-9.JFO CALLED JEFFREY MAGAVERN (ATTY) FOR LORY & LORY. HE SAID ALL CORRESPONDENCE TO HIS OFFICE. I EXPLAINED TO HIM OUR REQUIREMENTS FOR SOIL REMOVAL, DISPOSAL AND SAMPLING. TREATMENT LETTER SENT TO HIS OFFICE AND LCS WAS CC'D.09/15/00 JFO TELCON WITH DOUG REID OF LCS. HE IS WAITING TO HEAR FROM KEY BANK TO BEGIN WORK.01/25/01 JFO RECEIVED A CALL FROM ANDY KOSEIRK OF BARRONS ASSOC. HE IS DIGGING AT THE SITE TODAY. I WILL STOP FOR AN INSPECTION.JFO ON SITE WITH ANDY K. THE CONCRETE PAD HAS BEEN REMOVED. SOME SOIL IS STAGED ON PLASTIC. HEAVY ODORS FROM THE FORMER TANK PIT AREA. THEY WILL DIG TO CLEAN IF POSSIBLE.01/26/01 JFO ON SITE MET WITH ANDY KOSERIK. THEY ARE STILL EXCAVATING AND STAGING SOIL. HE COLLECTED SOME CONFIRMATORY SAMPLES.01/30/01 JFO ON SITE NO ONE AVAILABLE. THE HOLE IS MUCH BIGGER AND MORE SOIL IS STAGED.02/20/01 JFO RECEIVED A CALL FROM CHRIS BORON OF GZA. HE SAID TOPS MARKETS IS TAKING OVER THE CLEANUP BECAUSE IT IS ON THEIR PROPERTY. CHRIS WILL SAMPLE THE EXCAVATION THIS WEEK, THURSDAY HE WILL CALL. ALSO THE SOIL WILL BE BIOTREATED ON SITE.05/11/01 JFO CALL TO CHRIS BORON. NOT IN LEFT A MESSAGE ON HIS V-MAIL.07/13/01 JFO TELCON WITH CHRIS BORON. THEY WILL BE DISPOSING OF THE SOIL NEXT WEEK. ALSO THEY HAVE A PERMIT TO DISCHARGE THE WATER FROM THE EXCAVATION TO THE SEWER 07/18/01 JFO ON SITE MET WITH CHRIS BORON OF GZA. THE STAGED SOIL HAS BEEN DISPOSED. THE EXCAVATION HAS BEEN PUMPED OUT WITH A PERMIT FROM THE BUFFALO SEWER AUTHORITY (HE WILL FAX A COPY). MORE SOIL NEEDS TO BE REMOVED FROM THE WEST SIDE AND THE SOUTH EAST SIDE. A 16" GAS LINE RUNS ALONG THE SIDEWALK ON THE SOUTH SIDE OF THE EXCAVATION.09/13/01 JFO RECEIVE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

F P P F CHEMICAL CO (Continued)

S104650579

ANALYTICAL RESULTS FOR 6 SAMPLES COLLECTED ON AUGUST 2, 2001 (3,7,11,12,15 AND 18). 10/01/01 JFO CALL FROM JIM MOSCATO OF LORY AND LORY, HE NEEDS AN UPDATE FOR THE SITE. I CALLED RAY LAPORTE OF GZA, HE IS PUTTING A PLAN TOGETHER AND WILL SUBMIT TO TOPS FOR THEIR BLESSING. HE WILL SEND ME A COPY IF OK'D BY TOPS. THEY WILL NEED TO DIG TOWARD THE GRASSY AREA FOR CLOSURE. CALL TO JIM MOSCATO, LEFT A MESSAGE WITH HIS SECRETARY. 10/22/01 JFO ON SITE MET WITH DAN TROY AND STEVE BOHENEK BOTH OF GZA. DAN IS COLLECTING CONFIRMATORY SAMPLES FROM THE EXCAVATION THAT HAS ALREADY BEEN CLEANED UP. TOMORROW THEY WILL BE DIGGING TOWARD THE BUILDING AND THE GRASSY AREA (EAST). WHEN THAT IS CLEAN, HE WILL SAMPLE N,S,E AND BOTTOM. I WILL CHECK SITE TOMORROW. 10/23/01 JFO ON SITE THEY ARE DIGGING TO THE EAST TOWARD THE BLDG. THEY WILL DIG AS FAR EAST AS POSSIBLE IF NECESSARY AND THEN SAMPLE. 11/20/01 JFO REC'D THE CLOSURE REPORT. ONLY THE AREA NEAR THE BLDG. SAMPLE E-2 SVOC'S >TAGMS. THEY ARE UNABLE TO DIG ANY FURTHER EAST. THIS SITE IS IN A COMMERCIAL AREA OF BUFFALO. WATER FROM THE EXCAVATION WAS SAMPLED AND ANALYZED. THE RESULTS ARE IN THE REPORT SVOC'S ARE NON-DETECT. 12/03/01 JFO REC'D A CALL FROM ATTY JIM MUSCATO OF LORY AND LORY. HE WANTS TO KNOW IF THE SITE WILL BE CLOSED OUT. I EXPLAINED TO HIM THAT THE FILE WILL NEED TO BE REVIEWED BY MY SUPERVISOR FOR INACTIVE STATUS. JFO SUBMITTED REPORT TO FG TO REVIEW FOR INACTIVE STATUS. FG RESPONDED THAT IT WILL BE NECESSARY TO DO SOME SOIL BORINGS IN THE AREA EAST OF E-2. ALSO NEED DISPOSAL RECEIPTS FOR THE SOIL. 12/06/01 JFO CALL TO JIM MUSCATO, I EXPLAINED TO HIM WHAT NEEDS TO BE DONE FOR INACTIVE. JFO REC'D A CALL FROM ANGELA DEMERLE FROM HARTER SECREST & EMERY. LORY & LORY WILL DO THE SOIL BORING NEXT WEEK. THEY WILL CALL ME. 12/07/01 JFO ON SITE MET WITH DAN TROY OF GZA AND ANGELA DEMERLE. I SHOWED THEM WHERE THE BORING SHOULD BE PLACED. ANALYZE FOR 8270 ONLY AND WE NEED A BORING LOG. THIS WILL TAKE PLACE NEXT TUESDAY. DAN WILL CALL ME MONDAY TO CONFIRM. 12/11/01 JFO ON SITE MET WITH DAN TROY, ANGELA DEMERLE AND CREW WITH THE GEOPROBE FROM SLC. THEY COLLECTED 2 SAMPLES. THE FIRST, (E-3) FROM THE AREA BETWEEN THE BLDG AND THE TREE AND THE SECOND, (E-4) 10' TO THE EAST OF E-3. DAN WILL ANALYZE FOR 8270. ALSO NEED LOGS AND DISPOSAL RECEIPTS. 12/13/01 JFO RECEIVED CLOSURE REPORT INCLUDING THE SAMPLE RESULTS AND BORING LOGS, DISCUSSED WITH FRANCINE G. WE AGREED THAT SINCE THE SAMPLED AREAS CONSIST OF MOSTLY FILL MATERIALS (GLASS, BRICK, ASH AND CERAMIC FRAGMENTS) AND DISPLAYED NO PETROLEUM CHARACTERISTICS AND THE RESULTS WERE SLIGHTLY, ABOVE TAGMS, THIS SITE WILL BE INACTIVE. NO FURTHER ACTION REQUIRED AT THIS TIME. 12/14/01 JFO SENT INACTIVE LETTER TO DANIEL TROY OF GZA AND CC: TO ANGELA DEMERLE OF H, S & E.

Remarks:

PHASE II SITE ASSESSMENT FOUND PETROLEUM CONTAMINATION AT THE SITE

Material:

Site ID: 243840  
Operable Unit ID: 836383  
Operable Unit: 01  
Material ID: 538556  
Material Code: 0066A  
Material Name: UNKNOWN PETROLEUM  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**F P P F CHEMICAL CO (Continued)**

**S104650579**

Tank Test:

**F22**  
**ENE**  
**< 1/8**  
**0.076 mi.**  
**401 ft.**

**URBAN RAIFF & SONS INC**  
**111 DINGENS ST**  
**BUFFALO, NY 14206**

**RCRA NonGen / NLR**  
**FINDS**  
**NY MANIFEST**

**1000556303**  
**NYD986988632**

**Site 1 of 6 in cluster F**

**Relative:**  
**Higher**

RCRA NonGen / NLR:

**Actual:**  
**601 ft.**

Date form received by agency: 01/01/2007  
Facility name: URBAN RAIFF & SONS INC  
Facility address: 111 DINGENS ST  
BUFFALO, NY 14206  
EPA ID: NYD986988632  
Mailing address: DINGENS ST  
BUFFALO, NY 14206  
Contact: EDWARD RAIFF  
Contact address: DINGENS ST  
BUFFALO, NY 14206  
Contact country: US  
Contact telephone: (716) 826-8760  
Contact email: Not reported  
EPA Region: 02  
Land type: Private  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: EDWARD RAIFF  
Owner/operator address: 169 FOXPOINT DR  
WILLIAMSVILLE, NY 14221  
Owner/operator country: US  
Owner/operator telephone: (716) 826-8760  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Owner/operator name: EDWARD RAIFF  
Owner/operator address: 169 FOXPOINT DR  
WILLIAMSVILLE, NY 14221  
Owner/operator country: US  
Owner/operator telephone: (716) 826-8760  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**URBAN RAIFF & SONS INC (Continued)**

**1000556303**

On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006  
Site name: URBAN RAIFF & SONS INC  
Classification: Not a generator, verified

Date form received by agency: 12/16/1991  
Site name: URBAN RAIFF & SONS INC  
Classification: Conditionally Exempt Small Quantity Generator

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 03/13/1995  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: State

FINDS:

Registry ID: 110004484095

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

NY MANIFEST:

EPA ID: NYD986988632  
Country: USA

Mailing Info:

Name: URBAN RAIFF & SONS  
Contact: EDWARD RAIFF  
Address: 111 DINGENS STREET  
City/State/Zip: BUFFALO, NY 14206  
Country: USA  
Phone: 716-826-8260

Manifest:

Document ID: NYB2771271

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**URBAN RAIFF & SONS INC (Continued)**

**1000556303**

Manifest Status: Completed after the designated time period for a TSDf to get a copy to the DEC  
Trans1 State ID: 44571TNY  
Trans2 State ID: Not reported  
Generator Ship Date: 10/16/1991  
Trans1 Recv Date: 10/16/1991  
Trans2 Recv Date: / /  
TSD Site Recv Date: 10/16/1991  
Part A Recv Date: / /  
Part B Recv Date: 03/26/1992  
Generator EPA ID: NYD986988632  
Trans1 EPA ID: NYD982792814  
Trans2 EPA ID: Not reported  
TSDf ID: NYD043815703  
Waste Code: F001 - UNKNOWN  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1991

**F23**  
**ENE**  
**< 1/8**  
**0.078 mi.**  
**414 ft.**

**USEPA REGION II - OTTO BRAUN E**  
**115 DINGENS ST**  
**BUFFALO, NY 14206**  
**Site 2 of 6 in cluster F**

**NY LTANKS** **S106971245**  
**NY MANIFEST** **N/A**

**Relative:**  
**Higher**

**LTANKS:**  
Site ID: 295786  
Spill Number/Closed Date: 0407155 / 1/27/2005  
Spill Date: 9/28/2004  
Spill Cause: Tank Failure  
Spill Source: Commercial/Industrial  
Spill Class: Not reported  
Cleanup Ceased: Not reported  
Cleanup Meets Standard: False  
SWIS: 1502  
Investigator: FXGALLEG  
Referred To: Not reported  
Reported to Dept: 9/28/2004  
CID: 403  
Water Affected: Not reported  
Spill Notifier: Citizen  
Last Inspection: Not reported  
Recommended Penalty: False  
UST Involvement: False  
Remediation Phase: 0  
Date Entered In Computer: 9/28/2004  
Spill Record Last Update: 1/27/2005  
Spiller Name: ARTHUR KARNETH  
Spiller Company: OTTO BRAUN BAKERY EQUIPME  
Spiller Address: 115 DINGENS ST  
Spiller City,St,Zip: BUFFALO, NY  
Spiller County: 001  
Spiller Contact: JOSEPH WOJECIEHOWSKI  
Spiller Phone: (716) 474-2962  
Spiller Extention: Not reported

**Actual:**  
**600 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

USEPA REGION II - OTTO BRAUN E (Continued)

S106971245

DEC Region: 9  
DER Facility ID: 239364  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "  
"9/28/04 FG SITE INSPECTION. MET TOM FITZPATRICK WITH THE CITY OF  
BUFFALO - FIRE/HAZ MAT TEAM. HAZ MAT TEAM ENTERED THE BUILDING WITH  
FULL RESPIRATORY PROTECTION AND FOUND NO THREAT TO BREATHING. THEY  
FOUND VATS OF STRONG ACID WITH PH OF 0 AND ALSO VATS OF STRONG BASE  
WITH PH OF 13 & 14. THEY ALSO FOUND WEAK ACID.VARIOUS CONTAINERS OF  
PEROXIDE, 1 QT AMMONIA HYDROXIDE8 - 5 GALLON DRUMS SULFURIC ACID  
(MT)21 MT SOLDEREX, 1 FULL3 - 55 GALLON MT MURIATIC ACID4 - 55 GALLON  
DRUMS ALCON - SODIUM HYDROXIDE, TETRASODIUM PYROPHOSPHATETHE DOOR WAS  
UNLOCKED, CALLER, JOE WOJCIEHOWSKI, STOPPED OUT AND SAID THE BUILDING  
HAS BEEN ABANDONED FOR SEVERAL MONTHS. HE SAID ARTHUR KARNETH WAS  
INVOLVED IN THE CORPORATION. I CALLED MR. KARNETH AND HE SAID HE WAS  
AN EMPLOYEE AND WOULD NOT SECURE THE BUILDING. HE SAID OTTO BRAUN NO  
LONGER EXISTS. HE TOLD ME CARLTON PRITCHARD AT 110 LEE ST, DEPEW  
HOLDS THE MORTGAGE. I ATTEMPTED TO CONTACT MR. PRITCHARD BUT WAS  
UNSUCCESSFUL.THE FIRE DEPT LEFT THE SCENE. THE DOOR WAS UNLOCKED AND  
THE BUFFALO POLICE WOULD CHECK THE SITE ON THEIR PATROL OF THE  
AREA.9/29/04 FG CONTACTED THE CITY OF BUFFALO REAL PROPERTY AND FOUND  
THE OWNER OF RECORD IS:OTTO BRAUN BAKERY EQUIPMENT, INC.115  
DINGENSBUFFALOFG SPOKE TO THE TAX FORECLOSURE SECTION AT THE CITY OF  
BUFFALO AND THEY SAID THE PROPERTY WILL BE AUCTIONED ON 10/26/04.FG  
CHECKED THE NYS OFFICE OF CORPORATIONS WEB SITE THAT SHOWS THIS  
COPORATION IS STILL ACTIVE.FG MET CHRIS D'ONOFRIO WITH THE EPA AND  
TOM FITZPATRICK WITH THE BUFFALO FIRE DEPT. THE EPA SAID THEY COULD  
PROBABLY TAKE OVER THIS SITE.10/6/04 EPA WILL BE ON SITE ON 10/14/04  
TO ASSESS THE SITE. JEFF BECHTEL AND CHRIS DONOFRIO WILL BE PRESENT  
FOR EPA. FG SPOKE TO JIM DALOIA 908-420-4505.10/8/04 A MR. MIKE DOLAN  
CALLED 881-6441 AND INDICATED HE IS PLANNING ON PURCHASING THE  
PROPERTY FOR THE \$7,000 BACK TAXES OWED. HE SAID HE WILL CLEAN UP THE  
ACID. HE ALSO SAID THAT HE SPOKE TO THE OWNER, ARTHUR KARNETH. I  
REFERRED HIM TO THE EPA, JIM D'ALOIA TO INFORM THEM OF HIS  
INTENTIONS.1/27/05 EPA IS DEALING WITH THE MORTGAGE HOLDER TO REMOVE  
THE VATS OF ACID AND CHEMICALS IN THE BUILDING. EPA IS MANAGING THE  
CLEANUP. NO FURTHER ACTION BY SPILLS IS POSSIBLE. THE SITE IS CLOSED.  
Remarks: about 3000 gallons of sulfuric acid spilled.owner isn't doing  
anything about it. caller says you can even go near the building  
because of the smell.caller wanted to buy the property. caller owns  
building next door.wants someone to come and take a look at it ASAP.

Material:  
Site ID: 295786  
Operable Unit ID: 889762  
Operable Unit: 01  
Material ID: 484999  
Material Code: 0039A  
Material Name: SULFURIC ACID  
Case No.: 07664939  
Material FA: Hazardous Material  
Quantity: 3000  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**USEPA REGION II - OTTO BRAUN E (Continued)**

**S106971245**

Tank Test:

NY MANIFEST:

EPA ID: NYR000132571  
Country: USA

Mailing Info:

Name: USEPA REGION II - OTTO BRAUN E  
Contact: JEFF BECHTEL  
Address: 2890 WOODBRIDGE AVE BLDG 208  
City/State/Zip: EDISON, NJ 08837  
Country: USA  
Phone: 732-908-8807

Manifest:

Document ID: MIA9876248  
Manifest Status: Not reported  
Trans1 State ID: MIT270012321  
Trans2 State ID: Not reported  
Generator Ship Date: 06/21/2005  
Trans1 Recv Date: 06/21/2005  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 06/22/2005  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYR000132571  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: MID980991566  
Waste Code: D002 - NON-LISTED CORROSIVE WASTES  
Quantity: 02187  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: TT - Cargo tank, tank trucks  
Handling Method: T Chemical, physical, or biological treatment.  
Specific Gravity: 01.00  
Year: 2005

Document ID: MIA9887961  
Manifest Status: Not reported  
Trans1 State ID: NYD982792814  
Trans2 State ID: Not reported  
Generator Ship Date: 07/14/2005  
Trans1 Recv Date: 07/14/2005  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 07/15/2005  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYR000132571  
Trans1 EPA ID: AD36674NY  
Trans2 EPA ID: Not reported  
TSD ID: MID980991566  
Waste Code: D010 - SELENIUM 1.0 MG/L TCLP

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**USEPA REGION II - OTTO BRAUN E (Continued)**

**S106971245**

Quantity: 00825  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 015  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: T Chemical, physical, or biological treatment.  
Specific Gravity: 01.00  
Waste Code: D002 - NON-LISTED CORROSIVE WASTES  
Quantity: 00220  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 004  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: Not reported  
Specific Gravity: 01.00  
Waste Code: Not reported  
Quantity: Not reported  
Units: Not reported  
Number of Containers: Not reported  
Container Type: Not reported  
Handling Method: T Chemical, physical, or biological treatment.  
Specific Gravity: Not reported  
Year: 2005

Document ID: MIA9877693  
Manifest Status: Not reported  
Trans1 State ID: NYD097644801  
Trans2 State ID: Not reported  
Generator Ship Date: 07/18/2005  
Trans1 Recv Date: 07/18/2005  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 07/25/2005  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYR000132571  
Trans1 EPA ID: AC25399NY  
Trans2 EPA ID: Not reported  
TSD ID: MID000724831  
Waste Code: D006 - CADMIUM 1.0 MG/L TCLP  
Quantity: 00030  
Units: Y - Cubic yards\* (.85 tons)  
Number of Containers: 001  
Container Type: CM - Metal boxes, cases, roll-offs  
Handling Method: T Chemical, physical, or biological treatment.  
Specific Gravity: 01.00  
Year: 2005

Document ID: MIA9877692  
Manifest Status: Not reported  
Trans1 State ID: NYD097644801  
Trans2 State ID: Not reported  
Generator Ship Date: 06/17/2005  
Trans1 Recv Date: 06/17/2005  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 06/24/2005  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**USEPA REGION II - OTTO BRAUN E (Continued)**

**S106971245**

Generator EPA ID: NYR000132571  
 Trans1 EPA ID: Not reported  
 Trans2 EPA ID: Not reported  
 TSDF ID: MID000724831  
 Waste Code: D006 - CADMIUM 1.0 MG/L TCLP  
 Quantity: 00020  
 Units: T - Tons  
 Number of Containers: 001  
 Container Type: CM - Metal boxes, cases, roll-offs  
 Handling Method: T Chemical, physical, or biological treatment.  
 Specific Gravity: 01.00  
 Year: 2005

**F24  
 ENE  
 < 1/8  
 0.078 mi.  
 414 ft.**

**OTTO BRAUN BAKERY EQUIPMENT  
 115 DINGENS ST  
 BUFFALO, NY 14206**

**CERCLIS 1006810190  
 RCRA NonGen / NLR NYN008012064  
 FINDS**

**Site 3 of 6 in cluster F**

**Relative:  
 Higher**

CERCLIS:

Site ID: 0205033  
 EPA ID: NYN008012064  
 Facility County: ERIE  
 Short Name: OTTO BRAUN BAKERY EQUIPME  
 Congressional District: 27  
 IFMS ID: 02WM  
 SMSA Number: Not reported  
 USGC Hydro Unit: Not reported  
 Federal Facility: Not a Federal Facility  
 DMNSN Number: 0.00000  
 Site Orphan Flag: Not reported  
 RCRA ID: Not reported  
 USGS Quadrangle: Not reported  
 Site Init By Prog: R  
 NFRAP Flag: Not reported  
 Parent ID: Not reported  
 RST Code: Not reported  
 EPA Region: 02  
 Classification: Not reported  
 Site Settings Code: Not reported  
 NPL Status: Not on the NPL  
 DMNSN Unit Code: Not reported  
 RBRAC Code: Not reported  
 RResp Fed Agency Code: Not reported  
 Non NPL Status: Removal Only Site (No Site Assessment Work Needed)  
 Non NPL Status Date: 02/24/05  
 Site Fips Code: 36029  
 CC Concurrence Date: / /  
 CC Concurrence FY: Not reported  
 Alias EPA ID: Not reported  
 Site FUDS Flag: Not reported

**Actual:  
 600 ft.**

Alias Comments:

Not reported

Site Description: Responding to a report of a spill, the Erie County Hazmat found several open vats and numerous drums, totalling 20-30,000 gal of liquid. Testing showed both highly acidic and basic materials suggesting significant quantities of RCRA hazardous waste at this unsecured former industrial facility. A site assessment will be conducted to determine removal eligibility.

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**OTTO BRAUN BAKERY EQUIPMENT (Continued)**

**1006810190**

CERCLIS Assessment History:

Action Code: 001  
Action: REMOVAL ASSESSMENT  
Date Started: 01/12/05  
Date Completed: 01/31/05  
Priority Level: Not reported  
Operable Unit: SITEWIDE  
Primary Responsibility: EPA Fund-Financed  
Planning Status: Not reported  
Urgency Indicator: Not reported  
Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 001  
Action: REMOVAL  
Date Started: 03/28/05  
Date Completed: 08/10/05  
Priority Level: Cleaned up  
Operable Unit: SITEWIDE  
Primary Responsibility: EPA Fund-Financed  
Planning Status: Primary  
Urgency Indicator: Time Critical  
Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 001  
Action: NON-NATIONAL PRIORITIES LIST POTENTIALLY RESPONSIBLE PARTY SEARCH  
Date Started: 09/29/04  
Date Completed: 08/07/08  
Priority Level: Search Complete, No Viable PRPs  
Operable Unit: SITEWIDE  
Primary Responsibility: Federal Enforcement  
Planning Status: Not reported  
Urgency Indicator: Not reported  
Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

[Click this hyperlink](#) while viewing on your computer to access  
20 additional US CERCLIS Financial: record(s) in the EDR Site Report.

RCRA NonGen / NLR:

Date form received by agency: 01/01/2007  
Facility name: OTTO BRAUN BAKERY EQUIPMENT  
Facility address: 115 DINGENS ST  
BUFFALO, NY 14206  
EPA ID: NYN008012064  
Mailing address: DINGENS ST  
BUFFALO, NY 14206  
Contact: NA NA  
Contact address: DINGENS ST  
BUFFALO, NY 14206  
Contact country: US

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**OTTO BRAUN BAKERY EQUIPMENT (Continued)**

**1006810190**

Contact telephone: (716) 824-1252  
Contact email: Not reported  
EPA Region: 02  
Land type: Private  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: OTTO BRAUN BAKERY EQUIPMENT  
Owner/operator address: DINGENS ST  
BUFFALO, NY 14206  
Owner/operator country: US  
Owner/operator telephone: (716) 824-1252  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 12/31/1979  
Owner/Op end date: Not reported

Owner/operator name: OTTO BRAUN BAKERY EQUIPMENT  
Owner/operator address: DINGENS ST  
BUFFALO, NY 14206  
Owner/operator country: US  
Owner/operator telephone: (716) 824-1252  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 12/31/1979  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006  
Site name: OTTO BRAUN BAKERY EQUIPMENT  
Classification: Not a generator, verified

Date form received by agency: 03/25/2003  
Site name: OTTO BRAUN BAKERY EQUIPMENT  
Classification: Conditionally Exempt Small Quantity Generator

Violation Status: No violations found

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**OTTO BRAUN BAKERY EQUIPMENT (Continued)**

**1006810190**

Evaluation Action Summary:

Evaluation date: 03/03/2003  
 Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
 Area of violation: Not reported  
 Date achieved compliance: Not reported  
 Evaluation lead agency: EPA

FINDS:

Registry ID: 110014448703

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

CERCLIS (Comprehensive Environmental Response, Compensation, and Liability Information System) is the Superfund database that is used to support management in all phases of the Superfund program. The system contains information on all aspects of hazardous waste sites, including an inventory of sites, planned and actual site activities, and financial information.

HAZARDOUS WASTE BIENNIAL REPORTER

**F25**  
**ENE**  
 < 1/8  
**0.088 mi.**  
**465 ft.**

**CENTRAL CARTING CO INC**  
**125 DINGENS STREET**  
**BUFFALO, NY 14206**  
 Site 4 of 6 in cluster F

**NY LTANKS** **U003316412**  
**NY UST** **N/A**  
**NY HIST UST**

**Relative:**  
**Higher**

LTANKS:

Site ID: 238783  
 Spill Number/Closed Date: 9412964 / 10/21/1996  
 Spill Date: 12/27/1994  
 Spill Cause: Tank Failure  
 Spill Source: Commercial/Industrial  
 Spill Class: Known release that creates potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.  
 Cleanup Ceased: Not reported  
 Cleanup Meets Standard: True  
 SWIS: 1502  
 Investigator: RMCROSSE  
 Referred To: Not reported  
 Reported to Dept: 12/27/1994  
 CID: Not reported  
 Water Affected: Not reported  
 Spill Notifier: DEC  
 Last Inspection: 5/30/1995  
 Recommended Penalty: False  
 UST Involvement: True  
 Remediation Phase: 0  
 Date Entered In Computer: 1/4/1995  
 Spill Record Last Update: 10/21/1996

**Actual:**  
**600 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CENTRAL CARTING CO INC (Continued)**

**U003316412**

Spiller Name: JOSEPH KRZOS  
Spiller Company: CENTRAL CARTING  
Spiller Address: 138 MANITOBA STREET  
Spiller City,St,Zip: BUFFALO, NY 14206  
Spiller County: 001  
Spiller Contact: Not reported  
Spiller Phone: Not reported  
Spiller Extention: Not reported  
DEC Region: 9  
DER Facility ID: 196542  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "RMC" 12/27/94: RMC/SITE ONLY ONE OF TWO TANKS BEING REMOVED, RP TO CONSIDER REMOVING BOTH DUE TO CONTAMINATION IN TANK PIT AND AGE OF SECOND TANK, TO REINSPECT.01/04/95: RMC/WEBER, NWI/PHONE BOTH TANKS REMOVED, AWAITING DISCHARGE PERMIT FROM CITY FOR WATER, TO ATTEMPT DIG TO CLEAN AFTER DEALING W/ WATER, UPDATE FORM RP DUE 1/15/95.01/18/95: RMC/MJS/SITE SEVERAL TIMES COULD NOT DIG TO CLEAN DUE TO VOLUME OF WATER IN TANK PIT TO ATTEMPT IN DRYER WEATHER, REINSPECT 1/30/95.02/01/95: RMC/FILE TO ATTEMPT TO DIG TO CLEAN IN SPRING, REINSPECT 3/30/95.04/19/95: RMC/FILE LETTER SCHEDULE DUE 5/5/95.04/26/95: RMC/SITE HEAVY SHEEN ON WATER IN EXCAVATION,LETTER REFUSED TO VISIT MAIN OFFICE.04/26/95: RMC/DELIVERED LETTER TO MAIN OFFICE, NEW SITE CONTACT IS JOE KRAZUS, RESPONSE TO LETTER DUE 5/5/95.05/30/95: RMC/SITE WORK NOT YET BEGUN,RP PLANNS TO DO THEMSELVES, SHEEN ON GW, REINSPECT 6/15/95\06/01/95: RMC/KROZS/PHONE WENT OVER PLAN PROBLEMS, RMC ADVISED TO TAKE ANOTHER LOOK AT PROBLEM AS DIGGING MAY NOT BE POSSIBLE, FAXED CONTRACTORS LIST, LETTER, RESPONSE DUE 6/23/95.07/01/95: RMC/RECEIVED LETTER FROM RP WORK NOT YET BEGUN, INSPECT 8/1/95.09/11/95 RMC/GARY/KRZOS/SITE HALF EXCAVATION VISUALLY COMPLETE, CAN NOT REACH OTHER SIDE UNLESS BACKFILLS PART,COMPOSITE SAMPLE TO BE TAKEN FROM EACH HALF+ THEN COMBINED BY LAB,REINSPECT 9/12.11/03/95 RMC/KROZ/PHONE WORK COMPLETE, SAMPLING DONE, DISPOSAL TO FOLLOW RESULTS AND DISPOSAL RECEIPTS DUE 12/30/9501/05/96 RMC/FILE SAMPLE/DISPOSAL LETTER, RESPONSE DUE 1/31/9502/14/96 RMC/HANNAKA/PHONE WASTE MGNT HAS BEEN CONTRACTED TO REMOVED 120 TONS SOIL BY RP, DISPOSAL DUE 3/30/9605/20/96 RMC/HANNAKA/PHONE NOT DISPOSED OF YET, PLAN TO NEXT WEEK, RECEIPT DUE 6/30/9610/21/96 RMC/FILE RECEIVED DISPOSAL RECEIPT, OK, NO EXCEEDANCES IN EXCAVATION SAMPLE PROVIVED BY RP, CLOSE OUT

Remarks: CONTAMINATION FOUND DURING 6K TANK REMOVAL

Material:  
Site ID: 238783  
Operable Unit ID: 1010532  
Operable Unit: 01  
Material ID: 375249  
Material Code: 0009  
Material Name: Gasoline  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CENTRAL CARTING CO INC (Continued)**

**U003316412**

Tank Test:

UST:

Id/Status: 9-022225 / Unregulated/Closed  
Program Type: PBS  
Region: STATE  
DEC Region: 9  
Expiration Date: 09/02/1996  
UTM X: 188745.81589  
UTM Y: 4754291.9674199997  
Site Type: Trucking/Transportation/Fleet Operation

Affiliation Records:

Site Id: 52072  
Affiliation Type: Facility Owner  
Company Name: CENTRAL CARTING CO INC  
Contact Type: Not reported  
Contact Name: Not reported  
Address1: 138 MANITOBA STREET (REAR)  
Address2: Not reported  
City: BUFFALO  
State: NY  
Zip Code: 14206  
Country Code: 001  
Phone: (716) 822-1342  
EMail: Not reported  
Fax Number: Not reported  
Modified By: TRANSLAT  
Date Last Modified: 3/4/2004

Site Id: 52072  
Affiliation Type: Mail Contact  
Company Name: CENTRAL CARTING CO INC  
Contact Type: Not reported  
Contact Name: JOHN J LETO  
Address1: 138 MANITOBA STREET (REAR)  
Address2: Not reported  
City: BUFFALO  
State: NY  
Zip Code: 14206  
Country Code: 001  
Phone: (716) 822-1342  
EMail: Not reported  
Fax Number: Not reported  
Modified By: TRANSLAT  
Date Last Modified: 3/4/2004

Site Id: 52072  
Affiliation Type: On-Site Operator  
Company Name: CENTRAL CARTING CO INC  
Contact Type: Not reported  
Contact Name: CENTRAL CARTING CO INC  
Address1: Not reported  
Address2: Not reported  
City: Not reported  
State: NN

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CENTRAL CARTING CO INC (Continued)**

**U003316412**

Zip Code: Not reported  
Country Code: 001  
Phone: (716) 824-7907  
EMail: Not reported  
Fax Number: Not reported  
Modified By: TRANSLAT  
Date Last Modified: 3/4/2004

Site Id: 52072  
Affiliation Type: Emergency Contact  
Company Name: CENTRAL CARTING CO INC  
Contact Type: Not reported  
Contact Name: JOHN J LETO  
Address1: Not reported  
Address2: Not reported  
City: Not reported  
State: NN  
Zip Code: Not reported  
Country Code: 001  
Phone: (716) 895-1222  
EMail: Not reported  
Fax Number: Not reported  
Modified By: TRANSLAT  
Date Last Modified: 3/4/2004

Tank Info:

Tank Number: 1  
Tank ID: 160597  
Tank Status: Closed - Removed  
Material Name: Closed - Removed  
Capacity Gallons: 6000  
Install Date: Not reported  
Date Tank Closed: 12/01/1994  
Registered: True  
Tank Location: Underground  
Tank Type: Steel/carbon steel  
Material Code: 0009  
Common Name of Substance: Gasoline

Tightness Test Method: 05  
Date Test: 08/01/1989  
Next Test Date: Not reported  
Pipe Model: Not reported  
Modified By: TRANSLAT  
Last Modified: 03/04/2004

Equipment Records:

H00 - Tank Leak Detection - None  
B00 - Tank External Protection - None  
C00 - Pipe Location - No Piping  
F00 - Pipe External Protection - None  
I04 - Overfill - Product Level Gauge (A/G)  
G00 - Tank Secondary Containment - None  
A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
J02 - Dispenser - Suction Dispenser

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CENTRAL CARTING CO INC (Continued)**

**U003316412**

Tank Number: 2  
Tank ID: 160598  
Tank Status: Closed - Removed  
Material Name: Closed - Removed  
Capacity Gallons: 4000  
Install Date: 09/01/1982  
Date Tank Closed: 12/01/1997  
Registered: True  
Tank Location: Underground  
Tank Type: Steel/carbon steel  
Material Code: 0008  
Common Name of Substance: Diesel

Tightness Test Method: 05  
Date Test: 09/01/1992  
Next Test Date: Not reported  
Pipe Model: Not reported  
Modified By: TRANSLAT  
Last Modified: 03/04/2004

Equipment Records:

H00 - Tank Leak Detection - None  
B00 - Tank External Protection - None  
C00 - Pipe Location - No Piping  
F00 - Pipe External Protection - None  
I04 - Overfill - Product Level Gauge (A/G)  
G00 - Tank Secondary Containment - None  
A00 - Tank Internal Protection - None  
D02 - Pipe Type - Galvanized Steel  
J02 - Dispenser - Suction Dispenser

HIST UST:

PBS Number: 9-022225  
SPDES Number: Not reported  
Emergency Contact: JOHN J LETO  
Emergency Telephone: (716) 895-1222  
Operator: CENTRAL CARTING CO INC  
Operator Telephone: (716) 824-7907  
Owner Name: CENTRAL CARTING CO INC  
Owner Address: 138 MANITOBA STREET (REAR)  
Owner City,St,Zip: BUFFALO, NY 14206  
Owner Telephone: (716) 822-1342  
Owner Type: Corporate/Commercial  
Owner Subtype: Not reported  
Mailing Name: CENTRAL CARTING CO INC  
Mailing Address: 138 MANITOBA STREET (REAR)  
Mailing Address 2: Not reported  
Mailing City,St,Zip: BUFFALO, NY 14206  
Mailing Contact: JOHN J LETO  
Mailing Telephone: (716) 822-1342  
Owner Mark: First Owner  
Facility Status: 2 - Unregulated by PBS (the total capacity is less than 1,101 gallons) and Subpart 360-14.  
Facility Addr2: Not reported  
SWIS ID: 1402  
Old PBS Number: Not reported  
Facility Type: TRUCKING/TRANSPORTATION

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CENTRAL CARTING CO INC (Continued)**

**U003316412**

Inspected Date: 04/19/1995  
Inspector: JES  
Inspection Result: 9  
Federal ID: Not reported  
Certification Flag: False  
Certification Date: 12/28/1994  
Expiration Date: 09/02/1996  
Renew Flag: False  
Renewal Date: Not reported  
Total Capacity: 0  
FAMT: True  
Facility Screen: No Missing Data  
Owner Screen: Minor Data Missing  
Tank Screen: 0  
Dead Letter: False  
CBS Number: Not reported  
Town or City: BUFFALO (C)  
County Code: 14  
Town or City: 02  
Region: 9  
  
Tank Id: 1  
Tank Location: UNDERGROUND  
Tank Status: Closed-Removed  
Install Date: Not reported  
Capacity (gals): 6000  
Product Stored: LEADED GASOLINE  
Tank Type: Steel/carbon steel  
Tank Internal: Not reported  
Tank External: Not reported  
Pipe Location: Not reported  
Pipe Type: STEEL/IRON  
Pipe Internal: Not reported  
Pipe External: Not reported  
Second Containment: None  
Leak Detection: None  
Overfill Prot: Product Level Gauge  
Dispenser: Suction  
Date Tested: 08/01/1989  
Next Test Date: Not reported  
Missing Data for Tank: Minor Data Missing  
Date Closed: 12/01/1994  
Test Method: Ainlay  
Deleted: False  
Updated: True  
Lat/long: Not reported

**F26**  
**ENE**  
**< 1/8**  
**0.095 mi.**  
**504 ft.**

**132 DINGENS ST. SITE**  
**132-136 DINGENS STREET**  
**BUFFALO, NY 14206**  
**Site 5 of 6 in cluster F**

**NY Spills S106737103**  
**NY BROWNFIELDS N/A**

**Relative:**  
**Higher**

**SPILLS:**  
Facility ID: 0485486  
Facility Type: ER  
DER Facility ID: 272151  
Site ID: 336814

**Actual:**  
**600 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

132 DINGENS ST. SITE (Continued)

S106737103

DEC Region: 9  
Spill Date: 1/28/2005  
Spill Number/Closed Date: 0485486 / 2/1/2005  
Spill Cause: Unknown  
Spill Class: Known release with minimal potential for fire or hazard. DEC Response.  
Willing Responsible Party. Corrective action taken.  
SWIS: 1502  
Investigator: FXGALLEG  
Referred To: Not reported  
Reported to Dept: 1/28/2005  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Tank Tester  
Cleanup Ceased: Not reported  
Cleanup Meets Std: False  
Last Inspection: Not reported  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 1/28/2005  
Spill Record Last Update: 2/1/2005  
Spiller Name: TOM FITZGERALD  
Spiller Company: TOP'S  
Spiller Address: MAIN ST.  
Spiller City,St,Zip: WILLIAMSVILLE, NY  
Spiller Company: 999  
Contact Name: TOM FITZGEARLD  
Contact Phone: (716) 635-5130  
DEC Memo: 2/1/05 RECD THE 11/23/04 PHASE II AND THE 1/13/05 SUPPLEMENTAL  
INVESTIGATION REPORTS. ONLY MINOR CONTAMINATION REPORTED AROUND A  
FORMER PUMP ISLAND ON SITE. SITE CAN BE MADE INACTIVE WITH NO FURTHER  
WORK REQUIRED.

Remarks: CALLER SAID THAT IN THEIR PHASE 11 ON THE PROPERTY, THEY ENCOUNTERED  
PETROLEUM CONTAMINATED SOIL ABOVE OUR TAGA LEVELS...THEY HAVE BEEN  
HIRED BY TOP'S TO REMEDIATE.

Material:  
Site ID: 336814  
Operable Unit ID: 1098815  
Operable Unit: 01  
Material ID: 578994  
Material Code: 0003A  
Material Name: #6 Fuel Oil  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: Not reported  
Units: Not reported  
Recovered: Not reported  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

BROWNFIELDS:  
Program: BCP

MAP FINDINGS

**132 DINGENS ST. SITE (Continued)**

**S106737103**

Site Code: 461687

Site Description: Location: This site is located at 132-136 Dingens Street in the City of Buffalo. The site borders with UPS terminal and Buffalo Games to the north, Dingens Street to the south, Family Service Center to the southwest, Buffalo News warehouse and FPPF chemical company to the west, and Niagara Tying Service to the east. Site Features: This 13 acre irregular shaped site contains an old refrigeration building and the remnants of the burnt warehouse building (concrete floors) which was destroyed by a fire in 2010. Currently the site is vacant, completely fenced in, and is cluttered with tires and miscellaneous materials. Current Zoning/Use(s): The site is zoned for industrial use. Surrounding Land Use: This site is next to the New Buffalo Industrial Park complex. The general land use of the surrounding properties is commercial and industrial. Historical Uses: In early 1900s, the area was covered with railroad tracks. From early 1930s to 1966, the site was used by Malis Fuel Service for its fuel oil equipment construction and service business. In 1966, the property was purchased by Niagara Frontier Service/ Tops Market. The Tops Market constructed a 102,260 square feet warehouse building and a refrigeration building to store perishable foods. The refrigeration building contained ammonia tanks and was connected to the warehouse by a 5 4 diameter tunnel. In 1996, Tops Market moved out. Later, the property was used by Superior Pallet for recycling, refurbishing, and shredding wood pallets and by Umbra for warehousing and distribution of small waste basket containers. In 2006, AMS Ventures LLC took over the property. Dating back to 1930s, there had been several above ground and underground petroleum storage tanks (USTs) and transformers at the site. In 1987, a spill (# 8707625) was reported due to leaking USTs containing diesel fuel. That spill was closed in 1991. Site Investigations: Phase I Environmental Site Assessments were conducted by Acres International in 1997 and KayVer Group in 2004. Barron & Associates performed a Phase II Investigation in 2004. Barrons investigation included magnetometer survey, soil borings, and test pits across the site. No significant contamination was reported. Iyer Environmental Group (IEG) conducted a Supplemental Phase II Site Assessment in January 2012. During this phase of investigation, IEG collected samples of sub-surface soil, surface water from the tunnel, drums, and transformers. The sub-surface soil samples were tested for volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), and metals. Contamination in soils was found above the commercial and industrial cleanup levels for some SVOCs (predominantly polycyclic hydrocarbons or PAHs) and metals (such as arsenic, copper and lead). No groundwater data was collected during IEG's investigation. Site Geology and Hydrogeology: The site is generally underlain by industrial fill materials (such as slag, cinders, ash, brick, glass, metal, and wood) which is intermixed with earthen fill (such as sand, gravel, silt and clay). The fill overlays natural clays and silts. Groundwater is estimated at approx. 20 feet bgs. The bedrock consists of Onondaga Limestone and is approximately 30 35 feet below ground surface. The local groundwater flow is generally to the south. 6/18/12- The Department signed the Brownfield Cleanup Agreement for this site.

Env Problem: Phase I Environmental Site Assessments were conducted by Acres International in 1997 and KayVer Group in 2004. Barron & Associates performed a Phase II Investigation in 2004. Barrons investigation included magnetometer survey, 25 soil borings, and 14 test pits across the site. No significant contamination was

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**132 DINGENS ST. SITE (Continued)**

**S106737103**

reported.Iyer Environmental Group (IEG) conducted a Supplemental Phase II Site Assessment in January 2012. During this phase of investigation, IEG collected sub-surface soil, tunnel water, drums, and transformers samples. Sub-surface soil investigation included doing 16 geoprobes and 7 test pits. The sub-surface soil samples from geoprobes and test pits were tested for VOCs, SVOCs, and metals. The report indicates that VOCs (&lt; 1032 ppb) were below the restricted residential SCOs. Total SVOCs were up to 27163 ppm which were mostly due to PAHs. Several individual PAHs (benzo(a)anthracene [490 ppm]; benzo(a)pyrene [550 ppm]; benzo(b)fluoranthene [600 ppm]; chrysene [450 ppm]) were above the industrial SCOs. Among metals, Barium [2560 ppm], Copper[411 ppm], and mercury [3.9 ppm] exceeded commercial SCOs; and arsenic [37 ppm] and lead [4400 ppm] exceeded industrial SCOs. Tunnel water did not show significant contamination. The drums were sampled for disposal purposes. No groundwater data was collected during IEG investigation.Remedial investigation is underway.

Health Problem: Information submitted with the BCP application regarding the conditions at the site are currently under review and will be revised as additional information becomes available.

**F27  
 ENE  
 < 1/8  
 0.095 mi.  
 504 ft.**

**AMS VENTURES L.L.C  
 132 DINGENS STREET  
 BUFFALO, NY 14206**

**PA MANIFEST S113739420  
 N/A**

**Site 6 of 6 in cluster F**

**Relative:  
 Higher**

PA MANIFEST:

**Actual:  
 600 ft.**

Manifest Details:

Year:	2012
Manifest Number:	001215726FLE
Manifest Type:	TSD Copy
Generator EPA Id:	NYD982729717
Generator Date:	07/27/2012
Mailing Address:	Not reported
Mailing City,St,Zip:	Not reported
Contact Name:	Not reported
Contact Phone:	Not reported
TSD EPA Id:	Not reported
TSD Date:	Not reported
TSD Facility Name:	CYCLE CHEM INC
TSD Facility Address:	550 INDUSTRIAL DR
TSD Facility City:	LEWISBERRY
TSD Facility State:	PA
Facility Telephone:	Not reported
Page Number:	1
Line Number:	1
Waste Number:	D002
Container Number:	1
Container Type:	Fiberboard or plastic drums, barrels, kegs
Waste Quantity:	50
Unit:	Gallons (liquids only)
Handling Code:	Not reported
TSP EPA Id:	PAD067098822
Date TSP Sig:	Not reported
Year:	2012
Manifest Number:	001215726FLE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

AMS VENTURES L.L.C (Continued)

S113739420

Manifest Type: TSD Copy  
Generator EPA Id: NYD982729717  
Generator Date: 07/27/2012  
Mailing Address: Not reported  
Mailing City,St,Zip: Not reported  
Contact Name: Not reported  
Contact Phone: Not reported  
TSD EPA Id: Not reported  
TSD Date: Not reported  
TSD Facility Name: CYCLE CHEM INC  
TSD Facility Address: 550 INDUSTRIAL DR  
TSD Facility City: LEWISBERRY  
TSD Facility State: PA  
Facility Telephone: Not reported  
Page Number: 1  
Line Number: 3  
Waste Number: D006  
Container Number: 1  
Container Type: Metal drums, barrels, kegs  
Waste Quantity: 50  
Unit: Gallons (liquids only)  
Handling Code: Not reported  
TSP EPA Id: PAD067098822  
Date TSP Sig: Not reported

Year: 2012  
Manifest Number: 001215726FLE  
Manifest Type: TSD Copy  
Generator EPA Id: NYD982729717  
Generator Date: 07/27/2012  
Mailing Address: Not reported  
Mailing City,St,Zip: Not reported  
Contact Name: Not reported  
Contact Phone: Not reported  
TSD EPA Id: Not reported  
TSD Date: Not reported  
TSD Facility Name: CYCLE CHEM INC  
TSD Facility Address: 550 INDUSTRIAL DR  
TSD Facility City: LEWISBERRY  
TSD Facility State: PA  
Facility Telephone: Not reported  
Page Number: 1  
Line Number: 3  
Waste Number: F002  
Container Number: 1  
Container Type: Metal drums, barrels, kegs  
Waste Quantity: 50  
Unit: Gallons (liquids only)  
Handling Code: Not reported  
TSP EPA Id: PAD067098822  
Date TSP Sig: Not reported

Year: 2012  
Manifest Number: 001215726FLE  
Manifest Type: TSD Copy  
Generator EPA Id: NYD982729717  
Generator Date: 07/27/2012

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

AMS VENTURES L.L.C (Continued)

S113739420

Mailing Address: Not reported  
Mailing City,St,Zip: Not reported  
Contact Name: Not reported  
Contact Phone: Not reported  
TSD EPA Id: Not reported  
TSD Date: Not reported  
TSD Facility Name: CYCLE CHEM INC  
TSD Facility Address: 550 INDUSTRIAL DR  
TSD Facility City: LEWISBERRY  
TSD Facility State: PA  
Facility Telephone: Not reported  
Page Number: 1  
Line Number: 3  
Waste Number: D008  
Container Number: 1  
Container Type: Metal drums, barrels, kegs  
Waste Quantity: 50  
Unit: Gallons (liquids only)  
Handling Code: Not reported  
TSP EPA Id: PAD067098822  
Date TSP Sig: Not reported

Year: 2012  
Manifest Number: 001215726FLE  
Manifest Type: TSD Copy  
Generator EPA Id: NYD982729717  
Generator Date: 07/27/2012  
Mailing Address: Not reported  
Mailing City,St,Zip: Not reported  
Contact Name: Not reported  
Contact Phone: Not reported  
TSD EPA Id: Not reported  
TSD Date: Not reported  
TSD Facility Name: CYCLE CHEM INC  
TSD Facility Address: 550 INDUSTRIAL DR  
TSD Facility City: LEWISBERRY  
TSD Facility State: PA  
Facility Telephone: Not reported  
Page Number: 1  
Line Number: 3  
Waste Number: D039  
Container Number: 1  
Container Type: Metal drums, barrels, kegs  
Waste Quantity: 50  
Unit: Gallons (liquids only)  
Handling Code: Not reported  
TSP EPA Id: PAD067098822  
Date TSP Sig: Not reported

Year: 2012  
Manifest Number: 001215726FLE  
Manifest Type: TSD Copy  
Generator EPA Id: NYD982729717  
Generator Date: 07/27/2012  
Mailing Address: Not reported  
Mailing City,St,Zip: Not reported  
Contact Name: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**AMS VENTURES L.L.C (Continued)**

**S113739420**

Contact Phone: Not reported  
TSD EPA Id: Not reported  
TSD Date: Not reported  
TSD Facility Name: CYCLE CHEM INC  
TSD Facility Address: 550 INDUSTRIAL DR  
TSD Facility City: LEWISBERRY  
TSD Facility State: PA  
Facility Telephone: Not reported  
Page Number: 1  
Line Number: 2  
Waste Number: D002  
Container Number: 1  
Container Type: Metal drums, barrels, kegs  
Waste Quantity: 50  
Unit: Gallons (liquids only)  
Handling Code: Not reported  
TSP EPA Id: PAD067098822  
Date TSP Sig: Not reported

**G28**  
**NNE**  
**< 1/8**  
**0.098 mi.**  
**518 ft.**

**AEGIS EXPRESS**  
**BAILEY AVENUE AT DINGENS**  
**BUFFALO, NY**

**NY Spills S102561404**  
**N/A**

**Site 1 of 5 in cluster G**

**Relative:**  
**Higher**

**SPILLS:**

**Actual:**  
**600 ft.**

Facility ID: 9613798  
Facility Type: ER  
DER Facility ID: 197919  
Site ID: 240657  
DEC Region: 9  
Spill Date: 2/24/1997  
Spill Number/Closed Date: 9613798 / 6/9/1997  
Spill Cause: Equipment Failure  
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.  
SWIS: 1502  
Investigator: JFOTTO  
Referred To: Not reported  
Reported to Dept: 2/24/1997  
CID: 371  
Water Affected: Not reported  
Spill Source: Commercial Vehicle  
Spill Notifier: Other  
Cleanup Ceased: Not reported  
Cleanup Meets Std: False  
Last Inspection: 2/25/1997  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 2/24/1997  
Spill Record Last Update: 6/10/1997  
Spiller Name: JIM ERICKSON  
Spiller Company: AEGIS EXPRESS  
Spiller Address: 222 GRAND AVENUE  
Spiller City,St,Zip: SOUTH ST. PAUL, MN 55071-001  
Spiller Company: 001

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**AEGIS EXPRESS (Continued)**

**S102561404**

Contact Name: Not reported  
 Contact Phone: Not reported  
 DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "JFO"02/24/97 JFO ON SCENE WITH THE TRUCK DRIVER ROLLYN DE GROOT AND WILLIAM WILSMAN OF HOOKS TOWING. PADS AND SPEEDY DRY USED TO CLEANUP AND CONTAIN SPILL. MOST OF THE OIL ENTERED THE STORM DRAIN. BUFFALO SEWER AUTHORITY ON SITE. WE OPENED THREE MANHOLE COVERS IN THE AREA AND FOUND NO PRODUCT. REVISIT SITE IN THE MORNING. 02/25/97 JFO ON SCENE MET WITH WILSMAN AND BILL SMITH OF CRAWFORD AND CO. INS AGENT RP. CLEANUP FINISHED 5-55 GALLON DRUMS TO BE DISPOSED AT CID. NEED LETTER CONFIRMING VIRGIN DIESEL. 02/27/97 JFO SENT LETTER TO CID. DISPOSAL RECEIPTS TO FOLLOW.03/04/97 JFO SENT LETTER TO AEGIS EXPRESS (RP) FOR DISPOSAL RECEIPTS BY MARCH 21.06/09/97 JFO REC'D DISPOSAL RECEIPTS FOR CONTAMINATED SOIL. NO FURTHER ACTION. CLOSED DRIVER WAS SENT TO TOW A TRACTOR TRAILER AND DISCOVERED VEHICLE WAS LEAKING DEISEL FUEL INTO SEWER SYSTEM. FURTHER SPILLAGE WAS CONTAINED. CLEANUP ON LAND IN PROGRESS. CALLER WILL NOTIFY LOCAL WATER DEPT.

Material:  
 Site ID: 240657  
 Operable Unit ID: 1041366  
 Operable Unit: 01  
 Material ID: 338902  
 Material Code: 0008  
 Material Name: Diesel  
 Case No.: Not reported  
 Material FA: Petroleum  
 Quantity: 0  
 Units: Gallons  
 Recovered: No  
 Resource Affected: Not reported  
 Oxygenate: False

Tank Test:

**H29  
 ENE  
 < 1/8  
 0.100 mi.  
 526 ft.**

**TOPS PDC CENTER  
 136 DINGENS ST  
 BUFFALO, NY 14206**

**Site 1 of 3 in cluster H**

**NY UST  
 NY MANIFEST  
 NY Spills**

**U003318083  
 N/A**

**Relative:  
 Higher**

UST:  
 Id/Status: 9-430099 / Unregulated/Closed  
 Program Type: PBS  
 Region: STATE  
 DEC Region: 9  
 Expiration Date: 02/03/1998  
 UTM X: 188776.83240000001  
 UTM Y: 4754302.6925400002  
 Site Type: Trucking/Transportation/Fleet Operation

**Actual:  
 600 ft.**

Affiliation Records:  
 Site Id: 54196  
 Affiliation Type: Facility Owner  
 Company Name: TOPS MARKETS INC  
 Contact Type: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TOPS PDC CENTER (Continued)**

**U003318083**

Contact Name: Not reported  
Address1: 136 DINGENS ST  
Address2: Not reported  
City: BUFFALO  
State: NY  
Zip Code: 14206  
Country Code: 001  
Phone: (716) 821-5017  
EMail: Not reported  
Fax Number: Not reported  
Modified By: TRANSLAT  
Date Last Modified: 3/4/2004

Site Id: 54196  
Affiliation Type: Mail Contact  
Company Name: TOPS MARKETS INC  
Contact Type: Not reported  
Contact Name: RICHARD WAHL  
Address1: 136 DINGENS ST  
Address2: Not reported  
City: BUFFALO  
State: NY  
Zip Code: 14206  
Country Code: 001  
Phone: (716) 821-5017  
EMail: Not reported  
Fax Number: Not reported  
Modified By: TRANSLAT  
Date Last Modified: 3/4/2004

Site Id: 54196  
Affiliation Type: On-Site Operator  
Company Name: TOPS PDC CENTER  
Contact Type: Not reported  
Contact Name: TOPS MARKETS INC  
Address1: Not reported  
Address2: Not reported  
City: Not reported  
State: NN  
Zip Code: Not reported  
Country Code: 001  
Phone: (716) 823-3712  
EMail: Not reported  
Fax Number: Not reported  
Modified By: TRANSLAT  
Date Last Modified: 3/4/2004

Site Id: 54196  
Affiliation Type: Emergency Contact  
Company Name: TOPS MARKETS INC  
Contact Type: Not reported  
Contact Name: RICHARD WAHL  
Address1: Not reported  
Address2: Not reported  
City: Not reported  
State: NN  
Zip Code: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TOPS PDC CENTER (Continued)**

**U003318083**

Country Code: 001  
Phone: (716) 827-3269  
EMail: Not reported  
Fax Number: Not reported  
Modified By: TRANSLAT  
Date Last Modified: 3/4/2004

Tank Info:

Tank Number: 1  
Tank ID: 167362  
Tank Status: Closed Prior to Micro Conversion, 03/91  
Material Name: Closed Prior to Micro Conversion, 03/91  
Capacity Gallons: 4000  
Install Date: 01/01/1976  
Date Tank Closed: Not reported  
Registered: True  
Tank Location: Underground  
Tank Type: Steel/carbon steel  
Material Code: 0008  
Common Name of Substance: Diesel

Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Pipe Model: Not reported  
Modified By: TRANSLAT  
Last Modified: 03/04/2004

Equipment Records:

B00 - Tank External Protection - None  
C00 - Pipe Location - No Piping  
F00 - Pipe External Protection - None  
A00 - Tank Internal Protection - None  
J01 - Dispenser - Pressurized Dispenser  
D00 - Pipe Type - No Piping  
G00 - Tank Secondary Containment - None  
H99 - Tank Leak Detection - Other  
I00 - Overfill - None

Tank Number: 2  
Tank ID: 167363  
Tank Status: Closed Prior to Micro Conversion, 03/91  
Material Name: Closed Prior to Micro Conversion, 03/91  
Capacity Gallons: 4000  
Install Date: 01/01/1976  
Date Tank Closed: Not reported  
Registered: True  
Tank Location: Underground  
Tank Type: Steel/carbon steel  
Material Code: 0008  
Common Name of Substance: Diesel

Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TOPS PDC CENTER (Continued)**

**U003318083**

Pipe Model: Not reported  
Modified By: TRANSLAT  
Last Modified: 03/04/2004

Equipment Records:

C00 - Pipe Location - No Piping  
F00 - Pipe External Protection - None  
A00 - Tank Internal Protection - None  
J01 - Dispenser - Pressurized Dispenser  
D00 - Pipe Type - No Piping  
G00 - Tank Secondary Containment - None  
H99 - Tank Leak Detection - Other  
I00 - Overfill - None  
B00 - Tank External Protection - None

Tank Number: 3  
Tank ID: 167364  
Tank Status: Closed - Removed  
Material Name: Closed - Removed  
Capacity Gallons: 10000  
Install Date: 01/01/1980  
Date Tank Closed: 11/01/1996  
Registered: True  
Tank Location: Underground  
Tank Type: Equivalent technology  
Material Code: 0008  
Common Name of Substance: Diesel

Tightness Test Method: 03  
Date Test: 02/01/1992  
Next Test Date: Not reported  
Pipe Model: Not reported  
Modified By: TRANSLAT  
Last Modified: 03/04/2004

Equipment Records:

B00 - Tank External Protection - None  
H00 - Tank Leak Detection - None  
A00 - Tank Internal Protection - None  
J01 - Dispenser - Pressurized Dispenser  
D00 - Pipe Type - No Piping  
G00 - Tank Secondary Containment - None  
C00 - Pipe Location - No Piping  
F00 - Pipe External Protection - None  
I00 - Overfill - None

Tank Number: 4  
Tank ID: 167365  
Tank Status: Closed - Removed  
Material Name: Closed - Removed  
Capacity Gallons: 10000  
Install Date: 01/01/1980  
Date Tank Closed: 11/01/1996  
Registered: True  
Tank Location: Underground  
Tank Type: Equivalent technology

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TOPS PDC CENTER (Continued)**

**U003318083**

Material Code: 0008  
Common Name of Substance: Diesel

Tightness Test Method: 03  
Date Test: 02/01/1992  
Next Test Date: Not reported  
Pipe Model: Not reported  
Modified By: TRANSLAT  
Last Modified: 03/04/2004

Equipment Records:

B00 - Tank External Protection - None  
H00 - Tank Leak Detection - None  
D00 - Pipe Type - No Piping  
G00 - Tank Secondary Containment - None  
A00 - Tank Internal Protection - None  
J01 - Dispenser - Pressurized Dispenser  
C00 - Pipe Location - No Piping  
F00 - Pipe External Protection - None  
I00 - Overfill - None

Tank Number: 5  
Tank ID: 167366  
Tank Status: Closed Prior to Micro Conversion, 03/91  
Material Name: Closed Prior to Micro Conversion, 03/91  
Capacity Gallons: 4000  
Install Date: 01/01/1975  
Date Tank Closed: Not reported  
Registered: True  
Tank Location: Underground  
Tank Type: Equivalent technology  
Material Code: 0001  
Common Name of Substance: #2 Fuel Oil (On-Site Consumption)

Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Pipe Model: Not reported  
Modified By: TRANSLAT  
Last Modified: 03/04/2004

Equipment Records:

A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
C00 - Pipe Location - No Piping  
F00 - Pipe External Protection - None  
I04 - Overfill - Product Level Gauge (A/G)  
B00 - Tank External Protection - None  
G00 - Tank Secondary Containment - None  
H99 - Tank Leak Detection - Other

NY MANIFEST:  
EPA ID: NYP000862458  
Country: USA

Mailing Info:  
Name: NIAGARA FRONTIER SERVICES INCORPORATED

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TOPS PDC CENTER (Continued)**

**U003318083**

Contact: NIAGARA FRONTIER SERVICES INCORPORATED  
Address: 136 DINGENS STREET  
City/State/Zip: BUFFALO, NY 14206  
Country: USA  
Phone: 716-823-3712

**Manifest:**

Document ID: NYA4198296  
Manifest Status: Completed copy  
Trans1 State ID: NY77981GS  
Trans2 State ID: Not reported  
Generator Ship Date: 10/18/1986  
Trans1 Recv Date: 10/18/1986  
Trans2 Recv Date: / /  
TSD Site Recv Date: 10/20/1986  
Part A Recv Date: 10/24/1986  
Part B Recv Date: 10/27/1986  
Generator EPA ID: NYP000862458  
Trans1 EPA ID: NYD067539940  
Trans2 EPA ID: Not reported  
TSD ID: NYD067539940  
Waste Code: B002 - PETROLEUM OIL WITH 50 BUT < 500 PPM PCB  
Quantity: 00305  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 006  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1986

**SPILLS:**

Facility ID: 9111829  
Facility Type: ER  
DER Facility ID: 111414  
Site ID: 129229  
DEC Region: 9  
Spill Date: 2/16/1992  
Spill Number/Closed Date: 9111829 / 6/22/1992  
Spill Cause: Equipment Failure  
Spill Class: Known release that creates potential for fire or hazard. DEC Response.  
Willing Responsible Party. Corrective action taken.

SWIS: 1502  
Investigator: RMCROSSE  
Referred To: Not reported  
Reported to Dept: 2/18/1992  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Responsible Party  
Cleanup Ceased: 6/22/1992  
Cleanup Meets Std: True  
Last Inspection: 2/18/1992  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TOPS PDC CENTER (Continued)**

**U003318083**

Date Entered In Computer: 2/18/1992  
Spill Record Last Update: 11/5/1992  
Spiller Name: Not reported  
Spiller Company: TOPS MARKETS  
Spiller Address: 100 DINGENS STREET  
Spiller City,St,Zip: BUFFALO, NY  
Spiller Company: 001  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "RMC"02/18/92: RMC SITE APPEARS CLEAN, COULD FIND NO PRODUCT. 25-30 SMALL BAGS OF BOOMS AND SPEEDY DRY. 2/21 TOLD TO DISPOSE 1-2 BAGS PER WEEK IN REGULAR PICK UP IF OK W/ DISPOSAL CONTRACTOR. 03/16/92: RMC/DON RUNG PHONE, ACTS HAS MATERIALS FOR TESTING, ALL RECEIPTS TO FOLLOW. 06/12/92: RMC/RUNG/PHONE RESULTS WILL BE FAXED TO ME. 06/21/92: RMC/RECIEVED TEST RESULTS OK.. DISPOSED OF ..CLOSE OUT.  
Remarks: LEAKING LINE ON TRACTOR TRAILOR, CLEANED UP BY TOPS + MARSHAL TANK. DEBRISPLACED INT DRUMS FOR DISPOSAL.

Material:  
Site ID: 129229  
Operable Unit ID: 962082  
Operable Unit: 01  
Material ID: 416839  
Material Code: 0008  
Material Name: Diesel  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 30  
Units: Gallons  
Recovered: 30  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

H30  
ENE  
< 1/8  
0.100 mi.  
526 ft.

**TOPS MARKETS INC**  
**136 DINGENS ST**  
**BUFFALO, NY 14206**

**Site 2 of 3 in cluster H**

**RCRA NonGen / NLR 1000375126**  
**FINDS NYD982729717**  
**NY CBS AST**  
**NY MANIFEST**  
**NY CBS**

**Relative:**  
**Higher**

RCRA NonGen / NLR:  
Date form received by agency: 01/01/2007  
Facility name: TOPS MARKETS INC  
Facility address: 136 DINGENS ST  
BUFFALO, NY 14206  
EPA ID: NYD982729717  
Mailing address: DINGENS ST  
BUFFALO, NY 14206  
Contact: Not reported  
Contact address: DINGENS ST  
BUFFALO, NY 14206  
Contact country: US  
Contact telephone: Not reported  
Contact email: Not reported  
EPA Region: 02

**Actual:**  
**600 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TOPS MARKETS INC (Continued)**

**1000375126**

Land type: Facility is not located on Indian land. Additional information is not known.  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: TOPS MARKETS INC  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, WY 99999  
Owner/operator country: US  
Owner/operator telephone: (212) 555-1212  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Owner/operator name: TOPS MARKETS INC  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, WY 99999  
Owner/operator country: US  
Owner/operator telephone: (212) 555-1212  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006  
Site name: TOPS MARKETS INC  
Classification: Not a generator, verified

Date form received by agency: 07/08/1998  
Site name: TOPS MARKETS INC  
Classification: Not a generator, verified

Date form received by agency: 04/12/1989  
Site name: TOPS MARKETS INC  
Classification: Small Quantity Generator

Violation Status: No violations found

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TOPS MARKETS INC (Continued)**

**1000375126**

Evaluation Action Summary:

Evaluation date: 06/17/1998  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: State

FINDS:

Registry ID: 110058057944

Environmental Interest/Information System  
OSHA ESTABLISHMENT

Registry ID: 110004429574

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

CBS AST:

CBS Number: 9-000275  
ICS Number: 9-168029  
PBS Number: Not reported  
MOSF Number: Not reported  
SPDES Number: Not reported  
Facility Status: IN SERVICE  
Facility Type: I  
Telephone: (716) 821-5022  
Facility Town: BUFFALO (C)  
Region: STATE  
Expiration Date: 09/29/1997  
Total Capacity of All Active Tanks(gal): 0  
Operator: DAVE KIERA  
Emergency Contact: DAVE KIERA  
Emergency Phone: (716) 668-9073  
Owner Name: TOPS MARKETS INC.  
Owner Address: 6363 MAIN ST  
Owner City,St,Zip: WILLIAMSVILLE, NY 14221  
Owner Telephone: (716) 635-5000  
Owner Type: Corporate/Commercial  
Owner Sub Type: Not reported  
Mail Name: TOPS MARKETS INC.  
Mail Contact Addr: PO BOX 1027  
Mail Contact Addr2: Not reported  
Mail Contact Contact: DAVE KIERA  
Mail Contact City,St,Zip: BUFFALO, NY 14240-1027  
Mail Phone: (716) 635-5000

Tank Id: 001  
CAS Number: 7664417  
Federal ID: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TOPS MARKETS INC (Continued)**

**1000375126**

Tank Status: 0  
Install Date: 10/74  
Tank Closed: 10/98  
Capacity (Gal): 376  
Chemical: Ammonia  
Tank Location: Indoors, Aboveground  
Tank Type: Steel/carbon steel  
Total Tanks: 0  
Tank Secret: False  
Tank Secondary Containment: None  
Tank Error Status: No Missing Data  
Date Entered: 09/29/1989  
Certified Date: 06/06/1995  
Substance: Single Hazardous Substance on DEC List  
Internal Protection: None  
External Protection: None  
Pipe Location: Aboveground  
Pipe Type: Steel/Iron  
Pipe Internal: None  
Pipe External: None  
Pipe Flag: None  
Leak Detection: None  
Overfill Protection: None  
Haz Percent: 100  
Last Test: Not reported  
Due Date: Not reported  
SWIS Code: 1402  
Lat/Long: Not reported  
Is Updated: False  
Renew Date: 06/07/93  
Is It There: False  
Delinquent: False  
Date Expired: 09/29/95  
Owner Mark: 1  
Certificate Needs to be Printed: False  
Fiscal Amt for Registration Fee Correct: True  
Renewal Has Been Printed for Facility: True  
Pre-Printed Renewal App Last Printed: 09/23/1998

Tank Id: 002  
CAS Number: 7664417  
Federal ID: Not reported  
Tank Status: 0  
Install Date: 10/74  
Tank Closed: 10/98  
Capacity (Gal): 1880  
Chemical: Ammonia  
Tank Location: Indoors, Aboveground  
Tank Type: Steel/carbon steel  
Total Tanks: 0  
Tank Secret: False  
Tank Secondary Containment: None  
Tank Error Status: No Missing Data  
Date Entered: 09/29/1989  
Certified Date: 06/06/1995  
Substance: Single Hazardous Substance on DEC List

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TOPS MARKETS INC (Continued)**

**1000375126**

Internal Protection: None  
External Protection: None  
Pipe Location: Aboveground  
Pipe Type: Steel/Iron  
Pipe Internal: None  
Pipe External: None  
Pipe Flag: None  
Leak Detection: None  
Overfill Protection: None  
Haz Percent: 100  
Last Test: Not reported  
Due Date: Not reported  
SWIS Code: 1402  
Lat/Long: Not reported  
Is Updated: False  
Renew Date: 06/07/93  
Is It There: False  
Delinquent: False  
Date Expired: 09/29/95  
Owner Mark: 1  
Certificate Needs to be Printed: False  
Fiscal Amt for Registration Fee Correct: True  
Renewal Has Been Printed for Facility: True  
Pre-Printed Renewal App Last Printed: 09/23/1998

Tank Id: 005  
CAS Number: 7664417  
Federal ID: Not reported  
Tank Status: 0  
Install Date: 10/74  
Tank Closed: 10/98  
Capacity (Gal): 235  
Chemical: Ammonia  
Tank Location: Indoors, Aboveground  
Tank Type: Steel/carbon steel  
Total Tanks: 0  
Tank Secret: False  
Tank Secondary Containment: None  
Tank Error Status: No Missing Data  
Date Entered: 09/29/1989  
Certified Date: 06/06/1995  
Substance: Single Hazardous Substance on DEC List  
Internal Protection: None  
External Protection: None  
Pipe Location: Aboveground  
Pipe Type: Steel/Iron  
Pipe Internal: None  
Pipe External: None  
Pipe Flag: None  
Leak Detection: None  
Overfill Protection: None  
Haz Percent: 100  
Last Test: Not reported  
Due Date: Not reported  
SWIS Code: 1402  
Lat/Long: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TOPS MARKETS INC (Continued)**

**1000375126**

Is Updated: False  
Renew Date: 06/07/93  
Is It There: False  
Delinquent: False  
Date Expired: 09/29/95  
Owner Mark: 1  
Certificate Needs to be Printed: False  
Fiscal Amt for Registration Fee Correct: True  
Renewal Has Been Printed for Facility: True  
Pre-Printed Renewal App Last Printed: 09/23/1998

Tank Id: 004  
CAS Number: 7664417  
Federal ID: Not reported  
Tank Status: 0  
Install Date: 10/74  
Tank Closed: 10/98  
Capacity (Gal): 235  
Chemical: Ammonia  
Tank Location: Indoors, Aboveground  
Tank Type: Steel/carbon steel  
Total Tanks: 0  
Tank Secret: False  
Tank Secondary Containment: None  
Tank Error Status: No Missing Data  
Date Entered: 09/29/1989  
Certified Date: 06/06/1995  
Substance: Single Hazardous Substance on DEC List  
Internal Protection: None  
External Protection: None  
Pipe Location: Aboveground  
Pipe Type: Steel/Iron  
Pipe Internal: None  
Pipe External: None  
Pipe Flag: None  
Leak Detection: None  
Overfill Protection: None  
Haz Percent: 100  
Last Test: Not reported  
Due Date: Not reported  
SWIS Code: 1402  
Lat/Long: Not reported  
Is Updated: False  
Renew Date: 06/07/93  
Is It There: False  
Delinquent: False  
Date Expired: 09/29/95  
Owner Mark: 1  
Certificate Needs to be Printed: False  
Fiscal Amt for Registration Fee Correct: True  
Renewal Has Been Printed for Facility: True  
Pre-Printed Renewal App Last Printed: 09/23/1998

Tank Id: 003  
CAS Number: 7664417

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TOPS MARKETS INC (Continued)**

**1000375126**

Federal ID: Not reported  
Tank Status: 0  
Install Date: 10/74  
Tank Closed: 10/98  
Capacity (Gal): 1469  
Chemical: Ammonia  
Tank Location: Indoors, Aboveground  
Tank Type: Steel/carbon steel  
Total Tanks: 0  
Tank Secret: False  
Tank Secondary Containment: None  
Tank Error Status: No Missing Data  
Date Entered: 09/29/1989  
Certified Date: 06/06/1995  
Substance: Single Hazardous Substance on DEC List  
Internal Protection: None  
External Protection: None  
Pipe Location: Aboveground  
Pipe Type: Steel/iron  
Pipe Internal: None  
Pipe External: None  
Pipe Flag: None  
Leak Detection: None  
Overfill Protection: None  
Haz Percent: 100  
Last Test: Not reported  
Due Date: Not reported  
SWIS Code: 1402  
Lat/Long: Not reported  
Is Updated: False  
Renew Date: 06/07/93  
Is It There: False  
Delinquent: False  
Date Expired: 09/29/95  
Owner Mark: 1  
Certificate Needs to be Printed: False  
Fiscal Amt for Registration Fee Correct: True  
Renewal Has Been Printed for Facility: True  
Pre-Printed Renewal App Last Printed: 09/23/1998

[Click this hyperlink](#) while viewing on your computer to access additional NY\_AST\_CBS: detail in the EDR Site Report.

**NY MANIFEST:**

EPA ID: NYD982729717  
Country: USA

**Mailing Info:**

Name: TOPS MARKETS INCORPORATED  
Contact: JOHN LORUSSO  
Address: 60 DINGENS STREET  
City/State/Zip: BUFFALO, NY 14206  
Country: USA  
Phone: 716-827-3269

**Manifest:**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TOPS MARKETS INC (Continued)**

**1000375126**

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: NYR000115733  
Trans2 State ID: Not reported  
Generator Ship Date: 07/27/2012  
Trans1 Recv Date: 07/27/2012  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 08/09/2012  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD982729717  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: PAD067098822  
Waste Code: Not reported  
Quantity: 50.0  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 1.0  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: L Landfill.  
Specific Gravity: 1.0  
Year: 2012  
Manifest Tracking Num: 001215726FLE  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: NYR000115733  
Trans2 State ID: Not reported  
Generator Ship Date: 07/27/2012  
Trans1 Recv Date: 07/27/2012  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 08/09/2012  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD982729717  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: PAD067098822  
Waste Code: Not reported  
Quantity: 50.0  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 1.0  
Container Type: DM - Metal drums, barrels  
Handling Method: L Landfill.  
Specific Gravity: 1.0

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TOPS MARKETS INC (Continued)**

**1000375126**

Year: 2012  
Manifest Tracking Num: 001215726FLE  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: NYR000115733  
Trans2 State ID: Not reported  
Generator Ship Date: 07/27/2012  
Trans1 Recv Date: 07/27/2012  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 08/09/2012  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD982729717  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: PAD067098822  
Waste Code: Not reported  
Quantity: 50.0  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 1.0  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: L Landfill.  
Specific Gravity: 1.0

Year: 2012  
Manifest Tracking Num: 001215726FLE  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

Document ID: NYB2742876  
Manifest Status: Completed after the designated time period for a TSD to get a copy to the DEC  
Trans1 State ID: PB5700  
Trans2 State ID: Not reported  
Generator Ship Date: 07/27/1990  
Trans1 Recv Date: 07/27/1990

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TOPS MARKETS INC (Continued)**

**1000375126**

Trans2 Recv Date: / /  
TSD Site Recv Date: 07/30/1990  
Part A Recv Date: 08/21/1990  
Part B Recv Date: 09/07/1990  
Generator EPA ID: NYD982729717  
Trans1 EPA ID: NYD980769947  
Trans2 EPA ID: Not reported  
TSD ID: NYD043815703  
Waste Code: F001 - UNKNOWN  
Quantity: 00110  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 002  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 075  
Year: 1990

**CBS:**

CBS Number: 9-000275  
Program Type: CBS  
Facility Status: Unregulated  
Expiration Date: Not reported  
Dec Region: 9  
UTMX: 188782.57615000  
UTMY: 4754302.6707300

**G31  
NNE  
< 1/8  
0.110 mi.  
583 ft.**

**FIRST STUDENT, INC. #20604  
909 BAILEY AVENUE  
BUFFALO, NY 14206  
Site 2 of 5 in cluster G**

**NY UST U004063346  
NY AST N/A**

**Relative:  
Higher**

**UST:**

Id/Status: 9-011134 / Active  
Program Type: PBS  
Region: STATE  
DEC Region: 9  
Expiration Date: 09/02/2016  
UTM X: 188412.85706000001  
UTM Y: 4754423.9246100001  
Site Type: Trucking/Transportation/Fleet Operation

**Actual:  
600 ft.**

**Affiliation Records:**

Site Id: 51963  
Affiliation Type: Facility Owner  
Company Name: FIRST STUDENT, INC.  
Contact Type: REGION MAINTENANCE MANAGER  
Contact Name: DAVE SPENCER  
Address1: 600 VINE STREET, SUITE 1400  
Address2: Not reported  
City: CINCINNATI  
State: OH  
Zip Code: 45202  
Country Code: 001  
Phone: (513) 241-2200  
EMail: Not reported  
Fax Number: Not reported  
Modified By: asksk

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**FIRST STUDENT, INC. #20604 (Continued)**

**U004063346**

Date Last Modified: 11/7/2011  
  
Site Id: 51963  
Affiliation Type: Mail Contact  
Company Name: FIRST STUDENT, INC.  
Contact Type: Not reported  
Contact Name: D. GREGORY JERNIGAN, PG  
Address1: C/O STRATA ENVIRONMENTAL  
Address2: 110 PERIMETER PARK, SUITE E  
City: KNOXVILLE  
State: TN  
Zip Code: 37922  
Country Code: 001  
Phone: (865) 539-2077  
EMail: GJERNIGAN@STRATAENV.COM  
Fax Number: Not reported  
Modified By: SLZIEMBA  
Date Last Modified: 2/6/2014

Site Id: 51963  
Affiliation Type: On-Site Operator  
Company Name: FIRST STUDENT, INC. #20604  
Contact Type: Not reported  
Contact Name: FIRST STUDENT, INC.  
Address1: Not reported  
Address2: Not reported  
City: Not reported  
State: NN  
Zip Code: Not reported  
Country Code: 001  
Phone: (716) 821-0647  
EMail: Not reported  
Fax Number: Not reported  
Modified By: SLZIEMBA  
Date Last Modified: 7/28/2011

Site Id: 51963  
Affiliation Type: Emergency Contact  
Company Name: FIRST STUDENT, INC.  
Contact Type: Not reported  
Contact Name: FIRST STUDENT, INC, DAVID HAYWOOD  
Address1: Not reported  
Address2: Not reported  
City: Not reported  
State: NN  
Zip Code: Not reported  
Country Code: 999  
Phone: (716) 821-0647  
EMail: Not reported  
Fax Number: Not reported  
Modified By: SLZIEMBA  
Date Last Modified: 7/28/2011

Tank Info:

Tank Number: 03  
Tank ID: 160330

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**FIRST STUDENT, INC. #20604 (Continued)**

**U004063346**

Tank Status: Closed - Removed  
Material Name: Closed - Removed  
Capacity Gallons: 5000  
Install Date: Not reported  
Date Tank Closed: 08/25/1988  
Registered: True  
Tank Location: Underground  
Tank Type: Steel/carbon steel  
Material Code: 0008  
Common Name of Substance: Diesel

Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Pipe Model: Not reported  
Modified By: askalsk  
Last Modified: 07/09/2010

Equipment Records:

H00 - Tank Leak Detection - None  
A00 - Tank Internal Protection - None  
D02 - Pipe Type - Galvanized Steel  
J02 - Dispenser - Suction Dispenser  
B00 - Tank External Protection - None  
C00 - Pipe Location - No Piping  
F00 - Pipe External Protection - None  
G00 - Tank Secondary Containment - None  
I00 - Overfill - None

Tank Number: 1  
Tank ID: 176866  
Tank Status: In Service  
Material Name: In Service  
Capacity Gallons: 8000  
Install Date: 09/01/1991  
Date Tank Closed: Not reported  
Registered: True  
Tank Location: Underground  
Tank Type: Steel/carbon steel  
Material Code: 0008  
Common Name of Substance: Diesel

Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Pipe Model: Not reported  
Modified By: SLZIEMBA  
Last Modified: 07/28/2011

Equipment Records:

E00 - Piping Secondary Containment - None  
I03 - Overfill - Automatic Shut-Off  
A00 - Tank Internal Protection - None  
J02 - Dispenser - Suction Dispenser  
L09 - Piping Leak Detection - Exempt Suction Piping  
D06 - Pipe Type - Fiberglass Reinforced Plastic (FRP)  
G04 - Tank Secondary Containment - Double-Walled (Underground)

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**FIRST STUDENT, INC. #20604 (Continued)**

**U004063346**

- B01 - Tank External Protection - Painted/Asphalt Coating
- F04 - Pipe External Protection - Fiberglass
- K01 - Spill Prevention - Catch Basin
- C02 - Pipe Location - Underground/On-ground
- H01 - Tank Leak Detection - Interstitial - Electronic Monitoring
- B02 - Tank External Protection - Original Sacrificial Anode
- H05 - Tank Leak Detection - In-Tank System (ATG)

Tank Number: 1-A  
Tank ID: 176867  
Tank Status: Closed - Removed  
Material Name: Closed - Removed  
Capacity Gallons: 8000  
Install Date: Not reported  
Date Tank Closed: 09/01/1988  
Registered: True  
Tank Location: Underground  
Tank Type: Steel/carbon steel  
Material Code: 0009  
Common Name of Substance: Gasoline

Tightness Test Method: 01  
Date Test: 08/01/1988  
Next Test Date: Not reported  
Pipe Model: Not reported  
Modified By: LJJUDD  
Last Modified: 11/30/2006

Equipment Records:

- G00 - Tank Secondary Containment - None
- C00 - Pipe Location - No Piping
- F00 - Pipe External Protection - None
- A00 - Tank Internal Protection - None
- D02 - Pipe Type - Galvanized Steel
- J02 - Dispenser - Suction Dispenser
- B00 - Tank External Protection - None
- I00 - Overfill - None
- H00 - Tank Leak Detection - None

Tank Number: 2  
Tank ID: 176868  
Tank Status: In Service  
Material Name: In Service  
Capacity Gallons: 8000  
Install Date: 09/01/1991  
Date Tank Closed: Not reported  
Registered: True  
Tank Location: Underground  
Tank Type: Steel/carbon steel  
Material Code: 0008  
Common Name of Substance: Diesel

Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Pipe Model: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**FIRST STUDENT, INC. #20604 (Continued)**

**U004063346**

Modified By: SLZIEMBA  
Last Modified: 07/28/2011

Equipment Records:

E00 - Piping Secondary Containment - None  
I03 - Overfill - Automatic Shut-Off  
A00 - Tank Internal Protection - None  
J02 - Dispenser - Suction Dispenser  
L09 - Piping Leak Detection - Exempt Suction Piping  
D06 - Pipe Type - Fiberglass Reinforced Plastic (FRP)  
G04 - Tank Secondary Containment - Double-Walled (Underground)  
B01 - Tank External Protection - Painted/Asphalt Coating  
F04 - Pipe External Protection - Fiberglass  
K01 - Spill Prevention - Catch Basin  
C02 - Pipe Location - Underground/On-ground  
H01 - Tank Leak Detection - Interstitial - Electronic Monitoring  
B02 - Tank External Protection - Original Sacrificial Anode  
H05 - Tank Leak Detection - In-Tank System (ATG)

Tank Number: 2-A  
Tank ID: 176869  
Tank Status: Closed - Removed  
Material Name: Closed - Removed  
Capacity Gallons: 4000  
Install Date: Not reported  
Date Tank Closed: 09/01/1988  
Registered: True  
Tank Location: Underground  
Tank Type: Steel/carbon steel  
Material Code: 0009  
Common Name of Substance: Gasoline

Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Pipe Model: Not reported  
Modified By: LJJUDD  
Last Modified: 11/30/2006

Equipment Records:

H00 - Tank Leak Detection - None  
C00 - Pipe Location - No Piping  
F00 - Pipe External Protection - None  
B00 - Tank External Protection - None  
A00 - Tank Internal Protection - None  
D02 - Pipe Type - Galvanized Steel  
J02 - Dispenser - Suction Dispenser  
I00 - Overfill - None  
G00 - Tank Secondary Containment - None

AST:

Region: STATE  
DEC Region: 9  
Site Status: Active  
Facility Id: 9-011134  
Program Type: PBS  
UTM X: 188412.8570600001

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**FIRST STUDENT, INC. #20604 (Continued)**

**U004063346**

UTM Y: 4754423.9246100001  
Expiration Date: 09/02/2016  
Site Type: Trucking/Transportation/Fleet Operation

**Affiliation Records:**

Site Id: 51963  
Affiliation Type: Facility Owner  
Company Name: FIRST STUDENT, INC.  
Contact Type: REGION MAINTENANCE MANAGER  
Contact Name: DAVE SPENCER  
Address1: 600 VINE STREET, SUITE 1400  
Address2: Not reported  
City: CINCINNATI  
State: OH  
Zip Code: 45202  
Country Code: 001  
Phone: (513) 241-2200  
EMail: Not reported  
Fax Number: Not reported  
Modified By: aeskalsk  
Date Last Modified: 11/7/2011

Site Id: 51963  
Affiliation Type: Mail Contact  
Company Name: FIRST STUDENT, INC.  
Contact Type: Not reported  
Contact Name: D. GREGORY JERNIGAN, PG  
Address1: C/O STRATA ENVIRONMENTAL  
Address2: 110 PERIMETER PARK, SUITE E  
City: KNOXVILLE  
State: TN  
Zip Code: 37922  
Country Code: 001  
Phone: (865) 539-2077  
EMail: GJERNIGAN@STRATAENV.COM  
Fax Number: Not reported  
Modified By: SLZIEMBA  
Date Last Modified: 2/6/2014

Site Id: 51963  
Affiliation Type: On-Site Operator  
Company Name: FIRST STUDENT, INC. #20604  
Contact Type: Not reported  
Contact Name: FIRST STUDENT, INC.  
Address1: Not reported  
Address2: Not reported  
City: Not reported  
State: NN  
Zip Code: Not reported  
Country Code: 001  
Phone: (716) 821-0647  
EMail: Not reported  
Fax Number: Not reported  
Modified By: SLZIEMBA  
Date Last Modified: 7/28/2011

Site Id: 51963  
Affiliation Type: Emergency Contact

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**FIRST STUDENT, INC. #20604 (Continued)**

**U004063346**

Company Name: FIRST STUDENT, INC.  
Contact Type: Not reported  
Contact Name: FIRST STUDENT, INC, DAVID HAYWOOD  
Address1: Not reported  
Address2: Not reported  
City: Not reported  
State: NN  
Zip Code: Not reported  
Country Code: 999  
Phone: (716) 821-0647  
EMail: Not reported  
Fax Number: Not reported  
Modified By: SLZIEMBA  
Date Last Modified: 7/28/2011

Tank Info:

Tank Number: 3  
Tank Id: 214335  
Material Code: 0022  
Common Name of Substance: Waste Oil/Used Oil

Equipment Records:

D07 - Pipe Type - Plastic  
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)  
L00 - Piping Leak Detection - None  
C01 - Pipe Location - Aboveground  
E00 - Piping Secondary Containment - None  
A00 - Tank Internal Protection - None  
G01 - Tank Secondary Containment - Diking (Aboveground)  
G10 - Tank Secondary Containment - Impervious Underlayment  
B01 - Tank External Protection - Painted/Asphalt Coating  
F00 - Pipe External Protection - None  
I04 - Overfill - Product Level Gauge (A/G)  
J00 - Dispenser - None  
K00 - Spill Prevention - None

Tank Location: 3  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 09/01/2006  
Capacity Gallons: 275  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: SLZIEMBA  
Last Modified: 07/28/2011  
Material Name: Waste Oil/Used Oil

Tank Number: 4  
Tank Id: 223167  
Material Code: 0015  
Common Name of Substance: Motor Oil

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**FIRST STUDENT, INC. #20604 (Continued)**

**U004063346**

Equipment Records:

C01 - Pipe Location - Aboveground  
E00 - Piping Secondary Containment - None  
B01 - Tank External Protection - Painted/Asphalt Coating  
F00 - Pipe External Protection - None  
I04 - Overfill - Product Level Gauge (A/G)  
K00 - Spill Prevention - None  
A00 - Tank Internal Protection - None  
G01 - Tank Secondary Containment - Diking (Aboveground)  
G10 - Tank Secondary Containment - Impervious Underlayment  
J02 - Dispenser - Suction Dispenser  
D11 - Pipe Type - Flexible Piping  
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)  
L00 - Piping Leak Detection - None

Tank Location: 3  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 09/01/1991  
Capacity Gallons: 275  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: SLZIEMBA  
Last Modified: 07/28/2011  
Material Name: Motor Oil

Tank Number: 5  
Tank Id: 235136  
Material Code: 0022  
Common Name of Substance: Waste Oil/Used Oil

Equipment Records:

J00 - Dispenser - None  
B01 - Tank External Protection - Painted/Asphalt Coating  
F00 - Pipe External Protection - None  
I04 - Overfill - Product Level Gauge (A/G)  
A00 - Tank Internal Protection - None  
G01 - Tank Secondary Containment - Diking (Aboveground)  
G10 - Tank Secondary Containment - Impervious Underlayment  
K00 - Spill Prevention - None  
D07 - Pipe Type - Plastic  
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)  
L00 - Piping Leak Detection - None  
C01 - Pipe Location - Aboveground  
E00 - Piping Secondary Containment - None

Tank Location: 3  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 09/01/2006  
Capacity Gallons: 275  
Tightness Test Method: NN

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**FIRST STUDENT, INC. #20604 (Continued)**

**U004063346**

Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: SLZIEMBA  
Last Modified: 07/28/2011  
Material Name: Waste Oil/Used Oil

Tank Number: 6  
Tank Id: 235135  
Material Code: 0015  
Common Name of Substance: Motor Oil

Equipment Records:

C01 - Pipe Location - Aboveground  
E00 - Piping Secondary Containment - None  
K00 - Spill Prevention - None  
B01 - Tank External Protection - Painted/Asphalt Coating  
F00 - Pipe External Protection - None  
I04 - Overfill - Product Level Gauge (A/G)  
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)  
A00 - Tank Internal Protection - None  
G01 - Tank Secondary Containment - Diking (Aboveground)  
G10 - Tank Secondary Containment - Impervious Underlayment  
J02 - Dispenser - Suction Dispenser  
D11 - Pipe Type - Flexible Piping  
L00 - Piping Leak Detection - None

Tank Location: 3  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 09/01/2006  
Capacity Gallons: 275  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: SLZIEMBA  
Last Modified: 07/28/2011  
Material Name: Motor Oil

Tank Number: W.O.  
Tank Id: 171705  
Material Code: 0022  
Common Name of Substance: Waste Oil/Used Oil

Equipment Records:

H00 - Tank Leak Detection - None  
A00 - Tank Internal Protection - None  
G01 - Tank Secondary Containment - Diking (Aboveground)  
C00 - Pipe Location - No Piping  
F00 - Pipe External Protection - None  
I00 - Overfill - None

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**FIRST STUDENT, INC. #20604 (Continued)**

**U004063346**

D00 - Pipe Type - No Piping  
B00 - Tank External Protection - None  
Tank Location: 3  
Tank Type: Fiberglass Reinforced Plastic  
Tank Status: Closed - Removed  
Pipe Model: Not reported  
Install Date: 01/01/1992  
Capacity Gallons: 500  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: 09/01/2006  
Register: True  
Modified By: LJJUDD  
Last Modified: 11/30/2006  
Material Name: Waste Oil/Used Oil

**G32**  
**NNE**  
**< 1/8**  
**0.110 mi.**  
**583 ft.**

**LIDLAW TRANSIT INC**  
**909 BAILEY AVE**  
**BUFFALO, NY 14206**  
**Site 3 of 5 in cluster G**

**NY LTANKS** **S107658354**  
**NY Spills** **N/A**

**Relative:**  
**Higher**  
**Actual:**  
**600 ft.**

**LTANKS:**  
Site ID: 194384  
Spill Number/Closed Date: 8804531 / 5/4/1992  
Spill Date: 8/23/1988  
Spill Cause: Tank Test Failure  
Spill Source: Commercial/Industrial  
Spill Class: Known release that creates potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.  
Cleanup Ceased: 5/4/1992  
Cleanup Meets Standard: True  
SWIS: 1502  
Investigator: PRINGLE  
Referred To: Not reported  
Reported to Dept: 8/23/1988  
CID: Not reported  
Water Affected: Not reported  
Spill Notifier: Responsible Party  
Last Inspection: 8/22/1989  
Recommended Penalty: False  
UST Involvement: True  
Remediation Phase: 0  
Date Entered In Computer: 8/23/1988  
Spill Record Last Update: 11/11/1992  
Spiller Name: Not reported  
Spiller Company: LAIDLAW TRANSPORT  
Spiller Address: 909 BAILEY AVENUE  
Spiller City,St,Zip: BUFFALO, NY 14206  
Spiller County: 001  
Spiller Contact: Not reported  
Spiller Phone: Not reported  
Spiller Extention: Not reported  
DEC Region: 9  
DER Facility ID: 161987  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "MNP"08/23/88: MF TELECON JOHN ROZLER, GAVE HIM HIS OPTIONS & SENT

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

LAILAW TRANSIT INC (Continued)

S107658354

HIM A LETTER. 08/31/88: MF TELECON DAVE CHAPIN (LAILAW) HE CLAIMED TANK TOP HAS BEEN EXPOSED, FITTING RETIGHTENED & RETEST WILL BE DONE FRIDAY 9/2/88. 09/08/88: MF TELECON JOHN KOZLER, HE CLAIMED PAPER WORK FOR TANK REMOVAL SHOULD BE COMPLETE NEXT WEEK & TANK TANK WILL BE REMOVED SHORTLY AFTER. ALL PRODUCT IS REMOVED. 09/16/88: MF JAY, FLEISHMANN'S TELECON, TANK WILL BE REMOVED MONDAY, 9/19/88. 09/19/88: MF SITE VISIT, SOIL FAILED SHEEN TEST, SOIL WILL PUT BACK INTO EXCAVATION UNTIL PAPER WORK IS COMPLETE. JOHN KOZLER TO NOTIFY ME WHEN SOIL IS REMOVED. 08/22/89: 8/22/89 MNP INSP. CHECKED MW - NO SHEEN, NOTE: NEW TANKS BEING INSTALLED. 06/28/90: 6/28/90 LETTER REQUESTING DISPOSAL RECEIPTS SENT. 11/23/90: 11/23/90 MNP FILE REVIEW, NO DISPOSAL RECEIPT RECEIVED YET, LETTER BEING SENT TO SPILLER. 05/04/92: 5/4/92 MNP TELECON W/MIKE GULLO - MODERN LANDFILL. UNABLE TO FIND DISPOSAL RECEIPTS. NO FURTHER ACTION WARRANTED, COMPLETE.

Remarks: 5K UST FAILED SYSTEM TANK TEST -.087. CONTAM. SOIL FOUND IN EXCAVATION DURING REMOVAL.

Material:

Site ID: 194384  
Operable Unit ID: 921687  
Operable Unit: 01  
Material ID: 456472  
Material Code: 0008  
Material Name: Diesel  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Not reported  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

Site ID: 194384  
Spill Tank Test: 1534507  
Tank Number: Not reported  
Tank Size: 0  
Test Method: 00  
Leak Rate: 0  
Gross Fail: Not reported  
Modified By: Spills  
Last Modified: 10/1/2004  
Test Method: Unknown

SPILLS:

Facility ID: 0551756  
Facility Type: ER  
DER Facility ID: 51154  
Site ID: 361092  
DEC Region: 9  
Spill Date: 3/1/2006  
Spill Number/Closed Date: 0551756 / 2/28/2008  
Spill Cause: Unknown  
Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**LIDLAW TRANSIT INC (Continued)**

**S107658354**

Willing Responsible Party. Corrective action taken.  
SWIS: 1502  
Investigator: fxgalleg  
Referred To: Not reported  
Reported to Dept: 3/16/2006  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: DEC  
Cleanup Ceased: Not reported  
Cleanup Meets Std: False  
Last Inspection: Not reported  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 3/16/2006  
Spill Record Last Update: 2/28/2008  
Spiller Name: DAVID SHANLEY  
Spiller Company: LAIDLAW TRANSIT INC  
Spiller Address: 909 BAILEY AVENUE  
Spiller City,St,Zip: BUFFALO, NY 14206  
Spiller Company: 001  
Contact Name: SHARON PYC  
Contact Phone: (716) 821-0647  
DEC Memo: 03/16/06 RMC/ECO Phelps/file. Layer of waste oil in east monitoring well. Well is near waste oil AST.03/16/06 RMC/ECO Phelps/phone. Additional information, 5 BY 10 foot shed found to have waste oil spilled inside. Appears some attempt to clean up was made but not finished.CGM site visit with Ken ECO Phelps/Bosella and PBS/Skalski. Product accumulated in unknown integrity of contained concrete AST area. Required cleanup of AST waste oil containment (powerwashed to determine integrity of concrete containment and verify possible impact to MW). Suspected failure of concrete storm drain collection area with connection to floor drains inside garage bay. Piping to/from o/w separator collection also suspected of leaking to soils/ gw due to product sheen found in storm drains fore and aft of dispensers. Two O/W separators located in front of each building appear to have not been cleaned out. Need to verify if overflow occurred. Three drains have petroleum sheen on water coming from hole surrounding pipe in drains. Required to contact environmental contractor to submit plan of remediation after determining source of GW impact. Must clean out O/W separators. CGM notified Jim Kruszka (Buffalo Sewer Authority) regarding O/W separator conditions.03/21/06 Treatment ltr sent. Plan due back 4/4/06.04/07/06: CGM T/C w/Joe Dultz-LFR, Laidlaw environmental contractor, called to confirm work required at site for spill delineation/ cleanup. Email to follow.04/14/06: Email from LFR. Second containment of AST cleaned, hydrostatic test may be performed if it will be used in future. If test fails, sampling to be performed. Site visit to monitor well where product observed (near UST pad), gw sample to be analyzed for VOC, SVOCs as DEC required. Stormwater catch basins to be checked, sampling if residual petroleum observed, oil impacted water from pressure washing to be collected for offsite disposal. LFR to video inspect subsurface piping, trap and o/w separator to check integrity. Report summary to be submitted.CGM T/C w/Joe D to reiterate DEC requirements. Dept does not agree to LDR staff only performing work if LDR observes presence of petroleum during their site visit. All

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**LIDLAW TRANSIT INC (Continued)**

**S107658354**

required work in ltr must be completed due to petroleum observed by several DEC reps during the Dept's inspection. Samples/ TAGM requirements will dictate on-going work.05/16/06: Thursday, May 18 will be LFR's visit.05/19/06: CGM tel/con w/Dultz on results of their visit. Two inches of product observed in UST gw well. Sample taken to determine source. Die tracing indicated outside drain goes to concrete tank inside building. Cad mapping being completed. Fingerprinting of sample ordered. Will call w/ results. Sec cont testing planned.7/11/06 CGM T/C w/Joe D found product in MW near UST pad. Sampled and sent for fingerprinting. Will fax summary and tables soon.7/10/06 CGM T/C w/Joe D asking for report of findings.7/18/06 EM from Joe D, out of town, will send report.7/21/06 EM from Joe D, wants to review video inspection tape before sending report. Apologizes for delays.7/24/06 Joe D EM submits plot map of site, w/summary of some site activity and general lab analytical of MW1 sample taken. MW1 had 3" of product layer. MTBE detected, results under TAGM. MW2 not sampled, under water. Cracks in catch basins #s 1,2 and 6. Piping video inspected, results pending.CGM left various messages over winter 2006-2007 to Dultz-LFR, John Rozwell-Laidlaw, with site visits to On-site Manager and w/Kurt-Maintenance regarding obtaining copy of report and results of video inspection. Manager states John and Joe are only ones w/ information and they are not returning her or DEC calls.4/19/7 On wite w/Kurt and Manager. Reached John through supervisor to obtain status. John states they EM'd preliminary info, found that camera showed split in piping from oil drain to o/w separator. Suspects this may be leak. No repairs have been done and system drain is still in use. Stated system use must be discontinued until repairs made to eliminate ongoing illegal discharges. John thought data/ report was submitted. Check w/AS- PBS section has received no data since inspection. Joe Dultz T/C states summary report was overlooked and never completed. Will complete report and forward to department ASAP. Joe does not recall finding any problems/ product, but will review data and submit plan of action.4/24/07 Dept received Investigation Results and Work Plan. Video inspection identifies cracks in catch basins- no breaching in piping, no photos submitted of cracks in CB1 (closest to impacted well), O/W separator tank inspected by plumber who states tank in good condition, no breeches in integrity; AST containment hydrostatic test had a loss of 1" in one week- cause of weather/ evaporation. 310.13 analysis of MW1 product layer identified as motor oil (direct relationship to in ground CB-O/W separator system. Dye testing confirmed CB 2-6 all connected to City sewer system. Workplan states borings to determine source of waste oil on site/ in MW1 (around AST cont pad and CB1), additional to delineate.5/18/07 CGM T/C w/Randy Irwin-LFR regarding photos of cb#1. Randy Irwin EM'd photos showing gaps between piping and sidewall. DEC ltr regarding workplan approval with delineation and followup results/ remedial options reported.6/9/07 EM from Randy Irwin, they will be on site Wednesday 6/11/07 to complete site investigation. Reviewed Dept requirements.7/10/07 Randy Irwin msg to CGM regarding delayed flight and site acitivity on 7/11/07.7/11/07 CGM on site w/Randy Irwin-LFR, Laidlaw staff, Nothnagle Drilling staff, John Rozler-Laidlaw. Heavy rains impeding borings. Two borings/temporary wells placed (one NE of secondary containment pad, one between contaminated well and storm drain/oil-water separator piping). Discussion on boring placement around UST pad and out as needed to delineate. Randy Irwin Msg to CGM at end of day stating back tomorrow for well sampling, all borings

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

LAIDLAW TRANSIT INC (Continued)

S107658354

completed, no surprises.7/12/07 CGM on site w/LFR, Nothnagle. Additional borings placed near fence, between fence and UST pad, near storm drain at entrance between o/w separator and dispensers. Stains, odors noted in samples B1 (near UST mw) and B5 (between o/w separator and dispenser). LFR will delineate out area near separator by end of day. CGM afternoon site visit. LFR completes a total of 15 borings isolating plume that appears to extend out from SW corner of dispenser pad running west parallel to separator. It is unknown if plume around dispenser is related to waste oil or past diesel release. Will run 8260/9270 STARS list and LFR may run tics on what they consider clean. Expected report in approximately 2 months.9/27/07 CGM t/c w/R Irwin-LFR stating report just given to Laidlaw yesterday. John Rozler meeting internally then responding to Irwin. Expected submittal by October 8, 2007.10/09/07 Dept received message from R Irwin-LFR from Monday (Holiday) stating still making revisions to report. Will submit as soon as revisions approved.1/9/08 FG SPOKE TO RANDY IRWIN WITH LFR. HE SAID LAIDLAW HAS BEEN PURCHASED BY A COMPANY - FIRST STUDENT AND THE REPORT THEY SUBMITTED HASN'T BEEN REVIEWED YET BY THEM. AS SOON AS THEY GET APPROVAL FROM THE NEW COMPANY, THEY WILL SUBMIT THE REPORT. MR. IRWIN'S CONTACT AT LAIDLAW IS JOHN ROSLER.1/10/08 RANDY IRWIN CALLED AND SAID THAT THE REPORT WILL BE SUBMITTED BY 1/25/08. HE SPOKE WITH JOHN ROZLER ABOUT IT.2/28/08 RECD THE REMEDIAL INVESTIGATION REPORT FOR THE SITE PREPARED BY LFR AND DATED 2/7/08. THE REPORT SHOWS THAT SB102, SB104, SB108 AND SB109 SOIL SAMPLE ANALYSIS SHOWS SVOC'S ABOVE TAGM LEVELS BY SLIGHT LEVELS FOR THE BENZO A COMPOUNDS. THE BORING LOGS SHOW NO PHYSICAL CONTAMINATION TO BE PRESENT. THE GROUNDWATER RESULTS AT TW1, TW2, MW1 AND MW2 SHOWED THE PRESENCE OF SVOC'S - BENZO A COMPOUNDS ABOVE DRINKING WATER STANDARDS ONLY SLIGHTLY. THE CONTAMINATION NOTED AROUND SB105 APPEARS TO BE LIMITED IN NATURE AND SHOWS NO EXCEEDANCES OF TAGM 4046. THE NATIVE SOILS ARE CLAY AND THE CONTAMINATION IS LIMITED. THE SITE WILL BE MADE INACTIVE WITH NO FURTHER WORK REQUIRED AT THIS TIME.

Remarks: WHILE DOING PBS INSPECTION ECO NOTED WASTE OIL IN EAST MONITORING WELL, IN WASTE OIL CONTAINMENT AND SHEEN ON WATER IN VARIOUS DRAINS.

Material:

Site ID: 361092  
Operable Unit ID: 1118183  
Operable Unit: 01  
Material ID: 2108700  
Material Code: 0022  
Material Name: Waste Oil/Used Oil  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: Not reported  
Units: Gallons  
Recovered: Not reported  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

Facility ID: 8503140  
Facility Type: ER  
DER Facility ID: 161987

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

LAILAW TRANSIT INC (Continued)

S107658354

Site ID: 194383  
DEC Region: 9  
Spill Date: 12/9/1985  
Spill Number/Closed Date: 8503140 / 8/14/1986  
Spill Cause: Housekeeping  
Spill Class: Not reported  
SWIS: 1502  
Investigator: ROSS  
Referred To: Not reported  
Reported to Dept: 12/9/1985  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Local Agency  
Cleanup Ceased: 8/14/1986  
Cleanup Meets Std: True  
Last Inspection: 8/14/1986  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 6/20/1986  
Spill Record Last Update: 3/19/2002  
Spiller Name: Not reported  
Spiller Company: LAIDLAW SCHOOL TRANSIT CO  
Spiller Address: 909 BAILEY AVENUE  
Spiller City,St,Zip: BUFFALO, NY 14206  
Spiller Company: 001  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "LQR" // : SITE INSP. LQR 08/14/86 CLEAN UP SATISFACTORY. // : LETTER 02/20/86, REPLY 02/28/86 - OK, OWNER AGREES TO REMEDIATE SITE. // : LETTER 06/25/86, CLEANUP 07/09/86 - NG. // : TELECON 05/01/86, MR. KIRISITS AGREES TO HAVE CLEANUP COMPLETED BY 06/01/86; SITE INSPECTION 06/13/86 - NO CLEANUP, SAMPLING NECESSARY. // : LETTER 06/25/86, CLEANUP 07/09/86 - NG TELCON 7/28/86 LAB RESULTS NOT IN. // : TELECON 8/12/86, SPILLER CONTRACTED ELMWOOD TANK TO CLEANUP. // : TELECON 05/01/86, MR. KIRISITS AGREES TO HAVE CLEANUP COMPLETED BY 06/01/86. // : SITE INSPECTION 12/04/85, OWNER AGREED TO CLEANUP. \*\*\*\*\*PAPER FILE NO LONGER EXISTS\*\*\*\*\*P  
Remarks: POOR HOUSEKEEPING IN FORMER JUNKYARD.

Material:

Site ID: 194383  
Operable Unit ID: 896999  
Operable Unit: 01  
Material ID: 479537  
Material Code: 0022  
Material Name: Waste Oil/Used Oil  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

LIDLAW TRANSIT INC (Continued)

S107658354

Tank Test:

G33  
NNE  
< 1/8  
0.110 mi.  
583 ft.

LIDLAW TRANSIT INC  
909 BAILEY AVE  
BUFFALO, NY 14206  
Site 4 of 5 in cluster G

RCRA-CESQG  
FINDS  
NY LTANKS  
NY HIST UST  
NY MANIFEST

1000189890  
NYD982737132

Relative:  
Higher

RCRA-CESQG:

Date form received by agency: 01/01/2007

Facility name: LAIDLAW TRANSIT INC

Facility address: 909 BAILEY AVE  
BUFFALO, NY 142062338

EPA ID: NYD982737132

Mailing address: BAILEY AVE  
BUFFALO, NY 14206

Contact: Not reported

Contact address: BAILEY AVE  
BUFFALO, NY 14206

Contact country: US

Contact telephone: Not reported

Contact email: Not reported

EPA Region: 02

Land type: Facility is not located on Indian land. Additional information is not known.  
Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: LAIDLAW TRANSIT INC

Owner/operator address: NOT REQUIRED  
NOT REQUIRED, WY 99999

Owner/operator country: US

Owner/operator telephone: (212) 555-1212

Legal status: Private

Owner/Operator Type: Owner

Owner/Op start date: Not reported

Owner/Op end date: Not reported

Owner/operator name: LAIDLAW TRANSIT INC

Owner/operator address: NOT REQUIRED  
NOT REQUIRED, WY 99999

Owner/operator country: US

Owner/operator telephone: (212) 555-1212

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**LAIDLAW TRANSIT INC (Continued)**

**1000189890**

Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006  
Site name: LAIDLAW TRANSIT INC  
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 07/08/1999  
Site name: LAIDLAW TRANSIT INC  
Classification: Not a generator, verified

Date form received by agency: 05/22/1989  
Site name: LAIDLAW TRANSIT INC  
Classification: Small Quantity Generator

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 09/22/1992  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: EPA Contractor/Grantee

FINDS:

Registry ID: 110004430401

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

LAILAW TRANSIT INC (Continued)

1000189890

LTANKS:

Site ID: 207293  
Spill Number/Closed Date: 8603567 / 12/13/1988  
Spill Date: 8/29/1986  
Spill Cause: Tank Failure  
Spill Source: Commercial/Industrial  
Spill Class: Not reported  
Cleanup Ceased: 12/13/1988  
Cleanup Meets Standard: True  
SWIS: 1502  
Investigator: PRINGLE  
Referred To: Not reported  
Reported to Dept: 8/29/1986  
CID: Not reported  
Water Affected: Not reported  
Spill Notifier: Local Agency  
Last Inspection: 10/6/1988  
Recommended Penalty: False  
UST Involvement: True  
Remediation Phase: 0  
Date Entered In Computer: 9/3/1986  
Spill Record Last Update: 10/13/1989  
Spiller Name: Not reported  
Spiller Company: LAILAW SCHOOL TRANSIT  
Spiller Address: 909 BAILEY AVENUE  
Spiller City,St,Zip: BUFFALO, NY 14206  
Spiller County: 001  
Spiller Contact: Not reported  
Spiller Phone: Not reported  
Spiller Extention: Not reported  
DEC Region: 9  
DER Facility ID: 172043  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "MNP"09/02/86: SITE INSPECTION 08/29/86, CLEANUP NEEDED; SAMPLE E&E 08/29/86;SITE INSPECTION 09/02/86, MAPS FROM NYSDDOT.09/22/86: VERBAL SAMPLE RESULTS FROM E&E 9/22/86, LEAD & GASOLINE;TELECON 9/22/86 W/KIRISITS, TO GET INFO. ON TANK REMOVAL, WILL NOT CLEANUP SPILL YET.09/23/86: SITE INSP. 9/23/86, NO PRODUCT OR SHEEN PRESENT IN EXCAVATION; O.K. FOR DOT TO PUT IN FIRE HYDRANT & BACKFILL.10/01/86: LETTER 10/01/86, REPLY 10/10/86 - OK, SPILLER AGREED TO CLEANUP; SAMPLE E&E 09/29/86, RECEIVED 10/07/86 - GASOLINE.10/22/86: TELECONS 10/20,21/86, ELMWOOD TANK TO DO SUBSURFACE INVESTIGATION;SITE INSP. 10/22/86, SPILL SOURCE AT LAILAW, SHEEN PRESENT, SEE SKETCH.11/26/86: SITE INSP. 11/26/86, SHEEN PRESENT IN SOME HOLES;OBSV. WELLS TO INSTALLED, SEND LETTER.11/26/86: SITE INSP. 11/26/86, SHEEN PRESENT IN SOME HOLES; LETTER 10/27/86, CLEANUP 10/31/86 - NG; SAMPLE E&E 08/29/86, RECEIVED 10/07/86 - GASOLINE.01/13/87: TELECON W/SCHOHN 1/12/87, OBSV. WELLS TO BE INSTALLED;LETTER 1/13/87, REPLY 1/23/87.01/13/87: TELECON W/SCHOHN 1/12/87, OBSV. WELLS TO BE INSTALLED;LETTER 1/13/87, REPLY 1/23/87;CONTACT SCHOHN.03/03/87: TELECON W/SCHOHN 3/3/87, NO WORK DONE YET, DECISION BY JOHN ELLIS AT HEADQUARTERS;TELECON 3/3/87, ELLIS TO RETURN CALL.03/13/87: MNP SITE INSP. 03/13/87, WELLS CLEAN.04/15/87: TELECON W/SCHOHN 4/7/87, TO CHECK ON COST OF CORE SAMPLING VS. INSTALLING M.W.;MNP SITE INSP. 4/15/87, PROD. FOUND IN EXCAV. ON BAILEY AVE. 04/16/87: 4/16/87 MNP INSP, PROD. REMAINS IN EXCAV., MET W/SCHOHN & ELLIS, THEY DENY RESPONSIBILITY FOR PROD. IN

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

LIDLAW TRANSIT INC (Continued)

1000189890

EXCAV., TO DO CORING OR INSTALL MW'S.06/01/87: 6/1/87 MNP TELECONS W/KIRISITS & ELLIS, MW WILL BE INSTALLED AS REQUESTED BY RNL;CONTACT LAIDLAW.06/01/87: 5/1/87 MNP TELECON W/E&E, SAMPLE IS DIESEL & GASOLINE;5/1/87 MNP TELECON, TO RETURN CALL;6/1/87 MNP TELECON, TO RETURN CALL.07/30/87: 7/15/87 MNP INSP. ONLY 3 MON. HOLES REMAIN, NO INSTALLATION OF MW'S;7/29,30/87 TELECONS W/ELLIS, FREY WELL DRILLING TO INSTALL MW'S 8/10/87.08/10/87: 8/4/87 MNP TELECONS W/SCHOHN & FREY, CONFIRMED DRILL DATE, 8/10/87;8/10/87 MNP INSP. 4 MW'S BEING INSTALLED, OIL NOTED AT APPROX. 10'.08/18/87: 8/18/87 MNP INSP. NO SHEEN OR PROD., WATER IS MUDDY, WELLS SHOULD BE DEVELOPED.11/04/87: 11/4/87 MNP INSP. NO SHEEN OR PRODUCT IN 3 WELLS CHECKED, OTHER WELL WILL BE LOCATED BY LAIDLAW.06/30/88: 6/30/88 MNP TELECON W/KIRISITS, SETUP MEETING & INSP. FOR 7/12/88, MW'S TO BE EXPOSED.07/12/88: 7/12/88 MNP INSP. CHECKED MW'S, NO SHEEN FOUND, STRONG PETRO. ODOR, 20 PPM ON HNU, ONE WELL NOT FOUND, MW'S TO BE PUMPED OUT.09/29/88: 9/29/88 MNP TELECON W/KIRISITS, SETUP INSP. & MEETING FOR 10/6/88.10/06/88: 10/6/88 MNP INSP. CHECKED ALL 4 MW'S, NO SHEEN FOUND, LETTER TO BE SENT CONFIRMING CLOSING OF SPILL.12/13/88: 12/13/88 LETTER TO LAIDLAW, SPILL COMPLETE, HE MAY INERT MW'S. GASOLINE PRODUCT BY WATER LINE

Remarks:

Material:

Site ID: 207293  
Operable Unit ID: 900451  
Operable Unit: 01  
Material ID: 476394  
Material Code: 0008  
Material Name: Diesel  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Not reported  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False  
Site ID: 207293  
Operable Unit ID: 900451  
Operable Unit: 01  
Material ID: 476395  
Material Code: 0009  
Material Name: Gasoline  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 5  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

Site ID: 207293  
Spill Tank Test: 1530173  
Tank Number: Not reported  
Tank Size: 0  
Test Method: 00  
Leak Rate: 0

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**LIDLAW TRANSIT INC (Continued)**

**1000189890**

Gross Fail: Not reported  
Modified By: Spills  
Last Modified: 10/1/2004  
Test Method: Unknown

**HIST UST:**

PBS Number: 9-011134  
SPDES Number: Not reported  
Emergency Contact: SHARON PYC  
Emergency Telephone: (716) 821-0647  
Operator: LAIDLAW TRANSIT INC  
Operator Telephone: (716) 821-0647  
Owner Name: LAIDLAW TRANSIT INC  
Owner Address: 909 BAILEY AVE  
Owner City,St,Zip: BUFFALO, NY 14206  
Owner Telephone: (716) 821-0647  
Owner Type: Corporate/Commercial  
Owner Subtype: Not reported  
Mailing Name: LAIDLAW TRANSIT INC  
Mailing Address: 909 BAILEY AVE  
Mailing Address 2: Not reported  
Mailing City,St,Zip: BUFFALO, NY 14206  
Mailing Contact: DAVID SHANLEY  
Mailing Telephone: (716) 821-0647  
Owner Mark: First Owner  
Facility Status: 1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.  
  
Facility Addr2: Not reported  
SWIS ID: 1402  
Old PBS Number: Not reported  
Facility Type: TRUCKING/TRANSPORTATION  
Inspected Date: 07/25/1995  
Inspector: JES  
Inspection Result: Not reported  
Federal ID: Not reported  
Certification Flag: False  
Certification Date: 07/06/2001  
Expiration Date: 09/02/2006  
Renew Flag: False  
Renewal Date: Not reported  
Total Capacity: 16500  
FAMT: True  
Facility Screen: No Missing Data  
Owner Screen: No Missing Data  
Tank Screen: No Missing Data  
Dead Letter: False  
CBS Number: Not reported  
Town or City: BUFFALO (C)  
County Code: 14  
Town or City: 02  
Region: 9  
  
Tank Id: 1  
Tank Location: UNDERGROUND  
Tank Status: Closed Before April 1, 1991

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**LIDLAW TRANSIT INC (Continued)**

**1000189890**

Install Date: Not reported  
Capacity (gals): 8000  
Product Stored: LEADED GASOLINE  
Tank Type: Steel/carbon steel  
Tank Internal: Not reported  
Tank External: Not reported  
Pipe Location: Not reported  
Pipe Type: GALVANIZED STEEL  
Pipe Internal: Not reported  
Pipe External: Not reported  
Second Containment: None  
Leak Detection: None  
Overfill Prot: Not reported  
Dispenser: Suction  
Date Tested: 08/01/1988  
Next Test Date: Not reported  
Missing Data for Tank: Minor Data Missing  
Date Closed: Not reported  
Test Method: Petro-Tite  
Deleted: False  
Updated: False  
Lat/long: Not reported

Tank Id: 2  
Tank Location: UNDERGROUND  
Tank Status: Closed Before April 1, 1991  
Install Date: Not reported  
Capacity (gals): 4000  
Product Stored: LEADED GASOLINE  
Tank Type: Steel/carbon steel  
Tank Internal: Not reported  
Tank External: Not reported  
Pipe Location: Not reported  
Pipe Type: GALVANIZED STEEL  
Pipe Internal: Not reported  
Pipe External: Not reported  
Second Containment: None  
Leak Detection: None  
Overfill Prot: Not reported  
Dispenser: Suction  
Date Tested: Not reported  
Next Test Date: Not reported  
Missing Data for Tank: Minor Data Missing  
Date Closed: Not reported  
Test Method: Not reported  
Deleted: False  
Updated: False  
Lat/long: Not reported

Tank Id: 3  
Tank Location: UNDERGROUND  
Tank Status: Closed Before April 1, 1991  
Install Date: Not reported  
Capacity (gals): 5000  
Product Stored: DIESEL

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**LIDLAW TRANSIT INC (Continued)**

**1000189890**

Tank Type: Steel/carbon steel  
Tank Internal: Not reported  
Tank External: Not reported  
Pipe Location: Not reported  
Pipe Type: GALVANIZED STEEL  
Pipe Internal: Not reported  
Pipe External: Not reported  
Second Containment: None  
Leak Detection: None  
Overfill Prot: Not reported  
Dispenser: Suction  
Date Tested: Not reported  
Next Test Date: Not reported  
Missing Data for Tank: Minor Data Missing  
Date Closed: Not reported  
Test Method: Not reported  
Deleted: False  
Updated: False  
Lat/long: Not reported

**NY MANIFEST:**

EPA ID: NYD982737132  
Country: USA

**Mailing Info:**

Name: LAIDLAW TRANSIT INCORPORATED  
Contact: LAIDLAW TRANSIT INCORPORATED  
Address: 909 BAILEY AVENUE  
City/State/Zip: BUFFALO, NY 14206  
Country: USA  
Phone: 716-827-4988

**Manifest:**

Document ID: NYC6888115  
Manifest Status: Not reported  
Trans1 State ID: NYCHJ9192  
Trans2 State ID: Not reported  
Generator Ship Date: 10/23/2002  
Trans1 Recv Date: 10/23/2002  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 10/23/2002  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD982737132  
Trans1 EPA ID: SCR000075150  
Trans2 EPA ID: Not reported  
TSD ID: NYD981556541  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00080  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 002  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 01.00  
Year: 2002

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**LAILAW TRANSIT INC (Continued)**

**1000189890**

Document ID: NYC0958116  
Manifest Status: Completed copy  
Trans1 State ID: NYMJ1781  
Trans2 State ID: Not reported  
Generator Ship Date: 05/17/1991  
Trans1 Recv Date: 05/17/1991  
Trans2 Recv Date: / /  
TSD Site Recv Date: 05/17/1991  
Part A Recv Date: 05/29/1991  
Part B Recv Date: 05/28/1991  
Generator EPA ID: NYD982737132  
Trans1 EPA ID: ILD051060408  
Trans2 EPA ID: Not reported  
TSD ID: NYD981556541  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00086  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV  
Quantity: 00043  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Year: 1991

Document ID: NYC6780846  
Manifest Status: Not reported  
Trans1 State ID: NYCHJ9182  
Trans2 State ID: Not reported  
Generator Ship Date: 05/10/2002  
Trans1 Recv Date: 05/10/2002  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 05/10/2002  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD982737132  
Trans1 EPA ID: SCR000075150  
Trans2 EPA ID: Not reported  
TSD ID: NYD981556541  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00029  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 002  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 01.00  
Year: 2002

Document ID: NYC6816003  
Manifest Status: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

LAILAW TRANSIT INC (Continued)

1000189890

Trans1 State ID: NYCHJ9192  
Trans2 State ID: Not reported  
Generator Ship Date: 08/02/2002  
Trans1 Recv Date: 08/02/2002  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 08/02/2002  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD982737132  
Trans1 EPA ID: SCR000075150  
Trans2 EPA ID: Not reported  
TSDF ID: NYD981556541  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00030  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 002  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 01.00  
Year: 2002

Document ID: NYC0020441  
Manifest Status: Completed copy  
Trans1 State ID: 000000000  
Trans2 State ID: 000000000  
Generator Ship Date: 12/29/1989  
Trans1 Recv Date: 12/29/1989  
Trans2 Recv Date: / /  
TSD Site Recv Date: 12/29/1989  
Part A Recv Date: 01/08/1990  
Part B Recv Date: 01/02/1990  
Generator EPA ID: NYD982737132  
Trans1 EPA ID: ILD051060408  
Trans2 EPA ID: Not reported  
TSDF ID: NYD981556541  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00131  
Units: P - Pounds  
Number of Containers: 002  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV  
Quantity: 00045  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Year: 1989

Document ID: NYC0337983  
Manifest Status: Completed after the designated time period for a TSD to get a copy to the DEC  
Trans1 State ID: 000000000  
Trans2 State ID: 000000000

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

LAILAW TRANSIT INC (Continued)

1000189890

Generator Ship Date: 06/25/1990  
Trans1 Recv Date: 06/25/1990  
Trans2 Recv Date: / /  
TSD Site Recv Date: 06/25/1990  
Part A Recv Date: 08/06/1990  
Part B Recv Date: 06/28/1990  
Generator EPA ID: NYD982737132  
Trans1 EPA ID: ILD051060408  
Trans2 EPA ID: Not reported  
TSDF ID: NYD981556541  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00045  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Year: 1990

Document ID: NYC0111892  
Manifest Status: Completed copy  
Trans1 State ID: 000000000  
Trans2 State ID: 000000000  
Generator Ship Date: 02/19/1990  
Trans1 Recv Date: 02/19/1990  
Trans2 Recv Date: / /  
TSD Site Recv Date: 02/19/1990  
Part A Recv Date: 03/06/1990  
Part B Recv Date: 03/05/1990  
Generator EPA ID: NYD982737132  
Trans1 EPA ID: ILD051060408  
Trans2 EPA ID: Not reported  
TSDF ID: NYD981556541  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00131  
Units: P - Pounds  
Number of Containers: 002  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV  
Quantity: 00045  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Year: 1990

Document ID: NYC0281452  
Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC  
Trans1 State ID: 000000000  
Trans2 State ID: 000000000  
Generator Ship Date: 05/31/1990  
Trans1 Recv Date: 05/31/1990

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

LAILAW TRANSIT INC (Continued)

1000189890

Trans2 Recv Date: / /  
TSD Site Recv Date: 05/31/1990  
Part A Recv Date: 07/31/1990  
Part B Recv Date: 06/06/1990  
Generator EPA ID: NYD982737132  
Trans1 EPA ID: ILD051060408  
Trans2 EPA ID: Not reported  
TSD ID: NYD981556541  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00045  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Year: 1990

Document ID: NYC0459764  
Manifest Status: Completed copy  
Trans1 State ID: 000000000  
Trans2 State ID: 000000000  
Generator Ship Date: 09/06/1990  
Trans1 Recv Date: 09/06/1990  
Trans2 Recv Date: / /  
TSD Site Recv Date: 09/06/1990  
Part A Recv Date: 09/13/1990  
Part B Recv Date: 09/17/1990  
Generator EPA ID: NYD982737132  
Trans1 EPA ID: ILD051060408  
Trans2 EPA ID: Not reported  
TSD ID: NYD981556541  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00131  
Units: P - Pounds  
Number of Containers: 002  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Year: 1990

Document ID: NYC0189652  
Manifest Status: Completed after the designated time period for a TSD ID to get a copy to the DEC  
Trans1 State ID: NYCL9286  
Trans2 State ID: Not reported  
Generator Ship Date: 04/05/1990  
Trans1 Recv Date: 04/05/1990  
Trans2 Recv Date: / /  
TSD Site Recv Date: 04/05/1990  
Part A Recv Date: 04/25/1990  
Part B Recv Date: 05/02/1990  
Generator EPA ID: NYD982737132  
Trans1 EPA ID: ILD051060408  
Trans2 EPA ID: Not reported  
TSD ID: NYD981556541  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**LAILAW TRANSIT INC (Continued)**

**1000189890**

Quantity: 00045  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Year: 1990

Document ID: NYC0535252  
Manifest Status: Completed copy  
Trans1 State ID: NYMV2217  
Trans2 State ID: Not reported  
Generator Ship Date: 10/16/1990  
Trans1 Recv Date: 10/16/1990  
Trans2 Recv Date: / /  
TSD Site Recv Date: 10/16/1990  
Part A Recv Date: 10/29/1990  
Part B Recv Date: 10/24/1990  
Generator EPA ID: NYD982737132  
Trans1 EPA ID: ILD051060408  
Trans2 EPA ID: Not reported  
TSD ID: NYD981556541  
Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP  
Quantity: 00045  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Year: 1990

Document ID: NYA9843592  
Manifest Status: Completed copy  
Trans1 State ID: NYCL9286  
Trans2 State ID: Not reported  
Generator Ship Date: 12/14/1989  
Trans1 Recv Date: 12/14/1989  
Trans2 Recv Date: / /  
TSD Site Recv Date: 12/14/1989  
Part A Recv Date: 12/20/1989  
Part B Recv Date: 12/20/1989  
Generator EPA ID: NYD982737132  
Trans1 EPA ID: ILD051060408  
Trans2 EPA ID: Not reported  
TSD ID: NYD981556541  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00045  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Year: 1989

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**LAILAW TRANSIT INC (Continued)**

**1000189890**

Document ID: NYA9440054  
Manifest Status: Completed copy  
Trans1 State ID: 000000000  
Trans2 State ID: 000000000  
Generator Ship Date: 06/22/1989  
Trans1 Recv Date: 06/22/1989  
Trans2 Recv Date: / /  
TSD Site Recv Date: 06/22/1989  
Part A Recv Date: 07/17/1989  
Part B Recv Date: 06/27/1989  
Generator EPA ID: NYD982737132  
Trans1 EPA ID: ILD051060408  
Trans2 EPA ID: Not reported  
TSD ID: NYD981556541  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00131  
Units: P - Pounds  
Number of Containers: 002  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Year: 1989

Document ID: NYC0524766  
Manifest Status: Completed copy  
Trans1 State ID: NYMV2217  
Trans2 State ID: Not reported  
Generator Ship Date: 10/03/1990  
Trans1 Recv Date: 10/03/1990  
Trans2 Recv Date: / /  
TSD Site Recv Date: 10/03/1990  
Part A Recv Date: 10/25/1990  
Part B Recv Date: 10/24/1990  
Generator EPA ID: NYD982737132  
Trans1 EPA ID: ILD051060408  
Trans2 EPA ID: Not reported  
TSD ID: NYD981556541  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00131  
Units: P - Pounds  
Number of Containers: 002  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV  
Quantity: 00045  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Year: 1990

Document ID: NYC0063167  
Manifest Status: Completed copy

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**LIDLAW TRANSIT INC (Continued)**

**1000189890**

Trans1 State ID: 000000000  
Trans2 State ID: 000000000  
Generator Ship Date: 01/22/1990  
Trans1 Recv Date: 01/22/1990  
Trans2 Recv Date: / /  
TSD Site Recv Date: 01/22/1990  
Part A Recv Date: 01/31/1990  
Part B Recv Date: 01/30/1990  
Generator EPA ID: NYD982737132  
Trans1 EPA ID: ILD051060408  
Trans2 EPA ID: Not reported  
TSDF ID: NYD981556541  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00131  
Units: P - Pounds  
Number of Containers: 002  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Year: 1990

Document ID: NYC0028124  
Manifest Status: Completed copy  
Trans1 State ID: NYGA6403  
Trans2 State ID: Not reported  
Generator Ship Date: 01/10/1990  
Trans1 Recv Date: 01/10/1990  
Trans2 Recv Date: / /  
TSD Site Recv Date: 01/10/1990  
Part A Recv Date: 01/16/1990  
Part B Recv Date: 01/19/1990  
Generator EPA ID: NYD982737132  
Trans1 EPA ID: ILD051060408  
Trans2 EPA ID: Not reported  
TSDF ID: NYD981556541  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00045  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Year: 1990

Document ID: NYC0201778  
Manifest Status: Completed after the designated time period for a TSD to get a copy to the DEC  
Trans1 State ID: 000000000  
Trans2 State ID: 000000000  
Generator Ship Date: 04/16/1990  
Trans1 Recv Date: 04/16/1990  
Trans2 Recv Date: / /  
TSD Site Recv Date: 04/16/1990  
Part A Recv Date: 05/15/1990  
Part B Recv Date: 05/03/1990  
Generator EPA ID: NYD982737132

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**LIDLAW TRANSIT INC (Continued)**

**1000189890**

Trans1 EPA ID: ILD051060408  
Trans2 EPA ID: Not reported  
TSD ID: NYD981556541  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00131  
Units: P - Pounds  
Number of Containers: 002  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV  
Quantity: 00045  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Year: 1990

Document ID: NYA9661061  
Manifest Status: Completed copy  
Trans1 State ID: NYCL9286  
Trans2 State ID: Not reported  
Generator Ship Date: 10/18/1989  
Trans1 Recv Date: 10/18/1989  
Trans2 Recv Date: / /  
TSD Site Recv Date: 10/18/1989  
Part A Recv Date: 10/27/1989  
Part B Recv Date: 10/24/1989  
Generator EPA ID: NYD982737132  
Trans1 EPA ID: ILD051060408  
Trans2 EPA ID: Not reported  
TSD ID: NYD981556541  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00086  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Year: 1989

Document ID: NYC0567527  
Manifest Status: Completed copy  
Trans1 State ID: NYMV2217  
Trans2 State ID: Not reported  
Generator Ship Date: 10/29/1990  
Trans1 Recv Date: 10/29/1990  
Trans2 Recv Date: / /  
TSD Site Recv Date: 10/29/1990  
Part A Recv Date: 11/09/1990  
Part B Recv Date: 11/09/1990  
Generator EPA ID: NYD982737132  
Trans1 EPA ID: ILD051060408  
Trans2 EPA ID: Not reported

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**LIDLAW TRANSIT INC (Continued)**

**1000189890**

TSDF ID: NYD981556541  
 Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP  
 Quantity: 00131  
 Units: P - Pounds  
 Number of Containers: 002  
 Container Type: DM - Metal drums, barrels  
 Handling Method: R Material recovery of more than 75 percent of the total material.  
 Specific Gravity: 100  
 Year: 1990

Document ID: NYA9596474  
 Manifest Status: Completed copy  
 Trans1 State ID: 000000000  
 Trans2 State ID: 000000000  
 Generator Ship Date: 08/01/1989  
 Trans1 Recv Date: 08/01/1989  
 Trans2 Recv Date: / /  
 TSD Site Recv Date: 08/01/1989  
 Part A Recv Date: 08/10/1989  
 Part B Recv Date: 08/07/1989  
 Generator EPA ID: NYD982737132  
 Trans1 EPA ID: ILD051060408  
 Trans2 EPA ID: Not reported  
 TSDF ID: NYD981556541  
 Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
 Quantity: 00045  
 Units: P - Pounds  
 Number of Containers: 001  
 Container Type: DM - Metal drums, barrels  
 Handling Method: R Material recovery of more than 75 percent of the total material.  
 Specific Gravity: 100  
 Year: 1989

**G34**  
**North**  
**< 1/8**  
**0.113 mi.**  
**598 ft.**

**UNITED PARCEL SERVICE**  
**BAILEY AVENUE**  
**BUFFALO, NY**  
**Site 5 of 5 in cluster G**

**NY LTANKS S100154139**  
**N/A**

**Relative:**  
**Higher**

LTANKS:  
 Site ID: 278240  
 Spill Number/Closed Date: 8806032 / 12/20/1988  
 Spill Date: 10/17/1988  
 Spill Cause: Tank Test Failure  
 Spill Source: Commercial/Industrial  
 Spill Class: Not reported  
 Cleanup Ceased: 12/20/1988  
 Cleanup Meets Standard: True  
 SWIS: 1502  
 Investigator: FIX  
 Referred To: Not reported  
 Reported to Dept: 10/17/1988  
 CID: Not reported  
 Water Affected: Not reported  
 Spill Notifier: Tank Tester  
 Last Inspection: Not reported  
 Recommended Penalty: False

**Actual:**  
**600 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNITED PARCEL SERVICE (Continued)**

**S100154139**

UST Involvement: True  
Remediation Phase: 0  
Date Entered In Computer: 10/25/1988  
Spill Record Last Update: 12/27/1988  
Spiller Name: Not reported  
Spiller Company: UPS  
Spiller Address: BAILEY AVENUE  
Spiller City,St,Zip: BUFFALO, NY  
Spiller County: 001  
Spiller Contact: Not reported  
Spiller Phone: Not reported  
Spiller Extention: Not reported  
DEC Region: 9  
DER Facility ID: 225914  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "CAF"10/25/88: CAF TELCON WITH"JOE"FLEISCHMANN TANK,BEING DUG UP TO FIND OUT PROBLEM. 11/04/88: MF SKIP FROM FLEISHMANN'S TELECON, HE CLAIMED TANK SYSTEM TANK TEST AGAIN. I TOLD HIM TO HAVE UPS RETEST (ISOLATION) OR REMOVE ALL PRODUCT WITHIN 5 DAYS, ALSO NOT TO OPERATE FROM THIS TANK. 12/20/88: CAF TANK TEST INDICATES TANK TO BE TIGHT.NO FURTHER ACTION PLANNED.  
Remarks: NEW 20,000 GALLON TANK,UNLEADED GASOLINE,FAILED PETRO TIGHT TEST. LEAKRATE 0.682 GPH

**Material:**

Site ID: 278240  
Operable Unit ID: 921192  
Operable Unit: 01  
Material ID: 454388  
Material Code: 0009  
Material Name: Gasoline  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

**Tank Test:**

Site ID: 278240  
Spill Tank Test: 1534769  
Tank Number: Not reported  
Tank Size: 0  
Test Method: 00  
Leak Rate: 0  
Gross Fail: Not reported  
Modified By: Spills  
Last Modified: 10/1/2004  
Test Method: Unknown

Site ID: 278239  
Spill Number/Closed Date: 8800609 / 5/3/1988  
Spill Date: 4/19/1988  
Spill Cause: Tank Failure

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNITED PARCEL SERVICE (Continued)**

**S100154139**

Spill Source: Commercial/Industrial  
Spill Class: Not reported  
Cleanup Ceased: 5/3/1988  
Cleanup Meets Standard: True  
SWIS: 1502  
Investigator: MJHINTON  
Referred To: Not reported  
Reported to Dept: 4/19/1988  
CID: Not reported  
Water Affected: Not reported  
Spill Notifier: Other  
Last Inspection: 4/27/1988  
Recommended Penalty: False  
UST Involvement: True  
Remediation Phase: 0  
Date Entered In Computer: 4/20/1988  
Spill Record Last Update: 5/4/1988  
Spiller Name: Not reported  
Spiller Company: UNITED PARCEL SERVICE  
Spiller Address: PO BOX 869  
Spiller City,St,Zip: BUFFALO, NY 14240  
Spiller County: 001  
Spiller Contact: Not reported  
Spiller Phone: Not reported  
Spiller Extention: Not reported  
DEC Region: 9  
DER Facility ID: 225914  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "MJH"04/20/88: SOLID AND HAZARDOUS WASTE INVOLVEMENT WITH SITE DUE TO UNKNOWN MATERIAL FOUND ON SITE.05/03/88: EXCAVATION WAS CLEANED CONTAMINATED MATERIAL WAS DISPOSED OF AT MODERN DISPOSAL RECIEPTS TO BE SENT NO FURTHER ACTION BY SPILL GROUP NECESSARY.  
Remarks: OIL FOUND IN EXCAVATION AROUND TANK DUE TO DISPLACEMENT FROM RAINWATER THAT ENTERED TANK, SPILL FOUND BY CONTRACTOR WORKING ON SITE  
Not reported

Material:  
Site ID: 278239  
Operable Unit ID: 917601  
Operable Unit: 01  
Material ID: 459790  
Material Code: 0008  
Material Name: Diesel  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 10  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**H35**  
**East**  
**1/8-1/4**  
**0.126 mi.**  
**665 ft.**

**NIAGARA FOOD SERVICES**  
**156 DINGENS STREET**  
**BUFFALO, NY**

**NY LTANKS**    **S100119716**  
**N/A**

**Site 3 of 3 in cluster H**

**Relative:**  
**Higher**

LTANKS:

**Actual:**  
**600 ft.**

Site ID: 144764  
 Spill Number/Closed Date: 8707625 / 5/1/1991  
 Spill Date: 12/5/1987  
 Spill Cause: Tank Test Failure  
 Spill Source: Commercial/Industrial  
 Spill Class: Not reported  
 Cleanup Ceased: 5/1/1991  
 Cleanup Meets Standard: True  
 SWIS: 1502  
 Investigator: MXFRANKS  
 Referred To: Not reported  
 Reported to Dept: 12/5/1987  
 CID: Not reported  
 Water Affected: Not reported  
 Spill Notifier: Tank Tester  
 Last Inspection: 4/30/1991  
 Recommended Penalty: False  
 UST Involvement: True  
 Remediation Phase: 0  
 Date Entered In Computer: 12/8/1987  
 Spill Record Last Update: 10/1/1996  
 Spiller Name: Not reported  
 Spiller Company: NIAGARA FOOD SERVICE  
 Spiller Address: 60 DINGENS STREET  
 Spiller City,St,Zip: BUFFALO, NY 14206  
 Spiller County: 001  
 Spiller Contact: Not reported  
 Spiller Phone: Not reported  
 Spiller Extention: Not reported  
 DEC Region: 9  
 DER Facility ID: 123386  
 DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "MF" // : RNL INFORMATION 12/05/87, TANKS TO BE ISOLATED AND RETESTED. // : MF 12/08/87 TELCON FLEISHMAN'S, TANKS DUG UP TODAY, WILL TRY TO DETERMAIN PROBLEM & RETEST THIS WEEK. // : MF 12/16/87 TELECON DICK WAHL,2-4K TANKS MANIFOLDED, ONE HAD HOLE IN THE TOP, PRODUCT REMOVED, WILL REPLACE TANKS, HE WILL CALL. // : MF 12/21/87 TELECON DICK WAHL BOTH TANKS TO BE REMOVED. HE WILL CALL WHEN DATE IS FIRM. // : MF 12/29/87 DICK WAHL CALLED TANKS TO BE REMOVED NEXT WEEK,(MAYBE) HE WILL CALL. // : MF 1/6/88 TELECON DICK WAHL, STILL NO WORD FROM FLEISHMANN'S AS TO REMOVAL DATE, HE WILL CALL & GET BACK TO ME. // : MF 1/20/88 SITE VISIT, TANK REMOVAL, GROUNDWATER & SOIL CONTAMINATED. MODEL CITY TO HANDLE CLEANUP, DON BROOKS WILL CALL. // : MF 1/22/88 SITE VISIT/EMERY SIMON DOING CLEANUP, LOTS OF CONTAMINATED SOIL & GROUNDWATER, MONITORING WELL TO BE INSTALLED. 02/17/88: MF SITE VISIT UNABLE TO FIND MONITORING WELL, CALLED DICK, HE LOOKED FOR IT & WAS UNABLE TO FIND IT, HE TRIED DIGGING(NO LUCK GROUND TOO HARD) HE WILL TRY AGAIN IN THE NEXT FEW DAYS. 02/19/88: MF SITE VISIT, CHECKED MONITORING WELL, SHEEN NOTICED ON THE WATER. 03/30/88: MF SITE VISIT, UNABLE TO FIND THE M.W., TALKED TO DICK WAHL, HE WILL HAVE IT LOCATED BY 4-4-88. 04/12/88: MF SITE VISIT/DICK WAHL & BOB(MAINT. SUPERVISOR), I TOLD THEM THAT BECAUSE OF THE FREE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

NIAGARA FOOD SERVICES (Continued)

S100119716

PRODUCT IN THE M.W., TO PUMP OUT M.W. EVERY DAY INTO A 55 GAL. DRUM, & I WILL INSPECT DRUM & WELL IN 2 WEEKS. 05/17/88: MF SITE VISIT/DICK WAHL & BOB, CHECKED M.W. , PETROLEUM APPEARS SUSPENDED IN THE GROUNDWATER, UNABLE TO GET A GOOD INDICATION OF CONTAMINATION. DICK WILL KEEP PADS IN WELL. I WILL CHECK WELL 5/24/88. 07/13/88: MF CAF SITE VISIT, CHECKED M.W., CLEAR, NO PRODUCT, A POSSIBLE SLIGHT SHEEN. 09/09/88: MF PRM SITE VISIT/BOB KARIN, APPX .25" PRODUCT IN WELL. TOLD BOB TO PAD EVERY DAY FOR 1 WEEK & I WILL CHECK IT AGAIN. ALSO NOTICED SPILLAGE BY DIESEL DISPENSER, BOB FIXED SAME. 09/21/88: MF PRM SITE VISIT, CHECKED M.W., PAD IN WELL SOAKED, CHANGED PAD, APPX 1/8" PRODUCT IN WELL. LEAKAGE AROUND DISPENSER. 09/23/88: MF TELECON DICK WAHL, TOLD HIM TO HAVE PAD CHANGED DAILY, AND TO FIX DIESEL DISPENSER. HE CLAIMED HE WILL GET RIGHT ON IT. WELL TO BE CHECKED IN APPX 2 WEEKS. 10/12/88: MF PRM SITE VISIT, CHECKED MW, PAD IN PLACE, SLIGHT SHEEN. TALKED / DICK WAHL, TOOLD HIM TO HAVE PAD REMOVED. I WILL CHECK WELL IN APPX 2 WEEKS, IF PROBLEM MORE WORK WILL HAVE TO BE DONE. 01/13/89: MF SITE VISIT, CHECKED MW, APPX 1/4" OF PRODUCT IN WELL. ALSO FREE PRODUCT ON THE SIDE OF THE BAILER. SPILLAGE NOTED AROUND PUMP ISLAND. 02/09/89: MF TELECON DICK WAHL, TOLD HIM OF FREE PRODUCT IN MW & THAT ADDITIONAL MW'S ARE REQUIRED. ALSO TOLD HIM TO REPAIR LEAKS TO FUEL ISLAND. SENT HIM A LETTER CONFIRMING ABOVE. 03/15/89: MF SITE VISIT/TOPS & STEVE COOPER, CHECKED WELL APPX 1/8" PRODUCT. IT WAS DECIDED THAT TOPS WILL HIRE A CONTRACTOR TO INSTALL A SEPARATOR. HE WILL SEND ME A REPORT. 05/04/89: MF TELECON DICK WAHL, HE HAS A MEETING WITH STAN RADON OF EARTH DIMENSSIONS TOMORROW & HE WILL GET BACK TO ME. 05/25/89: MF SITE VISIT/TOPS & STAN RADON, 3 MW'S WERE SPOTTED ALONG WITH A RECOVERY WELL. DRILLING TO BEGIN WHEN THE RIGS ARE FREE. 07/31/89: MF SITE VISIT/DAVID KIERA, RECOVERY SYSTEM IN OPERATION. APPX 1 GALLON RECOVERED. CHECKED M.W. APPX 1/8" OF PRODUCT. 08/08/89: MF PRM SITE VISIT, CHECKED THE NEW MW'S, NO PRODUCT/SHEEN NOTICED, OLD MW HAD APPX 1/8" PRODUCT. SYSTEM APPEARS SHUT OFF, WILL CALL TOPS. 09/05/89: MF PRM SITE VISIT, CHECKED MW'S, NO PRODUCT/SHEEN/ODOR, LIQUID CLEAR. THE ORIGINAL MW HAS A SHEEN. NO PRODUCT IN THE RECOVERY DRUM. 11/13/89: MF 11/10/89 SITE VISIT WITH DICK WAHL, CHECKED THE MW'S, NO PRODUCT/SHEEN IN NEW WELLS, APPX 1/8" IN OLD WELL. TOPS WILL DISMANTLE RECOVERY WELL FOR THE WINTER AS PER DISCUSSION WITH PRM. 03/08/90: MF RECEIVED MW DATA & GROUND WATER INFO. 03/27/90: MF SITE VISIT, CHECKED THE MW'S, NO SHEEN PRODUCT NOTICED IN ANY OF THE WELL CHECKED. 07/09/90: MF 7/9/90 SITE VISIT, CHECKED THE MW'S. NO PRODUCT/SHEEN NOTICED. UNABLE TO CHECK MW #2 COVER FROZE. TOPS TO FREE IT. 09/11/90: MF 9/11/90 SITE VISIT, CHECKED THE MW'S, SHEEN IN EAST WELL (12"). ALL OTHER WELLS NO SHEEN/PRODUCT NOTICED. TRIED TO TALK TO DICK WAHL, HE WAS AT A MEETING. 10/30/90: MF 10/30/90 SITE VISIT, CHECKED THE 12" WELL. VERY SLIGHT SHEEN. 02/13/91: MF 2/12/91 SITE VISIT CHECKED MW, NO PRODUCT/SHEEN. ONLY CHECKED 1 WELL, THE REST WERE UNACCESSABLE (FULL OF MUD). 04/02/91: MF 4/2/91 LETTER TO SPILLER REQUESTING WELLS BE REPAIRED BY 4/20/91. 05/01/91: MF 4/31/91 SITE VISIT, CHECKED THE MW'S. NO PRODUCT/SHEEN. WELL HAVE BEEN CLEAR APPX 1 YEAR, NO FUTHER ACTION NECESSARY.

Remarks:

TWO 4000 GALLON TANKS, FAILURE RATE -1.566

Material:

Site ID: 144764  
Operable Unit ID: 911967  
Operable Unit: 01  
Material ID: 466563

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NIAGARA FOOD SERVICES (Continued)**

**S100119716**

Material Code: 0008  
Material Name: Diesel  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 100  
Units: Gallons  
Recovered: 90  
Resource Affected: Not reported  
Oxygenate: False

**Tank Test:**

Site ID: 144764  
Spill Tank Test: 1532545  
Tank Number: Not reported  
Tank Size: 0  
Test Method: 00  
Leak Rate: 0  
Gross Fail: Not reported  
Modified By: Spills  
Last Modified: 10/1/2004  
Test Method: Unknown

36  
NNE  
1/8-1/4  
0.145 mi.  
764 ft.

**ENGELHAUPT SHEET METAL**  
**925 BAILEY AVE PO BOX 2210**  
**BUFFALO, NY 14240**

**RCRA NonGen / NLR 1000204389**  
**FINDS NYD002132538**  
**NY MANIFEST**

**Relative:**  
**Higher**

**RCRA NonGen / NLR:**

Date form received by agency: 01/01/2007  
Facility name: ENGELHAUPT SHEET METAL  
Facility address: 925 BAILEY AVE PO BOX 2210  
BUFFALO, NY 14240  
EPA ID: NYD002132538  
Mailing address: BAILEY AVE PO BOX 2210  
BUFFALO, NY 14240  
Contact: Not reported  
Contact address: BAILEY AVE PO BOX 2210  
BUFFALO, NY 14240  
Contact country: US  
Contact telephone: Not reported  
Contact email: Not reported  
EPA Region: 02  
Land type: Facility is not located on Indian land. Additional information is not known.  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

**Actual:**  
**601 ft.**

**Owner/Operator Summary:**

Owner/operator name: ROBERT M DAILEY  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, WY 99999  
Owner/operator country: US  
Owner/operator telephone: (212) 555-1212  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ENGELHAUPT SHEET METAL (Continued)**

**1000204389**

Owner/Op end date: Not reported  
  
Owner/operator name: ROBERT M DAILEY  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, WY 99999  
  
Owner/operator country: US  
Owner/operator telephone: (212) 555-1212  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006  
Site name: ENGELHAUPT SHEET METAL  
Classification: Not a generator, verified

Date form received by agency: 07/08/1999  
Site name: ENGELHAUPT SHEET METAL  
Classification: Not a generator, verified

Date form received by agency: 01/20/1987  
Site name: ENGELHAUPT SHEET METAL  
Classification: Small Quantity Generator

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 12/08/1994  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: State

Evaluation date: 09/23/1992  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: EPA Contractor/Grantee

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ENGELHAUPT SHEET METAL (Continued)**

**1000204389**

**FINDS:**

Registry ID: 110007998266

**Environmental Interest/Information System**

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**NY MANIFEST:**

EPA ID: NYD002132538  
Country: USA

**Mailing Info:**

Name: ENGELHAUPT SHEET METAL  
Contact: ENGELHAUPT SHEET METAL  
Address: 925 BAILY AVENUE  
City/State/Zip: BUFFALO, NY 14240  
Country: USA  
Phone: 716-823-4212

**Manifest:**

Document ID: NYA7548219  
Manifest Status: Completed copy  
Trans1 State ID: 000000000  
Trans2 State ID: 000000000  
Generator Ship Date: 07/25/1988  
Trans1 Recv Date: 07/25/1988  
Trans2 Recv Date: / /  
TSD Site Recv Date: 07/29/1988  
Part A Recv Date: 08/03/1988  
Part B Recv Date: 08/09/1988  
Generator EPA ID: NYD002132538  
Trans1 EPA ID: VAD980831580  
Trans2 EPA ID: Not reported  
TSD ID: NYD043815703  
Waste Code: F005 - UNKNOWN  
Quantity: 00030  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: TT - Cargo tank, tank trucks  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1988

Document ID: NYA8196534  
Manifest Status: Completed copy  
Trans1 State ID: P78-064IL  
Trans2 State ID: Not reported  
Generator Ship Date: 09/05/1989

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ENGELHAUPT SHEET METAL (Continued)**

**1000204389**

Trans1 Recv Date: 09/05/1989  
Trans2 Recv Date: / /  
TSD Site Recv Date: 09/08/1989  
Part A Recv Date: 09/14/1989  
Part B Recv Date: 09/15/1989  
Generator EPA ID: NYD002132538  
Trans1 EPA ID: ILD099202681  
Trans2 EPA ID: Not reported  
TSD ID: NYD049836679  
Waste Code: F005 - UNKNOWN  
Quantity: 00040  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: TT - Cargo tank, tank trucks  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1989

Document ID: NYA3570827  
Manifest Status: Completed copy  
Trans1 State ID: NYSDECVA0  
Trans2 State ID: Not reported  
Generator Ship Date: 08/04/1987  
Trans1 Recv Date: 08/04/1987  
Trans2 Recv Date: / /  
TSD Site Recv Date: 08/04/1987  
Part A Recv Date: 08/21/1987  
Part B Recv Date: 08/12/1987  
Generator EPA ID: NYD002132538  
Trans1 EPA ID: VAD980831580  
Trans2 EPA ID: Not reported  
TSD ID: NYD043815703  
Waste Code: F003 - UNKNOWN  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: TT - Cargo tank, tank trucks  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 086  
Year: 1987

Document ID: NYB2497293  
Manifest Status: Completed copy  
Trans1 State ID: P140051L  
Trans2 State ID: Not reported  
Generator Ship Date: 12/04/1991  
Trans1 Recv Date: 12/04/1991  
Trans2 Recv Date: / /  
TSD Site Recv Date: 12/06/1991  
Part A Recv Date: / /  
Part B Recv Date: 12/17/1991  
Generator EPA ID: NYD002132538  
Trans1 EPA ID: ILD099202681  
Trans2 EPA ID: Not reported  
TSD ID: NYD049836679

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ENGELHAUPT SHEET METAL (Continued)**

**1000204389**

Waste Code: F005 - UNKNOWN  
Quantity: 00065  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: TT - Cargo tank, tank trucks  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1991

Document ID: NYB2668896  
Manifest Status: Completed after the designated time period for a TSDf to get a copy to the DEC  
Trans1 State ID: P487601L  
Trans2 State ID: Not reported  
Generator Ship Date: 12/12/1990  
Trans1 Recv Date: 12/12/1990  
Trans2 Recv Date: / /  
TSD Site Recv Date: 12/27/1990  
Part A Recv Date: 01/11/1991  
Part B Recv Date: 01/08/1991  
Generator EPA ID: NYD002132538  
Trans1 EPA ID: ILD099202681  
Trans2 EPA ID: Not reported  
TSDf ID: NYD049836679  
Waste Code: F005 - UNKNOWN  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: TT - Cargo tank, tank trucks  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1990

37  
SW  
1/8-1/4  
0.145 mi.  
765 ft.

**Z & W FOODS**  
**755 BAILEY AVENUE**  
**BUFFALO, NY 14240**

**NY MANIFEST 1009232374**  
**N/A**

**Relative:**  
**Lower**

NY MANIFEST:  
EPA ID: NYP000868323  
Country: USA

**Actual:**  
**597 ft.**

Mailing Info:  
Name: Z & W FOODS  
Contact: Z & W FOODS  
Address: 755 BAILEY AVENUE  
City/State/Zip: BUFFALO, NY 14240  
Country: USA  
Phone: 716-826-9100

Manifest:

Document ID: MAC3139230  
Manifest Status: Completed copy  
Trans1 State ID: MA17000  
Trans2 State ID: Not reported  
Generator Ship Date: 05/28/1987

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**Z & W FOODS (Continued)**

**1009232374**

Trans1 Recv Date: 05/28/1987  
Trans2 Recv Date: / /  
TSD Site Recv Date: 05/29/1987  
Part A Recv Date: 06/03/1987  
Part B Recv Date: 06/16/1987  
Generator EPA ID: NYP000868323  
Trans1 EPA ID: MAD039322250  
Trans2 EPA ID: Not reported  
TSD ID: MAD053452637  
Waste Code: F001 - UNKNOWN  
Quantity: 00250  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 005  
Container Type: DM - Metal drums, barrels  
Handling Method: T Chemical, physical, or biological treatment.  
Specific Gravity: 100  
Year: 1987

Document ID: ARA8939400  
Manifest Status: Completed copy  
Trans1 State ID: H-10 PC-7  
Trans2 State ID: Not reported  
Generator Ship Date: 05/28/1987  
Trans1 Recv Date: 05/28/1987  
Trans2 Recv Date: / /  
TSD Site Recv Date: 06/05/1987  
Part A Recv Date: 06/03/1987  
Part B Recv Date: 06/16/1987  
Generator EPA ID: NYP000868323  
Trans1 EPA ID: ARD069748192  
Trans2 EPA ID: Not reported  
TSD ID: ARP000404000  
Waste Code: B005 - PCB ARTICLES WITH 500 PPM OR > PCB  
Quantity: 00424  
Units: P - Pounds  
Number of Containers: 002  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1987

**I38  
East  
1/8-1/4  
0.147 mi.  
774 ft.**

**NYS THRUWAY - DINGENS  
DINGENS & WEISS STREET  
BUFFALO, NY**

**NY LTANKS S103038231  
N/A**

**Site 1 of 6 in cluster I**

**Relative:  
Higher**

LTANKS:  
Site ID: 117365  
Spill Number/Closed Date: 9311083 / 1/6/1994  
Spill Date: 12/8/1993  
Spill Cause: Tank Overfill  
Spill Source: Institutional, Educational, Gov., Other  
Spill Class: Known release that creates potential for fire or hazard. DEC Response.  
Willing Responsible Party. Corrective action taken.  
Cleanup Ceased: 1/6/1994  
Cleanup Meets Standard: True

**Actual:  
604 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NYS THRUWAY - DINGENS (Continued)**

**S103038231**

SWIS: 1502  
Investigator: RMCROSSE  
Referred To: Not reported  
Reported to Dept: 12/8/1993  
CID: Not reported  
Water Affected: Not reported  
Spill Notifier: Responsible Party  
Last Inspection: 12/10/1993  
Recommended Penalty: False  
UST Involvement: False  
Remediation Phase: 0  
Date Entered In Computer: 12/15/1993  
Spill Record Last Update: 9/9/2003  
Spiller Name: Not reported  
Spiller Company: NYS THRUWAY AUTHORITY  
Spiller Address: 3901 GENESEE STREET  
Spiller City,St,Zip: CHEEKTOWAGA, NY 14225  
Spiller County: 001  
Spiller Contact: Not reported  
Spiller Phone: Not reported  
Spiller Extention: Not reported  
DEC Region: 9  
DER Facility ID: 102111  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "RMC"12/10/93: SAC/GARY HART, NYS THRUWAY/TELECON - GARY SAID JOHN OTTO WAS OUT TO INSPECT. HE INDICATED THAT THERE WAS WATER AND CONTAMINATED PEA GRAVEL. THRUWAY WILL PROVIDE WORK PLAN THROUGH MARCOR. 12/23/93: RMC/LETTER/ RESPONSE DUE 1/31/94.01/06/94: RMC/LETTER/ RESPONSE DUE 1/31/94 DUPLICATE OF 9307514, CLOSE OUT.  
Remarks: CONTAMINATED SOIL DISCOVERED DURING TANK REMOVAL. DUPLICATE OF 9307514, CLOSEOUT THIS SPILL, KEEP SPILL 9307514 ACTIVE

Material:  
Site ID: 117365  
Operable Unit ID: 992972  
Operable Unit: 01  
Material ID: 390136  
Material Code: 0009  
Material Name: Gasoline  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Pounds  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Elevation

Site

Database(s)

EDR ID Number  
 EPA ID Number

**139**  
**East**  
**1/8-1/4**  
**0.147 mi.**  
**774 ft.**

**NYS THRUWAY AUTH**  
**DINGENS & WEISS ST**  
**BUFFALO, NY 14205**

**RCRA-CESQG**  
**NY LTANKS**  
**NY MANIFEST**

**1000133780**  
**NYD982182420**

**Site 2 of 6 in cluster I**

**Relative:**  
**Higher**

RCRA-CESQG:

Date form received by agency: 01/01/2007

Facility name: NYS THRUWAY AUTH

Facility address: DINGENS & WEISS ST

BUFFALO, NY 14205

EPA ID: NYD982182420

Mailing address: GENESEE ST  
 CHEEKTOWAGA, NY 14225

Contact: Not reported

Contact address: GENESEE ST  
 CHEEKTOWAGA, NY 14225

Contact country: US

Contact telephone: Not reported

Contact email: Not reported

EPA Region: 02

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: NYS THRUWAY AUTH

Owner/operator address: PO BOX 189  
 ALBANY, NY 12201

Owner/operator country: US

Owner/operator telephone: (518) 436-2811

Legal status: State

Owner/Operator Type: Owner

Owner/Op start date: Not reported

Owner/Op end date: Not reported

Owner/operator name: NYS THRUWAY AUTH

Owner/operator address: PO BOX 189  
 ALBANY, NY 12201

Owner/operator country: US

Owner/operator telephone: (518) 436-2811

Legal status: State

Owner/Operator Type: Operator

Owner/Op start date: Not reported

Owner/Op end date: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NYS THRUWAY AUTH (Continued)**

**1000133780**

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006  
Site name: NYS THRUWAY AUTH  
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 07/14/1999  
Site name: NYS THRUWAY AUTH  
Classification: Small Quantity Generator

Date form received by agency: 02/12/1996  
Site name: N Y S T A-BUFFALO BRIDGE MAINT  
Classification: Large Quantity Generator

Date form received by agency: 07/15/1993  
Site name: NYS THRUWAY AUTH  
Classification: Large Quantity Generator

Violation Status: No violations found

LTANKS:

Site ID: 236554  
Spill Number/Closed Date: 8706699 / 3/21/1988  
Spill Date: 11/5/1987  
Spill Cause: Tank Test Failure  
Spill Source: Institutional, Educational, Gov., Other  
Spill Class: Not reported  
Cleanup Ceased: 3/21/1988  
Cleanup Meets Standard: True  
SWIS: 1502  
Investigator: MXFRANKS  
Referred To: Not reported  
Reported to Dept: 11/6/1987  
CID: Not reported  
Water Affected: Not reported  
Spill Notifier: Tank Tester  
Last Inspection: 2/25/1988  
Recommended Penalty: False  
UST Involvement: True  
Remediation Phase: 0  
Date Entered In Computer: 11/9/1987

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NYS THRUWAY AUTH (Continued)**

**1000133780**

Spill Record Last Update: 3/29/1988  
Spiller Name: Not reported  
Spiller Company: NYS THRUWAY AUTHORITY  
Spiller Address: DINGENS & WEISS STS.  
Spiller City,St,Zip: BUFFALO, NY  
Spiller County: 001  
Spiller Contact: Not reported  
Spiller Phone: Not reported  
Spiller Extention: Not reported  
DEC Region: 9  
DER Facility ID: 194877  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "MF" // : MF 1/25/88 TELECON JOHN HAPONSKI, PIPING REPLACED ON TANKS, WILL RETEST F.R.P. TANK AS SONN AS OFFICE SCHEDULES TEST. // : TANKS TO BE EXCAVATED & RETESTED 11/06/87 MF. // : MF 12/04/87 TELECON JOHN HAPONSKI DAMAGED DIESEL TANK TO BE REPAIRED BY OWENS CORNING. GASOLINE TANK PIPING REPAIRED, BOTH TO BE RETESTED. // : MF 12/14/87 TELECON JOHN HAPONSKI, TANKS REPAIRED, SETTING UP RETEST DATE, WILL CALL WHEN ITS FIRM. // : MF 1/5/88 TELECON JOHN HAPONSKI, TANKS TO BE RETESTED 1/7/88 & 1/8/88. // : MF 1/12/88 TELECON JOHN HAPONSKI, GAS TANK RETESTED TIGHT. FRP TANK FAILED SYSTEM TEST, WILL ISOLATE & RETEST. 02/11/88: MF TELECON JOHN HAPONSKI, FRP TANK TO BE RETESTED WEEK OF 2/22/88 BY HUNTER. 02/24/88: MF TELECON JOHN HAPONSKI, FRP TANK TO BE RETESTED TOMORROW. 02/25/88: MF SITE VISIT, HUNTER RETESTED TANK (TIGHT), TALKED/JOHN HAPONSKI, RETEST RESULTS WILL BE SENT TO ME. 03/21/88: MF RECEIVED TANK TEST RESULTS.  
Remarks: 1ST TANK 2K UST FAILED TANK TEST -.341. 2ND TANK 2K UST (DIESEL) UNABLE TO PERFORM MEANINGFUL TANK TEST.

Material:  
Site ID: 236554  
Operable Unit ID: 910406  
Operable Unit: 01  
Material ID: 465702  
Material Code: 0008  
Material Name: Diesel  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Not reported  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False  
Site ID: 236554  
Operable Unit ID: 910406  
Operable Unit: 01  
Material ID: 465703  
Material Code: 0009  
Material Name: Gasoline  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NYS THRUWAY AUTH (Continued)**

**1000133780**

Tank Test:

Site ID: 236554  
Spill Tank Test: 1532191  
Tank Number: Not reported  
Tank Size: 0  
Test Method: 00  
Leak Rate: 0  
Gross Fail: Not reported  
Modified By: Spills  
Last Modified: 10/1/2004  
Test Method: Unknown

NY MANIFEST:

EPA ID: NYD982182420  
Country: USA

Mailing Info:

Name: NEW YORK STATE THRUWAY AUTHORITY  
Contact: NEW YORK STATE THRUWAY AUTHORITY  
Address: DINGENS & WEISS STREET  
City/State/Zip: BUFFALO, NY 14205  
Country: USA  
Phone: 716-896-5050

Manifest:

Document ID: MAJ1701880  
Manifest Status: Completed after the designated time period for a TSDf to get a copy to the DEC  
Trans1 State ID: TNY34284  
Trans2 State ID: Not reported  
Generator Ship Date: 09/26/1996  
Trans1 Recv Date: 09/26/1996  
Trans2 Recv Date: / /  
TSD Site Recv Date: 10/11/1996  
Part A Recv Date: 10/10/1996  
Part B Recv Date: 10/30/1996  
Generator EPA ID: NYD982182420  
Trans1 EPA ID: MAD019371079  
Trans2 EPA ID: Not reported  
TSDf ID: MAD019371079  
Waste Code: D008 - LEAD 5.0 MG/L TCLP  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1996

Document ID: NYG0849123  
Manifest Status: Not reported  
Trans1 State ID: 41617MD  
Trans2 State ID: 9913433  
Generator Ship Date: 01/21/1998

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NYS THRUWAY AUTH (Continued)**

**1000133780**

Trans1 Recv Date: 01/21/1998  
Trans2 Recv Date: 02/16/1998  
TSD Site Recv Date: 02/17/1998  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD982182420  
Trans1 EPA ID: MAD019371079  
Trans2 EPA ID: CTD983896341  
TSDF ID: OHD980681571  
Waste Code: F003 - UNKNOWN  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Waste Code: F003 - UNKNOWN  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Year: 1998

Document ID: MAH4538860  
Manifest Status: Completed copy  
Trans1 State ID: MA41617  
Trans2 State ID: Not reported  
Generator Ship Date: 10/24/1995  
Trans1 Recv Date: 10/24/1995  
Trans2 Recv Date: / /  
TSD Site Recv Date: 10/27/1995  
Part A Recv Date: 11/02/1995  
Part B Recv Date: 11/15/1995  
Generator EPA ID: NYD982182420  
Trans1 EPA ID: MAD019371079  
Trans2 EPA ID: Not reported  
TSDF ID: MAD019371079  
Waste Code: D008 - LEAD 5.0 MG/L TCLP  
Quantity: 02800  
Units: P - Pounds  
Number of Containers: 004  
Container Type: DM - Metal drums, barrels  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1995

Document ID: MAH4479360  
Manifest Status: Completed copy  
Trans1 State ID: 41617MA  
Trans2 State ID: Not reported  
Generator Ship Date: 07/10/1995  
Trans1 Recv Date: 07/10/1995  
Trans2 Recv Date: / /

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NYS THRUWAY AUTH (Continued)**

**1000133780**

TSD Site Recv Date: 07/24/1995  
Part A Recv Date: 07/20/1995  
Part B Recv Date: 08/02/1995  
Generator EPA ID: NYD982182420  
Trans1 EPA ID: MAD019371079  
Trans2 EPA ID: Not reported  
TSDF ID: MAD019371079  
Waste Code: D008 - LEAD 5.0 MG/L TCLP  
Quantity: 00440  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 008  
Container Type: DM - Metal drums, barrels  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1995

Document ID: NYA6093855  
Manifest Status: Completed copy  
Trans1 State ID: U65765NY  
Trans2 State ID: Not reported  
Generator Ship Date: 05/28/1987  
Trans1 Recv Date: 05/28/1987  
Trans2 Recv Date: / /  
TSD Site Recv Date: 05/28/1987  
Part A Recv Date: 06/05/1987  
Part B Recv Date: 06/03/1987  
Generator EPA ID: NYD982182420  
Trans1 EPA ID: NYD980769947  
Trans2 EPA ID: Not reported  
TSDF ID: NYD043815703  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1987

Document ID: MAK7287750  
Manifest Status: Not reported  
Trans1 State ID: 434284TN  
Trans2 State ID: Not reported  
Generator Ship Date: 10/19/2000  
Trans1 Recv Date: 10/19/2000  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 10/24/2000  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD982182420  
Trans1 EPA ID: MAD019371079  
Trans2 EPA ID: Not reported  
TSDF ID: MAD019371079  
Waste Code: D008 - LEAD 5.0 MG/L TCLP  
Quantity: 00900

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NYS THRUWAY AUTH (Continued)**

**1000133780**

Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: T Chemical, physical, or biological treatment.  
Specific Gravity: 01.00  
Year: 2000

Document ID: NYA6093828  
Manifest Status: Completed copy  
Trans1 State ID: V96743NY  
Trans2 State ID: Not reported  
Generator Ship Date: 05/26/1987  
Trans1 Recv Date: 05/26/1987  
Trans2 Recv Date: / /  
TSD Site Recv Date: 05/26/1987  
Part A Recv Date: 06/05/1987  
Part B Recv Date: 06/03/1987  
Generator EPA ID: NYD982182420  
Trans1 EPA ID: NYD043815703  
Trans2 EPA ID: Not reported  
TSDF ID: NYD043815703  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 23400  
Units: P - Pounds  
Number of Containers: 039  
Container Type: DM - Metal drums, barrels  
Handling Method: L Landfill.  
Specific Gravity: 100  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00880  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 016  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 01265  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 023  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00165  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 003  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1987

Document ID: NYB5741127  
Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC  
Trans1 State ID: Not reported  
Trans2 State ID: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NYS THRUWAY AUTH (Continued)**

**1000133780**

Generator Ship Date: 03/07/1994  
Trans1 Recv Date: 03/07/1994  
Trans2 Recv Date: / /  
TSD Site Recv Date: 03/09/1994  
Part A Recv Date: 03/16/1994  
Part B Recv Date: 04/04/1994  
Generator EPA ID: NYD982182420  
Trans1 EPA ID: NYD986974244  
Trans2 EPA ID: Not reported  
TSDF ID: NYD095577342  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1994

Document ID: ARA7654610  
Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC  
Trans1 State ID: PC1108H56  
Trans2 State ID: PC1482H90  
Generator Ship Date: 07/10/1995  
Trans1 Recv Date: 07/10/1995  
Trans2 Recv Date: 07/14/1995  
TSD Site Recv Date: 08/05/1995  
Part A Recv Date: 07/20/1995  
Part B Recv Date: 08/17/1995  
Generator EPA ID: NYD982182420  
Trans1 EPA ID: MAD019371079  
Trans2 EPA ID: CTD982191942  
TSDF ID: ARD069748192  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 01611  
Units: P - Pounds  
Number of Containers: 008  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1995

**I40**  
**East**  
**1/8-1/4**  
**0.151 mi.**  
**795 ft.**

**CONRAIL 34 DRUMS**  
**CONRAIL DINGENS STREET**  
**BUFFALO, NY**

**NY Spills S102177069**  
**N/A**

**Site 3 of 6 in cluster I**

**Relative:**  
**Higher**

**SPILLS:**  
Facility ID: 8910262  
Facility Type: ER  
DER Facility ID: 237596  
Site ID: 293545  
DEC Region: 9  
Spill Date: 1/25/1990  
Spill Number/Closed Date: 8910262 / 1/2/1991  
Spill Cause: Abandoned Drums

**Actual:**  
**605 ft.**

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**CONRAIL 34 DRUMS (Continued)**

**S102177069**

Spill Class: Not reported  
 SWIS: 1502  
 Investigator: MXFRANKS  
 Referred To: Not reported  
 Reported to Dept: 1/25/1990  
 CID: Not reported  
 Water Affected: Not reported  
 Spill Source: Unknown  
 Spill Notifier: Police Department  
 Cleanup Ceased: 1/2/1991  
 Cleanup Meets Std: True  
 Last Inspection: 5/17/1990  
 Recommended Penalty: False  
 UST Trust: False  
 Remediation Phase: 0  
 Date Entered In Computer: 1/26/1990  
 Spill Record Last Update: 1/14/1991  
 Spiller Name: Not reported  
 Spiller Company: CONRAIL  
 Spiller Address: 606 PENN CENTER  
 Spiller City,St,Zip: PHILADELPHIA, PA 19103  
 Spiller Company: 001  
 Contact Name: Not reported  
 Contact Phone: Not reported  
 DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "MF"01/26/90: MF SITE VISIT WITH BUFFALO POLICE, CONFIRMED 34 DRUMS ON SITE, SEVERAL LEAKING. 1/26/90 TELECON BALA, HE WILL SECURE AREA AND HAVE DRUMS SAMPLED. 01/31/90: MF SITE VISIT, DRUMS ALL OVERPACKED & COVERED WITH PLASTIC. LETTER WILL BE SENT. 03/27/90: MF SITE VISIT, THE DRUMS ARE STILL ON SITE. SPILLAGE NOTED AROUND THEM. 05/18/90: MF 5/17/90 SITE VISIT, TEH SPILLAGE HAS BEEN CLEANED & PUT IN 4-55 GALLON DRUMS. SAMPLE RESULTS RECEIVED FROM CONRAIL. 01/02/91: MF RECEIVED DISPOSAL RECEIP[TS FOR 35 DRUMS, BALA CLAIMED ALL DRUMS HAVE BEEN DISPOSED OF. NO FUTHER ACTION NECESSARY. 09/29/95: This is additional information about material spilled from the translation of the old spill file: PAINT WASTE.

Remarks: 34 DRUMS FOUND ON CONRAIL PROPERTY, MANY LEAKING.

Material:

Tank Test:

**I41**  
**East**  
**1/8-1/4**  
**0.153 mi.**  
**807 ft.**

**HAWKEYE**  
**173 DINGENS STREET**  
**BUFFALO, NY**  
**Site 4 of 6 in cluster I**

**NY Spills S108957017**  
**N/A**

**Relative:**  
**Higher**

**SPILLS:**  
 Facility ID: 0709205  
 Facility Type: ER  
 DER Facility ID: 339828  
 Site ID: 390242  
 DEC Region: 9  
 Spill Date: 11/26/2007  
 Spill Number/Closed Date: 0709205 / 2/1/2008  
 Spill Cause: Vandalism

**Actual:**  
**605 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HAWKEYE (Continued)**

**S108957017**

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.  
Willing Responsible Party. Corrective action taken.

SWIS: 1502

Investigator: jfotto

Referred To: Not reported

Reported to Dept: 11/26/2007

CID: 444

Water Affected: Not reported

Spill Source: Commercial/Industrial

Spill Notifier: Other

Cleanup Ceased: Not reported

Cleanup Meets Std: True

Last Inspection: 11/26/2007

Recommended Penalty: False

UST Trust: False

Remediation Phase: 0

Date Entered In Computer: 11/26/2007

Spill Record Last Update: 2/1/2008

Spiller Name: PHIL UTTER

Spiller Company: DINGER STREET SITE

Spiller Address: 173 DINGES STRETT

Spiller City,St,Zip: BUFFALO, NY

Spiller Company: 001

Contact Name: PHIL UTTER

Contact Phone: (516) 369-5348 CELL

DEC Memo: 11/26/07 JFO ON SITE MET W/BOB GRANT. THE SPILL IS CLEANED UP AND THE SOIL AND GRAVEL IS IN AN NEI ROLLOFF. APPROX 2 TONS FOR DISPOSAL. HE WILL FORWARD THE RECEIPT.02/01/08 JFO RECEIVED THE DISPOSAL RECEIPT FOR THE CONTAMINATED SOIL. NO FURTHER ACTION REQUIRED.CLOSED

Remarks: OPENED TRANSFORMER STOLE THE COPPER AND KICKED IT OVER AND IS ALL CLEANED UP SOIL HAS BEEN REMOVED:

Material:

Site ID: 390242

Operable Unit ID: 1147349

Operable Unit: 01

Material ID: 2137748

Material Code: 0020A

Material Name: TRANSFORMER OIL

Case No.: Not reported

Material FA: Petroleum

Quantity: 15

Units: Gallons

Recovered: 15

Resource Affected: Not reported

Oxygenate: False

Tank Test:

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**42**  
**NE**  
**1/8-1/4**  
**0.155 mi.**  
**818 ft.**

**TOPS MARKET**  
**60 DINGENS STREET**  
**BUFFALO, NY**

**NY LTANKS**    **S104643126**  
**NY Spills**    **N/A**

**Relative:**  
**Higher**

**LTANKS:**

**Actual:**  
**601 ft.**

Site ID: 108819  
 Spill Number/Closed Date: 8709620 / 7/31/1989  
 Spill Date: 2/12/1988  
 Spill Cause: Tank Test Failure  
 Spill Source: Commercial/Industrial  
 Spill Class: Not reported  
 Cleanup Ceased: 7/31/1989  
 Cleanup Meets Standard: True  
 SWIS: 1502  
 Investigator: MXFRANKS  
 Referred To: Not reported  
 Reported to Dept: 1/12/1988  
 CID: Not reported  
 Water Affected: Not reported  
 Spill Notifier: Tank Tester  
 Last Inspection: 7/31/1989  
 Recommended Penalty: False  
 UST Involvement: True  
 Remediation Phase: 0  
 Date Entered In Computer: 2/16/1988  
 Spill Record Last Update: 8/9/1989  
 Spiller Name: Not reported  
 Spiller Company: NFS - TOPS  
 Spiller Address: 60 DINGENS STREET  
 Spiller City,St,Zip: BUFFALO, NY 14206  
 Spiller County: 001  
 Spiller Contact: Not reported  
 Spiller Phone: Not reported  
 Spiller Extention: Not reported  
 DEC Region: 9  
 DER Facility ID: 95616  
 DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "MF"02/12/88: MF TELECON DICK WAHL, TANKS TO BE ISOLATED & RETESTED ASAP.02/22/88: MF TELECON DICK WAHL, TANKS TO BE RETESTED TODAY (FLEISHMANN'S).02/24/88: MF SITE VISIT, FLEISCHMANN'S RETESTING TANK. I TOLD SKIP TO CALL ME IF TANK FAILS. HE IS TESTING THE TANK WITH PUMP ON IT, HE DOESN'T KNOW WHEN OTHER TANK IS SCHEDULED. 02/26/88: MF TELECON DICK WAHL, TANK WAS UNABLE TO BE RETESTED, FM INTERFERENCE. TANK WILL BE RETESTED 2/27/88. PRODUCT WILL BE REMOVED FROM THE OTHER TANK, & THE TANK ITSELF WILL BE REMOVED. 03/01/88: MF TELECON DICK, 5K TANK FAILED RETEST, 4K TANK HAS A HOLE IN IT, SENT LETTER & TOLD HIM TO REMOVE ALL PRODUCT IMMEDIATELY & WITHIN 30 DAYS TO REMOVE THE TANKS. 03/09/88: MF JOHN MILLER (ATTORNEY FOR TOPS) TELECON, HE WANTED TO CONTINUE USING THE 5K TANK AS THE BFD WILL NOT LET THEM USE A SKID TANK. I TOLD HIM HE COULDN'T CONTINUE USING A LEAKING TANK. 03/29/88: MF SITE VISIT, TANK REMOVAL(NIAGARA TANK), HOLE NOTICED IN THE 4K TANK. CONTAMINATED SOIL WILL BE REMOVED BY MODERN LANDFILL (APPX 4 WEEKS), NONE OF THE SOIL TO BE USED IN BACKFILL. 07/26/88: MF SITE VISIT (7/13/88) UNABLE TO FIND M.W. 7-14-88 TELECON STEVE COOPER, HE WILL SEND ME A MAP OF M.W. AREA. 7-26-88 CHECKED M.W. NO PRODUCT SHEEN OR ODOR NOTICED, LIQUID CLEAR. 09/21/88: PRM ON-SITE WITH MF, PRODUCT IN MW, REQUESTED TOPS TO

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

TOPS MARKET (Continued)

S104643126

CHANGE PADS FREQUENTLY TO SEE IF PRODUCT CLEARS UP.10/12/88: MF PRM SITE VISIT, CHECKED MW, NO PRODUCT/SHEEN, LIQUID CLEAR. 10/21/88: PRM ON-SITE WITH MF, MW NOW FREE OF PRODUCT, ASKED TOPS TO DISCONTINUE USING PADS FOR A COUPLE OF WEEKS TO SEE IF PRODUCT RETURNS.02/01/89: MF SITE VISIT, CHECKED MW, NO PRODUCT/SHEEN/ODOR, LIQUID CLEAR. 07/31/89: MF SITE VISIT, CHECKED MW, NO PRODUCT/SHEEN/ODOR, LIQUID CLEAR, WELL CHECK 5X, NO FUTHER ACTION NECESSARY BY SPILLS. 08/08/89: PRM & MF ON SITE, 1/8" PRODUCT IN ORIGINAL MONITORING WELL, OTHER MW'S CLEAN WITH NO NOTICEABLE ODOR.

Remarks: 2 TANK MANIFOLDED TOGETHER (4K & 5K) FAILED SYSTEM TANK TEST -1.297

Material:

Site ID: 108819  
Operable Unit ID: 914685  
Operable Unit: 01  
Material ID: 461417  
Material Code: 0009  
Material Name: Gasoline  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 50  
Units: Gallons  
Recovered: 50  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

Site ID: 108819  
Spill Tank Test: 1533228  
Tank Number: Not reported  
Tank Size: 0  
Test Method: 00  
Leak Rate: 0  
Gross Fail: Not reported  
Modified By: Spills  
Last Modified: 10/1/2004  
Test Method: Unknown

Site ID: 108820  
Spill Number/Closed Date: 8710013 / 2/29/1988  
Spill Date: 2/27/1988  
Spill Cause: Tank Test Failure  
Spill Source: Commercial/Industrial  
Spill Class: Not reported  
Cleanup Ceased: 2/29/1988  
Cleanup Meets Standard: True  
SWIS: 1502  
Investigator: MXFRANKS  
Referred To: Not reported  
Reported to Dept: 2/27/1988  
CID: Not reported  
Water Affected: Not reported  
Spill Notifier: Tank Tester  
Last Inspection: Not reported  
Recommended Penalty: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TOPS MARKET (Continued)**

**S104643126**

UST Involvement: True  
Remediation Phase: 0  
Date Entered In Computer: 2/29/1988  
Spill Record Last Update: 3/9/1988  
Spiller Name: Not reported  
Spiller Company: TOPS MARKET  
Spiller Address: 60 DINGENS STREET  
Spiller City,St,Zip: BUFFALO, NY  
Spiller County: 001  
Spiller Contact: Not reported  
Spiller Phone: Not reported  
Spiller Extention: Not reported  
DEC Region: 9  
DER Facility ID: 95616  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "MF"02/29/88: MF RETEST OF SPILL # 8709620. TANK FAILED RETEST -.119.  
Remarks: 5K UST FAILED RETEST -.119. RETEST OF SPILL # 8709620

**Material:**

Site ID: 108820  
Operable Unit ID: 915443  
Operable Unit: 01  
Material ID: 554812  
Material Code: 0009  
Material Name: Gasoline  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

**Tank Test:**

Site ID: 108820  
Spill Tank Test: 1533333  
Tank Number: Not reported  
Tank Size: 0  
Test Method: 00  
Leak Rate: 0  
Gross Fail: Not reported  
Modified By: Spills  
Last Modified: 10/1/2004  
Test Method: Unknown

**SPILLS:**

Facility ID: 0375008  
Facility Type: ER  
DER Facility ID: 95616  
Site ID: 108818  
DEC Region: 9  
Spill Date: 4/1/2003  
Spill Number/Closed Date: 0375008 / 10/10/2003  
Spill Cause: Other  
Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

TOPS MARKET (Continued)

S104643126

Willing Responsible Party. Corrective action taken.  
1502  
Investigator: JFOTTO  
Referred To: Not reported  
Reported to Dept: 4/2/2003  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Responsible Party  
Cleanup Ceased: Not reported  
Cleanup Meets Std: False  
Last Inspection: 9/11/2003  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 4/2/2003  
Spill Record Last Update: 10/10/2003  
Spiller Name: MIKE BIEHLER  
Spiller Company: TOPS MARKETS  
Spiller Address: 6363 MAIN STREET  
Spiller City,St,Zip: AMHERST, ZZ  
Spiller Company: 001  
Contact Name: MIKE BIEHLER  
Contact Phone: Not reported  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "JFO"04/01/03 JFO RECEIVED THE PHASE II REPORT. ANALYTICAL RESULTS INDICATE THAT THE AREA BELOW THE DESPENSER ISLAND NEEDS TO BE CLEANED UP. TELCON WITH ERNIE HANNA I EXPLAINED WHAT NEEDED TO BE DONE. HE GAVE ME THE NAME OF THE CONTACT FOR TOPS. 04/03/03 JFO SENT TREATMENT LETTER TO MIKE BIEHLER. RESPONSE DATE APRIL 25, 2003.5/16/03:SAC TELECON ADAM WALTERS - ATTORNEY FOR PEOPLE THAT LEASE SITE THAT ARE LOOKING TO BUY IT, SITE IS A DAY CARE CENTER AND MR. WALTERS WANTED TO NOTIFY DEC IN CASE ANY DEED RESTRICTIONS MAY BE REQUIRED, SAC WILL FOLLOW UP W/JFO.05/20/03 JFO CALL TO MIKE BIEHLER. HE HAS THE REM PLAN AND WANTS TO DISCUSS FIRST WITH THE PROSPECTIVE BUYERS.JFO SPOKE WITH MDL REGARDING THE RESULTS OF THE METALS. HE AGREED THAT THE RESULTS ARE ELEVATED BUT NOT HIGH ENOUGH TO TRIGGER A CLEANUP.05/29/03 JFO TELCON WITH MIKE BIEHLER. I EXPLAINED THAT IF THEY CLEANUP THE AREA AT THE FUEL DISPENSER (SB-2) THE SITE WOULD BE INACTIVE.7/21/03 SAC:ADAM WALTERS SUBMITTED THE FORM THAT NYS CHILD & FAMILY SVCS HAS REQUESTED A SUBMISSION TO. I TOLD MR. WALTERS THAT NYSDEC WOULD NOT FILL OUT THIS FORM.08/14/03 JFO CALL TO ERNIE HANNA OF GZA. THEY WILL BEGIN WORK AT THE FORMER DISPENSER AREA WITH IN THE NEXT 3 WEEKS. HE WILL NOTIFY DEC BEFORE WORK BEGINS.08/26/03 JFO TELCON WITH MICHELLE WHITMAN OF GZA. THEY DID 2 SOIL BORINGS FOR THE DISPOSAL SAMPLES SO THEY COULD DIG AND HAUL. THEIR SAMPLES CAME BACK CLEAN AND SHE WANTED TO KNOW IF THEY STILL NEEDED TO DIG OUT THE AREA. I EXPLAINED TO HER THAT DIGGING WAS STILL NECESSARY. 09/11/03 JFO ON SITE MET WITH CHRIS BORON OF GZA. THE PIT IS APPROX 20' X 15' X 8' DEEP. LOOKS OK NO ODORS. THEY COLLECTED SOIL SAMPLES FROM NORTH, EAST, SOUTH AND BOTTOM. NO WEST SAMPLE CONCRETE FOOTER TO THE BOTTOM OF THE EXCAVATION. THEY WILL ANALYZE FOR 8260 AND 8270. 6 LOADS OF SOIL WAS DISPOSED. RESULTS AND RECEIPTS TO FOLLOW.10/10/03 JFO RECEIVED THE CLOSURE REPORT. INCLUDED ARE THE DISPOSAL RECEIPTS FOR 125.87 TONS OF SOIL AND THE SAMPLE RESULTS FROM THE EXCAVATION, ALL BELOW THE DETECTION LIMIT. DUE TO OTHER SAMPLE RESULTS FROM THIS SITE, THIS SITE WILL BE "INACTIVE". NO FURTHER ACTION REQUIRED AT

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TOPS MARKET (Continued)**

**S104643126**

Remarks: THIS TIME. INACTIVE LETTER ATTACHEDCLOSED  
phase II site assessment indicates petroleum contamination under a  
former diesel tank dispenser pad.

Material:  
Site ID: 108818  
Operable Unit ID: 883703  
Operable Unit: 01  
Material ID: 494200  
Material Code: 0008  
Material Name: Diesel  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

Facility ID: 8503021  
Facility Type: ER  
DER Facility ID: 192180  
Site ID: 233241  
DEC Region: 9  
Spill Date: 11/22/1985  
Spill Number/Closed Date: 8503021 / 11/22/1985  
Spill Cause: Unknown  
Spill Class: Not reported  
SWIS: 1502  
Investigator: ROSS  
Referred To: Not reported  
Reported to Dept: Not reported  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Unknown  
Spill Notifier: Other  
Cleanup Ceased: 11/22/1985  
Cleanup Meets Std: True  
Last Inspection: 11/22/1985  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: Not reported  
Spill Record Last Update: 2/19/2004  
Spiller Name: Not reported  
Spiller Company: TOPS MARKETS  
Spiller Address: Not reported  
Spiller City,St,Zip: ZZ  
Spiller Company: 001  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was  
"LQR"2004/02/19 - Both Spill\_Time and RCVD\_Time were previously blank  
and replaced with "00:00" to fix a data translation problem... Bob

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TOPS MARKET (Continued)**

**S104643126**

Remarks: Corcoran \*\*\*\*\*PAPER FILE NO LONGER EXISTS\*\*\*\*\*  
OVERFILLING OF TRACTOR TRAILER TRUCKS.

Material:  
Site ID: 233241  
Operable Unit ID: 895537  
Operable Unit: 01  
Material ID: 479499  
Material Code: 0008  
Material Name: Diesel  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Pounds  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

**143  
East  
1/8-1/4  
0.158 mi.  
833 ft.**

**NYS THRUWAY AUTHORITY  
175 DINGENS  
BUFFALO, NY  
Site 5 of 6 in cluster I**

**NY Spills S106017944  
N/A**

**Relative:  
Higher  
  
Actual:  
606 ft.**

SPILLS:  
Facility ID: 0375286  
Facility Type: ER  
DER Facility ID: 120137  
Site ID: 140676  
DEC Region: 9  
Spill Date: 9/9/2003  
Spill Number/Closed Date: 0375286 / 12/29/2003  
Spill Cause: Unknown  
Spill Class: Known release with minimal potential for fire or hazard. DEC Response.  
Willing Responsible Party. Corrective action taken.

SWIS:  
Investigator: JFOTTO  
Referred To: Not reported  
Reported to Dept: 9/9/2003  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Unknown  
Spill Notifier: Responsible Party  
Cleanup Ceased: Not reported  
Cleanup Meets Std: True  
Last Inspection: 9/17/2003  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 9/9/2003  
Spill Record Last Update: 12/29/2003  
Spiller Name: BOB BERNINGER  
Spiller Company: NYS THRUWAY AUTHORITY  
Spiller Address: Not reported  
Spiller City,St,Zip: ZZ

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NYS THRUWAY AUTHORITY (Continued)**

**S106017944**

Spiller Company: 001  
Contact Name: KEVIN  
Contact Phone: (716) 861-0017  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "JFO"09/09/03 JFO ON SITE MET WITH KEVIN SIBLEY AND BOB BERNINGER. THE SOUTH PIT #1 HAS WATER WITH A FEW DROPLETS OF OIL. THEY WILL PAD THIS UP. THE NORTH PIT #2 IS DRY BUT THERE IS A PETROLEUM ODOR AND THE SOIL IS DISCOLORED. THESE TO PITS WILL BE DUG OUT AND EVENTUALLY MEET. NATURE'S WAY WILL HANDLE SAMPLING AND DISPOSAL.JFO RETURNED TO SITE. THE AREA BETWEEN THE 2 PITS HAS BEEN DUG OUT. THERE IS WATER IN THE HOLE WITH A LAYER OF OIL. THEY HAVE PLACED PADS ON THE WATER. THEY WILL DIG OUT AND PLACE SOIL ON PLASTIC FOR DISPOSAL. ALSO THEY WILL PUMP OUT THE WATER TO A HOLDING TANK AND WILL STAGE ON SITE.9/17/03 FG SITE INSPECTION. MET KEVIN SIBLEY WITH CONCEPT CONSTRUCTION. THE EXCAVATION HAS BEEN DUG OUT TO CLEAN. EXCAVATION SAMPLES HAVE BEEN COLLECTED. KEVIN WILL BACKFILL THE EXCAVATION TODAY BECAUSE OF THE STORM EXPECTED ON 9/19/03.09/19/03 JFO CALL FROM KEVIN S. HE SAID THEY HAVE ABOUT 600 TONS OF SOIL STOCKPILED FOR DISPOSAL AND THE EXCAVATION HAS BEEN BACKFILLED. ANALYTICAL RESULTS AND DISPOSAL RECEIPTS TO FOLLOW.12/10/03 JFO CALL TO KEVIN S. FOR ANALYTICAL RESULTS AND DISPOSAL RECEIPTS. LEFT A MESSAGE ON HIS MACHINE FOR HIM TO CALL ME.12/16/03 JFO RECEIVED THE ANALYTICAL AND DISPOSAL RECEIPTS. ALL RESULTS ARE BELOW GUIDANCE VALUE. NO FURTHER ACTION REQUIRED.CLOSED

Remarks: while digging to install utilities, oil was discovered.

Material:  
Site ID: 140676  
Operable Unit ID: 882195  
Operable Unit: 01  
Material ID: 494479  
Material Code: 0066A  
Material Name: UNKNOWN PETROLEUM  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

**144**  
**East**  
**1/8-1/4**  
**0.178 mi.**  
**942 ft.**

**NYS THRUWAY BRIDGE AUTH.**  
**WEISS & DINGENS STREET**  
**BUFFALO, NY**

**NY LTANKS S105054109**  
**N/A**

**Site 6 of 6 in cluster I**

**Relative:**  
**Higher**

LTANKS:  
Site ID: 170252  
Spill Number/Closed Date: 9307514 / 4/13/1995  
Spill Date: 9/20/1993  
Spill Cause: Tank Overfill  
Spill Source: Institutional, Educational, Gov., Other  
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.

**Actual:**  
**605 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NYS THRUWAY BRIDGE AUTH. (Continued)**

**S105054109**

Cleanup Ceased: 4/13/1995  
Cleanup Meets Standard: False  
SWIS: 1502  
Investigator: COOKE  
Referred To: Not reported  
Reported to Dept: 9/20/1993  
CID: Not reported  
Water Affected: Not reported  
Spill Notifier: Responsible Party  
Last Inspection: 12/29/1993  
Recommended Penalty: False  
UST Involvement: True  
Remediation Phase: 0  
Date Entered In Computer: 9/22/1993  
Spill Record Last Update: 8/10/2001  
Spiller Name: Not reported  
Spiller Company: NYS THRUWAY BRIDGE AUTH.  
Spiller Address: 3901 GENESEE STREET  
Spiller City,St,Zip: BUFFALO, NY 14225-0121  
Spiller County: 001  
Spiller Contact: Not reported  
Spiller Phone: Not reported  
Spiller Extention: Not reported  
DEC Region: 9  
DER Facility ID: 143259  
DEC Memo:

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "JDC"09/29/93: JDC/BILL KITCHEN, OGS/TELECON - TANK REMOVED. POST SAMPLE TAKEN AND EXCAVATION BACKFILLED. APPROX. 15 YDS. OF CONTAMINATED SOIL IS BEING STAGED ON-SITE. GARY HART, NYSTA, ARRANGING FOR DISPOSAL. 10/04/93: JDC DRAFTED LETTER TO MR. HART, NYSTA, WHO WILL BE DOING FOLLOW-UP. 12/29/93: JDC SENT LETTER TO MR HART REQUESTING TANK REMOVAL AND CLEANUP STATUS. 01/24/94: JDC DRAFTED LETTER TO GARY HART, NYS THRUWAY AUTHORITY, REQUESTING A STARTUP DATE FOR SITE REMEDIATION. 05/16/94: RECEIVED DISPOSAL RECEIPT FOR TANK SOIL. SENT NO RESPONSE LETTER SITE REMEDIATION PLAN. RESPONSE DATE 5/31. 05/16/94: RECEIVED DISPOSAL RECEIPT FOR TANK SOIL. SENT NO RESPONSE LETTER SITE REMEDIATION PLAN. RESPONSE DATE 6/6/94.05/31/94: JDC TELCON W/ G HART, SITE MAP BEING COMPLETED W/ SAMPLING RESULTS B Y MARCOR. PACKAGE BEING FORWARDED. CK BACK 6/21/94.06/08/94: MARCOR ESTABLISHING PUMP & TREAT SYSTEM W/ SOIL VENT IN TANK EXCAVATION. JDC TELCON W/ GARY HART AND APPROVED PLAN AS OUTLINED. 04/13/95: REVIEWD SITE MONITORING REPORT DATED 4/5/95 BY EPS AND FOUND RESULTS ACCEPTABLE TO ASSIGN AN INACTIVE STATUS. RESULTS ARE CONSISTANT W/ LAST ROUND DONE IN JUNE OF 94. SITE INACTIVE.

Remarks: CONTAMINATED SOIL DISCOVERED DURING TANK EXCAVATION. DUPLICATE SPILL 9311083 CLOSED 1/6/94

Material:  
Site ID: 170252  
Operable Unit ID: 988598  
Operable Unit: 01  
Material ID: 393774  
Material Code: 0009  
Material Name: Gasoline  
Case No.: Not reported  
Material FA: Petroleum

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NYS THRUWAY BRIDGE AUTH. (Continued)**

**S105054109**

Quantity: 0  
Units: Pounds  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

**45  
ESE  
1/8-1/4  
0.189 mi.  
999 ft.**

**HELEN SLISZ  
1 GRISWOLD STREET  
BUFFALO, NY**

**NY Spills S102176247  
N/A**

**Relative:  
Lower**

**SPILLS:**

**Actual:  
599 ft.**

Facility ID: 8802271  
Facility Type: ER  
DER Facility ID: 155400  
Site ID: 185800  
DEC Region: 9  
Spill Date: 6/12/1988  
Spill Number/Closed Date: 8802271 / 6/13/1988  
Spill Cause: Unknown  
Spill Class: Not reported  
SWIS: 1502  
Investigator: MXFRANKS  
Referred To: Not reported  
Reported to Dept: 6/13/1988  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial Vehicle  
Spill Notifier: Affected Persons  
Cleanup Ceased: 6/13/1988  
Cleanup Meets Std: True  
Last Inspection: 6/13/1988  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 6/13/1988  
Spill Record Last Update: 6/15/1988  
Spiller Name: Not reported  
Spiller Company: UNKNOWN  
Spiller Address: Not reported  
Spiller City,St,Zip: NY  
Spiller Company: 999  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "MF"06/13/88: MF SITE VISIT/MRS. SLISZ. SPILL MATERIAL APPEARS TO BE LATEX RUBBER(SOLID). TOLD MRS. SLISZ TO CALL STREET DEPT TO HAVE SPEEDI DRI PICKED UP. NO FUTHER ACTION NECESSARY BY SPILLS. 09/29/95: This is additional information about material spilled from the translation of the old spill file: LATEX RUBBER.  
Remarks: SPILL OF ORANGE RUBBERY SUBSTANCE WHEN TRUCK TURNED CORNER. TRUCK DIDN'T STOP. F.D. CALLED FLUSHED INTO SEWERS. SOME SOLIDIFIED. SPEEDI DRI ALSO PUT DOWN.

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HELEN SLISZ (Continued)**

**S102176247**

Material:

Tank Test:

**46**  
**SSW**  
**1/8-1/4**  
**0.191 mi.**  
**1007 ft.**

**RTC FUEL PUMPS**  
**BAILEY AVENUE BY CLINTON**  
**BUFFALO, NY**

**NY LTANKS** **S102660414**  
**N/A**

**Relative:**  
**Lower**

LTANKS:

**Actual:**  
**590 ft.**

Site ID: 76592  
Spill Number/Closed Date: 9705441 / 8/5/1997  
Spill Date: 8/1/1997  
Spill Cause: Tank Failure  
Spill Source: Commercial/Industrial  
Spill Class: No spill occurred. No DEC Response. No corrective action required.  
Cleanup Ceased: Not reported  
Cleanup Meets Standard: True  
SWIS: 1502  
Investigator: PRINGLE  
Referred To: Not reported  
Reported to Dept: 8/4/1997  
CID: 999  
Water Affected: Not reported  
Spill Notifier: Citizen  
Last Inspection: 8/5/1997  
Recommended Penalty: False  
UST Involvement: True  
Remediation Phase: 0  
Date Entered In Computer: 8/5/1997  
Spill Record Last Update: 8/20/1997  
Spiller Name: Not reported  
Spiller Company: NONE  
Spiller Address: Not reported  
Spiller City,St,Zip: NY  
Spiller County: 999  
Spiller Contact: Not reported  
Spiller Phone: Not reported  
Spiller Extention: Not reported  
DEC Region: 9  
DER Facility ID: 71586  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "MNP"08/05/97: MNP CHECKED PBS RECORDS. NO LISTING OF ANY REGISTERED SITES IN THE AREA.08/05/97: MNP INSP. NO SUCH FACILITY FOUND. DID NOT SEE ANY PLACE THAT HAD TANKS IN AREA, CLOSEST DIESEL TANKS LOCATED AT LAIDLAW. NO FURTHER ACTION POSSIBLE, COMPLETE.  
Remarks: FUEL TANKS FULL OF WATER BECAUSE TRUCKS ARE BREAKING DOWN.

Material:

Site ID: 76592  
Operable Unit ID: 1048849  
Operable Unit: 01  
Material ID: 334657  
Material Code: 0008

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**RTC FUEL PUMPS (Continued)**

**S102660414**

Material Name: Diesel  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

47  
NNE  
1/8-1/4  
0.208 mi.  
1098 ft.

**NIAGARA MOHAWK STATION D**  
**953 BAILEY AVE**  
**BUFFALO, NY 14206**

**RCRA-LQG** 1000232817  
**NY MANIFEST** NYD981484074  
**NY Spills**

**Relative:**  
**Higher**

RCRA-LQG:

**Actual:**  
**600 ft.**

Date form received by agency: 09/04/2012  
Facility name: NIAGARA MOHAWK STATION D  
Facility address: 953 BAILEY AVE  
BUFFALO, NY 14206  
EPA ID: NYD981484074  
Mailing address: ERIE BLVD WEST  
SYRACUSE, NY 13202  
Contact: PHILIP B GEORGE  
Contact address: ERIE BLVD WEST  
SYRACUSE, NY 13202  
Contact country: US  
Contact telephone: (315) 428-6685  
Contact email: PHILIP.GEORGE@US.NGRID.COM  
EPA Region: 02  
Land type: Private  
Classification: Large Quantity Generator  
Description: Handler: generates 1,000 kg or more of hazardous waste during any calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time

Owner/Operator Summary:

Owner/operator name: NIAGARA MOHAWK A NATIONAL GRID CO  
Owner/operator address: ERIE BLVD WEST  
SYRACUSE, NY 13202  
Owner/operator country: US  
Owner/operator telephone: (315) 474-1511  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 09/05/2000

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NIAGARA MOHAWK STATION D (Continued)**

**1000232817**

Owner/Op end date: Not reported  
  
Owner/operator name: NIAGARA MOHAWK A NATIONAL GRID CO  
Owner/operator address: Not reported  
Not reported  
Owner/operator country: US  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 09/06/2000  
Owner/Op end date: Not reported

Owner/operator name: NIAGARA MOHAWK POWER CORP  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, WY 99999  
  
Owner/operator country: US  
Owner/operator telephone: (212) 555-1212  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Owner/operator name: NIAGARA MOHAWK POWER CORP  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, WY 99999  
  
Owner/operator country: US  
Owner/operator telephone: (212) 555-1212  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2007  
Site name: NIAGARA MOHAWK STATION D  
Classification: Not a generator, verified

Date form received by agency: 01/01/2006  
Site name: NIAGARA MOHAWK STATION D

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NIAGARA MOHAWK STATION D (Continued)**

**1000232817**

Classification: Not a generator, verified

Date form received by agency: 02/20/1998

Site name: NIAGARA MOHAWK POWER CORP

Classification: Large Quantity Generator

Date form received by agency: 03/15/1996

Site name: NIAGARA MOHAWK POWER CORP

Classification: Large Quantity Generator

Date form received by agency: 05/08/1986

Site name: NIAGARA MOHAWK STATION D

Classification: Large Quantity Generator

Hazardous Waste Summary:

Waste code: B002

Waste name: B002

Waste code: B007

Waste name: B007

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 02/23/1995

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported

Date achieved compliance: Not reported

Evaluation lead agency: State

NY MANIFEST:

EPA ID: NYD981484074

Country: USA

Mailing Info:

Name: NIAGARA MOHAWK POWER CORPORATION

Contact: NIAGARA MOHAWK POWER CORPORATION

Address: 93 DEWEY AVENUE-A F HUTCHINSON

City/State/Zip: BUFFALO, NY 14214

Country: USA

Phone: 716-856-2424

Manifest:

Document ID: Not reported

Manifest Status: Not reported

Trans1 State ID: NYD986980753

Trans2 State ID: Not reported

Generator Ship Date: 09/05/2012

Trans1 Recv Date: 09/05/2012

Trans2 Recv Date: Not reported

TSD Site Recv Date: 09/13/2012

Part A Recv Date: Not reported

Part B Recv Date: Not reported

Generator EPA ID: NYD981484074

Trans1 EPA ID: Not reported

Trans2 EPA ID: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NIAGARA MOHAWK STATION D (Continued)**

**1000232817**

TSDF ID: NYD049836679  
Waste Code: Not reported  
Quantity: 135.0  
Units: K - Kilograms (2.2 pounds)  
Number of Containers: 1.0  
Container Type: DM - Metal drums, barrels  
Handling Method: L Landfill.  
Specific Gravity: 1.0  
Year: 2012  
Manifest Tracking Num: 001055787JJK  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H132

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: NYD986980753  
Trans2 State ID: NYD986980753  
Generator Ship Date: 01/04/2013  
Trans1 Recv Date: 01/04/2013  
Trans2 Recv Date: 01/10/2013  
TSD Site Recv Date: 01/10/2013  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD981484074  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSDF ID: NYD049836679  
Waste Code: Not reported  
Quantity: 400  
Units: K - Kilograms (2.2 pounds)  
Number of Containers: 2  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 1  
Year: 2013  
Manifest Tracking Num: 001055827JJK  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NIAGARA MOHAWK STATION D (Continued)**

**1000232817**

Document ID: NYA4103368  
Manifest Status: Completed copy  
Trans1 State ID: 45135-GU  
Trans2 State ID: Not reported  
Generator Ship Date: 05/12/1986  
Trans1 Recv Date: 05/12/1986  
Trans2 Recv Date: / /  
TSD Site Recv Date: 05/12/1986  
Part A Recv Date: 05/20/1986  
Part B Recv Date: 05/20/1986  
Generator EPA ID: NYD981484074  
Trans1 EPA ID: NYD980761191  
Trans2 EPA ID: Not reported  
TSD ID: NYD000730390  
Waste Code: B002 - PETROLEUM OIL WITH 50 BUT < 500 PPM PCB  
Quantity: 01200  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: TT - Cargo tank, tank trucks  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1986

Document ID: NYB2735370  
Manifest Status: Completed copy  
Trans1 State ID: 60914SNY  
Trans2 State ID: Not reported  
Generator Ship Date: 06/18/1992  
Trans1 Recv Date: 06/18/1992  
Trans2 Recv Date: / /  
TSD Site Recv Date: 06/18/1992  
Part A Recv Date: 06/29/1992  
Part B Recv Date: 06/25/1992  
Generator EPA ID: NYD981484074  
Trans1 EPA ID: NYD051809952  
Trans2 EPA ID: Not reported  
TSD ID: NYD049836679  
Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES  
Quantity: 11839  
Units: K - Kilograms (2.2 pounds)  
Number of Containers: 001  
Container Type: CM - Metal boxes, cases, roll-offs  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1992

Document ID: NYB2734641  
Manifest Status: Completed copy  
Trans1 State ID: 11205PNY  
Trans2 State ID: Not reported  
Generator Ship Date: 06/19/1992  
Trans1 Recv Date: 06/19/1992  
Trans2 Recv Date: / /  
TSD Site Recv Date: 06/22/1992  
Part A Recv Date: 07/07/1992

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NIAGARA MOHAWK STATION D (Continued)**

**1000232817**

Part B Recv Date: 06/30/1992  
Generator EPA ID: NYD981484074  
Trans1 EPA ID: NYD980769947  
Trans2 EPA ID: Not reported  
TSD ID: NYD049836679  
Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES  
Quantity: 06772  
Units: K - Kilograms (2.2 pounds)  
Number of Containers: 001  
Container Type: CM - Metal boxes, cases, roll-offs  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1992

Document ID: MAF2999240  
Manifest Status: Completed after the designated time period for a TSD to get a copy to the DEC  
Trans1 State ID: PC6106NY  
Trans2 State ID: PC6106NY  
Generator Ship Date: 06/17/1992  
Trans1 Recv Date: 06/17/1992  
Trans2 Recv Date: 06/18/1992  
TSD Site Recv Date: 06/19/1992  
Part A Recv Date: / /  
Part B Recv Date: 07/24/1992  
Generator EPA ID: NYD981484074  
Trans1 EPA ID: MAD039322250  
Trans2 EPA ID: MAD039322250  
TSD ID: MAD053452637  
Waste Code: B003 - PETROLEUM OIL WITH 500 PPM OR > PCB  
Quantity: 00159  
Units: K - Kilograms (2.2 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1992

Document ID: NYB2734614  
Manifest Status: Completed copy  
Trans1 State ID: 44542CNY  
Trans2 State ID: Not reported  
Generator Ship Date: 06/18/1992  
Trans1 Recv Date: 06/18/1992  
Trans2 Recv Date: / /  
TSD Site Recv Date: 06/18/1992  
Part A Recv Date: 06/29/1992  
Part B Recv Date: 06/25/1992  
Generator EPA ID: NYD981484074  
Trans1 EPA ID: NYD051809952  
Trans2 EPA ID: Not reported  
TSD ID: NYD049836679  
Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES  
Quantity: 11558  
Units: K - Kilograms (2.2 pounds)  
Number of Containers: 001

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NIAGARA MOHAWK STATION D (Continued)**

**1000232817**

Container Type: CM - Metal boxes, cases, roll-offs  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1992

Document ID: NYB8826264  
Manifest Status: Completed copy  
Trans1 State ID: 80343VNYS  
Trans2 State ID: Not reported  
Generator Ship Date: 10/23/1997  
Trans1 Recv Date: 10/23/1997  
Trans2 Recv Date: / /  
TSD Site Recv Date: 10/24/1997  
Part A Recv Date: 11/12/1997  
Part B Recv Date: 11/12/1997  
Generator EPA ID: NYD981484074  
Trans1 EPA ID: NYD982792814  
Trans2 EPA ID: Not reported  
TSD ID: NYD049836679  
Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES  
Quantity: 13789  
Units: K - Kilograms (2.2 pounds)  
Number of Containers: 001  
Container Type: DT - Dump trucks  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1997

Document ID: NYB2717550  
Manifest Status: Completed after the designated time period for a TSD to get a copy to the DEC  
Trans1 State ID: 1285ABOK  
Trans2 State ID: Not reported  
Generator Ship Date: 08/16/1995  
Trans1 Recv Date: 08/16/1995  
Trans2 Recv Date: / /  
TSD Site Recv Date: 08/17/1995  
Part A Recv Date: 08/25/1995  
Part B Recv Date: 09/12/1995  
Generator EPA ID: NYD981484074  
Trans1 EPA ID: TXD988052494  
Trans2 EPA ID: Not reported  
TSD ID: PAD981113749  
Waste Code: B002 - PETROLEUM OIL WITH 50 BUT < 500 PPM PCB  
Quantity: 18098  
Units: K - Kilograms (2.2 pounds)  
Number of Containers: 001  
Container Type: TT - Cargo tank, tank trucks  
Handling Method: T Chemical, physical, or biological treatment.  
Specific Gravity: 100  
Year: 1995

Document ID: MAG2578820  
Manifest Status: Completed after the designated time period for a TSD to get a copy to the DEC  
Trans1 State ID: PC6106NY

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NIAGARA MOHAWK STATION D (Continued)**

**1000232817**

Trans2 State ID: T321ADOHI  
Generator Ship Date: 10/12/1992  
Trans1 Recv Date: 10/12/1992  
Trans2 Recv Date: 10/14/1992  
TSD Site Recv Date: 10/17/1992  
Part A Recv Date: 11/04/1992  
Part B Recv Date: 11/09/1992  
Generator EPA ID: NYD981484074  
Trans1 EPA ID: MAD039322250  
Trans2 EPA ID: MAD039322250  
TSD ID: MAD053452637  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1992

Document ID: NYB8826129  
Manifest Status: Completed copy  
Trans1 State ID: 80360VNYS  
Trans2 State ID: Not reported  
Generator Ship Date: 10/22/1997  
Trans1 Recv Date: 10/22/1997  
Trans2 Recv Date: / /  
TSD Site Recv Date: 10/23/1997  
Part A Recv Date: 11/12/1997  
Part B Recv Date: 11/07/1997  
Generator EPA ID: NYD981484074  
Trans1 EPA ID: NYD982792814  
Trans2 EPA ID: Not reported  
TSD ID: NYD049836679  
Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES  
Quantity: 18035  
Units: K - Kilograms (2.2 pounds)  
Number of Containers: 001  
Container Type: DT - Dump trucks  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1997

Document ID: NYB8826048  
Manifest Status: Completed copy  
Trans1 State ID: 22864HNYS  
Trans2 State ID: Not reported  
Generator Ship Date: 10/22/1997  
Trans1 Recv Date: 10/22/1997  
Trans2 Recv Date: / /  
TSD Site Recv Date: 10/22/1997  
Part A Recv Date: 11/12/1997  
Part B Recv Date: 11/07/1997  
Generator EPA ID: NYD981484074  
Trans1 EPA ID: NYD051809952

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NIAGARA MOHAWK STATION D (Continued)**

**1000232817**

Trans2 EPA ID: Not reported  
TSDF ID: NYD049836679  
Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES  
Quantity: 22834  
Units: K - Kilograms (2.2 pounds)  
Number of Containers: 001  
Container Type: DT - Dump trucks  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1997

Document ID: NYB8826246  
Manifest Status: Completed copy  
Trans1 State ID: 43473ENYS  
Trans2 State ID: Not reported  
Generator Ship Date: 10/23/1997  
Trans1 Recv Date: 10/23/1997  
Trans2 Recv Date: / /  
TSD Site Recv Date: 10/24/1997  
Part A Recv Date: 11/12/1997  
Part B Recv Date: 11/12/1997  
Generator EPA ID: NYD981484074  
Trans1 EPA ID: NYD982792814  
Trans2 EPA ID: Not reported  
TSDF ID: NYD049836679  
Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES  
Quantity: 13907  
Units: K - Kilograms (2.2 pounds)  
Number of Containers: 001  
Container Type: DT - Dump trucks  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1997

Document ID: NYB8826084  
Manifest Status: Completed copy  
Trans1 State ID: 60421ENYS  
Trans2 State ID: Not reported  
Generator Ship Date: 10/22/1997  
Trans1 Recv Date: 10/22/1997  
Trans2 Recv Date: / /  
TSD Site Recv Date: 10/22/1997  
Part A Recv Date: 11/12/1997  
Part B Recv Date: 11/07/1997  
Generator EPA ID: NYD981484074  
Trans1 EPA ID: NYD046765574  
Trans2 EPA ID: Not reported  
TSDF ID: NYD049836679  
Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES  
Quantity: 23152  
Units: K - Kilograms (2.2 pounds)  
Number of Containers: 001  
Container Type: DT - Dump trucks  
Handling Method: L Landfill.  
Specific Gravity: 100

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NIAGARA MOHAWK STATION D (Continued)**

**1000232817**

Year: 1997

Document ID: NYB8826102  
Manifest Status: Completed copy  
Trans1 State ID: 22864HNYS  
Trans2 State ID: Not reported  
Generator Ship Date: 10/22/1997  
Trans1 Recv Date: 10/22/1997  
Trans2 Recv Date: / /  
TSD Site Recv Date: 10/23/1997  
Part A Recv Date: 11/12/1997  
Part B Recv Date: 11/07/1997  
Generator EPA ID: NYD981484074  
Trans1 EPA ID: NYD051809952  
Trans2 EPA ID: Not reported  
TSD ID: NYD049836679  
Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES  
Quantity: 29928  
Units: K - Kilograms (2.2 pounds)  
Number of Containers: 001  
Container Type: DT - Dump trucks  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1997

Document ID: NYB8837397  
Manifest Status: Completed copy  
Trans1 State ID: NY67275K  
Trans2 State ID: Not reported  
Generator Ship Date: 12/16/1997  
Trans1 Recv Date: 12/16/1997  
Trans2 Recv Date: / /  
TSD Site Recv Date: 12/17/1997  
Part A Recv Date: 01/06/1998  
Part B Recv Date: 01/07/1998  
Generator EPA ID: NYD981484074  
Trans1 EPA ID: NYD000688671  
Trans2 EPA ID: Not reported  
TSD ID: NYD049836679  
Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES  
Quantity: 08319  
Units: K - Kilograms (2.2 pounds)  
Number of Containers: 001  
Container Type: CM - Metal boxes, cases, roll-offs  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1997

Document ID: NYB8826147  
Manifest Status: Completed copy  
Trans1 State ID: 43473ENYS  
Trans2 State ID: Not reported  
Generator Ship Date: 10/22/1997  
Trans1 Recv Date: 10/22/1997

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NIAGARA MOHAWK STATION D (Continued)**

**1000232817**

Trans2 Recv Date: / /  
TSD Site Recv Date: 10/23/1997  
Part A Recv Date: 11/12/1997  
Part B Recv Date: 11/07/1997  
Generator EPA ID: NYD981484074  
Trans1 EPA ID: NYD982792814  
Trans2 EPA ID: Not reported  
TSD ID: NYD049836679  
Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES  
Quantity: 21510  
Units: K - Kilograms (2.2 pounds)  
Number of Containers: 001  
Container Type: DT - Dump trucks  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1997

Document ID: NYB8826165  
Manifest Status: Completed copy  
Trans1 State ID: TLB8668OH  
Trans2 State ID: Not reported  
Generator Ship Date: 10/23/1997  
Trans1 Recv Date: 10/23/1997  
Trans2 Recv Date: / /  
TSD Site Recv Date: 10/23/1997  
Part A Recv Date: 11/12/1997  
Part B Recv Date: 11/07/1997  
Generator EPA ID: NYD981484074  
Trans1 EPA ID: OHD986986040  
Trans2 EPA ID: Not reported  
TSD ID: NYD049836679  
Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES  
Quantity: 24385  
Units: K - Kilograms (2.2 pounds)  
Number of Containers: 001  
Container Type: DT - Dump trucks  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1997

Document ID: NYB8826183  
Manifest Status: Completed copy  
Trans1 State ID: 43473ENYS  
Trans2 State ID: Not reported  
Generator Ship Date: 10/23/1997  
Trans1 Recv Date: 10/23/1997  
Trans2 Recv Date: / /  
TSD Site Recv Date: 10/23/1997  
Part A Recv Date: 11/12/1997  
Part B Recv Date: 11/07/1997  
Generator EPA ID: NYD981484074  
Trans1 EPA ID: NYD982792814  
Trans2 EPA ID: Not reported  
TSD ID: NYD049836679  
Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

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**NIAGARA MOHAWK STATION D (Continued)**

**1000232817**

Quantity: 21183  
Units: K - Kilograms (2.2 pounds)  
Number of Containers: 001  
Container Type: DT - Dump trucks  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1997

Document ID: NYB8826138  
Manifest Status: Completed copy  
Trans1 State ID: 80369VNYS  
Trans2 State ID: Not reported  
Generator Ship Date: 10/22/1997  
Trans1 Recv Date: 10/22/1997  
Trans2 Recv Date: / /  
TSD Site Recv Date: 10/23/1997  
Part A Recv Date: 11/12/1997  
Part B Recv Date: 11/07/1997  
Generator EPA ID: NYD981484074  
Trans1 EPA ID: NYD982792814  
Trans2 EPA ID: Not reported  
TSD ID: NYD049836679  
Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES  
Quantity: 23641  
Units: K - Kilograms (2.2 pounds)  
Number of Containers: 001  
Container Type: DT - Dump trucks  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1997

**SPILLS:**

Facility ID: 1205207  
Facility Type: ER  
DER Facility ID: 404001  
Site ID: 468130  
DEC Region: 9  
Spill Date: 8/23/2012  
Spill Number/Closed Date: 1205207 / Not Reported  
Spill Cause: Vandalism  
Spill Class: Possible release with minimal potential for fire or hazard or Known release with no damage. DEC Response. Willing Responsible Party. Corrective action taken.

SWIS: 1502  
Investigator: TDJOHNSO  
Referred To: Not reported  
Reported to Dept: 8/23/2012  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Responsible Party  
Cleanup Ceased: Not reported  
Cleanup Meets Std: False  
Last Inspection: Not reported  
Recommended Penalty: False  
UST Trust: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NIAGARA MOHAWK STATION D (Continued)**

**1000232817**

Remediation Phase: 4  
Date Entered In Computer: 8/23/2012  
Spill Record Last Update: 5/31/2013  
Spiller Name: LISA MONTICENO  
Spiller Company: NAT GRID  
Spiller Address: 953 DAILY AVE  
Spiller City,St,Zip: BUFFALO, NY  
Spiller Company: 999  
Contact Name: LISA MONTICENO  
Contact Phone: 716479-5339  
DEC Memo: 8/24/12 MINOR SPILL. CLOSED.ELECTRONIC FILE ONLY.9/24/12 LISA MONTESANO PROVIDED THE FOLLOWING UPDATE: looks like the hotline reported the spill as Daily Avenue, not Bailey Avenue.As discussed yesterday, National Grid reported this spill associated with vandalism to our oil-filled transformers during their retirement. Damage resulting in an oil spill included:Broken transformer bushings (filling compound released, determined to be PCB-Contaminated >= 50 ppm). This small release was cleaned up and the waste disposed at CWM by OP-TECH. Miscellaneous oil-containing equipment associated with the station transformers (non-PCB). Cleanup of these releases to the stone beneath and adjacent to the former transformers was initiated on 9/19/2012 and will be completed next week by OP-TECH. Please contact me with any questions.Thanks and have a nice weekend, LisaLisa L. MontesanoLead Environmental Engineer - Western Division US SHE - Environmental Services National Grid144 Kensington Avenue Buffalo, NY 14214 Office: 716.831.7209 Fax: 716.831.7543 Mobile: 716.479.53399/28/12 LISA MONTESANO PROVIDED THE FOLLOWING UPDATE: the PCB-Contaminated spill was a very small area (5 foot by 5 foot square), and OP-TECH will collect a few confirmatory samples in the excavation area and have it tested for PCBs (when they clean up the non-PCB issues).Lisa L. MontesanoLead Environmental Engineer - Western Division US SHE - Environmental Services National Grid144 Kensington Avenue Buffalo, NY 14214 Office: 716.831.7209 Fax: 716.831.7543 Mobile: 716.479.533910/30/12 LISA MONTESANO PROVIDED THE FOLLOWING UPDATE: Hi Francine. Attached please find PCB analytical results for four confirmatory soil samples collected by OP-TECH following cleanup of the PCB-Contaminated spill resulting from theft of a transformer bushing. A rough sketch of the cleanup area is also attached. This area is located just outside the northern station fence line, adjacent to and east of the small brick control building.Please contact me with any questions. Thanks, LisaLisa L. MontesanoLead Environmental Engineer - Western Division US SHE - Environmental Services National Grid144 Kensington Avenue Buffalo, NY 14214 Office: 716.831.7209 Fax: 716.831.7543 Mobile: 716.479.5339Lisa.Montesano@nationalgrid.com3/22/13 ARCADIS PROVIDED THE FOLLOWING UPDATE: Hello: The attached PDF presents a Supplemental Investigation Work Plan letter for the former electrical substation area at the National Grid Terminal Station D facility located on Bailey Avenue in Buffalo. A Health and Safety Plan and field SOPs are included as attachments to the letter. Please do not hesitate to contact Mr. James Morgan of National Grid at 315.428.3101 or me if you have any questions or comments. Regards,Michael Jones |Vice President| michael.jones@arcadis-us.comARCADIS U.S., Inc. | 6723 Towpath Road, Box 66 |Syracuse, NY 13214T. 315.671.9211| M. 315.247.3244| F.315.449.4111 www.arcadis-us.com "Jones, Michael" James F.  
(James.F.Morgan@nationalgrid.com)(James.F.Morgan@nationalgrid.com)

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

NIAGARA MOHAWK STATION D (Continued)

1000232817

Morgan; lisa.montesano@nationalgrid.com THE PROPOSAL SUBMITTED WILL COMPLETE A GEOPHYSICAL SURVEY AND THEN COMPLETE 20 TEST PITS WITH 10 SAMPLES COLLECTED FOR 8260 AND 8270, 30 SAMPLES COLLECTED FOR PCB AND METALS AND 2 SAMPLES FOR DISPOSAL REQUIREMENTS. A SAMPLING PROGRAM FOR PCBs ON CONCRETE WILL ALSO BE COMPLETED. THE WORK WILL START 3 WEEKS AFTER THE DEPARTMENT APPROVES THE WORKPLAN. 05/28/13 TDJ WORK BEGAN BY ARCADIS COLLECTING SAMPLES FROM REMAINING CONCRETE WALLS USED FOR TRANSMISSION EQUIPMENT. HOLES WERE DRILLED INTO WALLS FOR SAMPLES. WORK WAS COMPLETED AS SUBMITTED IN THE WORK PLAN. 05/28/13 TDJ WORK BEGAN ON TEST PITS WITH DWIGHT SYMONDS ON ARCADIS AS LEAD GEOLOGIST ON PROJECT (585) 727-3710. TEST PITS ARE BEING DUG AT 2' INTERVALS TO 8'. SAMPLES WILL BE TAKEN FROM AREAS WHERE CONTAMINATION IS SUSPECT. TEST PITS START IN STONE LAYER ON TOP TO GRAVEL, SLAG, SAND AND CLAY. SOME BLACK LENSES HAVE APPEARED IN THE 3'-4' INTERVAL. TEST PITS NEAR THE CONCRETE PILONS DUG LATER IN THE DAY ENCOUNTERED WATER AT 2'-3'. HEAVY RAIN FOR THE PREVIOUS TWO DAYS MAY HAVE BEEN A FACTOR SINCE DRAIN TILES ALONG THE SITE ARE PLUGGED AND ARE ACTING IN AN ARTESIAN FASHION WHEN BROKEN. WATER WILL HOPEFULLY FLOW OUT DURING NIGHT SO WORK CAN CONTINUE. 5/29/13 TDJ WORK CONTINUED ON SEVERAL MORE SITES. HIGH WATER WAS ENCOUNTERED AT END OF DAY AT POINT NEAREST TO BAILEY AVE. PIT WAS FILLED AND WOULD BE CHECKED THE NEXT DAY. SIMILAR CONDITIONS WERE ENCOUNTERED ON OTHER PIT POINTS WHERE A SAND LENSE AT 3-4' HAS SOME CONTAMINATION AND HAS PID READINGS NEAR 40 PPM. A CLAY LENSE HOLDS ANDY CONTAMINANTS FROM FLOWING DEEPER. 5/31/13 TDJ 0930 HRS WENT TO LOCATION WHERE WORK WAS BEING COMPLETED ON FINAL TEST PIT. WAS TOLD BY DWIGHT THAT CONDITIONS VARY LIKE NO OTHER SITE HE HAS WORKED ON. FILL AND NATIVE MATERIAL CAUSE WATER TO APPEAR AND DISAPPEAR FROM PIT TO PIT. NINE SAMPLES WERE COLLECTED FOR FULL SCAN AND ONE DRAIN TILE SAMPLE WAS TAKEN FROM A BROKEN LINE. OTHER LINES, EVEN THOUGH PLUGGED WERE LEFT ALONE DUE TO PRESSURE FROM AREA OF HIGH HEAD ON OTHER END OF SITE. NO FLOWABLE LIQUIDS WERE ENCOUNTERED ON ANY OF THE HOLES. ODOR OF OLD PETROLEUM WAS ENCOUNTERED ON MANY OF THE PITS. PID READINGS NEVER EXCEEDED 100 PPM. RESULTS WILL BE CONTAINED IN FINAL REPORT.

Remarks: deactivated station , theft of bushing caused loss to gravel, no waterways, unk pcb's .c/u pending

Material:

Site ID: 468130  
Operable Unit ID: 1218062  
Operable Unit: 01  
Material ID: 2216420  
Material Code: 2630  
Material Name: Mineral Oil  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 1  
Units: Gallons  
Recovered: Not reported  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

Facility ID: 9502397  
Facility Type: ER

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

NIAGARA MOHAWK STATION D (Continued)

1000232817

DER Facility ID: 203350  
Site ID: 247642  
DEC Region: 9  
Spill Date: 5/25/1995  
Spill Number/Closed Date: 9502397 / 8/3/1995  
Spill Cause: Equipment Failure  
Spill Class: Known release that creates potential for fire or hazard. DEC Response.  
Willing Responsible Party. Corrective action taken.

SWIS: 1502  
Investigator: JFOTTO  
Referred To: Not reported  
Reported to Dept: 5/25/1995  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Responsible Party  
Cleanup Ceased: 8/3/1995  
Cleanup Meets Std: True  
Last Inspection: 7/17/1995  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 6/6/1995  
Spill Record Last Update: 8/10/1995  
Spiller Name: Not reported  
Spiller Company: NIAGARA MOHAWK  
Spiller Address: 144 KENSINGTON AVENUE  
Spiller City,St,Zip: BUFFALO, NY 14214  
Spiller Company: 001  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "JFO"05/25/95: FG SITE VISIT MIKE MORROW W/NIMO ON SITE.05/26/95: FG SPOKE TO LEN FIUME OF NIMO HE REQUESTED THAT I CALL HIM FO SVAN 05/30/95 BECAUSE HE WOULD LIKE TO BE PRESENT.05/26/95: JFO SITE VISIT MET W/LEN FIUME. HE INFORMED ME THAT 3 TRANSFORMERS WERE TO BE REMOVED AND SOIL EXCAVATION WOULD BEGIN APPROX THE WEEK OF JUNE 12, HE WILL NOTIFY US.06/15/95: 06/12/95 TEL/CON WITH LEN FIUME EXCAVATING TO BEGIN THIS WEEK ALSO EXPLAINED OPTIONS OUTLINED IN LETTER SENT OUT ON 06/09/95.07/05/95: 07/05/95 SITE VISIT WITH LEN FIUME CONTAM SOIL SAMPLED, ANALYZED AND DISPOSED OF, WILL SAMPLE EXCAVATION -SAMPLE RESULTS AND DISPOSAL RECEIPTS TO FOLLOW.08/08/95: SAMPLE RESULTS REC'D 08/01/95 WITH DISPOSAL RECEIPTS SENT LETTER OF CLOSURE 08/03/95.

Remarks: POSSIBLE GASKET FAILURE, CLEANUP IN PROGRESS

Material:  
Site ID: 247642  
Operable Unit ID: 1016821  
Operable Unit: 01  
Material ID: 367445  
Material Code: 0016A  
Material Name: NON PCB OIL  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 50  
Units: Gallons  
Recovered: 50

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NIAGARA MOHAWK STATION D (Continued)**

**1000232817**

Resource Affected: Not reported  
Oxygenate: False

Tank Test:

Facility ID: 1101937  
Facility Type: ER  
DER Facility ID: 404001  
Site ID: 449417  
DEC Region: 9  
Spill Date: 5/21/2011  
Spill Number/Closed Date: 1101937 / 5/23/2011  
Spill Cause: Deliberate  
Spill Class: Possible release with minimal potential for fire or hazard or Known release with no damage. DEC Response. Willing Responsible Party. Corrective action taken.

SWIS: 1502  
Investigator: FXGALLEG  
Referred To: Not reported  
Reported to Dept: 5/21/2011  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Responsible Party  
Cleanup Ceased: Not reported  
Cleanup Meets Std: False  
Last Inspection: Not reported  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 5/21/2011  
Spill Record Last Update: 5/25/2011  
Spiller Name: Not reported  
Spiller Company: NATIONAL GRID  
Spiller Address: Not reported  
Spiller City,St,Zip: NY  
Spiller Company: 999  
Contact Name: LISA MONTESANO  
Contact Phone: (716) 479-5339  
DEC Memo: 5/23/11 MINOR SPILL. CLOSED.ELECTRONIC FILE ONLY  
Remarks: 0954 THE CALLER ADVISED DISPATCH THE SPILL WAS DUE TO VANDALISIM. NO WATER OR SOIL IMPACTED. CLEAN UP BEING CONDUCTED BY NATIONAL GRID.

Material:

Site ID: 449417  
Operable Unit ID: 1199630  
Operable Unit: 01  
Material ID: 2196008  
Material Code: 2630  
Material Name: Mineral Oil  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 1  
Units: Gallons  
Recovered: Not reported  
Resource Affected: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NIAGARA MOHAWK STATION D (Continued)**

**1000232817**

Oxygenate: False

Tank Test:

Facility ID: 9201826  
Facility Type: ER  
DER Facility ID: 203350  
Site ID: 247641  
DEC Region: 9  
Spill Date: 5/14/1992  
Spill Number/Closed Date: 9201826 / 6/9/1992  
Spill Cause: Unknown  
Spill Class: Known release with minimal potential for fire or hazard. DEC Response.  
Willing Responsible Party. Corrective action taken.

SWIS: 1502  
Investigator: RMCROSSE  
Referred To: Not reported  
Reported to Dept: 5/14/1992  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Responsible Party  
Cleanup Ceased: 6/8/1992  
Cleanup Meets Std: True  
Last Inspection: 5/19/1992  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 5/14/1992  
Spill Record Last Update: 11/5/1992  
Spiller Name: Not reported  
Spiller Company: NIAGARA MOHAWK  
Spiller Address: 144 KENSINGTON AVENUE  
Spiller City,St,Zip: BUFFALO, NY 14214  
Spiller Company: 001  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "RMC"05/19/92: RMC/SITE COULD NOT GET IN NO ONE THERE..05/20/92: RMC/GRABOWSKI/PHONE EP HAS DONE WORK AND SAMPLED, TEST SHOWS NEGATIVE FOR PCBs. REPORT TO FOLLOW.06/08/92: RMC/RECEIVED PCB RESULTS.. OK.06/08/92: RMC/RECEIVED PCB RESULTS.. OK... CLOSE OUT.

Remarks: OIL IN MANHOLE (OIL WATER SEPERATOR)

Material:

Site ID: 247641  
Operable Unit ID: 965913  
Operable Unit: 01  
Material ID: 413116  
Material Code: 0017A  
Material Name: PCB OIL  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 5  
Units: Gallons  
Recovered: 5

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NIAGARA MOHAWK STATION D (Continued)**

**1000232817**

Resource Affected: Not reported  
Oxygenate: False

Tank Test:

Facility ID: 9608562  
Facility Type: ER  
DER Facility ID: 92623  
Site ID: 104918  
DEC Region: 9  
Spill Date: 10/1/1996  
Spill Number/Closed Date: 9608562 / 8/27/2009  
Spill Cause: Housekeeping  
Spill Class: Known release that creates potential for fire or hazard. DEC Response.  
Willing Responsible Party. Corrective action taken.

SWIS: 1502  
Investigator: FXGALLEG  
Referred To: Not reported  
Reported to Dept: 10/8/1996  
CID: 297  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Responsible Party  
Cleanup Ceased: Not reported  
Cleanup Meets Std: False  
Last Inspection: 11/12/1998  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 10/9/1996  
Spill Record Last Update: 7/12/2011  
Spiller Name: JAMES F MORGAN  
Spiller Company: NIAGARA MOHAWK  
Spiller Address: 300 ERIE BLVD WEST  
Spiller City,St,Zip: SYRACUSE, NY 13202-  
Spiller Company: 001  
Contact Name: JAMES F MORGAN  
Contact Phone: (315) 474-7511  
DEC Memo:

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "FG"10/15/96 FG REVIEWED NIMO SITE ASSESSMENT. FOUND SEVERAL AREAS WHERE PCB'S ABOVE HAZ LIMIT. GAVE REPORT TO PETER BUECHI FOR HAZ REM REVIEW. THEY WILL DECIDE IF HAZ REM WILL DEAL W/NIMO OR SPILLS WILL ON THIS SITE.10/30/96 FG, M.DOSTER ON SITE MTG W/ NIMO REPS. REVIEWED SUBMISSION AND LOCATION OF TWO HAZ POINTS FOR PCB'S. OTHER LOCATIONS ARE OIL ALONE. NIMO MUST DECID WHETHER THEY WILL USE A STIP OR ORDER FOR THIS SITE. THEY WILL GET BACK TO US.2/6/97 RECD RESPONSE TO DEC COMMENTS ON SITE ASSESSMENT PROPOSED REMEDIAL MEASURES. THEY INDICATED THEY WILL INCORPORATE ALL SPILLS REQUESTS. GAVE COPY OF LTR TO DAVE LOCEY TO REVIEW FOR ALL HAZ REMEDIATION CONCERNS. ALSO RECD SIGNED STIPULATION.2/19/97 RECD LTR & PHONE CALL FROM NIMO REQUESTING AN EXTENSION TO SUBMIT A REMEDIAL WORK PLAN. I AGREED TO THE EXTENSION UNTIL 3/3/97. I TOLD MR. MORGAN WE WILL HAVE A RESPONSE TO HIS COMMENT LTR BY NEXT WEEK.3/27/97 MIKE JONES W/BBL CALLED TO SAY THAT NI MO WILL SUBMIT THE REMEDIAL PLAN BY THE MIDDLE OF NEXT WEEK - 4/4/97. (315)446-9120.4/4/97 NIMO SUBMITTED REMEDIATION PLAN. FG GAVE COPY TO DAVE LOCEY FOR REVIEW. ALL NECESSARY ITEMS TO BE INCLUDED ARE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

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NIAGARA MOHAWK STATION D (Continued)

1000232817

IN THE REMEDIAL PLAN. AWAITING D. LOCEY'S REVIEW.6/9/97 RECD RESPONSE TO MY 4/29/97 LTR. GAVE TO D. LOCEY FOR REVIEW. NIMO SAID THAT THEY WILL NOTIFY DEC WHEN IRM BEGINS.7/1/97 TOLD J. MORGAN TO INCLUDE D. LOCEY'S COMMENT TO HIS LAST LTR - LOOK FOR DNAPL IN ADDITION TO LNAPL.7/21/97 RECD LTR FROM NIMO STATING THAT WORK IS TO BEGIN THE WEEK OF AUGUST 25, 1997.8/25/97 FG SITE VISIT. WORK WAS TO HAVE BEGUN TODAY BUT NO ACTIVITY ON SITE. FG SPOKE TO MIKE SHERMAN W/NIMO WHO SAID WORK IS TO BEGIN MUCH LATER. J. MORGAN TO CALL ME.8/28/97 MIKE JONES W/BB&L CALLED & SAID WORK TO BEGIN ON 9/8/97. HE WILL SEND OUT ANOTHER REVISED SCHEDULE.9/12/97 FG SITE VISIT. WORK BEGAN YESTERDAY. THEY DUG SEVERAL TEST PITS AND HAVE SENT SAMPLES IN FOR ANALYSIS. THEY WILL BE ON SITE UNTIL MID NOVEMBER. BLASLAND BOUCK & LEE REP IS JOHN C. BRUSSEL.9/23/97 FG SITE VISIT. MET JOHN BRUSSEL ON SITE. WORK ON THE SEWER FLUSHING TAKING PLACE. OIL FOUND IN SEVERAL OF THE LINES. CONTAMINATION INTO SOILS AT THE TRANSFORMERS. WORK TO CONTINUE UNTIL NOVEMBER.10/20/97 FG SPOKE TO MIKE JONES WITH BLASLAND BOUCK & LEE. NOTHING WAS DETECTED IN THE WATER THEY WERE HOLDING IN THE EXCAVATION. THEY ARE APPLYING FOR A PERMIT TO DISCHARGE THE WATER TO THE CITY OF BUFFALO SEWER. THEY ARE FINDING MINOR HITS AT THE SIDEWALLS FOR TCLP STARS 8021 AND 8270 BENZENE, TOLUENE, ETC AT THE PROPERTY BOUNDARY. THEY WILL PLAN ON DOING ADDITIONAL WORK AT A LATER DATE. THE DETECTION LIMITS FOR THE 8270 ARE HIGHER THAN STARS. THERE IS NO SEDIMENT IN THE OFF SITE SEWERS BECAUSE THE FLOW IS TOO HIGH. SO THEY CAN'T SAMPLE IT.12/4/97 FG SITE INSPECTION. REMEDIATION STILL ONGOING ON SITE.12/5/97 FG SITE INSPECTION. REMEDIATION ALMOST COMPLETE. HAVE REMOVED SOILS TO THE EXTENT OF THE PROPERTY. EXCAVATION SAMPLES HAVE BEEN COLLECTED.12/8/97 MIKE JONES WITH NIMO CALLED. HE SAID THAT WORK IS ALMOST COMPLETE AND THAT THEY WILL BE LOOKING FOR SOME DEED RESTRICTIONS BECAUSE THEY CANNOT REMEDIATE IN THE ACTIVE PART OF THE SUBSTATION UNTIL IT IS DECOMMISSIONED. HE WANTS TO MEET ON SITE TODAY.12/8/97 FG SITE INSPECTION WITH NIMO, BBL, AND AAA ON SITE TO REVIEW WORK THAT HAS BEEN COMPLETED. 9700 YDS OF SOIL REMOVED FROM SITE. ACTIVE SUBSTATION AREA COULD NOT BE REMEDIATED BECAUSE IT COULD NOT BE ACCESSED BUT OIL WAS DETECTED IN THE TEST PITS THAT WERE DUG AROUND THE TRANSFORMERS. THE PITS, BLDGS AND SHALLOW SEWER LINES WERE ALL CLEANED. NIMO WOULD LIKE A DEED RESTRICTION ON THE PROPERTY BECAUSE THEY CAN'T REMEDIATE UNTIL THE STATION IS CLOSED. NIMO WILL SUBMIT THE CLOSURE REPORT SOME TIME IN JANUARY 1998. THEY WILL SUBMIT PROPOSED FURTHER WORK ONCE THE STATION IS SHUT DOWN.5/1/98 LTR SENT REQUESTING CLOSURE REPORT. RESPONSE DUE 5/22/98.11/4/98 FG SPOKE TO JIM MORGAN. HE SAID THAT THEY WILL BE DOING THE ADDITIONAL WORK AT THE TERMINAL ON NOVEMBER 12, 1998. HE INDICATED THAT NO ADDITIONAL WELL LOCATION ON SITE IS POSSIBLE.11/12/98 FG SITE INSPECTION. BBL ON SITE EXCAVATING SOIL FROM AROUND THE CATCHBASINS. THE SOIL WAS STAGED ON SITE FOR DISPOSAL.12/9/98 FG TOLD MR. MORGAN WE WILL RESPOND TO HIS 10/21/98 LTR SOON. WE ARE WAITING FOR WATER TO REVIEW THE SEWER ISSUE. WE REQUESTED THEIR RESPONSE BY 12/23/98.9/7/99 FG CONTACTED R. SWINIUCH WITH THE DIVISION OF WATER TO ASK WHAT THEIR REVIEW IS. HE SAID THAT NO FURTHER INVESTIGATION INTO THE PCB'S IN THE SEWER IS NECESSARY.12/1/99 IN A LETTER DATED 10/22/99 NIMO STATED THAT THEY WILL INSTALL 3 ADDITIONAL WELLS TO DETERMINE THE DIRECTION AND QUALITY OF GROUNDWATER FLOW. THEY SUBMITTED GW RESULTS FROM THE EXISTING TWO WELLS ON SITE. ONLY LEAD WAS DETECTED ABOVE GROUNDWATER STANDARDS IN MW1 AT 143 PPB. I CALLED JAMES MORGAN AND TOLD HIM THAT THE PLAN SUBMITTED IS ACCEPTABLE. I TOLD HIM HE SHOULD TRY TO GET A LOWER DETECTION LIMIT ON THE PCB'S IN GROUNDWATER. HE SAID HE WILL

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NIAGARA MOHAWK STATION D (Continued)**

**1000232817**

DISCUSS THIS WITH THE LAB AND HAVE THEM GET BACK TO ME. ONCE THIS IS AGREED TO HE WILL SCHEDULE INSTALLATION OF THE ADDITIONAL WELLS AND ADDITIONAL MONITORING. 12/16/99 NIMO NOTIFIED THIS OFFICE THAT WELL INSTALLATION WAS COMPLETED TODAY. WELL DEVELOPMENT WILL TAKE PLACE TOMORROW. 7/3/00 RECD NIMO GROUNDWATER REPORT. 3 NEW WELLS INSTALLED. GW RESULTS ALL ND. THEY WILL CONTINUE TO MONITOR FOR ONE YEAR ON A QUARTERLY BASIS. GROUNDWATER FLOW IS SOUTHEAST. 9/28/00 RECD QUARTERLY GROUND WATER MONITORING REPORT. NO STARS COMPOUNDS WERE EXCEEDED. PCB'S WERE DETECTED IN MW5 AT .08 PPB. LEAD WAS DETECTED IN MW5 AT 4.4 PPB. THEY WILL COLLECT ANOTHER ROUND OF QUARTERLY SAMPLES THEN PERHAPS REQUEST A DIFFERENT SAMPLING SCHEDULE AND A DIFFERENT PARAMETER LIST. 1/8/01 NIMO SUBMITTED THE QUARTERLY GROUNDWATER MONITORING REPORT FROM AUGUST 2000. NO CONTAMINATION WAS DETECTED ABOVE GROUNDWATER STANDARDS. THE NEXT MONITORING WILL BE IN DECEMBER 2000 AND THE REPORT WILL BE SUBMITTED. 3/8/01 NIMO SUBMITTED THE QUARTERLY GROUNDWATER MONITORING REPORT FROM DECEMBER 2000. NO CONTAMINATION WAS DETECTED ABOVE GROUNDWATER STANDARDS. NIMO HAS REQUESTED THAT GROUNDWATER MONITORING OCCUR ONLY ANNUALLY CONSIDERING NOTHING HAS BEEN DETECTED. I GAVE A COPY OF THE REPORT TO DHWR, DAVE LOCEY, TO REQUEST HIS REVIEW OF THE ANNUAL MONITORING PROPOSAL. 1/14/03 CALL INTO JAMES F. MORGAN (315)428-3101 REQUESTING THE 2002 ANNUAL MONITORING REPORT. 1/15/03 FG SPOKE TO JAMES MORGAN WHO SAID THEY WERE WAITING FOR NYSDEC TO APPROVE THE CHANGE FROM QUARTERLY TO ANNUALLY IN WRITING. I TOLD HIM IF THIS WAS THE CASE, HE NEVER SHOULD HAVE STOPPED THE QUARTERLY MONITORING AND HE SHOULD SUBMIT THOSE RESULTS. HE SAID THEY DIDN'T DO ANY MONITORING. I TOLD HIM TO BEGIN THE MONITORING AGAIN AND I WOULD SEND OUT A LETTER RIGHT AWAY. 5/6/03 NIMO SUBMITTED A COPY OF A LETTER TO THE USEPA STATING THE WORK THAT HAS BEEN COMPLETED SO FAR AND THE ADDITIONAL WORK THAT NEEDS TO BE COMPLETED. 11/4/03 NIMO SUBMITTED THEIR ANNUAL GROUNDWATER MONITORING REPORT. NO CONTAMINATION WAS DISCOVERED. 8/5/04 NIMO SUBMITTED THEIR ANNUAL GROUNDWATER MONITORING REPORT WHICH INCLUDED SAMPLE RESULTS FROM SAMPLES COLLECTED ON 5/4/04. NO CONTAMINATION WAS DISCOVERED. 5/10/05 NIMO NOTIFIED SPILLS THAT THEY WILL BE CONDUCTING THEIR ANNUAL GW SAMPLING THE WEEK OF 5/16/05. 9/20/05 NIMO SUBMITTED THE ANNUAL GROUNDWATER MONITORING REPORT WHICH INCLUDED SAMPLE RESULTS FROM SAMPLES COLLECTED ON 5/16/05 AND 5/17/05. NO CONTAMINATION WAS DISCOVERED EXCEPT FOR 7.5PPB OF ACETONE IN MW1. 11/1/06 NATIONAL GRID SUBMITTED THE ANNUAL GROUNDWATER MONITORING REPORT. NO CONTAMINATION WAS DISCOVERED IN ANY OF THE FIVE SITE WELLS SAMPLE. 7/25/07 NATIONAL GRID SUBMITTED THE ANNUAL GW MONITORING REPORT. NO CONTAMINATION WAS DISCOVERED IN ANY OF THE FIVE SITE WELLS. NATIONAL GRID HAS REQUESTED TO DISCONTINUE THE MONITORING PROGRAM. NATIONAL GRID INTENDS TO RETIRE THE 25 CYCLE TRANSFORMER BANK IN THE NEAR FUTURE. UPON RETIREMENT OF THE STATION, NATIONAL GRID WILL CONDUCT ADDITIONAL REMEDIAL ACTIVITIES AND WILL NOTIFY THE NYSDEC IN ADVANCE OF ANY SUCH ACTIVITIES. 8/16/07 STEVE STUCKER WITH NATIONAL GRID CALLED ABOUT THIS SITE. THE SITE MAY BE TAKEN DOWN IN 2008. HIS NUMBER IS 315-428-5652. 7/15/08 NATIONAL GRID SUBMITTED THE ANNUAL GW MONITORING REPORT. NO CONTAMINATION WAS DISCOVERED IN ANY OF THE FIVE SITE WELLS. THEY HAVE REQUESTED TO STOP MONITORING AND PROPERLY CLOSE THE SITE WELLS. THE DEPARTMENT HAS APPROVED THE REQUEST AND HAS ASKED FOR THE DATE THE STATION WILL BE RETIRED. 8/27/09 NATIONAL GRID SUBMITTED THE ANNUAL GW MONITORING REPORT. NO CONTAMINATION WAS DISCOVERED IN ANY OF THE FIVE SITE WELLS. THEY HAVE REQUESTED THE DISCONTINUATION OF THE SITE OM&M PROGRAM AT THE TERMINAL STATION D FACILITY AND DEC'S APPROVAL TO

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

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EDR ID Number  
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**NIAGARA MOHAWK STATION D (Continued)**

**1000232817**

PROPERLY DECOMMISSION ALL FIVE ON SITE GW MW'S. THE DEPT DOES AGREE WITH THE REQUEST. THE STATION WILL BE RETIRED AND NATIONAL GRID WILL NOTIFY THE DEPT WHEN THAT OCCURS AND ADDITIONAL REMEDIAL MEASURES WILL TAKE PLACE AT THAT TIME. THE SITE IS INACTIVE. 7/12/11 For informational purposes, attached (edoc'd) is the annual inspection report (June 2011) for the National Grid Terminal D Substation Site in Buffalo, NY. the groundwater monitoring has been discontinued, but the transformer bank and wells have not been decommissioned at this point. National Grid will keep you updated in terms of any new site developments. Matthew D. Millias, P.E., BCEE Principal CDM1 General Motors Drive Syracuse, NY 13206 Tel: (315) 434-3256 Fax: (315) 463-5100 Cell: (315) 243-0728 email: milliasmd@cdm.com

Remarks:

PSA COMPLETED AT THIS SITE SHOWS CONTAMINATED FROM TRANSFORMERS

Material:

Site ID: 104918  
Operable Unit ID: 1039777  
Operable Unit: 01  
Material ID: 563928  
Material Code: 0020A  
Material Name: TRANSFORMER OIL  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

[Click this hyperlink](#) while viewing on your computer to access additional NY\_SPILL: detail in the EDR Site Report.

**J48  
East  
1/8-1/4  
0.210 mi.  
1109 ft.**

**UNITED PARCEL SERVICE  
205 DINGENS ST  
BUFFALO, NY 14206  
Site 1 of 3 in cluster J**

**NY LTANKS U003316660  
NY UST N/A  
NY MANIFEST  
NY Spills**

**Relative:  
Higher**

LTANKS:

**Actual:  
605 ft.**

Site ID: 224365  
Spill Number/Closed Date: 8802993 / 7/9/1988  
Spill Date: 7/6/1988  
Spill Cause: Tank Failure  
Spill Source: Commercial/Industrial  
Spill Class: Not reported  
Cleanup Ceased: 7/9/1988  
Cleanup Meets Standard: True  
SWIS: 1502  
Investigator: MXFRANKS  
Referred To: Not reported  
Reported to Dept: 7/6/1988  
CID: Not reported  
Water Affected: Not reported  
Spill Notifier: Other  
Last Inspection: 7/9/1988

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNITED PARCEL SERVICE (Continued)**

**U003316660**

Recommended Penalty: False  
UST Involvement: True  
Remediation Phase: 0  
Date Entered In Computer: 7/9/1988  
Spill Record Last Update: 7/15/1988  
Spiller Name: Not reported  
Spiller Company: UPS  
Spiller Address: 205 DINGENS STREET  
Spiller City,St,Zip: BUFFALO, NY 14206  
Spiller County: 001  
Spiller Contact: Not reported  
Spiller Phone: Not reported  
Spiller Extension: Not reported  
DEC Region: 9  
DER Facility ID: 185437  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "MF"07/09/88: MF SITE VISIT SEE SPILL #8708343 UNITED PARCEL SERVICE. THIS SPILL CAUSED BY THEIR LEAKING TANKS. TANKS HAVE BEEN EMPTY SINCE JAN 1988, TANKS WILL BE REMOVED ASAP.  
Remarks: WHILE INSTALLING SEWER LINE ALONG THRUWAY BEHIND UPS, THRUWAY CONTRACTOR NOTICED GASOLINE IN EXCAVATION.

Material:  
Site ID: 224365  
Operable Unit ID: 918206  
Operable Unit: 01  
Material ID: 458554  
Material Code: 0009  
Material Name: Gasoline  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 100  
Units: Gallons  
Recovered: 50  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:  
Site ID: 224365  
Spill Tank Test: 1534232  
Tank Number: Not reported  
Tank Size: 0  
Test Method: 00  
Leak Rate: 0  
Gross Fail: Not reported  
Modified By: Spills  
Last Modified: 10/1/2004  
Test Method: Unknown

Site ID: 224364  
Spill Number/Closed Date: 8708343 / 2/13/1991  
Spill Date: 12/28/1987  
Spill Cause: Tank Test Failure  
Spill Source: Commercial/Industrial  
Spill Class: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNITED PARCEL SERVICE (Continued)**

**U003316660**

Cleanup Ceased: 2/13/1991  
Cleanup Meets Standard: True  
SWIS: 1502  
Investigator: MXFRANKS  
Referred To: Not reported  
Reported to Dept: 12/28/1987  
CID: Not reported  
Water Affected: Not reported  
Spill Notifier: Responsible Party  
Last Inspection: 2/12/1991  
Recommended Penalty: False  
UST Involvement: True  
Remediation Phase: 0  
Date Entered In Computer: 12/29/1987  
Spill Record Last Update: 2/21/1991  
Spiller Name: Not reported  
Spiller Company: UNITED PARCEL SERVICE  
Spiller Address: 205 DINGENS STREET  
Spiller City,St,Zip: BUFFALO, NY  
Spiller County: 001  
Spiller Contact: Not reported  
Spiller Phone: Not reported  
Spiller Extention: Not reported  
DEC Region: 9  
DER Facility ID: 185437  
DEC Memo:

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "MF" // : MF 1/20/88 SITE VISIT/JACK SEWER, SPOTTED LOCATION FOR MONITORINF WELL, WELL WILL BE INSTALLED ASAP. // : MNP 12/30/87 JACK SEWER CALLED TANKS TO BE RETESTED 1/5/87. // : MF 1/6/88 JACK SEWAR CALLED, ONE TANK FAILED RETEST, OTHER TANKS TO BE TESTED, TOLD HIM FAILED TANKS HAVE TO BE REMOVED. // : MF 1/6/88 JAACK SEWAR CALLED, TANK 4 FAILED RETEST, TANKS 1& 2 FAILED INITIAL TEST, ALL THREE TO BE REMOVED. // : RNL 1/15/88 JACK SEWER CALLED, WANT TO LEAVE TANK IN GROUND UNTIL SEPT.(MOVING THEN) WILL JEPORDIZE OTHER TANK IN THE GROUND. // : RNL 1/15/88 JACK SEWER CALLED, TANKS EMPTIED COMING OUT OF THE GROUND, WANTS TO REMOVE THEM ASAP, GAVE OK AS LONG AS MONITORING WELL INSTALL.02/11/88: MF JACK SEWAR CALLED, EMPIRE SOIL TO DRILL MONITORING WELL 2/12/88. HE WILL SENT DRAWING OF PLACEMENT OF WELL. 03/28/88: MF SITE VISIT/TOM HUGHES, CHECKED M.W. 1" OF PRODUCT IN THE WELL. 03/30/88: MF TELECON TOM HUGHES, TOLD HIM TO HAVE M.W. PUMPED DAILY INTO A 55 GALLON DRUM. 04/15/88: MF SITE MEETING/JACK SEWER, CHECKED M.W. .25" OF PRODUCT, TOLD JACK TO CONTINUE TO PUMP WELL TWICE A WEEK & I WILL CHECK IN APPX 3 WEEKS. 05/23/88: MF SITE VISIT/JACK SEWER, CHECKED M.W. VERY HEAVY SHEEM IN WELL, APPX 1/16". REMOVED ALL PRODUCT WITH THIEF, WILL SAMPLE AGAIN IN 2 WEEKS. 07/06/88: MF RESPONDED TO CALL OF GASOLINE ENTERING EXCAVATION OF A NEW SEWER LINE BEINFG INSTALLED ON THRUWAY. CONTRACTOR DUG A CUTOFF TRENCH SO WORK COULD CONTINUE. HAD UPS CALL CONTRACTOR. 07/07/88: MF SITE VISIT/JACK SEWER/FRANK WINSLOW (GREENMAN & PEDERSEN). TOLD JACK TO HAVE TANKS REMOVED ASAP. 07/08/88: MF SITE VISIT, EXCAVATION VACCED OUT. TOLD JACK TO HAVE TANKS REMOVED MONDAY 7/11/88, PADS PLACED IN EXCAVATION & FLEISHMANN'S WILL HAVE IT CHECKED DURING THE WEEKEND. 07/09/88: MF SITE VISIT/CHUCK FLEISHMANN'S, CHECKED M.W. .125" PRODUCT. PADDED UP GASOLINE FROM EXCAVATION. APPX 50 GALLONS REMOVED SO FAR. CHUCK CLAIMED HE WILL KEEP CHECKING DURING WEEKEND. 07/11/88: MF RNL SITE VISIT/JACK SEWER, SUGGESTED TO HIM WHAT TO DO REGARDING CUT OFF

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

UNITED PARCEL SERVICE (Continued)

U003316660

TRENCH, HE AGREED. TANK (4) REMOVAL, CONTAMINATED SOIL FOUND, HAD FLEISHMANN'S REMOVE SOIL. 09/09/88: MF PRM SITE VISIT, CHECKED STAND PIPE, NO PRODUCT SHEEN, CHECKED WATER PUMPED OUT OF CUTOFF TRENCH. NO PRODUCT, VERY, VERY SLIGHT SHEEN, WILL HAVE JACK PAD DRUMS & DISPOSE OF DOWN SEWER. 09/21/88: MF PRM SITE VISIT/TOM HUGHES, THRUWAY MONITIOING STANDPIPE NO SHEEN/PRODUCT, ODOR NOTICED. M.W HAS 1/16 TO 1/8 INCH PRODUCT ON IT. TOLD TOM TO BAIL THIS EVERY DAY & WE WILL CHECK IT IN TWO WEEKS. 09/21/88: PRM ON-SITE WITH MF, 2" OF PRODUCT FOUND IN 2" MW. ASKED UPS TO PUMP WELL FREE OF PRODUCT AND RECORD RECOVERY. 10/12/88: MF PRM SITE VISIT, CHECKED STAND PIPE, HEAVY ODOR, NO PRODUCT/SHEEN. CHECKED MW HEAVY SHEEN. 10/21/88: PRM ON-SITE WITH MF, THIN FILM OF PRODUCT REMAINS IN 2" MONITORING WELL. 01/31/89: MF 1/30/89 & 1/31/89, TELECON JACK SEWER, MESSAGE PUT ON COMPUTER TO RETURN CALL. 02/01/89: MF SITE VISIT, CHECKED MW'S. THRUWAY WELL-NO PRODUCT/SHEEN/SLIGHT ODOR. TANK WELL APPX 1/8" PRODUCT. TRIED TO CONTACT JACK SEWER OR TOM HUGHES, NO LUCK, LEFT MESSAGE TO CALL ME. 02/07/89: MF TELECON TOM HUGHES, TOLD HIM OF SOIL STILL ON SITE & THE NEED FOR AN ADDITIONAL MW. SENT HIM A LETTER TO THIS AFFECT. 03/07/89: MF SITE VISIT/EMPIRE SOILS & JACK SEWER, 4" MW INSTALLED 3/3/89, WELL DEVELOPED TODAY. WELL WILL BE SAMPLED FOR BTX & OIL & GREASE TOMORROW. NO SHEEN NOTICED IN WELL WATER. 06/09/89: MF SITE VISIT, CHECKED MW'S, NO PRODUCT/SHEEN/ODOR ON THRUWAY WELL. NO PRODUCT/SHEEN ON THE NEW MW. SAMPLE RESULTS IN 27 PPM OIL & GREASE, 16 PPM TOTAL HC. 09/26/89: MF SITE VISIT WITH TOM HUGHES, CHECKED THE MW'S. THE THRUWAY & NEW WELL HAS NO PRODUCT/SHEEN IN THEM. THE OLD WELL HAS A SLIGHT SHEEN IN IT. 02/07/90: MF SITE VISIT, WITH TOM HUGHES, CHECKED THE MW'S, NO PRODUCT/SHEEN NOTICED IN ANY OF THE WELLS. 04/24/90: MF SITE VISIT WITH TOM HUGHES, CHECKED THE MW'S. A HEAVEY SHEEN WAS NOTICED IN THE OLD WELL. LETTER SENT GIVING UNTIL 5/25/90 TO ADDRESS THE PROBLEM. 07/09/90: MF 7/9/90 SITE VISIT, CHECKED THE MW'S, NO PRODUCT SHEEN. APPX 10 YARDS OF CONTAMINATED SOIL ON SITE. 08/17/90: MF 8/15/90 LETTER FROM SLC. THEY REMOVED SOIL IN PROBLEM AREA. RECEIPT TO FOLLOW. 09/11/90: MF 9/11/90 SITE VISIT, CHECKED THE MW'S. NO PRODUCT/SHEEN NOTICED. THE CONTAMINATED SOIL IS STILL ON SITE. 10/30/90: MF 10/30/90 SITE VISIT, CHECKED THE MW'S, NO PRODUCT/SHEEN NOTICED. THE SOIL HAS BEEN REMOVED. 1ST DISPOSAL LETTER SENT GIVING UNTIL 11/30/90. 10/30/90: MF 10/30/90 SITE VISIT, CHECKED THE MW'S, NO PRODUCT/SHEEN NOTICED. THE SOIL HAS BEEN REMOVED. 11/13/90: MF 11/13/90 RECEIVED SOIL DISPOSAL RECEIPT. INSPECT WELL 2/91. 02/13/91: MF 2/12/91 SITE VISIT, CHECKED THE MW'S. NO PRODUUCT SHEEN. WELLS HAVE BEEN SHEENLESS > 8 MONTHS. ALL SOIL RECEIPTS IN. PROPERTY HAS BEEN SOLD. NO FUTHER ACTION NECESSARY.

Remarks: MANIFOLDED TANK SYSTEM (2 TANKS) FAILED SYSTEM TEST LEAK RATE -0.381GPH TANKS 3&4

Material:

Site ID: 224364  
Operable Unit ID: 913807  
Operable Unit: 01  
Material ID: 463737  
Material Code: 0009  
Material Name: Gasoline  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 100  
Units: Gallons  
Recovered: 90

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNITED PARCEL SERVICE (Continued)**

**U003316660**

Resource Affected: Not reported  
Oxygenate: False

Tank Test:  
Site ID: 224364  
Spill Tank Test: 1532831  
Tank Number: Not reported  
Tank Size: 0  
Test Method: 00  
Leak Rate: 0  
Gross Fail: Not reported  
Modified By: Spills  
Last Modified: 10/1/2004  
Test Method: Unknown

UST:  
Id/Status: 9-058408 / Unregulated/Closed  
Program Type: PBS  
Region: STATE  
DEC Region: 9  
Expiration Date: 12/18/1991  
UTM X: 189001.54334999999  
UTM Y: 4754276.2634800002  
Site Type: Trucking/Transportation/Fleet Operation

Affiliation Records:  
Site Id: 52446  
Affiliation Type: Facility Owner  
Company Name: UNITED PARCEL SERVICE  
Contact Type: Not reported  
Contact Name: Not reported  
Address1: 205 DINGENS ST  
Address2: Not reported  
City: BUFFALO  
State: NY  
Zip Code: 14206  
Country Code: 001  
Phone: (716) 827-6523  
EMail: Not reported  
Fax Number: Not reported  
Modified By: TRANSLAT  
Date Last Modified: 3/4/2004

Site Id: 52446  
Affiliation Type: Mail Contact  
Company Name: UNITED PARCEL SERVICE  
Contact Type: Not reported  
Contact Name: Not reported  
Address1: 205 DINGENS ST  
Address2: Not reported  
City: BUFFALO  
State: NY  
Zip Code: 14206  
Country Code: 001  
Phone: (716) 827-6523  
EMail: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNITED PARCEL SERVICE (Continued)**

**U003316660**

Fax Number: Not reported  
Modified By: TRANSLAT  
Date Last Modified: 3/4/2004

Site Id: 52446  
Affiliation Type: On-Site Operator  
Company Name: UNITED PARCEL SERVICE  
Contact Type: Not reported  
Contact Name: UNITED PARCEL SERVICE  
Address1: Not reported  
Address2: Not reported  
City: Not reported  
State: NN  
Zip Code: Not reported  
Country Code: 999  
Phone: (212) 560-6368  
EMail: Not reported  
Fax Number: Not reported  
Modified By: NRLOMBAR  
Date Last Modified: 10/23/2008

Site Id: 52446  
Affiliation Type: Emergency Contact  
Company Name: UNITED PARCEL SERVICE  
Contact Type: Not reported  
Contact Name: JACK F SEWAR  
Address1: Not reported  
Address2: Not reported  
City: Not reported  
State: NN  
Zip Code: Not reported  
Country Code: 001  
Phone: (716) 434-8925  
EMail: Not reported  
Fax Number: Not reported  
Modified By: TRANSLAT  
Date Last Modified: 3/4/2004

Tank Info:

Tank Number: 001  
Tank ID: 169300  
Tank Status: Closed Prior to Micro Conversion, 03/91  
Material Name: Closed Prior to Micro Conversion, 03/91  
Capacity Gallons: 4000  
Install Date: 12/01/1969  
Date Tank Closed: Not reported  
Registered: True  
Tank Location: Underground  
Tank Type: Steel/carbon steel  
Material Code: 0009  
Common Name of Substance: Gasoline

Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Pipe Model: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNITED PARCEL SERVICE (Continued)**

**U003316660**

Modified By: TRANSLAT  
Last Modified: 03/04/2004

Equipment Records:

H00 - Tank Leak Detection - None  
J02 - Dispenser - Suction Dispenser  
A00 - Tank Internal Protection - None  
F00 - Pipe External Protection - None  
C00 - Pipe Location - No Piping  
B00 - Tank External Protection - None  
D00 - Pipe Type - No Piping  
G00 - Tank Secondary Containment - None  
I00 - Overfill - None

Tank Number: 002  
Tank ID: 169301  
Tank Status: Closed Prior to Micro Conversion, 03/91  
Material Name: Closed Prior to Micro Conversion, 03/91  
Capacity Gallons: 4000  
Install Date: 12/01/1969  
Date Tank Closed: Not reported  
Registered: True  
Tank Location: Underground  
Tank Type: Steel/carbon steel  
Material Code: 0009  
Common Name of Substance: Gasoline

Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Pipe Model: Not reported  
Modified By: TRANSLAT  
Last Modified: 03/04/2004

Equipment Records:

H00 - Tank Leak Detection - None  
J02 - Dispenser - Suction Dispenser  
A00 - Tank Internal Protection - None  
G00 - Tank Secondary Containment - None  
D00 - Pipe Type - No Piping  
F00 - Pipe External Protection - None  
C00 - Pipe Location - No Piping  
B00 - Tank External Protection - None  
I00 - Overfill - None

Tank Number: 003  
Tank ID: 169302  
Tank Status: Closed Prior to Micro Conversion, 03/91  
Material Name: Closed Prior to Micro Conversion, 03/91  
Capacity Gallons: 4000  
Install Date: 12/01/1969  
Date Tank Closed: Not reported  
Registered: True  
Tank Location: Underground  
Tank Type: Steel/carbon steel  
Material Code: 0009

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNITED PARCEL SERVICE (Continued)**

**U003316660**

Common Name of Substance: Gasoline

Tightness Test Method: 01  
Date Test: 01/01/1988  
Next Test Date: Not reported  
Pipe Model: Not reported  
Modified By: TRANSLAT  
Last Modified: 03/04/2004

Equipment Records:

H00 - Tank Leak Detection - None  
J02 - Dispenser - Suction Dispenser  
A00 - Tank Internal Protection - None  
G00 - Tank Secondary Containment - None  
D00 - Pipe Type - No Piping  
F00 - Pipe External Protection - None  
C00 - Pipe Location - No Piping  
B00 - Tank External Protection - None  
I00 - Overfill - None

Tank Number: 004  
Tank ID: 169303  
Tank Status: Closed Prior to Micro Conversion, 03/91  
Material Name: Closed Prior to Micro Conversion, 03/91  
Capacity Gallons: 4000  
Install Date: 12/01/1969  
Date Tank Closed: Not reported  
Registered: True  
Tank Location: Underground  
Tank Type: Steel/carbon steel  
Material Code: 0009  
Common Name of Substance: Gasoline

Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Pipe Model: Not reported  
Modified By: TRANSLAT  
Last Modified: 03/04/2004

Equipment Records:

H00 - Tank Leak Detection - None  
J02 - Dispenser - Suction Dispenser  
A00 - Tank Internal Protection - None  
G00 - Tank Secondary Containment - None  
D00 - Pipe Type - No Piping  
F00 - Pipe External Protection - None  
C00 - Pipe Location - No Piping  
B00 - Tank External Protection - None  
I00 - Overfill - None

Tank Number: 005  
Tank ID: 169304  
Tank Status: Closed Prior to Micro Conversion, 03/91  
Material Name: Closed Prior to Micro Conversion, 03/91  
Capacity Gallons: 4000

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNITED PARCEL SERVICE (Continued)**

**U003316660**

Install Date: 10/01/1979  
Date Tank Closed: Not reported  
Registered: True  
Tank Location: Underground  
Tank Type: Steel/carbon steel  
Material Code: 0008  
Common Name of Substance: Diesel

Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Pipe Model: Not reported  
Modified By: TRANSLAT  
Last Modified: 03/04/2004

Equipment Records:

H00 - Tank Leak Detection - None  
J01 - Dispenser - Pressurized Dispenser  
D02 - Pipe Type - Galvanized Steel  
A00 - Tank Internal Protection - None  
G00 - Tank Secondary Containment - None  
F00 - Pipe External Protection - None  
C00 - Pipe Location - No Piping  
B00 - Tank External Protection - None  
I00 - Overfill - None

Tank Number: 006  
Tank ID: 169305  
Tank Status: Closed Prior to Micro Conversion, 03/91  
Material Name: Closed Prior to Micro Conversion, 03/91  
Capacity Gallons: 4000  
Install Date: 10/01/1979  
Date Tank Closed: Not reported  
Registered: True  
Tank Location: Underground  
Tank Type: Steel/carbon steel  
Material Code: 0008  
Common Name of Substance: Diesel

Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Pipe Model: Not reported  
Modified By: TRANSLAT  
Last Modified: 03/04/2004

Equipment Records:

H00 - Tank Leak Detection - None  
J01 - Dispenser - Pressurized Dispenser  
D02 - Pipe Type - Galvanized Steel  
A00 - Tank Internal Protection - None  
G00 - Tank Secondary Containment - None  
F00 - Pipe External Protection - None  
C00 - Pipe Location - No Piping  
B00 - Tank External Protection - None  
I00 - Overfill - None

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNITED PARCEL SERVICE (Continued)**

**U003316660**

Tank Number: 007  
Tank ID: 169306  
Tank Status: Closed Prior to Micro Conversion, 03/91  
Material Name: Closed Prior to Micro Conversion, 03/91  
Capacity Gallons: 4000  
Install Date: 10/01/1979  
Date Tank Closed: Not reported  
Registered: True  
Tank Location: Underground  
Tank Type: Steel/carbon steel  
Material Code: 0008  
Common Name of Substance: Diesel

Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Pipe Model: Not reported  
Modified By: TRANSLAT  
Last Modified: 03/04/2004

Equipment Records:

H00 - Tank Leak Detection - None  
J01 - Dispenser - Pressurized Dispenser  
D02 - Pipe Type - Galvanized Steel  
A00 - Tank Internal Protection - None  
G00 - Tank Secondary Containment - None  
F00 - Pipe External Protection - None  
C00 - Pipe Location - No Piping  
B00 - Tank External Protection - None  
I00 - Overfill - None

Tank Number: 008  
Tank ID: 169307  
Tank Status: Closed Prior to Micro Conversion, 03/91  
Material Name: Closed Prior to Micro Conversion, 03/91  
Capacity Gallons: 4000  
Install Date: 10/01/1979  
Date Tank Closed: Not reported  
Registered: True  
Tank Location: Underground  
Tank Type: Steel/carbon steel  
Material Code: 0008  
Common Name of Substance: Diesel

Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Pipe Model: Not reported  
Modified By: TRANSLAT  
Last Modified: 03/04/2004

Equipment Records:

H00 - Tank Leak Detection - None  
J01 - Dispenser - Pressurized Dispenser  
D02 - Pipe Type - Galvanized Steel  
A00 - Tank Internal Protection - None  
F00 - Pipe External Protection - None

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNITED PARCEL SERVICE (Continued)**

**U003316660**

C00 - Pipe Location - No Piping  
B00 - Tank External Protection - None  
G00 - Tank Secondary Containment - None  
I00 - Overfill - None

Tank Number: 009  
Tank ID: 169308  
Tank Status: Closed Prior to Micro Conversion, 03/91  
Material Name: Closed Prior to Micro Conversion, 03/91  
Capacity Gallons: 4000  
Install Date: 10/01/1979  
Date Tank Closed: Not reported  
Registered: True  
Tank Location: Underground  
Tank Type: Steel/carbon steel  
Material Code: 0008  
Common Name of Substance: Diesel

Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Pipe Model: Not reported  
Modified By: TRANSLAT  
Last Modified: 03/04/2004

Equipment Records:

H00 - Tank Leak Detection - None  
J01 - Dispenser - Pressurized Dispenser  
D02 - Pipe Type - Galvanized Steel  
A00 - Tank Internal Protection - None  
G00 - Tank Secondary Containment - None  
F00 - Pipe External Protection - None  
C00 - Pipe Location - No Piping  
B00 - Tank External Protection - None  
I00 - Overfill - None

Tank Number: 010  
Tank ID: 169309  
Tank Status: Closed Prior to Micro Conversion, 03/91  
Material Name: Closed Prior to Micro Conversion, 03/91  
Capacity Gallons: 4000  
Install Date: 10/01/1979  
Date Tank Closed: Not reported  
Registered: True  
Tank Location: Underground  
Tank Type: Steel/carbon steel  
Material Code: 0008  
Common Name of Substance: Diesel

Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Pipe Model: Not reported  
Modified By: TRANSLAT  
Last Modified: 03/04/2004

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNITED PARCEL SERVICE (Continued)**

**U003316660**

Equipment Records:

H00 - Tank Leak Detection - None  
J01 - Dispenser - Pressurized Dispenser  
D02 - Pipe Type - Galvanized Steel  
A00 - Tank Internal Protection - None  
F00 - Pipe External Protection - None  
C00 - Pipe Location - No Piping  
B00 - Tank External Protection - None  
G00 - Tank Secondary Containment - None  
I00 - Overfill - None

Tank Number: 011  
Tank ID: 169310  
Tank Status: Closed Prior to Micro Conversion, 03/91  
Material Name: Closed Prior to Micro Conversion, 03/91  
Capacity Gallons: 4000  
Install Date: 10/01/1979  
Date Tank Closed: Not reported  
Registered: True  
Tank Location: Underground  
Tank Type: Steel/carbon steel  
Material Code: 0008  
Common Name of Substance: Diesel

Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Pipe Model: Not reported  
Modified By: TRANSLAT  
Last Modified: 03/04/2004

Equipment Records:

H00 - Tank Leak Detection - None  
J01 - Dispenser - Pressurized Dispenser  
D02 - Pipe Type - Galvanized Steel  
A00 - Tank Internal Protection - None  
G00 - Tank Secondary Containment - None  
F00 - Pipe External Protection - None  
C00 - Pipe Location - No Piping  
B00 - Tank External Protection - None  
I00 - Overfill - None

Tank Number: 012  
Tank ID: 169311  
Tank Status: Closed Prior to Micro Conversion, 03/91  
Material Name: Closed Prior to Micro Conversion, 03/91  
Capacity Gallons: 4000  
Install Date: 10/01/1979  
Date Tank Closed: Not reported  
Registered: True  
Tank Location: Underground  
Tank Type: Steel/carbon steel  
Material Code: 0008  
Common Name of Substance: Diesel

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNITED PARCEL SERVICE (Continued)**

**U003316660**

Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Pipe Model: Not reported  
Modified By: TRANSLAT  
Last Modified: 03/04/2004

Equipment Records:

H00 - Tank Leak Detection - None  
J01 - Dispenser - Pressurized Dispenser  
D02 - Pipe Type - Galvanized Steel  
A00 - Tank Internal Protection - None  
F00 - Pipe External Protection - None  
C00 - Pipe Location - No Piping  
B00 - Tank External Protection - None  
G00 - Tank Secondary Containment - None  
I00 - Overfill - None

Tank Number: 013  
Tank ID: 169312  
Tank Status: Closed Prior to Micro Conversion, 03/91  
Material Name: Closed Prior to Micro Conversion, 03/91  
Capacity Gallons: 4000  
Install Date: 10/01/1979  
Date Tank Closed: Not reported  
Registered: True  
Tank Location: Underground  
Tank Type: Steel/carbon steel  
Material Code: 0008  
Common Name of Substance: Diesel

Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Pipe Model: Not reported  
Modified By: TRANSLAT  
Last Modified: 03/04/2004

Equipment Records:

H00 - Tank Leak Detection - None  
J01 - Dispenser - Pressurized Dispenser  
D02 - Pipe Type - Galvanized Steel  
A00 - Tank Internal Protection - None  
F00 - Pipe External Protection - None  
C00 - Pipe Location - No Piping  
B00 - Tank External Protection - None  
G00 - Tank Secondary Containment - None  
I00 - Overfill - None

Tank Number: 014  
Tank ID: 169313  
Tank Status: Closed Prior to Micro Conversion, 03/91  
Material Name: Closed Prior to Micro Conversion, 03/91  
Capacity Gallons: 4000  
Install Date: 10/01/1979  
Date Tank Closed: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNITED PARCEL SERVICE (Continued)**

**U003316660**

Registered: True  
Tank Location: Underground  
Tank Type: Steel/carbon steel  
Material Code: 0008  
Common Name of Substance: Diesel

Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Pipe Model: Not reported  
Modified By: TRANSLAT  
Last Modified: 03/04/2004

Equipment Records:

H00 - Tank Leak Detection - None  
J01 - Dispenser - Pressurized Dispenser  
D02 - Pipe Type - Galvanized Steel  
A00 - Tank Internal Protection - None  
G00 - Tank Secondary Containment - None  
F00 - Pipe External Protection - None  
C00 - Pipe Location - No Piping  
B00 - Tank External Protection - None  
I00 - Overfill - None

Tank Number: 015  
Tank ID: 169314  
Tank Status: Closed Prior to Micro Conversion, 03/91  
Material Name: Closed Prior to Micro Conversion, 03/91  
Capacity Gallons: 4000  
Install Date: 10/01/1979  
Date Tank Closed: Not reported  
Registered: True  
Tank Location: Underground  
Tank Type: Steel/carbon steel  
Material Code: 0008  
Common Name of Substance: Diesel

Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Pipe Model: Not reported  
Modified By: TRANSLAT  
Last Modified: 03/04/2004

Equipment Records:

H00 - Tank Leak Detection - None  
J01 - Dispenser - Pressurized Dispenser  
D02 - Pipe Type - Galvanized Steel  
A00 - Tank Internal Protection - None  
G00 - Tank Secondary Containment - None  
F00 - Pipe External Protection - None  
C00 - Pipe Location - No Piping  
B00 - Tank External Protection - None  
I00 - Overfill - None

Tank Number: 016

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNITED PARCEL SERVICE (Continued)**

**U003316660**

Tank ID: 169315  
Tank Status: Closed Prior to Micro Conversion, 03/91  
Material Name: Closed Prior to Micro Conversion, 03/91  
Capacity Gallons: 4000  
Install Date: 10/01/1979  
Date Tank Closed: Not reported  
Registered: True  
Tank Location: Underground  
Tank Type: Steel/carbon steel  
Material Code: 0008  
Common Name of Substance: Diesel

Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Pipe Model: Not reported  
Modified By: TRANSLAT  
Last Modified: 03/04/2004

Equipment Records:

H00 - Tank Leak Detection - None  
J01 - Dispenser - Pressurized Dispenser  
D02 - Pipe Type - Galvanized Steel  
A00 - Tank Internal Protection - None  
G00 - Tank Secondary Containment - None  
F00 - Pipe External Protection - None  
C00 - Pipe Location - No Piping  
B00 - Tank External Protection - None  
I00 - Overfill - None

Tank Number: 017  
Tank ID: 169316  
Tank Status: Closed Prior to Micro Conversion, 03/91  
Material Name: Closed Prior to Micro Conversion, 03/91  
Capacity Gallons: 500  
Install Date: 12/01/1969  
Date Tank Closed: Not reported  
Registered: True  
Tank Location: Underground  
Tank Type: Steel/carbon steel  
Material Code: 9999  
Common Name of Substance: Other

Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Pipe Model: Not reported  
Modified By: TRANSLAT  
Last Modified: 03/04/2004

Equipment Records:

H00 - Tank Leak Detection - None  
A00 - Tank Internal Protection - None  
F00 - Pipe External Protection - None  
C00 - Pipe Location - No Piping  
B00 - Tank External Protection - None  
D00 - Pipe Type - No Piping

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNITED PARCEL SERVICE (Continued)**

**U003316660**

G00 - Tank Secondary Containment - None  
I00 - Overfill - None

Tank Number: 018  
Tank ID: 169317  
Tank Status: Closed Prior to Micro Conversion, 03/91  
Material Name: Closed Prior to Micro Conversion, 03/91  
Capacity Gallons: 1000  
Install Date: 12/01/1969  
Date Tank Closed: Not reported  
Registered: True  
Tank Location: Underground  
Tank Type: Steel/carbon steel  
Material Code: 9999  
Common Name of Substance: Other

Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Pipe Model: Not reported  
Modified By: TRANSLAT  
Last Modified: 03/04/2004

Equipment Records:

H00 - Tank Leak Detection - None  
J02 - Dispenser - Suction Dispenser  
A00 - Tank Internal Protection - None  
G00 - Tank Secondary Containment - None  
D00 - Pipe Type - No Piping  
F00 - Pipe External Protection - None  
C00 - Pipe Location - No Piping  
B00 - Tank External Protection - None  
I00 - Overfill - None

NY MANIFEST:

EPA ID: NYD981564727  
Country: USA

Mailing Info:

Name: UNITED PARCEL SERVICE  
Contact: UNITED PARCEL SERVICE  
Address: 205 DINGENS STREET  
City/State/Zip: BUFFALO, NY 14206  
Country: USA  
Phone: 726-827-6523

Manifest:

Document ID: NYC0547929  
Manifest Status: Completed copy  
Trans1 State ID: NYHJ9192  
Trans2 State ID: Not reported  
Generator Ship Date: 03/01/1991  
Trans1 Recv Date: 03/01/1991  
Trans2 Recv Date: / /  
TSD Site Recv Date: 03/01/1991

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNITED PARCEL SERVICE (Continued)**

**U003316660**

Part A Recv Date: 03/07/1991  
Part B Recv Date: 03/11/1991  
Generator EPA ID: NYD981564727  
Trans1 EPA ID: ILD051060408  
Trans2 EPA ID: Not reported  
TSDF ID: NYD981556541  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00086  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Year: 1991

Document ID: NYC0547762  
Manifest Status: Completed copy  
Trans1 State ID: NYHJ9192  
Trans2 State ID: Not reported  
Generator Ship Date: 02/14/1991  
Trans1 Recv Date: 02/14/1991  
Trans2 Recv Date: / /  
TSD Site Recv Date: 02/14/1991  
Part A Recv Date: 02/27/1991  
Part B Recv Date: 03/01/1991  
Generator EPA ID: NYD981564727  
Trans1 EPA ID: ILD051060408  
Trans2 EPA ID: Not reported  
TSDF ID: NYD981556541  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00086  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Year: 1991

Document ID: NYC0818234  
Manifest Status: Completed copy  
Trans1 State ID: HYHJ9192  
Trans2 State ID: Not reported  
Generator Ship Date: 03/08/1991  
Trans1 Recv Date: 03/08/1991  
Trans2 Recv Date: / /  
TSD Site Recv Date: 03/08/1991  
Part A Recv Date: 03/21/1991  
Part B Recv Date: 03/19/1991  
Generator EPA ID: NYD981564727  
Trans1 EPA ID: ILD051060408  
Trans2 EPA ID: Not reported  
TSDF ID: NYD981556541  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00258  
Units: P - Pounds

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNITED PARCEL SERVICE (Continued)**

**U003316660**

Number of Containers: 003  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Year: 1991

Document ID: NYC0547841  
Manifest Status: Completed copy  
Trans1 State ID: NYH19192  
Trans2 State ID: Not reported  
Generator Ship Date: 02/22/1991  
Trans1 Recv Date: 02/22/1991  
Trans2 Recv Date: / /  
TSD Site Recv Date: 02/22/1991  
Part A Recv Date: 03/05/1991  
Part B Recv Date: 03/04/1991  
Generator EPA ID: NYD981564727  
Trans1 EPA ID: ILD051060408  
Trans2 EPA ID: Not reported  
TSD ID: NYD981556541  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00258  
Units: P - Pounds  
Number of Containers: 003  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Year: 1991

Document ID: NYA5430087  
Manifest Status: Completed copy  
Trans1 State ID: LMC-103  
Trans2 State ID: Not reported  
Generator Ship Date: 07/08/1988  
Trans1 Recv Date: 07/08/1988  
Trans2 Recv Date: 07/13/1988  
TSD Site Recv Date: 07/13/1988  
Part A Recv Date: 07/20/1988  
Part B Recv Date: 07/20/1988  
Generator EPA ID: NYD981564727  
Trans1 EPA ID: NYD981876006  
Trans2 EPA ID: NYD981876006  
TSD ID: NYD043815703  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00528  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: TT - Cargo tank, tank trucks  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1988

SPILLS:  
Facility ID: 0211579  
Facility Type: ER

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNITED PARCEL SERVICE (Continued)**

**U003316660**

DER Facility ID: 190479  
Site ID: 231136  
DEC Region: 9  
Spill Date: 2/21/2003  
Spill Number/Closed Date: 0211579 / 3/24/2003  
Spill Cause: Equipment Failure  
Spill Class: Known release with minimal potential for fire or hazard. DEC Response.  
Willing Responsible Party. Corrective action taken.

SWIS: 1502  
Investigator: JFOTTO  
Referred To: Not reported  
Reported to Dept: 2/21/2003  
CID: 252  
Water Affected: Not reported  
Spill Source: Commercial Vehicle  
Spill Notifier: Fire Department  
Cleanup Ceased: Not reported  
Cleanup Meets Std: True  
Last Inspection: 2/24/2003  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 2/21/2003  
Spill Record Last Update: 3/24/2003  
Spiller Name: KEN NYCE OR JOE MC GUIGAN  
Spiller Company: COOL TRANSPORT CO  
Spiller Address: 444 DERSTINE RD  
Spiller City,St,Zip: HATFIELD, PA 19440-001  
Spiller Company: 001  
Contact Name: NELSON RIOLLANO  
Contact Phone: (716) 851-5510  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "JFO"02/21/03 JFO ON SITE MET WITH TOM FITZPATRICK OF THE BUFFALO FIRE DEPT. AND THE TRUCKDRIVER MR EDWARD LEBER. THE FIRE DEPT CONTAINED THE SPILL WITH PADS AND PUMPED OUT ABOUT 60 GALLONS FROM THE LEAKING TANK TO 1-55 GALLON DRUM AND 2-30 GALLON DRUMS. THE TANK WAS THEN PLUGGED BY THE BFD. COOL TRANSPORT HIRED C&W ENV FOR THE CLEANUP. I SPOKE WITH RON HUNTINGTON OF C&W, THEY WILL BE ON SITE BY 01:30. LARRY'S TRUCK REPAIR WAS CALLED, THEY DISCONNECTED THE LINE ON THE LEAKING TANK. C&W ON SITE THEY PICKED UP THE PADS AND PLACED THEM IN DRUMS. THEY SPREAD SPEEDY DRY OF THE SPILL AREA AND SWEEPED IT UP AND REAPPLIED SD. ALL SPEEDY DRY WAS PLACED IN DRUMS. ALL DRUMS WERE STAGED ON THE SIDE OF THE STREET AND MARKED WITH YELLOW CAUTION TAPE. RON HUNTINGTON WILL CONTACT NYSTA MONDAY TO GET PERMISSION TO STAGE AT THEIR FACILITY ACROSS THE STREET. 02/24/03 JFO DRIVE BY. DRUMS ARE STILL ON THE ROAD SIDE.03/21/03 JFO CALL TO RON HUNTINGTON OF C&W. NOT IN. LEFT A MESSAGE FOR CHARISE ON V-MAIL FOR DISPOSAL RECEIPTS.03/24/03 JFO RECEIVED THE DISPOSAL RECEIPTS FOR THE DRUMS. NO FURTHER ACTION REQUIRED.CLOSED

Remarks: TRACTOR TRAILER EXITING THRUWAY HAD DIESEL FUEL SPILL ONTO ROADWAY.DRIVER IS GATHERING MATERIAL IN BUCKETS-FIRE DEPT ON SCENE.

Material:  
Site ID: 231136  
Operable Unit ID: 864916  
Operable Unit: 01  
Material ID: 511368  
Material Code: 0008

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNITED PARCEL SERVICE (Continued)**

**U003316660**

Material Name: Diesel  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 30  
Units: Gallons  
Recovered: 30  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

**K49**  
**SSE**  
**1/8-1/4**  
**0.219 mi.**  
**1157 ft.**

**ROADSIDE**  
**42 MATEJKO**  
**BUFFALO, NY**  
**Site 1 of 3 in cluster K**

**NY Spills S110308612**  
**N/A**

**Relative:**  
**Lower**

**SPILLS:**

Facility ID: 1001309  
Facility Type: ER  
DER Facility ID: 389225  
Site ID: 434349  
DEC Region: 9  
Spill Date: 3/1/2010  
Spill Number/Closed Date: 1001309 / 5/5/2010  
Spill Cause: Equipment Failure  
Spill Class: Possible release with minimal potential for fire or hazard or Known release with no damage. DEC Response. Willing Responsible Party. Corrective action taken.

**Actual:**  
**597 ft.**

**SWIS:**

Investigator: TDJOHNSO  
Referred To: LAW ENFORCEMENT  
Reported to Dept: 5/4/2010  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial Vehicle  
Spill Notifier: Affected Persons  
Cleanup Ceased: Not reported  
Cleanup Meets Std: False  
Last Inspection: Not reported  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 5/4/2010  
Spill Record Last Update: 5/5/2010  
Spiller Name: Not reported  
Spiller Company: Not reported  
Spiller Address: Not reported  
Spiller City,St,Zip: Not reported  
Spiller Company: Not reported  
Contact Name: Not reported  
Contact Phone: Not reported

**DEC Memo:**

**Remarks:** 5/5/10 REFERRED TO LAW ENFORCEMENT. CLOSED.  
CALLER CLAIMS THAT WHITE FORD PICK UP BVP-1517 HAS BEEN LEAKING OIL FOR SEVERAL MONTHS. CLAIMS OIL IS ALL OVER THE STREET AND PEOPLE ARE TRACKING IT INTO THEIR HOUSES.

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ROADSIDE (Continued)**

**S110308612**

Material:  
Site ID: 434349  
Operable Unit ID: 1185186  
Operable Unit: 01  
Material ID: 2179482  
Material Code: 0924A  
Material Name: ENGINE OIL  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: Not reported  
Units: Gallons  
Recovered: Not reported  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

**L50**  
**South**  
**1/8-1/4**  
**0.247 mi.**  
**1303 ft.**

**ASSESSMENT AT 1682 CLINTO**  
**1682 CLINTON STREET**  
**BUFFALO, NY**

**NY Spills S102245167**  
**N/A**

**Site 1 of 2 in cluster L**

**Relative:**  
**Lower**

**SPILLS:**

Facility ID: 9514910  
Facility Type: ER  
DER Facility ID: 229003  
Site ID: 282094  
DEC Region: 9  
Spill Date: 2/21/1996  
Spill Number/Closed Date: 9514910 / 3/11/1996  
Spill Cause: Unknown  
Spill Class: Possible release with minimal potential for fire or hazard or Known release with no damage. No DEC Response. No corrective action required.

**Actual:**  
**593 ft.**

**SWIS:** 1502  
Investigator: FXGALLEG  
Referred To: Not reported  
Reported to Dept: 2/21/1996  
CID: 357  
Water Affected: Not reported  
Spill Source: Gasoline Station  
Spill Notifier: Other  
Cleanup Ceased: 3/11/1996  
Cleanup Meets Std: False  
Last Inspection: 3/9/1996  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 2/21/1996  
Spill Record Last Update: 10/8/1999  
Spiller Name: Not reported  
Spiller Company: UNKNOWN  
Spiller Address: Not reported  
Spiller City,St,Zip: NY  
Spiller Company: 999

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ASSESSMENT AT 1682 CLINTO (Continued)**

**S102245167**

Contact Name: NONE  
Contact Phone: Not reported  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "FG"3/4/96 SITE ASSESSMENT SUBMITTED FOR SITE. SLIGHT EXCEEDANCES FOR TOLUENE.3/8/96 LTR SENT TO LANDCO DEVELOPMENT STATING THAT SITE IS INACTIVE.3/9/96 SITE VISIT. DROVE BY PROPERTY TO CONFIRM LOCATION AND NOTED NOTHING OUT OF THE ORDINARY.  
Remarks: CALLER IS ATTORNEY FOR CORPORATION - SOIL SAMPLES HAVE INDICATED VERY MINUTE LEVEL OF XYLENE

Material:

Site ID: 282094  
Operable Unit ID: 1026013  
Operable Unit: 01  
Material ID: 556546  
Material Code: 0042A  
Material Name: XYLENE (MIXED)  
Case No.: 01330207  
Material FA: Hazardous Material  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

L51  
South  
1/8-1/4  
0.247 mi.  
1303 ft.

**UPSTREAM DIGITAL**  
**1682 CLINTON AVE**  
**BUFFALO, NY 14206**  
**Site 2 of 2 in cluster L**

**RCRA NonGen / NLR** 1001223671  
**FINDS** NYR000048868  
**NY MANIFEST**

**Relative:**  
**Lower**

RCRA NonGen / NLR:

Date form received by agency:01/01/2007  
Facility name: UPSTREAM DIGITAL  
Facility address: 1682 CLINTON AVE  
BUFFALO, NY 14206  
EPA ID: NYR000048868  
Mailing address: CLINTON AVE  
BUFFALO, NY 14206  
Contact: RONALD NORTON  
Contact address: CLINTON AVE  
BUFFALO, NY 14206  
Contact country: US  
Contact telephone: (716) 824-2274  
Contact email: Not reported  
EPA Region: 02  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

**Actual:**  
**593 ft.**

Owner/Operator Summary:

Owner/operator name: MARK MUNGORAN  
Owner/operator address: 1682 CLINTON ST  
BUFFALO, NY 14206  
Owner/operator country: US

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UPSTREAM DIGITAL (Continued)**

**1001223671**

Owner/operator telephone: (716) 824-2274  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Owner/operator name: MARK MUNGORAN  
Owner/operator address: 1682 CLINTON ST  
BUFFALO, NY 14206

Owner/operator country: US  
Owner/operator telephone: (716) 824-2274  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

**Handler Activities Summary:**

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

**Historical Generators:**

Date form received by agency: 01/01/2006  
Site name: UPSTREAM DIGITAL  
Classification: Not a generator, verified

Date form received by agency: 05/22/2000  
Site name: UPSTREAM DIGITAL  
Classification: Not a generator, verified

Violation Status: No violations found

**FINDS:**

Registry ID: 110004539615

**Environmental Interest/Information System**

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UPSTREAM DIGITAL (Continued)**

**1001223671**

NY MANIFEST:

EPA ID: NYR000048868  
Country: USA

Mailing Info:

Name: UPSTREAM DIGITAL  
Contact: MARK MUNGOVAN  
Address: 1682 CLINTON STREETBUFFALO  
City/State/Zip: BUFFALO, NY 14206  
Country: USA  
Phone: 716-947-9127

Manifest:

Document ID: MAM3721120  
Manifest Status: Not reported  
Trans1 State ID: NY33916AP  
Trans2 State ID: Not reported  
Generator Ship Date: 10/29/2001  
Trans1 Recv Date: 10/29/2001  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 11/07/2001  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYR000048868  
Trans1 EPA ID: SCR000075150  
Trans2 EPA ID: Not reported  
TSD ID: MAD982755639  
Waste Code: D011 - SILVER 5.0 MG/L TCLP  
Quantity: 00200  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 01.00  
Year: 2001

Document ID: NJA4014259  
Manifest Status: Not reported  
Trans1 State ID: 08690  
Trans2 State ID: Not reported  
Generator Ship Date: 10/29/2001  
Trans1 Recv Date: 10/29/2001  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 11/07/2001  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYR000048868  
Trans1 EPA ID: SCR000075150  
Trans2 EPA ID: Not reported  
TSD ID: NJD002182897  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00100  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**UPSTREAM DIGITAL (Continued)**

**1001223671**

Handling Method: B Incineration, heat recovery, burning.  
 Specific Gravity: 01.00  
 Year: 2001

**J52  
 East  
 1/8-1/4  
 0.250 mi.  
 1319 ft.**

**UNITED PARCEL SERVICE  
 DINGENS STREET  
 BUFFALO, NY**

**NY Spills S102176185  
 N/A**

**Site 2 of 3 in cluster J**

**Relative:  
 Higher**

**SPILLS:**

**Actual:  
 605 ft.**

Facility ID: 8801154  
 Facility Type: ER  
 DER Facility ID: 208104  
 Site ID: 254070  
 DEC Region: 9  
 Spill Date: 5/2/1988  
 Spill Number/Closed Date: 8801154 / 6/2/1988  
 Spill Cause: Human Error  
 Spill Class: Not reported  
 SWIS: 1502  
 Investigator: MJHINTON  
 Referred To: Not reported  
 Reported to Dept: 5/6/1988  
 CID: Not reported  
 Water Affected: Not reported  
 Spill Source: Commercial/Industrial  
 Spill Notifier: Affected Persons  
 Cleanup Ceased: 6/2/1988  
 Cleanup Meets Std: True  
 Last Inspection: Not reported  
 Recommended Penalty: False  
 UST Trust: False  
 Remediation Phase: 0  
 Date Entered In Computer: 5/6/1988  
 Spill Record Last Update: 6/6/1988  
 Spiller Name: Not reported  
 Spiller Company: UNITED PARCEL SERVICES  
 Spiller Address: 205 DINGENS STREET  
 Spiller City,St,Zip: BUFFALO, NY 14206  
 Spiller Company: 001  
 Contact Name: Not reported  
 Contact Phone: Not reported  
 DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "MJH"05/09/88: SPILL CLEANED UP W/ SORBENTS AND DISPOSED OF IN DUMPSTER RQ=10LBS SPILL DID NOT EXCEED REPORTING REQUIREMENT UPS TO PROVIDE REPORT ON INCIDENT.05/16/88: REPORT SUBMITTED BY UPS ADDITIONAL INFORMATION REQUESTED.06/02/88: REPORT SUBMITTED BY UPS SATISFACTORY NO FURTHER ACTION NEEDED.

Remarks: CARTON CONTAINING BOTTLES DROPPED BY WORKER ONE QUART BOTTLE BROKE

**Material:**

Site ID: 254070  
 Operable Unit ID: 916643  
 Operable Unit: 01  
 Material ID: 460308  
 Material Code: 0155B  
 Material Name: PHENOL, 2-CHLORO-

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**UNITED PARCEL SERVICE (Continued)**

**S102176185**

Case No.: 00095578  
 Material FA: Hazardous Material  
 Quantity: 1  
 Units: Gallons  
 Recovered: Yes  
 Resource Affected: Not reported  
 Oxygenate: False

Tank Test:

**J53**  
**East**  
**1/8-1/4**  
**0.250 mi.**  
**1319 ft.**

**NORTHEAST DELIVERY**  
**DINGENS STREET**  
**BUFFALO, NY**  
**Site 3 of 3 in cluster J**

**NY Spills S102174369**  
**N/A**

**Relative:**  
**Higher**

**SPILLS:**

**Actual:**  
**605 ft.**

Facility ID: 9111241  
 Facility Type: ER  
 DER Facility ID: 208104  
 Site ID: 254073  
 DEC Region: 9  
 Spill Date: 1/28/1992  
 Spill Number/Closed Date: 9111241 / 5/19/1992  
 Spill Cause: Equipment Failure  
 Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.  
 SWIS: 1502  
 Investigator: COOKE  
 Referred To: Not reported  
 Reported to Dept: 1/28/1992  
 CID: Not reported  
 Water Affected: Not reported  
 Spill Source: Commercial Vehicle  
 Spill Notifier: Other  
 Cleanup Ceased: 5/19/1992  
 Cleanup Meets Std: True  
 Last Inspection: 3/18/1992  
 Recommended Penalty: False  
 UST Trust: False  
 Remediation Phase: 0  
 Date Entered In Computer: 2/2/1992  
 Spill Record Last Update: 11/23/1992  
 Spiller Name: Not reported  
 Spiller Company: NORTHEAST DELIVERY INC  
 Spiller Address: 105 NORTH KEYSER AVENUE  
 Spiller City,St,Zip: OLD FORGE, PA 18518  
 Spiller Company: 001  
 Contact Name: Not reported  
 Contact Phone: Not reported  
 DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "JDC"03/02/92: JDC TELCON W/ MR RYZE, NORTHEAST AND CONFIRMED REQUIRED CLEANUP ACTIONS TO BE COMPLETED. 03/18/92: RECD DISPOSAL RECEIPT AND CONFIRMED SITE CLEAN. NO FURTHER ACTION WILL BE REQUIRED.  
 Remarks: SADDLE TANK RUPTURED WHEN IT BROKE AWAY FROM TRUCK

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NORTHEAST DELIVERY (Continued)**

**S102174369**

Material:  
Site ID: 254073  
Operable Unit ID: 964970  
Operable Unit: 01  
Material ID: 416291  
Material Code: 0008  
Material Name: Diesel  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 20  
Units: Gallons  
Recovered: 19  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

**M54  
SW  
1/8-1/4  
0.250 mi.  
1320 ft.**

**R AND R  
699 BAILEY AVENUE  
BUFFALO, NY  
Site 1 of 2 in cluster M**

**NY Spills S108957463  
N/A**

**Relative:  
Lower**

**SPILLS:**  
Facility ID: 0751029  
Facility Type: ER  
DER Facility ID: 338498  
Site ID: 388935  
DEC Region: 9  
Spill Date: 10/24/2007  
Spill Number/Closed Date: 0751029 / 3/4/2008  
Spill Cause: Equipment Failure  
Spill Class: Known release that creates potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.

**Actual:  
590 ft.**

**SWIS:**  
Investigator: fxgalleg  
Referred To: Not reported  
Reported to Dept: 10/24/2007  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Other  
Cleanup Ceased: Not reported  
Cleanup Meets Std: False  
Last Inspection: Not reported  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 10/24/2007  
Spill Record Last Update: 3/7/2008  
Spiller Name: Not reported  
Spiller Company: Not reported  
Spiller Address: Not reported  
Spiller City,St,Zip: Not reported  
Spiller Company: Not reported  
Contact Name: RICK KURTZ

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**R AND R (Continued)**

**S108957463**

Contact Phone: (716)  
DEC Memo: 10/24/07 RMC SPOKE TO MARK HANNA WITH HAZARD EVALUATIONS. HOLE IS FULL OF WATER WITH NO SHEEN. RMC ADVISED TO REMOVE ALL SOILS WITH ODORS AND SAMPLE THE WATER. 10/25/07 FG SPOKE TO MARK HANNA WITH HAZARD EVALUATIONS. HE SAID THEY HAVE A SMALL AMOUNT OF SOIL STAGED ON SITE AND WILL DISPOSE OF IT. EXCAVATION AND WATER SAMPLES WERE COLLECTED FOR ANALYSIS. MR. HANNA WILL PROVIDE THE DISPOSAL RECEIPTS AND THE ANALYTICAL RESULTS. THE EXCAVATION WAS BACKFILLED BECAUSE IT WAS IN FRONT OF THE WAREHOUSE DOORS AND ACCESS WAS NEEDED. 1/14/08 FG SPOKE TO MARK HANNA WITH HAZARD EVALUATIONS. HE SAID THEY HAVE NOT DISPOSED OF THE CONTAMINATED SOIL BUT WILL SHORTLY. HE WILL PROVIDE ANALYTICAL RESULTS AND DISPOSAL RECEIPTS WITHIN THE NEXT SEVERAL WEEKS. 2/29/08 RECD THE HAZARD EVALUATIONS REPORT "REQUEST FOR SPILL FILE CLOSURE & SITE INACTIVATION" FOR THIS SITE DATED 2/12/08. EXCAVATION RESULTS EXCEED TAGM FOR VOLATILES AT THE PUMP ISLAND WALL AND EXCEED TAGM FOR SEMIVOLATILES AT THE PUMP ISLAND BUILDING WALL, S. WALL AT WATER (3') AND W. WALL AT WATER (3'). THE EXCAVATION WATER SHOWED NO DETECTABLE CONTAMINATION. HAZARD EVALUATIONS HAS REQUESTED THAT THE SITE BE GIVEN AN INACTIVE STATUS. FG CONTACTED SCOTT OVERHOFF WITH HAZARD EVALUATIONS TO REQUEST CLARIFICATION OF SAMPLE LOCATIONS AND MATERIAL SAMPLED. MR. OVERHOFF WILL PROVIDE ADDL INFO BY 3/4/08. 3/4/08 SCOTT OVERHOFF WITH HAZARD EVALUATIONS PROVIDED PHOTOS SHOWING THE REMAINING SOIL IN THE EXCAVATION IS FILL AND NOT PETROLEUM EXCEPT UNDER THE FORMER LOCATION OF THE PUMP ISLAND WHERE CONTAMINATION REMAINS UNDER A BUILDING AND IS INACCESSIBLE. MR. OVERHOFF INDICATES THAT THE SAMPLES COLLECTED FROM THE EXCAVATION WALLS CONSISTED OF HISTORICAL FILL WITH NO DISCERNIBLE EVIDENCE OF DIESEL OR GASOLINE BEING NOTED. WITH THIS EXPLANATION OF THE PRESENCE OF SEMIVOLATILES ABOVE TAGM 4046 LEVELS CAUSED BY THE FILL PRESENT, THE DEPT HAS MADE THE SITE INACTIVE WITH NO FURTHER WORK REQUIRED AT THIS TIME.

Remarks: CONTAMINATION FOUND WHILE REMOVING 1 DIESEL AND 1 GASOLINE 6K TANKS.

Material:  
Site ID: 388935  
Operable Unit ID: 1146088  
Operable Unit: 01  
Material ID: 2136451  
Material Code: 0008  
Material Name: Diesel  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: Not reported  
Units: Gallons  
Recovered: Not reported  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**N55**  
**South**  
**1/4-1/2**  
**0.258 mi.**  
**1363 ft.**

**WAYNE SCHEIBLE TRAILER**  
**HUBBARD ST OFF CLINTON ST**  
**BUFFALO, NY**

**NY Spills**    **S102680357**  
**N/A**

**Site 1 of 3 in cluster N**

**Relative:**  
**Higher**

**SPILLS:**

Facility ID: 9405768  
 Facility Type: ER  
 DER Facility ID: 229194  
 Site ID: 282316  
 DEC Region: 9  
 Spill Date: 7/26/1994  
 Spill Number/Closed Date: 9405768 / 10/22/1994  
 Spill Cause: Other  
 Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Unable/unwilling Responsible Party. Corrective action taken. (ISR)

**SWIS:** 1502  
 Investigator: PRINGLE  
 Referred To: Not reported  
 Reported to Dept: 7/26/1994  
 CID: Not reported  
 Water Affected: Not reported  
 Spill Source: Commercial Vehicle  
 Spill Notifier: DEC  
 Cleanup Ceased: 10/22/1994  
 Cleanup Meets Std: True  
 Last Inspection: 8/25/1994  
 Recommended Penalty: False  
 UST Trust: False  
 Remediation Phase: 0  
 Date Entered In Computer: 7/29/1994  
 Spill Record Last Update: 11/16/1994  
 Spiller Name: Not reported  
 Spiller Company: WAYNE SCHEIBLE  
 Spiller Address: 1441 CLINTON STREET  
 Spiller City,St,Zip: BUFFALO, NY 14206  
 Spiller Company: 001  
 Contact Name: Not reported  
 Contact Phone: Not reported  
 DEC Memo:

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "MNP"07/26/94: 7/26/94 DISCOVERED SPILL WHILE RESPONDING TO ANOTHER SPILL (# 9405767). TRAILER WITH REEDER UNIT RUNNING PARKED ON ROAD SHOULDER AT SPILL SITE. OIL FLOWED FROM TANK TO DRIVEWAY AT WAREHOUSE. 07/26/94: 7/26/94 MNP TELECON W/ JAMES VREELAND - EP&S. HIRED EP&S TO CLEANUP THIS SITE & SPILL #9405767. TO MEET CONTRACTOR ON SITE AT 4:00 PM TODAY. 07/26/94: 7/26/94 (4:00 PM) MNP INSP. EP&S ON SITE CLEANING UP SPILL ON ROAD SHOULDER. CONTAMINATED SOIL PUT INTO 4 55-GAL. DRUMS. & STAGED ON SITE FOR LATER DISPOSAL. 07/27/94: 7/27/94 MNP INSP. MET WAYNE SCHEIBLE, HE OWNS REEFER TRAILER THAT CUASED SPILL. HE ACCEPTED RESPONSIBILITY FOR THE SPILL. 08/04/94: 8/4/94 MNP REVIEWED EP&S PAYMENT PACKAGE FOR \$504.70, RECEIVED ON 8/4/94, PAYMENT ADJUSTED & APPROVED AFTER TELECON W/ KATHY ROACH - EP&S. 08/22/94: 8/22/94 MNP REVIEWED ADVANCED ENV. SERV. PAYMENT PACKAGE FOR \$400.00, RECEIVED ON 8/19/94, PAYMENT APPROVED. 08/25/94: 8/25/94 MNP INSP. DRUMS NOT ON SITE. DISPOSED AT SYRACUSE PER LINDA CARR - EP&S. HOLD FOR FINAL PAYMENT PACKAGE. 09/13/94: 9/13/94 MNP REVIEWED EP&S PAYMENT PACKAGE FOR \$605.14 RECEIVED ON 9/9/94, PAYMENT APPROVED. 09/22/94: 9/22/94 MNP TELECON W/ MIKE SPADA - GENERAL

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**WAYNE SCHEIBLE TRAILER (Continued)**

**S102680357**

Remarks: ACCIDENT INSURANCE. HE REQUESTED COPY OF SPILL REPORT INCLUDING PAYMENT PACKAGES. HE AGREED TO PAY FOR COPYING COSTS UNDER FOIL. 09/22/94: 9/22/94 MNP REVIEWED FILE. CLEANUP & DISPOSAL COMPLETED. ALL PAYMENT PACKAGES RECEIVED. DISCREPANCY IN BILLING, CHARGED FOR DISPOSAL OF 3 DRUMS INSTEAD OF 4, NOT COST EFFECTIVE TO CHANGE, COMPLETE.  
NYSDEC DISCOVERED SPILL WHILE RESPONDING TO ANOTHER SPILL NEARBY. TRAILER W/ REEFER UNIT, LEAK OR SPILLAGE FROM TANK ON TRAILER, NYS LIC #34188E.

Material:  
Site ID: 282316  
Operable Unit ID: 1003129  
Operable Unit: 01  
Material ID: 564359  
Material Code: 0008  
Material Name: Diesel  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 40  
Units: Gallons  
Recovered: 35  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

**N56**  
**South**  
**1/4-1/2**  
**0.258 mi.**  
**1363 ft.**  
**DIESEL SPILL - 55 HUBBARD**  
**55 HUBBARD & CLINTON STS.**  
**BUFFALO, NY**  
**Site 2 of 3 in cluster N**

**NY Spills** **S102178753**  
**N/A**

**Relative:** **Higher**  
**Actual:** **608 ft.**  
SPILLS:  
Facility ID: 9405767  
Facility Type: ER  
DER Facility ID: 235103  
Site ID: 290339  
DEC Region: 9  
Spill Date: 7/26/1994  
Spill Number/Closed Date: 9405767 / 3/27/1995  
Spill Cause: Unknown  
Spill Class: Known release that creates potential for fire or hazard. DEC Response. Unknown Responsible Party. Corrective action taken. (ISR)  
SWIS: 1502  
Investigator: PRINGLE  
Referred To: Not reported  
Reported to Dept: 7/26/1994  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial Vehicle  
Spill Notifier: Citizen  
Cleanup Ceased: 3/27/1995  
Cleanup Meets Std: True  
Last Inspection: 8/25/1994  
Recommended Penalty: False  
UST Trust: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**DIESEL SPILL - 55 HUBBARD (Continued)**

**S102178753**

Remediation Phase: 0  
Date Entered In Computer: 7/29/1994  
Spill Record Last Update: 5/12/1995  
Spiller Name: Not reported  
Spiller Company: UNKNOWN  
Spiller Address: Not reported  
Spiller City,St,Zip: NY  
Spiller Company: 999  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "MNP"07/26/94: 7/26/94 MNP RESPONSE. OIL IN PUDDLES & SPREADOUT OVER 150 FT. BY 20 FT. AREA. OIL IN SEWER ALSO. TALKED TO BARTENDER AT RALPH'S, SPILL WAS THERE AT 7 AM. & FD WASHED AT 1 PM, SPREADING OIL ALL OVER. 07/26/94: 7/26/94 (4:00PM) MNP INSP. EP&S ON SITE CLEANING UP SPILL # 9405768. SHOWED THEM THIS SPILL. THEY PICKED UP CLEANED ARE W/ SPEEDY DRY & STAGED IN 3 DRUMS. USED SORBENTS IN SEWER TO PICKUP OIL. 07/27/94: 7/27/94 MNP INSP. SPILL ON PAVEMENT CLEANUP SATISFACTORY. BOOMS IN SEWER OIL SOAKED. TO BE PICKED UP BY EP&S WHEN THEY DISPOSE DRUM OF OILY DEBRIS. 08/25/94: 8/25/94 MNP INSP. DRUMS GONE, NO OIL OR SORBENTS IN SEWER. TELECON W/ LINDA CARR - EP&S, DRUMS FROM BOTH SPILLS PICKED & TAKEN TO SYRACUSE FOR DISPOSAL. 09/13/94: 9/13/94 MNP REVIEWED EP&S PAYMENT PACKAGE FOR \$953.07 RECEIVEDON 9/9/94, PAYMENT APPROVED. CHARGED FOR 4 DRUMS DISPOSAL INSTEAD OF 3, MIXXED UP W/ SPILL #9405768, NOT COST EFFECTIVE TO CHANGE. 03/27/95: 3/27/95 MNP FILE REVIEW. CLEANUP & DISPOSAL DONE. ALL PAYMENT PACKAGES RECEIVED. NO RP, RNL TO DO FINAL ISR, COMPLETE. DIESEL SPILL WASHED DOWN BY BUFFALO FD INTO SEWER & SPREAD OVER PAVEMENT

Material:  
Site ID: 290339  
Operable Unit ID: 1003127  
Operable Unit: 01  
Material ID: 382353  
Material Code: 0008  
Material Name: Diesel  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 40  
Units: Gallons  
Recovered: 30  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Elevation

Site

Database(s)

EDR ID Number  
 EPA ID Number

**N57**  
**South**  
**1/4-1/2**  
**0.259 mi.**  
**1368 ft.**

**NYS THRUWAY AUTHORITY**  
**1651 CLINTON**  
**BUFFALO, NY**  
**Site 3 of 3 in cluster N**

**NY Spills S103562186**  
**N/A**

**Relative:**  
**Higher**

**SPILLS:**

**Actual:**  
**603 ft.**

Facility ID: 8802063  
 Facility Type: ER  
 DER Facility ID: 174945  
 Site ID: 211048  
 DEC Region: 9  
 Spill Date: 6/6/1988  
 Spill Number/Closed Date: 8802063 / 6/9/1988  
 Spill Cause: Other  
 Spill Class: Not reported  
 SWIS: 1502  
 Investigator: ROSS  
 Referred To: Not reported  
 Reported to Dept: 6/6/1988  
 CID: Not reported  
 Water Affected: Not reported  
 Spill Source: Institutional, Educational, Gov., Other  
 Spill Notifier: Citizen  
 Cleanup Ceased: 6/9/1988  
 Cleanup Meets Std: True  
 Last Inspection: Not reported  
 Recommended Penalty: False  
 UST Trust: False  
 Remediation Phase: 0  
 Date Entered In Computer: 6/6/1988  
 Spill Record Last Update: 6/15/1988  
 Spiller Name: Not reported  
 Spiller Company: NYS THRUWAY AUTHORITY  
 Spiller Address: Not reported  
 Spiller City,St,Zip: BUFFALO, NY  
 Spiller Company: 001  
 Contact Name: Not reported  
 Contact Phone: Not reported  
 DEC Memo:  
 Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "LQR"06/06/88: LQR TELCON THURWAY AUTH. TO INVESTIGATE,WITHIN FENCED AREA OWNED BY AUTH. 06/09/88: LQR TELCON THURWAY AUTH. INVESTIGATED,SLAG BACK FILL MATERIAL.09/29/95: This is additional information about material spilled from the translation of the old spill file: ORANGE LIQUID.  
 Remarks: ORANGE LIQUID APPEARED WHILE EXCAVATING, DETERMINED TO BE FROM SLAG BACKFILL

Material:

Tank Test:

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Elevation

Site

Database(s)

EDR ID Number  
 EPA ID Number

**K58**  
**SSE**  
**1/4-1/2**  
**0.264 mi.**  
**1392 ft.**

**HOUGHTON PARK**  
**SPANN AND CLINTON ST**  
**BUFFALO, NY**

**NY Spills**    **S102176896**  
**N/A**

**Site 2 of 3 in cluster K**

**Relative:**  
**Lower**

**SPILLS:**

**Actual:**  
**596 ft.**

Facility ID: 8905165  
 Facility Type: ER  
 DER Facility ID: 80566  
 Site ID: 88006  
 DEC Region: 9  
 Spill Date: 8/24/1989  
 Spill Number/Closed Date: 8905165 / 8/28/1989  
 Spill Cause: Unknown  
 Spill Class: Not reported  
 SWIS: 1502  
 Investigator: COOKE  
 Referred To: Not reported  
 Reported to Dept: 8/24/1989  
 CID: Not reported  
 Water Affected: Not reported  
 Spill Source: Commercial/Industrial  
 Spill Notifier: Local Agency  
 Cleanup Ceased: 8/28/1989  
 Cleanup Meets Std: True  
 Last Inspection: Not reported  
 Recommended Penalty: False  
 UST Trust: False  
 Remediation Phase: 0  
 Date Entered In Computer: 8/28/1989  
 Spill Record Last Update: 9/18/1989  
 Spiller Name: Not reported  
 Spiller Company: UNION CARBIDE  
 Spiller Address: Not reported  
 Spiller City,St,Zip: BUFFALO, NY  
 Spiller Company: 001  
 Contact Name: Not reported  
 Contact Phone: Not reported  
 DEC Memo:  
 Prior to Sept, 2004 data translation this spill Lead\_DEC Field was  
 "JDC"08/28/89: CANASTERS WERE DETERMINED TO BE EMPTY BY THE  
 RESPONDING FIRE CO. NO SPILLAGE WAS INDICATED IN THE IMMEDIATE AREA.  
 LINDE COLLECTED THE CANASTERS ON 08/24/89 AT THE REQUEST OF UNION  
 CARBIDE.  
 Remarks: 2 CANASTERS OF MONOPROPYLENE WAS IDENTIFIED AT THE FOOT OF SPANN ST  
 BY ENGINE CO NO 35.

**Material:**

Site ID: 88006  
 Operable Unit ID: 932909  
 Operable Unit: 01  
 Material ID: 445606  
 Material Code: 1267A  
 Material Name: MONOPROPYLENE  
 Case No.: Not reported  
 Material FA: Other  
 Quantity: 0  
 Units: Gallons  
 Recovered: No  
 Resource Affected: Not reported

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**HOUGHTON PARK (Continued)**

**S102176896**

Oxygenate: False

Tank Test:

**K59**  
**SSE**  
**1/4-1/2**  
**0.265 mi.**  
**1399 ft.**

**BRANTELL AUTO SERVICE**  
**1766 CLINTON ST**  
**BUFFALO, NY**  
**Site 3 of 3 in cluster K**

**NY Spills S106016489**  
**N/A**

**Relative:**  
**Lower**

**SPILLS:**

Facility ID: 0304363  
 Facility Type: ER  
 DER Facility ID: 118149  
 Site ID: 138168  
 DEC Region: 9  
 Spill Date: 7/24/2003  
 Spill Number/Closed Date: 0304363 / 12/8/2003  
 Spill Cause: Unknown  
 Spill Class: Known release that creates potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.

**Actual:**  
**596 ft.**

**SWIS:**

Investigator: MXFRANKS  
 Referred To: Not reported  
 Reported to Dept: 7/25/2003  
 CID: 297  
 Water Affected: Not reported  
 Spill Source: Gasoline Station  
 Spill Notifier: Other  
 Cleanup Ceased: Not reported  
 Cleanup Meets Std: True  
 Last Inspection: 9/26/2003  
 Recommended Penalty: False  
 UST Trust: False  
 Remediation Phase: 0  
 Date Entered In Computer: 7/25/2003  
 Spill Record Last Update: 8/27/2004  
 Spiller Name: DEBBIE BRANTELL  
 Spiller Company: DEBBIE BRANTELL  
 Spiller Address: 7047 ABBOTT RD  
 Spiller City,St,Zip: HAMBURG, NY 14075-001  
 Spiller Company:  
 Contact Name: GAIL MACCLEVERTY  
 Contact Phone: (716) 626-1314

**DEC Memo:**

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "MF"07/25/03: MF T/C ALAN SCHENK, LCS. VERY HIGH RESULTS. DID WORK THRU WYOMING COUNTY BANK. HE FAXED RESULTS SOME VERY HIGH. NO GW SAMPLING RESULTS. REMEDIATION NECESSARY.07/30/03: MF 0730 S/I NO ONE ON SITE. 0815 T/C STATION, NO ANSWER.08/04/03: MF RECEIVED 7/31/03 REPORT. 5 SOIL SAMPLES TAKEN, IN TOTAL STARS 8260, PPB. BH-2 (0-2') - 236,561 + 262,700 TIC'S BH-9 (4-6') - 25,702 + 4,576 BH-10 (4-6') - 1457 + 7,143 BH-11 (4-6') - 9233 + 3,055 BH-12 (2-4') - 254,850+ 2,892,200 BH-12 (4-6') - 10,727 + 6,876GW AT APPX 8.5 - 9.5' T/C GAIL MACCLEVERTY, WYOMING CO BANK 626-1314. TO RETURN CALL.T/C GAIL, SHE GAVE ME BUYERS #'S GRANATA RICH 983-6637, MONICA 983-5776.08/08/03: MF T/C DEBBIE BRANTELL, OWNER, 648-4832, 946-9008. LEFT

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BRANTELL AUTO SERVICE (Continued)**

**S106016489**

MESSAGE.08/12/03: MF T/C BEBBIE BRANTELL, TOLD HE REMEDIATION NECESSARY. SHE DOSN'T HAVE REPORT OR KNOW ANY CONTRACTORS.08/15/03: MF MAILED DEBBIE A LIST OF CONTRACTORS.08/18/03: MF LETTER TO RP REQUESTING REMEDIATION SCHEDULE BY 9/15/03.9/26/03:SAC TELECON LT. KEN POCZKALSKI - CITY OF BUFFALO FIRE PREVENTION, TANKS ARE BEING REMOVED AT THIS LOCATION AND GASOLINE FUMES OBSERVED, CONTRACTOR DOES NOT HAVE CITY PERMITS.MF S/I/KEN POCZKALSKI, BFD/DAN SADOWSKI, RON HAWK, CONTRACTORS/ MIKE & KATHY BRANTELL. REMOVING CONTAMINATED SOIL IN 2 AREAS. UNCOVERED A 500 GALLON ABANDON WASTE OIL UST. NOCO PUMPED OUT CONTENTS. EXPLAINED EXCAVATION SAMPLING. THE FD ALSO HAS RECORDS OF THE REMOVAL OF 6-275 GALLON UST'S IN 1967, 2-4K UST'S IN 1970 & 1-6K UST IN 1980. CONTAMINATED SOIL STOCKPILED ON SITE.10/06/03: MF RECEIVED EXCAVATIONS SAMPLING RESULTS. CAN'T MAKE SENSE OF IT. 10/07/03: MF T/C RON HAWK, HE WILL CALL PAUL AT WASTE STREAM.T/C PAUL AT WASTE STREAM. TWO SAMPLING LOCATIONS, BH9-BH12 & BH2. BH9-BH12 ARE FROM THE FRONT OF THE BUILDING & THE TANK REMOVAL AREA (1 EXCAVATION). BH2 IS FROM THE AREA BEHIND THE BUILDING WHERE THE WASTE OIL DRUMS WERE STAGED. 8260'S ONLY DONE ON THE SIDEWALL OF BOTH AREAS. 8270 ONLY DONE ON THE BOTTOM OF BOTH AREAS. 8270'S BOTTOM OF BOTH AREAS BELOW STARS 8260'S SIDES OF FRONT EXCAVATION - BENZENE 548 PPB, ONLY COMPOUND ABOVE TAGM. NEXT HIGHEST IS XYLENES AT 1031 PPB. 8260 SIDES OF BACK EXCAVATION BSTHE SAMPLES DON'T EXPIRE UNTIL 10/10/03 PAUL WILL ANALYZE THE 8270 SAMPLES FOR 8260 & THE 8260 SAMPLES FOR 8270. T/C RON HAWK, LEFT MESSAGE FOR HIM TO CALL PAUL OKING THIS.10/28/03: MF RECEIVED FAX DISPOSAL SAMPLING, TCLP LEAD, BENZENE, GRO, PH & IGNITABILITY. ALSO INCLUDED 8260 RESULTS FOR B-12, ALL PARAMETERS <1 PPM. HIGHEST TOTAL XYLENES AT 1021 PPB. I DON'T KNOW IF THIS IS FROM THE BOTTOM OR SIDEWALLS. IT IS FROM THE FRONT EXCAVATION.11/10/03: MF T/C DEBBIE BRANTEL, LEFT MESSAGE THAT RESAMPLING NECESSARY.11/13/03: MF LETTER TO RP, AREAS MUST BE RESAMPLED. SCHEDULE BY 11/21/03.11/18/03: MF RECEIVED FAX OF 11/12/03, SAMPLING RESULTS FROM WASTESTREAM. BH9 & BH12 EXCAVATIONS SAMPLED TOGETHER. BH2 BEHIND THE BUILDING ALSO SAMPLED. STARS 8260 & 8270 SIDES & BOTTOMS FOR THE EXCAVATION PERFORMED. ALL RESULTS, BDL'S.12/05/03: MF DEBBIE BRANTELL HAND DELIVERED DISPOSAL RECEIPTS, 117.85 TONS DISPOSED OF AT EM SOL. 12/08/03: MF NO FURTHER ACTION NECESSARY. C LETTER SENT.08/27/04: MF T/C MARVIN DUBIN, 853-1283, LAWYER FOR DEBBIE. WANTS TO GO BACK TO TEXICO FOR COST RECOVERY. CALLER RECIEVED TEST RESULTS FROM SOIL SAMPLES AND PETROLEUM WAS FOUND  
Not reported

Remarks:

Material:

Site ID: 138168  
Operable Unit ID: 871185  
Operable Unit: 01  
Material ID: 505216  
Material Code: 0066A  
Material Name: UNKNOWN PETROLEUM  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**M60**  
**SW**  
**1/4-1/2**  
**0.274 mi.**  
**1447 ft.**

**U S SUGAR**  
**692 BAILEY AVE**  
**BUFFALO, NY 14206**  
**Site 2 of 2 in cluster M**

**NY LTANKS** **S110047348**  
**NY MANIFEST** **N/A**  
**NY Spills**

**Relative:**  
**Lower**

LTANKS:

**Actual:**  
**590 ft.**

Site ID: 274242  
 Spill Number/Closed Date: 0275515 / 5/27/2003  
 Spill Date: 2/10/2003  
 Spill Cause: Tank Failure  
 Spill Source: Commercial/Industrial  
 Spill Class: Known release that creates potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.  
 Cleanup Ceased: Not reported  
 Cleanup Meets Standard: True  
 SWIS: 1502  
 Investigator: FXGALLEG  
 Referred To: Not reported  
 Reported to Dept: 2/10/2003  
 CID: Not reported  
 Water Affected: Not reported  
 Spill Notifier: Other  
 Last Inspection: 2/10/2003  
 Recommended Penalty: False  
 UST Involvement: False  
 Remediation Phase: 0  
 Date Entered In Computer: 2/10/2003  
 Spill Record Last Update: 5/27/2003  
 Spiller Name: MIKE PINKOWSKI  
 Spiller Company: U.S. SUGAR  
 Spiller Address: 692 BAILEY AVE.  
 Spiller City,St,Zip: BUFFALO, NY 14214-001  
 Spiller County:  
 Spiller Contact: PETE CHERENZIA  
 Spiller Phone: (716) 863-9426  
 Spiller Extention: Not reported  
 DEC Region: 9  
 DER Facility ID: 223063  
 DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "FG"2/10/03 FG SITE INSPECTION. MET PETER CHERENZIA WITH CEM, THE CONSULTING FIRM FOR US SUGAR ON SITE. 10 K UST UNCOVERED. CONTAMINATED SOIL TO BE TAKEN DIRECTLY TO THE LANDFILL. LOADING WILL BEGIN ON TUESDAY. THE UST WILL BE REMOVED ON TUES AS WELL.2/24/03 PETER CHERENZIA CALLED TODAY AND SAID THAT ALL CONTAMINATED SOIL HAS BEEN REMOVED. HE HAS TAKEN THE SIDEWALL AND BOTTOM SAMPLES AND EXPECTS THE RESULTS BY 2/27/03. THEY PLAN ON CLEANING OUT THE UST ON2/25/03. HE WILL SUBMIT ALL ANALYTICAL RESULTS AND DISPOSAL RECEIPTS FOR THE SITE WORK.2/26/03 FG SITE INSPECTION. UST REMOVED FROM EXCAVATION AND CURRENTLY BEING CLEANED OUT. DRUMS OF SLUDGE GENERATED AWAITING DISPOSAL. EXCAVATION WAS COMPLETE. WE ARE AWAITING EXCAVATION SAMPLE RESULTS AND DISPOSAL RECEIPTS.3/3/03 EXCAVATION ANALYTICAL RESULTS WERE SUBMITTED AND FOUND TO NOT EXCEED TAGMS. THEY DID HOWEVER SLIGHTLY EXCEED STARS. CEM INDICATED THEY WOULD EXCAVATE ADDITIONAL SOIL AND RESAMPLE.4/29/03 THE RESAMPLE RESULTS WERE SUBMITTED AND FOUND TO BE BELOW STARS. LETTER SENT TO US SUGAR REQUESTING THEIR SUBMISSION OF DISPOSAL RECEIPTS. A RESPONSE IS DUE 5/20/03.5/27/03 US SUGAR SUBMITTED THE DISPOSAL RECEIPTS. NO FURTHER WORK IS REQUIRED. THE SITE CAN BE CLOSED.

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**U S SUGAR (Continued)**

**S110047348**

Remarks: ODORS NOTED DURING REMOVAL OF WHAT WAS REPORTED TO BE A 10K #3 FUEL OIL UST.

Material:  
Site ID: 274242  
Operable Unit ID: 868147  
Operable Unit: 01  
Material ID: 507880  
Material Code: 0001A  
Material Name: #2 Fuel Oil  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

NY MANIFEST:  
EPA ID: NYR000166884  
Country: USA

Mailing Info:  
Name: U S SUGAR  
Contact: U S SUGAR  
Address: 692 BAILEY AVE  
City/State/Zip: BUFFALO, NY 14206  
Country: USA  
Phone: 716-828-1170

Manifest:

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: TXR000050930  
Trans2 State ID: NJD071629976  
Generator Ship Date: 06/18/2009  
Trans1 Recv Date: 06/18/2009  
Trans2 Recv Date: 06/29/2009  
TSD Site Recv Date: 07/01/2009  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYR000166884  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: KYD053348108  
Waste Code: Not reported  
Quantity: 3000.0  
Units: P - Pounds  
Number of Containers: 2.0  
Container Type: CF - Fiber or plastic boxes, cartons  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 1.0

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**U S SUGAR (Continued)**

**S110047348**

Year: 2009  
Manifest Tracking Num: 000542468SKS  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H061

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: TXR000050930  
Trans2 State ID: NJD071629976  
Generator Ship Date: 06/18/2009  
Trans1 Recv Date: 06/18/2009  
Trans2 Recv Date: 06/29/2009  
TSD Site Recv Date: 07/01/2009  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYR000166884  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: KYD053348108  
Waste Code: Not reported  
Quantity: 120.0  
Units: P - Pounds  
Number of Containers: 4.0  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: T Chemical, physical, or biological treatment.  
Specific Gravity: 1.0  
Year: 2009  
Manifest Tracking Num: 000542468SKS  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

**SPILLS:**

Facility ID: 9001022  
Facility Type: ER  
DER Facility ID: 238704  
Site ID: 294991  
DEC Region: 9  
Spill Date: 4/26/1990

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**U S SUGAR (Continued)**

**S110047348**

Spill Number/Closed Date: 9001022 / 11/27/1990  
Spill Cause: Equipment Failure  
Spill Class: Not reported  
SWIS: 1502  
Investigator: PRINGLE  
Referred To: Not reported  
Reported to Dept: 4/26/1990  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial Vehicle  
Spill Notifier: Fire Department  
Cleanup Ceased: 11/27/1990  
Cleanup Meets Std: True  
Last Inspection: 5/16/1990  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 5/3/1990  
Spill Record Last Update: 12/7/1990  
Spiller Name: Not reported  
Spiller Company: PRIDE TRANSPORT TRUCK#284  
Spiller Address: 1135 SOUTH PIONEER ROAD  
Spiller City,St,Zip: SALT LAKE CITY, UT 84104  
Spiller Company: 001  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "MNP"04/26/90: 4/26/90 MNP INSP. TRUCKING COMPANT UNABLE TO DO CLEANUP, I HIRED ENV. OIL TO CLEANUP SPILL, OIL SORBENTS & SPEEDY DRY USED & STAGED ON SITE IN DRUMS.05/16/90: 5/16/90 MNP INSP. 6 DRUMS OF SPEEDY DRY REMAIN ON SITE. CLEANUP SATISFACTORY, HOLD FOR DISPOSAL.11/27/90: 11/27/90 MNP FILE REVIEW CLEANUP & DISPOSAL COMPLETED. ALL PAYMENT PACKAGES DONE. RNL TO DO ISR, COMPLETE.  
Remarks: BROKEN FUEL LINE FROM SADDLE TANKS ON COMMERCIAL TRUCK, SOME OIL ENTERED COMBINED SEWER, BUT MOST OF IT CONTAINED ON PAVEMENT.  
Material:  
Site ID: 294991  
Operable Unit ID: 939473  
Operable Unit: 01  
Material ID: 439377  
Material Code: 0008  
Material Name: Diesel  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 60  
Units: Gallons  
Recovered: 55  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

EDR ID Number  
EPA ID Number

61  
SSE  
1/4-1/2  
0.278 mi.  
1466 ft.

**KWIK FILL M329**  
**1779 CLINTON ST**  
**BUFFALO, NY 14206**

**RCRA-CESQG**  
**FINDS**  
**NY LTANKS**  
**NY MANIFEST**  
**NY Spills**

**1000212108**  
**NYD000703454**

**Relative:**  
**Lower**

RCRA-CESQG:

**Actual:**  
**595 ft.**

Date form received by agency: 01/01/2007  
Facility name: KWIK FILL M329  
Facility address: 1779 CLINTON ST  
BUFFALO, NY 14206  
EPA ID: NYD000703454  
Mailing address: PO BOX 688  
WARREN, PA 16365  
Contact: ALBERT M RICHNAFSKY  
Contact address: PO BOX 688  
WARREN, PA 16365  
Contact country: US  
Contact telephone: (814) 726-4608  
Contact email: Not reported  
EPA Region: 02  
Classification: Conditionally Exempt Small Quantity Generator  
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: UNITED REFINING CO  
Owner/operator address: UNKNOWN  
UNKNOWN, NY 99999  
Owner/operator country: US  
Owner/operator telephone: (212) 555-1212  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 12/22/1989  
Owner/Op end date: Not reported  
  
Owner/operator name: UNITED REFINING  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, WY 99999  
Owner/operator country: US  
Owner/operator telephone: (212) 555-1212  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**KWIK FILL M329 (Continued)**

**1000212108**

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006  
Site name: KWIK FILL M329  
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 08/06/2003  
Site name: KWIK FILL M329  
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 07/08/1999  
Site name: KWIK FILL MO329.329  
Classification: Not a generator, verified

Date form received by agency: 03/23/1994  
Site name: REDAPPLE M-329 /UNITED REFINING CO OF PA  
Classification: Large Quantity Generator

Date form received by agency: 08/18/1980  
Site name: KWIK FILL MO329.329  
Classification: Small Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110004329940

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

LTANKS:

Site ID: 224082  
Spill Number/Closed Date: 8908217 / 8/31/1993

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**KWIK FILL M329 (Continued)**

**1000212108**

Spill Date: 11/17/1989  
Spill Cause: Tank Failure  
Spill Source: Gasoline Station  
Spill Class: Known release that creates potential for fire or hazard. DEC Response.  
Willing Responsible Party. Corrective action taken.  
Cleanup Ceased: 8/31/1993  
Cleanup Meets Standard: True  
SWIS: 1502  
Investigator: TEDIEFFE  
Referred To: Not reported  
Reported to Dept: 11/17/1989  
CID: Not reported  
Water Affected: Not reported  
Spill Notifier: Responsible Party  
Last Inspection: 6/13/1991  
Recommended Penalty: False  
UST Involvement: True  
Remediation Phase: 0  
Date Entered In Computer: 11/17/1989  
Spill Record Last Update: 3/19/2002  
Spiller Name: Not reported  
Spiller Company: SUN COMPANY  
Spiller Address: 301 WEST HIAWATHA BLVD  
Spiller City,St,Zip: SYRACUSE, NY 13204  
Spiller County: 001  
Spiller Contact: Not reported  
Spiller Phone: Not reported  
Spiller Extention: Not reported  
DEC Region: 9  
DER Facility ID: 185202  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "TED"11/17/89: RNL INFO. 11/17/89, GROUNDWATER SAMPLE RESULTS FOUND PETROLEUM CONTAMINATION AT A STOP-N-GO FACILITY.01/04/90: REPORT REC. 01/04/90,CONTAMINTION ON SITE.01/30/90: LETTER SENT TO RESAMPLE CONTAMINTION ON SITE.06/07/90: LETTER SENT SPILLER TO REMIDATE.07/23/90: LETTER REC. FROM SPILLER CONTRACTOR,REMEDIAL PLAN TO BE IMPLEMENTED 8/31/90.01/30/91: LETTER SENT REQUESTING STATUS UPDATE.06/20/91: MJH MEETING W/ LAMES OPPENHEIM SUN OIL OUTLINED WORK NEEDED LETTER SENT 6/20/91.12/03/91: LETTER SENT 11/26/91 REQUESTING UPDATE.01/17/92: MEETING 1/7/92 WELLS TO BE RETESTED AND REPORT SUBMITTED FOR FURTHER WORK.08/31/93: SPILL CLOSED AS RESULT OF MORE RECENT SPILL AT SITE. UNITED REFINING CO. HAS AGREED TO MONITOR & REMEDIATE SITE IF NECESSARY. SEE SPILL # 9207919 FOR FOLLOW UP ON SITE MONITORING & REMEDIATION.  
Remarks: MONITORING WELL SAMPLE RESULTS FOUND PETROLEUM CONTAMINATION AT A STOP-N-GO FACILITY  
Material:  
Site ID: 224082  
Operable Unit ID: 933260  
Operable Unit: 01  
Material ID: 444968  
Material Code: 0009  
Material Name: Gasoline  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**KWIK FILL M329 (Continued)**

**1000212108**

Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

Site ID: 224081  
Spill Number/Closed Date: 0075132 / 7/17/2000  
Spill Date: 5/31/2000  
Spill Cause: Tank Test Failure  
Spill Source: Gasoline Station  
Spill Class: Known release that creates potential for fire or hazard. DEC Response.  
Willing Responsible Party. Corrective action taken.

Cleanup Ceased: Not reported

Cleanup Meets Standard: True

SWIS: 1502

Investigator: TEDIEFFE

Referred To: Not reported

Reported to Dept: 5/31/2000

CID: Not reported

Water Affected: Not reported

Spill Notifier: Responsible Party

Last Inspection: 6/11/2000

Recommended Penalty: False

UST Involvement: True

Remediation Phase: 0

Date Entered In Computer: 6/1/2000

Spill Record Last Update: 3/19/2002

Spiller Name: TIM RUTH

Spiller Company: UNITED REFINING

Spiller Address: PO BOX 599

Spiller City,St,Zip: WARREN, PA 16365-

Spiller County: 001

Spiller Contact: Not reported

Spiller Phone: Not reported

Spiller Extention: Not reported

DEC Region: 9

DER Facility ID: 185202

DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "TED"06/01/00: TED RECEIVED TELEPHONE MESSAGE FROM TIM RUTH (UNITED REFINING), UST TIGHTNESS TEST FAILURE YESTERDAY. UST BEING PUMPED OUT, PRODUCT PUMPED FROM TANK PIT MW's. TIM SAID HE HAD SPOKEN TO RNL EARLIER REGARDING SPILL. JEFF LINDQUIST WILL BE UNITED CONTACT SPILL CLEANUP. TED CHECKED FOR SPILL REPORT, NO SPILL REPORT. CALLED JEFF, HE THOUGHT ABOUT 800 GALLONS OF GASOLINE LOST AND ABOUT 690 GALLONS RECOVERED TO DATE. I REQUESTED INVENTORY RECORDS FOR LAST 30 DAYS. TOLD JEFF I WOULD OUT TO INSPECT TODAY. 06/01/00: TED SITE INSPECTION, 0.24' PRODUCT IN ONE TANK PIT MW, UNMEASURABLE AMOUNT IN OTHER TANK PIT MW. SPOKE WITH ERICA (STORE MANAGER), SHE GAVE ME TANK INVENTORY RECORDS, NOTED INVENTORY DISCREPANCY IN SUPER TANK. TED CHECKED SEWERS WITH PID, NO READINGS ABOVE BACKGROUND. 06/01/00: TED TELECON TO JEFF, REQUESTED MW'S WITH PRODUCT BE VACCED OUT AGAIN TODAY. HE AGREED TO GET VAC TRUCK BACK OUT TODAY. 06/01/00: TED SITE INSPECTION, 3:30PM, JEFF & TODD FRANCE (UNITED) ON SITE. ADDITIONAL PRODUCT BEARING SVE WELL UNCOVERED IN REAR (SOUTH) END OF TANK PIT.

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**KWIK FILL M329 (Continued)**

**1000212108**

EP&S VAC TRUCK ARRIVED & PUMPED ADDITIONAL WATER & PRODUCT MIXTURE FROM WELL.06/07/00: TED TELECON WITH TODD FRANCE, HE STARTED UP SVES ON 6/2 HOWEVER MONROE MECHANICAL SERVICES HAD LATER BROKEN SVES AIR LATTERAL LINES WHILE UNCOVERING AND REMOVING CONCRETE OVER UST's TO GAIN ACCESS FOR INSPECTION & REPAIR. REPAIRS TO SVES TO BE MADE THIS FRIDAY.06/08/00: TED SENT LETTER TO UNITED REQUESTING REPORT OF WORK COMPLETED BY UNITED & WASTE DISPOSAL RECEIPTS.06/11/00: TED SITE INSPECTION, MET STORE MANAGER, ALL UST'S REPAIRED AND BACK IN SERVICE. MONROE MECH. INSTALLING NEW UST VENT LINES. SVES ON. ONE SVE WELL DISCONNECTED. TED TELECON TODD FRANCE, REQUESTED SVE WELL BE RECONNECTED & PRODUCT SATURATED PAD REMOVED FROM OTHER SVE WELL. TODD NOTED NEW LARGER BLOWER INSTALLED & NEW WATER KNOCK OUT INSTALLED.06/30/00: TED RECEIVED SPILL RESPONSE SUMMARY REPORT AND WASTE MANIFEST FOR WATER/GAS MIXTURE VACCED FROM WELLS FROM UNITED. SVES REPORTED OPERATIONAL.07/17/00: TED CLOSED SPILL # 0075132 AND REFERRED TO EXISTING SPILL #9207919 ALREADY FOR THIS SITE FOR FOLLOW UP.F

Remarks: 6,000 GAL. GASOLINE UST FAILED TIGHTNESS TEST.

Material:

Site ID: 224081  
Operable Unit ID: 836499  
Operable Unit: 01  
Material ID: 538674  
Material Code: 0009  
Material Name: Gasoline  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

NY MANIFEST:

EPA ID: NYD000703454  
Country: USA

Mailing Info:

Name: RED APPLE (M329)  
Contact: SANDRA HARRIS  
Address: PO BOX 599  
City/State/Zip: WARREN, PA 16365  
Country: USA  
Phone: 800-336-1643

Manifest:

Document ID: NYB5869494  
Manifest Status: Completed after the designated time period for a TSDf to get a copy to the DEC  
Trans1 State ID: NYJA4821  
Trans2 State ID: Not reported  
Generator Ship Date: 06/09/1993

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**KWIK FILL M329 (Continued)**

**1000212108**

Trans1 Recv Date: 06/09/1993  
Trans2 Recv Date: / /  
TSD Site Recv Date: 06/11/1993  
Part A Recv Date: / /  
Part B Recv Date: 07/07/1993  
Generator EPA ID: NYD000703454  
Trans1 EPA ID: NYD986941607  
Trans2 EPA ID: Not reported  
TSD ID: NYD095577342  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00300  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 006  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Year: 1993

Document ID: NYB1639575  
Manifest Status: Completed after the designated time period for a TSD to get a copy to the DEC  
Trans1 State ID: NYJA8491  
Trans2 State ID: Not reported  
Generator Ship Date: 04/30/1993  
Trans1 Recv Date: 04/30/1993  
Trans2 Recv Date: / /  
TSD Site Recv Date: 05/06/1993  
Part A Recv Date: / /  
Part B Recv Date: 05/24/1993  
Generator EPA ID: NYD000703454  
Trans1 EPA ID: NYD986941607  
Trans2 EPA ID: Not reported  
TSD ID: NYD095577342  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00025  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Year: 1993

Document ID: NYC6404782  
Manifest Status: Not reported  
Trans1 State ID: NY1080  
Trans2 State ID: 3217  
Generator Ship Date: 02/18/2002  
Trans1 Recv Date: 02/18/2002  
Trans2 Recv Date: 02/26/2002  
TSD Site Recv Date: 02/27/2002  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD000703454  
Trans1 EPA ID: SCR000075150  
Trans2 EPA ID: NJD071629976  
TSD ID: KYD053348108

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**KWIK FILL M329 (Continued)**

**1000212108**

Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00199  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Year: 2002

Document ID: NYB7628076  
Manifest Status: Completed copy  
Trans1 State ID: Not reported  
Trans2 State ID: Not reported  
Generator Ship Date: 03/28/1996  
Trans1 Recv Date: 03/28/1996  
Trans2 Recv Date: / /  
TSD Site Recv Date: 03/29/1996  
Part A Recv Date: 04/17/1996  
Part B Recv Date: 04/17/1996  
Generator EPA ID: NYD000703454  
Trans1 EPA ID: CT5000000570  
Trans2 EPA ID: Not reported  
TSD ID: OHD004178612  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1996

Document ID: NYC5838838  
Manifest Status: Not reported  
Trans1 State ID: LC9100  
Trans2 State ID: T913LYNJ  
Generator Ship Date: 10/09/2000  
Trans1 Recv Date: 10/09/2000  
Trans2 Recv Date: 10/16/2000  
TSD Site Recv Date: 10/21/2000  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD000703454  
Trans1 EPA ID: SCR000075150  
Trans2 EPA ID: SCR000074591  
TSD ID: KYD053348108  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00100  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Year: 2000

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**KWIK FILL M329 (Continued)**

**1000212108**

Document ID: NYB1667205  
Manifest Status: Completed copy  
Trans1 State ID: NYJA4821  
Trans2 State ID: Not reported  
Generator Ship Date: 10/06/1994  
Trans1 Recv Date: 10/06/1994  
Trans2 Recv Date: / /  
TSD Site Recv Date: 10/08/1994  
Part A Recv Date: 10/26/1994  
Part B Recv Date: 10/24/1994  
Generator EPA ID: NYD000703454  
Trans1 EPA ID: NYD986941607  
Trans2 EPA ID: Not reported  
TSD ID: NYD095577342  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 002  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Year: 1994

Document ID: NYC6610713  
Manifest Status: Not reported  
Trans1 State ID: NYCHJ9192  
Trans2 State ID: Not reported  
Generator Ship Date: 02/20/2003  
Trans1 Recv Date: 02/20/2003  
Trans2 Recv Date: 02/28/2003  
TSD Site Recv Date: 03/03/2003  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD000703454  
Trans1 EPA ID: TXR000050930  
Trans2 EPA ID: MOD095038998  
TSD ID: KYD053348108  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00020  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Year: 2003

Document ID: NYB1667484  
Manifest Status: Completed copy  
Trans1 State ID: JA4821  
Trans2 State ID: Not reported  
Generator Ship Date: 07/05/1994  
Trans1 Recv Date: 07/05/1994  
Trans2 Recv Date: / /  
TSD Site Recv Date: 07/06/1994  
Part A Recv Date: 07/21/1994

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**KWIK FILL M329 (Continued)**

**1000212108**

Part B Recv Date: 07/25/1994  
Generator EPA ID: NYD000703454  
Trans1 EPA ID: NYD986941607  
Trans2 EPA ID: Not reported  
TSDf ID: NYD095577342  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Year: 1994

**SPILLS:**

Facility ID: 0102187  
Facility Type: ER  
DER Facility ID: 231691  
Site ID: 285824  
DEC Region: 9  
Spill Date: 5/27/2001  
Spill Number/Closed Date: 0102187 / 5/27/2001  
Spill Cause: Human Error  
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.

SWIS: 1502  
Investigator: JFOTTO  
Referred To: Not reported  
Reported to Dept: 5/27/2001  
CID: 390  
Water Affected: Not reported  
Spill Source: Gasoline Station  
Spill Notifier: Local Agency  
Cleanup Ceased: Not reported  
Cleanup Meets Std: True  
Last Inspection: 5/27/2001  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 5/27/2001  
Spill Record Last Update: 3/19/2002  
Spiller Name: TIM RUTH  
Spiller Company: QWIK FILL - M-329  
Spiller Address: 1779 CLINTON ST  
Spiller City,St,Zip: BUFFALO, ZZ  
Spiller Company: 001  
Contact Name: TIM RUTH  
Contact Phone: (716) 763-4784  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "JFO"05/27/01 JFO ON SITE MET WITH AUDREY THE CLERK. THE SPILL WAS TO THE PAVED PARKING LOT, IT IS CLEAN. THE SPILLED GASOLINE WAS BURNED IN THE FIRE AND ANY RESIDUAL WAS WASHED DOWN THE SEWER. NO FURTHER ACTION REQUIRED.CLOSED

Remarks: veh drove off with hose in car - caught fire and caller believes it pulled the dispenser off the island - he also believes that most of the product has burned off - f.d. was on scene - unsure if still there  
Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**KWIK FILL M329 (Continued)**

**1000212108**

Material:

Site ID: 285824  
Operable Unit ID: 839047  
Operable Unit: 01  
Material ID: 534309  
Material Code: 0009  
Material Name: Gasoline  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

Facility ID: 9207919  
Facility Type: ER  
DER Facility ID: 185202  
Site ID: 224083  
DEC Region: 9  
Spill Date: 10/8/1992  
Spill Number/Closed Date: 9207919 / 12/21/2011  
Spill Cause: Equipment Failure  
Spill Class: Known release that creates potential for fire or hazard. DEC Response.  
Willing Responsible Party. Corrective action taken.

SWIS: 1502  
Investigator: TEDIEFFE  
Referred To: Not reported  
Reported to Dept: 10/8/1992  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Gasoline Station  
Spill Notifier: Citizen  
Cleanup Ceased: 12/21/2011  
Cleanup Meets Std: False  
Last Inspection: Not reported  
Recommended Penalty: False  
UST Trust: True  
Remediation Phase: 0  
Date Entered In Computer: 10/13/1992  
Spill Record Last Update: 12/21/2011  
Spiller Name: Not reported  
Spiller Company: UNITED REFINING  
Spiller Address: PO BOX 599  
Spiller City,St,Zip: WARREN, PA 16365  
Spiller Company: 001  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was  
"TED"10/09/92: JDC/TELECON W/BILL SPOON. ALL FREE PRODUCT WAS REMOVED  
FROM EXCAVA- TION BY ENVIRONMENTAL PRODUCTS & SERVICES. REQUESTED MR.  
SPOON CON- TACT BSA PRIOR TO DISCHARGING GROUNDWATER TO SEWERS.  
02/01/93: JDC - SPILL SITE IS IDENTIFIED UNDER A DIFFERENT NUMBER

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**KWIK FILL M329 (Continued)**

**1000212108**

(#8908217). SPILL #8908217 IS BEING HANDLED BY TED. CLOSING THIS SPILL (9207919)OUT AND FOLLOWUP WILL BE HANDLED UNDER #8908217. 07/19/93: MF FOR TED 7/19/93 REOPENING THIS SPILL, WILL CLOSE #8908217. 09/28/93: NEW WELLS, SAMPLED. SVES TO BE STARTED. 04/01/94: MW'S SAMPLED 2/2/94. PUMP & TREAT & Soil Vapor Extraction System (SVES) TO BE INSTALLED END OF MAY 1994. 01/09/95: P & T STARTED 2/94; SVES STARTED 12/94, OPERATIONAL. REPORTS OKAY. 01/09/95: REPORT RECEIVED 06/95, 65980 GALLONS TREATED, MW 10 SURVEYED, DISCHARGE WATER OK.07/31/95: RECEIVED JUNE, 1995 REPORT FROM UNITED, SAMPLE RESULTS FROM 05/31/95 SHOWED NO FREE PRODUCT, 3 MW4, 559 MW5, ND MW6, ND MW7, 6242 MW8, 212 MW9, AND ND MW10, HIGH MTBE IN MW5, MW6, AND MW10 - P&T AND SVES OPERATIONAL12/27/95: RECEIVED DECEMBER, 1995 REPORT FROM UNITED, SAMPLE RESULTS FROM 12/15/05 SHOWED NO FREE PRODUCT, ND MW4, MW5, MW6, MW7, 5200 MW8, NA MW9, AND 55 MW10, (ALL PPB BTEX), HIGH MTBE IN MW5, MW6, MW8, AND MW10 - P&T AND SVES OPERATIONAL04/09/96: RECEIVED APRIL, 1996, REPORT FROM UNITED, SAMPLE RESULTS FROM 03/13/96 SHOWED NO FREE PRODUCT, ND MW4, ND MW5, ND MW6, ND MW7, 3354 MW8, 140 MW9 AND 30 MW10 (ALL PPB BTEX), HIGH MTBE IN MW5, MW6, MW8, MW9 AND MW10 - P&T AND SVES OPERATIONAL 04-06/00: Pump & Treat system & SVES operated continuously. Quarterly MW sampling and reporting.05/31/00: 6K premium gasoline UST failed tightness test.06/01/00: TED RECEIVED TELEPHONE MESSAGE FROM TIM RUTH (UNITED REFINING), UST TIGHTNESS TEST FAILURE YESTERDAY. UST BEING PUMPED OUT, PRODUCT PUMPED FROM TANK PIT MW's. TIM SAID HE HAD SPOKEN TO RNL EARLIER REGARDING SPILL. JEFF LINDQUIST WILL BE UNITED CONTACT SPILL CLEANUP. TED CHECKED FOR SPILL REPORT, NO SPILL REPORT. CALLED JEFF, HE THOUGHT ABOUT 800 GALLONS OF GASOLINE LOST AND ABOUT 690 GALLONS RECOVERED TO DATE. I REQUESTED INVENTORY RECORDS FOR LAST 30 DAYS. TOLD JEFF I WOULD OUT TO INSPECT TODAY. 06/01/00: TED SITE INSPECTION, 0.24' PRODUCT IN ONE TANK PIT MW, UNMEASURABLE AMOUNT IN OTHER TANK PIT MW. SPOKE WITH ERICA (STORE MANAGER), SHE GAVE ME TANK INVENTORY RECORDS, NOTED INVENTORY DISCREPANCY IN SUPER TANK. TED CHECKED SEWERS WITH PID, NO READINGS ABOVE BACKGROUND. 06/01/00: TED TELECON TO JEFF, REQUESTED MW'S WITH PRODUCT BE VACCED OUT AGAIN TODAY. HE AGREED TO GET VAC TRUCK BACK OUT TODAY. 06/01/00: TED SITE INSPECTION, 3:30PM, JEFF & TODD FRANCE (UNITED) ON SITE. ADDITIONAL PRODUCT BEARING SVE WELL UNCOVERED IN REAR (SOUTH) END OF TANK PIT. EP&S VAC TRUCK ARRIVED & PUMPED ADDITIONAL WATER & PRODUCT MIXTURE FROM WELL.06/07/00: TED TELECON WITH TODD FRANCE, HE STARTED UP SVES ON 6/2 HOWEVER MONROE MECHANICAL SERVICES HAD LATER BROKEN SVES AIR LATTERAL LINES WHILE UNCOVERING AND REMOVING CONCRETE OVER UST's TO GAIN ACCESS FOR INSPECTION & REPAIR. REPAIRS TO SVES TO BE MADE THIS FRIDAY.06/08/00: TED SENT LETTER TO UNITED REQUESTING REPORT OF WORK COMPLETED BY UNITED & WASTE DISPOSAL RECEIPTS.06/11/00: TED SITE INSPECTION, MET STORE MANAGER, ALL UST'S REPAIRED AND BACK IN SERVICE. MONROE MECH. INSTALLING NEW UST VENT LINES. SVES ON. ONE SVE WELL DISCONNECTED. TED TELECON TODD FRANCE, REQUESTED SVE WELL BE RECONNECTED & PRODUCT SATURATED PAD REMOVED FROM OTHER SVE WELL. TODD NOTED NEW LARGER BLOWER INSTALLED & NEW WATER KNOCK OUT INSTALLED.06/30/00: TED RECEIVED SPILL RESPONSE SUMMARY REPORT AND WASTE MANIFEST FOR WATER/GAS MIXTURE VACCED FROM WELLS FROM UNITED. SVES REPORTED OPERATIONAL.07/17/00: TED CLOSED SPILL # 0075132 AND REFERRED TO EXISTING SPILL #9207919 ALREADY FOR THIS SITE FOR FOLLOW UP.09/02/10: Subsurface Investigation Work Plan submitted to access remainiing potential soil impacts.11/02/10: DEC approval of Subsurface Investigation Work Plan with the inclusion of 2 additional borings and the re-location of 1 boring.01/05/11:

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**KWIK FILL M329 (Continued)**

**1000212108**

Subsurface Investigation Report submitted. Only 4 of the 5 approved borings were installed. Soil boring next to MW-10 not completed due to large snow piles on that portion of property. MW-10 is located adjacent to south side of tank pit, next to 6K tank which leaked in 2000. Boring SB-1 which DEC had requested be installed as close to the west end of dispenser island as possible was installed approximately 15 feet north of island due to overhead canopy. One boring, SB-1 exceeded CP-51 RSCOs for Benzene, Ethylbenzene & n-Propylbenzene with concentrations of 1,100, 6,300 & 4,900 ug/kg, respectively. Two borings, SB-2 & SB-3, slightly exceeded CP-51 RSCOs for MTBE only with concentrations of 1,300 & 1,100 ug/kg MTBE, respectively. One boring, SB-4, had no CP-51 RSCOs exceedances.08/26/11: United Refining submitted Remedial Summary Report summarizing all available data and requested site be considered for No Further Action status. The request was based on results of December 2010 Subsurface Investigation, detailed above, and review of groundwater analytical data showing a 99% reduction in MTBE the major dissolved contaminant of concern at the site.12/05/11: Quarterly site monitoring report through 10/25/11 submitted. United Refining requested site be considered for No Further Action status.12/21/11: DEC reclassified site inactive based on review January 2010 Subsurface Investigation Report and August 2011 Remedial Summary Report and Quarterly Site Monitoring reports site reclassified inactive with no further work required.

Remarks: CITIZEN REPORTED GASOLINE CONTAMINATION DURING TANK PULL \*\*\*SEE ALSO SPILL 8908217 \*\*\*\*

Material:

Site ID: 224083  
Operable Unit ID: 974727  
Operable Unit: 01  
Material ID: 408530  
Material Code: 0009  
Material Name: Gasoline  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: True  
Site ID: 224083  
Operable Unit ID: 974727  
Operable Unit: 01  
Material ID: 572913  
Material Code: 1213A  
Material Name: MTBE (METHYL-TERT-BUTYL ETHER)  
Case No.: 01634044  
Material FA: Hazardous Material  
Quantity: Not reported  
Units: Not reported  
Recovered: Not reported  
Resource Affected: Not reported  
Oxygenate: True

Tank Test:

Site ID: 224083

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**KWIK FILL M329 (Continued)**

**1000212108**

Spill Tank Test: 1540687  
Tank Number: Not reported  
Tank Size: 0  
Test Method: 00  
Leak Rate: 0  
Gross Fail: Not reported  
Modified By: Spills  
Last Modified: 10/1/2004  
Test Method: Unknown

Facility ID: 1310409  
Facility Type: ER  
DER Facility ID: 231691  
Site ID: 491257  
DEC Region: 9  
Spill Date: 1/30/2014  
Spill Number/Closed Date: 1310409 / 2/14/2014  
Spill Cause: Unknown  
Spill Class: Not reported  
SWIS: 1502  
Investigator: FXGALLEG  
Referred To: Not reported  
Reported to Dept: 1/30/2014  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Gasoline Station  
Spill Notifier: Other  
Cleanup Ceased: Not reported  
Cleanup Meets Std: False  
Last Inspection: Not reported  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 1/30/2014  
Spill Record Last Update: 2/14/2014  
Spiller Name: Not reported  
Spiller Company: KWIK FILL  
Spiller Address: Not reported  
Spiller City,St,Zip: NY  
Spiller Company: 999  
Contact Name: TODD FRANCE  
Contact Phone: (814) 726-4606  
DEC Memo:

1/30/14 FG SPOKE TO TODD FRANCE WITH KWIK FILL. HE SAID THEY FOUND WATER IN THE TANK 14 INCHES AND HIRED GEORGE MAREK WITH TSI TO REMEDIATE. WATER IS COMING INTO THE TANK TOP. THEY WILL LEAVE THE PRODUCT IN THE TANK, BREAK THE CONCRETE AND VAC THE GROUNDWATER OUT AROUND THE TANK SO THAT THEY CAN REPAIR AND RETEST THE TANK TOP. MR. FRANCE WILL NOTIFY THE DEPT IF ANY PETROLEUM IMPACTS ARE NOTED.2/14/14 URC SUBMITTED THE SUMMARY REPORT FOR THE SITE. THE DISPOSAL RECEIPT FOR THE WATER PUMPED WAS PROVIDED. THE UST TANK TOP WAS REPAIRED AND RETESTED. THE RETEST REPORT IS PROVIDED. NO PETROLEUM IMPACTED SOILS OR WATER WERE FOUND. THE SITE IS CLOSED.ELECTRONIC FILE ONLY.

Remarks: water found in unleaded gas tank/investigation underway

Material:  
Site ID: 491257

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**KWIK FILL M329 (Continued)**

**1000212108**

Operable Unit ID: 1240813  
Operable Unit: 01  
Material ID: 2241057  
Material Code: 0009  
Material Name: Gasoline  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: Not reported  
Units: Gallons  
Recovered: Not reported  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

**62**  
**SW**  
**1/4-1/2**  
**0.278 mi.**  
**1467 ft.**

**DESIDERIO PRODUCE TRUCK**  
**133 NIAGARA FRONTIER TERM**  
**BUFFALO, NY**

**NY Spills S104952223**  
**N/A**

**Relative:**  
**Lower**

**SPILLS:**

**Actual:**  
**591 ft.**

Facility ID: 0075560  
Facility Type: ER  
DER Facility ID: 70405  
Site ID: 75172  
DEC Region: 9  
Spill Date: 1/16/2001  
Spill Number/Closed Date: 0075560 / 4/4/2001  
Spill Cause: Equipment Failure  
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.  
  
SWIS: 1502  
Investigator: JFOTTO  
Referred To: Not reported  
Reported to Dept: 1/16/2001  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Responsible Party  
Cleanup Ceased: Not reported  
Cleanup Meets Std: True  
Last Inspection: 1/17/2001  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 1/16/2001  
Spill Record Last Update: 4/4/2001  
Spiller Name: Not reported  
Spiller Company: DESUDERUI PRODUCE  
Spiller Address: 133 NIAGARA FRONTIER  
Spiller City,St,Zip: BUFFALO, NY 14206-001  
Spiller Company: 001  
Contact Name: CHRIS DESIDERIO  
Contact Phone: (716) 823-2211  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**DESIDERIO PRODUCE TRUCK (Continued)**

**S104952223**

Remarks: "JFO"01/16/01 JFO ON SITE, MET WITH DAN JACOBS THE SUPERVISOR FOR DESIDERIO'S. A TRAILER SLIPPED AND PUNCTURED THE FUEL TANK. THEY HIRED OP-TECH FOR THE CLEANUP. I PLACED SOME PADS ON THE BAD AREAS.JFO BACK ON SITE AT 1:45. THE CLEANUP CREW IS ON SITE. PADS HAVE BEEN PLACED ON THE SPILL AREA. THEY WILL PICK UP THE PADS AND PLACE THEM IN DRUMS ALONG WITH ANY DISCOLORED SNOW AND ICE.01/17/01 JFO ON SITE, THE SPILL HAS BEEN CLEANED UP. 8 DRUMS OF CLEANUP MATERIAL IS ON SITE FOR DISPOSAL. RECEIPTS TO FOLLOW.04/03/01 JFO CALL TO OP-TECH REGARDING THE DISPOSAL RECEIPTS. CINDY SAID SHE WOULD LOOK FOR THEM AND FAX.04/04/01 JFO RECEIVED THE DISPOSAL RECEIPTS FOR 8 DRUMS OF CLEANUP MATERIAL. NO FURTHER ACTION REQUIRED.CLOSED a leak developed in a piece of equipment. spilling approx 100 gallons of diesel to the parking lot.

Material:  
 Site ID: 75172  
 Operable Unit ID: 836924  
 Operable Unit: 01  
 Material ID: 539136  
 Material Code: 0008  
 Material Name: Diesel  
 Case No.: Not reported  
 Material FA: Petroleum  
 Quantity: 100  
 Units: Gallons  
 Recovered: 100  
 Resource Affected: Not reported  
 Oxygenate: False

Tank Test:

**O63**  
**SSW**  
**1/4-1/2**  
**0.294 mi.**  
**1552 ft.**

**CONTAINER IN HOUSE**  
**32 OLSEN STREET**  
**BUFFALO, NY**  
**Site 1 of 6 in cluster O**

**NY Spills S104194690**  
**N/A**

**Relative:**  
**Lower**

SPILLS:  
 Facility ID: 9906673  
 Facility Type: ER  
 DER Facility ID: 209118  
 Site ID: 255306  
 DEC Region: 9  
 Spill Date: 9/4/1999  
 Spill Number/Closed Date: 9906673 / 12/7/2000  
 Spill Cause: Abandoned Drums  
 Spill Class: Possible release with minimal potential for fire or hazard or Known release with no damage. (Highly Improbable)  
 SWIS: 1502  
 Investigator: SORGI  
 Referred To: Not reported  
 Reported to Dept: 9/4/1999  
 CID: 390  
 Water Affected: Not reported  
 Spill Source: Private Dwelling  
 Spill Notifier: Fire Department  
 Cleanup Ceased: Not reported

**Actual:**  
**596 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

CONTAINER IN HOUSE (Continued)

S104194690

Cleanup Meets Std: False  
Last Inspection: 9/4/2000  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 9/4/1999  
Spill Record Last Update: 1/9/2001  
Spiller Name: Not reported  
Spiller Company: UNKNOWN  
Spiller Address: Not reported  
Spiller City,St,Zip: NY  
Spiller Company: 999  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "MJS"09/04/99: MJS CONTACTED AT HOME BY DUTY OFFICER (G PALUMBO), 09/04/99: MJS SITE INSPECTION, FOUND CONTAINER OF AN UNKNOWN LIQUID, NOT OIL, MJS TELECON TO NATURE'S WAY, HIRED THEM TO OVERPACK AND DISPOSE LIQUID, THEY DETERMINED THE MATERIAL WAS MOSTLY CONTAMINATED WATER. 09/08/99: MJS TELECON TO JIM CARUSO AT BUFFALO SEWER AUTHORITY. EXPLAINED SITUATION AND HE AGREED THAT MATERIAL (WATER) CAN BE DISCHARGED TO SEWER. 09/08/99: MJS TELECON TO GREG WEBER, HE WILL MAKE ARRANGEMENTS TO HAVE WATER DISCHARGED.09/08/99: MJS MET TOM FROM NATURES WAY AT DEC OFFICE. EMPTIED CONTENTS OF BUCKET TO SANITARY SEWER. NO FURTHER ACTION. NEED PAY-PACK FOR FILE CLOSURE.10/18/99: MJS RECEIVED PAY-PACK (\$592.58) FROM NATURES WAY, INCORRECT VOUCHER (OIL SPILL), RETURNED TO CONTRACTOR.10/25/99: MJS RECEIVED PAY-PACK WITH HAZ-MAT VOUCHER, PROCESSED.01/14/00: MJS REVIEW FILE. NO FURTHER PAY-PACKS TO TO SUBMITTED. 10/23/00: MJS REVIEW FILE. FILE NEVER CLOSED. NO FURTHER ACTION REQUIRED. MJS SUBMIT FILE TO RNL FOR FINAL ISR AND CLOSURE.12/07/00: SAC TELECON MJS, MJS INSPECTED SITE THAT MORNING AND DETERMINED LIQUID TO BE MOST LIKELY WATER BASED ON pH, VISUAL INSPECTION AND THAT IT HAD AN ODOR LIKE STALE WATER, MJS DID NOT KNOW RESIDENT'S NAME AND SINCE THEY WERE TENANTS MOVING IN THEY WERE NOT THE RP, HE CHECKED WITH THE ASSESSOR'S OFFICE AND THEY DID NOT HAVE 32 OLSEN STREET IN THEIR RECORDS AND MJS SAID THE ADDRESS WAS DEFINITELY 32 OLSEN STREET, SAC CALLED ASSESSOR'S OFFICE AND FOUND THEY STILL DO NOT HAVE 32 OLSEN STREET ON THEIR RECORDS, NO FURTHER ACTION REQUIRED.  
Remarks: new tenant found possible chemical for drug manufacturing in house

Material:  
Site ID: 255306  
Operable Unit ID: 1081033  
Operable Unit: 01  
Material ID: 299395  
Material Code: 0064A  
Material Name: UNKNOWN MATERIAL  
Case No.: Not reported  
Material FA: Other  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

64  
ENE  
1/4-1/2  
0.296 mi.  
1562 ft.

WASTE MANAGEMENT TRUCK  
22 JAMESECK DRIVE  
BUFFALO, NY

NY Spills S104951631  
N/A

Relative:  
Higher

SPILLS:

Facility ID: 0100013  
Facility Type: ER  
DER Facility ID: 243879  
Site ID: 301809  
DEC Region: 9  
Spill Date: 4/2/2001  
Spill Number/Closed Date: 0100013 / 4/2/2001  
Spill Cause: Equipment Failure  
Spill Class: Possible release with minimal potential for fire or hazard or Known release with no damage. DEC Response. Willing Responsible Party. Corrective action taken.

Actual:  
604 ft.

SWIS: 1502  
Investigator: JFOTTO  
Referred To: Not reported  
Reported to Dept: 4/2/2001  
CID: 246  
Water Affected: Not reported  
Spill Source: Commercial Vehicle  
Spill Notifier: Responsible Party  
Cleanup Ceased: Not reported  
Cleanup Meets Std: True  
Last Inspection: Not reported  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 4/2/2001  
Spill Record Last Update: 4/5/2001  
Spiller Name: CHRIS CHAPMAN  
Spiller Company: WASTE MANAGEMENT  
Spiller Address: 10860 OLEAN ROAD  
Spiller City,St,Zip: CHAFFEE, NY 14030-001  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "JFO"04/02/01: JFO NOTE, MINOR SPILLAGE IS BEING CLEANUP BY WASTE MANAGEMENT AND WILL BE PROPERLY DISPOSED. NO FURTHER ACTION REQUIRED.CLOSED

Remarks: Truck #204645 had a blown hydraulic line causing material to be deposited onto blackup. Oil absorbent used to recover all material

Material:

Site ID: 301809  
Operable Unit ID: 838580  
Operable Unit: 01  
Material ID: 563219  
Material Code: 0010  
Material Name: Hydraulic Oil  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 2  
Units: Gallons  
Recovered: 2

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**WASTE MANAGEMENT TRUCK (Continued)**

**S104951631**

Resource Affected: Not reported  
Oxygenate: False

Tank Test:

**O65**  
**SSW**  
**1/4-1/2**  
**0.302 mi.**  
**1593 ft.**

**UNKNOWN RESIDENCE**  
**22 OLSEN ST.**  
**BUFFALO, NY 14212**  
**Site 2 of 6 in cluster O**

**NY Spills S107410040**  
**N/A**

**Relative:**  
**Lower**

**SPILLS:**

Facility ID: 0550840  
Facility Type: ER  
DER Facility ID: 298552  
Site ID: 351284  
DEC Region: 9  
Spill Date: 8/18/2005  
Spill Number/Closed Date: 0550840 / 12/21/2005  
Spill Cause: Housekeeping  
Spill Class: Known release that creates potential for fire or hazard. DEC Response. Unknown Responsible Party. Corrective action taken. (ISR)

**Actual:**  
**596 ft.**

**SWIS:**

Investigator: RJJONAK  
Referred To: Not reported  
Reported to Dept: 8/18/2005  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Citizen  
Cleanup Ceased: Not reported  
Cleanup Meets Std: True  
Last Inspection: Not reported  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 8/18/2005  
Spill Record Last Update: 2/1/2006  
Spiller Name: Not reported  
Spiller Company: 111  
Spiller Address: Not reported  
Spiller City,St,Zip: NY  
Spiller Company: 999  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo:

8/18/2005: RJJ/ECO PHELPS AT SITE AT 1330...OUTSIDE A FENCE,AT 22 OLSEN ST.,THERE IS USED MOTOR OIL COMING FROM A RUPTURED 55 GAL DRUM...THE OIL HAS POOLED IN THE STREET AND ON THE GRASS BETWEEN THE SIDEWALK AND THE STREET...ECO PHELPS WENT TO 669 BAILEY AVE.,WHICH IS AN OLD REPAIR SHOP BUT CLOSED,BEHIND 22 OLSEN ST.,BUT THE OWNERS WERE NOT THERE,SO I HIRED OP-TECH TO CLEAN UP THE SPILL OUTSIDE THE FENCE...INSIDE THE FENCE WE CAN SEE SPILLED DRUMS AND OIL ON THE GROUND...ECO PHELPS WILL CONTACT CITY HALL TO FIND THE PROPERTY OWNER AND WE WILL CONTACT THEM AT A LATTER TIME...FOR NOW,OP-TECH WILL CLEAN UP JUST THE OIL WHICH IS OUTSIDE OF THE FENCE ON OLSEN ST...DRAFTED AND SENT A 'RP' LETTER TO NAIF M. ALAWDI,SON OF PROPERTY

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

UNKNOWN RESIDENCE (Continued)

S107410040

OWNER, WHO IS THE AGENT FOR THE OWNER, MOHAMED M ALAWDI,WHO RESIDES IN CANADA.8/19/2005: RJJ/ECO PHELPS/NAIF ALAWDI AT SITE AT 0900...OP-TECH HAS CLEANED UP THE SPILLED MOTOR OIL OUTSIDE THE FENCE...THEY SCRAPED UP SOME CONTAMINATED SOIL AND PLACED THE SOIL AND MATERIAL INTO 1-55 GAL DRUM,WHICH THEY WILL DISPOSE...INSIDE THE FENCE,THERE ARE MANY AREAS WHERE USED MOTOR OIL AND TRANSMISSION FLUID HAS SPILLED FROM 55-GAL DRUMS,ON THE CONCRETE FLOOR...WE TOLD MR. ALAWDI THAT THESE AREAS WILL ALSO HAVE TO BE CLEANED UP AND THE MATERIAL WILL HAVE TO BE DISPOSED OF...ECO PHELPS WILL ISSUE A CONSENT ORDER FOR THIS WORK,WHICH WILL HAVE TO BE COMPLETED IN ABOUT 5 WEEKS...I WILL RETURN TO CHECK ON PROGRESS OF THIS CLEAN UP...FOR NOW,THE SPILL OUTSIDE THE FENCE HAS BEEN CLEANED UP BY OP-TECH AND MR. ALAWDI SAID THAT HE WILL CLEAN UP THE SPILLS INSIDE THE FENCE ON HIS FATHER'S PROPERTY.9/20/2005: RECEIVED A PAYMENT PACKAGE FROM OP-TECH FOR THE AMOUNT OF \$355.58 FOR THEIR EMERGENCY RESPONSE AND CLEAN UP.10/3/2005: RECEIVED THE DISPOSAL RECEIPTS FROM NAIF ALAWWDI FOR ALL THE MATERIAL(USED OIL AND ANTI-FREEZE)WHICH WAS TAKEN BY SAFETY-KLEEN...I WILL INSPECT THE CLEAN UP TOMORROW.10/4/2005: RJJ AT SITE AT 0900...MR. ALAWWDI HAS CLEANED UP ALL THE SPILLED MOTOR OIL AND ANTI-FREEZE ON HIS PROPERTY AND HAD SAFETY KLEEN DISPOSE OF THE MATERIAL...THE ONLY ISSUE LEFT IS THE 1-55 GAL DRUM(OIL SPILL OUTSIDE THE FENCE), WHICH OP-TECH WILL DISPOSE.10/25/2005; RECEIVED THE ANALYTICAL RESULTS FROM THE PRODUCT OUTSIDE THE FENCE...IT INDICATES THAT IT IS #2 FUEL OIL.10/31/2005: RECEIVED A PAYMENT PACKAGE FROM UPSTATE LABS FOR THE AMOUNT OF \$ 118.00 FOR THE ABOVE ANALYSES.12/16/2005; RECEIVED A PAYMENT PACKAGE FROM OP-TECH FOR THE AMOUNT OF \$233.24 FOR THE SAMPLING/DISPOSAL OF THE 1-55 GAL DRUM AND ALSO THE DISPOSAL RECEIPTS FOR THE DRUM,WHICH WAS TAKEN TO OP-TECH'S OWN WAVERLY,NY. WASTE DISPOSAL FACILITY...THIS IS THE LAST PAYMENT PACKAGE FOR THIS SITE...AFTER THIS PAPERWORK COMES BACK,WE WILL BE ABLE TO CLOSE OUT THIS SPILL.12/21/2005: ALL THE PAPERWORK IS NOW IN ORDER...THE SPILL HAS BEEN CLEANED UP AND PROPERLY DISPOSED OF...NO FURTHER ACTION NEEDED...SPILL CLOSED OUT...(ALSO,LAW ENFORCEMENT HAS PENALIZED MR. ALAWWDI ~ \$250 FOR THIS SPILL)  
OIL RUNNING FROM BEHIND A FENCE

Remarks:  
Material:  
Site ID: 351284  
Operable Unit ID: 1108809  
Operable Unit: 01  
Material ID: 2098796  
Material Code: 0022  
Material Name: Waste Oil/Used Oil  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 10  
Units: Gallons  
Recovered: 10  
Resource Affected: Not reported  
Oxygenate: False  
Site ID: 351284  
Operable Unit ID: 1108809  
Operable Unit: 01  
Material ID: 2098781  
Material Code: 0066A  
Material Name: UNKNOWN PETROLEUM  
Case No.: Not reported  
Material FA: Petroleum

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNKNOWN RESIDENCE (Continued)**

**S107410040**

Quantity: Not reported  
Units: Gallons  
Recovered: Not reported  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

Facility ID: 0550840  
Facility Type: ER  
DER Facility ID: 298552  
Site ID: 351284  
DEC Region: 9  
Spill Date: 8/18/2005  
Spill Number/Closed Date: 0550840 / 12/21/2005  
Spill Cause: Housekeeping  
Spill Class: Known release that creates potential for fire or hazard. DEC Response.  
Unknown Responsible Party. Corrective action taken. (ISR)  
SWIS: 1502  
Investigator: RJJONAK  
Referred To: Not reported  
Reported to Dept: 8/18/2005  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Citizen  
Cleanup Ceased: Not reported  
Cleanup Meets Std: True  
Last Inspection: Not reported  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 8/18/2005  
Spill Record Last Update: 2/1/2006  
Spiller Name: Not reported  
Spiller Company: UNKNOWN  
Spiller Address: Not reported  
Spiller City,St,Zip: NY  
Spiller Company: 999  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: 8/18/2005: RJJ/ECO PHELPS AT SITE AT 1330...OUTSIDE A FENCE,AT 22 OLSEN ST.,THERE IS USED MOTOR OIL COMING FROM A RUPTURED 55 GAL DRUM...THE OIL HAS POOLED IN THE STREET AND ON THE GRASS BETWEEN THE SIDEWALK AND THE STREET...ECO PHELPS WENT TO 669 BAILEY AVE.,WHICH IS AN OLD REPAIR SHOP BUT CLOSED,BEHIND 22 OLSEN ST.,BUT THE OWNERS WERE NOT THERE,SO I HIRED OP-TECH TO CLEAN UP THE SPILL OUTSIDE THE FENCE...INSIDE THE FENCE WE CAN SEE SPILLED DRUMS AND OIL ON THE GROUND...ECO PHELPS WILL CONTACT CITY HALL TO FIND THE PROPERTY OWNER AND WE WILL CONTACT THEM AT A LATTER TIME...FOR NOW,OP-TECH WILL CLEAN UP JUST THE OIL WHICH IS OUTSIDE OF THE FENCE ON OLSEN ST...DRAFTED AND SENT A 'RP' LETTER TO NAIF M. ALAWDI,SON OF PROPERTY OWNER, WHO IS THE AGENT FOR THE OWNER, MOHAMED M ALAWDI,WHO RESIDES IN CANADA.8/19/2005: RJJ/ECO PHELPS/NAIF ALAWDI AT SITE AT 0900...OP-TECH HAS CLEANED UP THE SPILLED MOTOR OIL OUTSIDE THE FENCE...THEY SCRAPED UP SOME CONTAMINATED SOIL AND PLACED THE SOIL

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

UNKNOWN RESIDENCE (Continued)

S107410040

AND MATERIAL INTO 1-55 GAL DRUM,WHICH THEY WILL DISPOSE...INSIDE THE FENCE,THERE ARE MANY AREAS WHERE USED MOTOR OIL AND TRANSMISSION FLUID HAS SPILLED FROM 55-GAL DRUMS,ON THE CONCRETE FLOOR...WE TOLD MR. ALAWDI THAT THESE AREAS WILL ALSO HAVE TO BE CLEANED UP AND THE MATERIAL WILL HAVE TO BE DISPOSED OF...ECO PHELPS WILL ISSUE A CONSENT ORDER FOR THIS WORK,WHICH WILL HAVE TO BE COMPLETED IN ABOUT 5 WEEKS...I WILL RETURN TO CHECK ON PROGRESS OF THIS CLEAN UP...FOR NOW,THE SPILL OUTSIDE THE FENCE HAS BEEN CLEANED UP BY OP-TECH AND MR. ALAWDI SAID THAT HE WILL CLEAN UP THE SPILLS INSIDE THE FENCE ON HIS FATHER'S PROPERTY.9/20/2005: RECEIVED A PAYMENT PACKAGE FROM OP-TECH FOR THE AMOUNT OF \$355.58 FOR THEIR EMERGENCY RESPONSE AND CLEAN UP.10/3/2005: RECEIVED THE DISPOSAL RECEIPTS FROM NAIF ALWAWDI FOR ALL THE MATERIAL(USED OIL AND ANTI-FREEZE)WHICH WAS TAKEN BY SAFETY-KLEEN...I WILL INSPECT THE CLEAN UP TOMORROW.10/4/2005: RJJ AT SITE AT 0900...MR. ALWAWDI HAS CLEANED UP ALL THE SPILLED MOTOR OIL AND ANTI-FREEZE ON HIS PROPERTY AND HAD SAFETY KLEEN DISPOSE OF THE MATERIAL...THE ONLY ISSUE LEFT IS THE 1-55 GAL DRUM(OIL SPILL OUTSIDE THE FENCE), WHICH OP-TECH WILL DISPOSE.10/25/2005; RECEIVED THE ANALYTICAL RESULTS FROM THE PRODUCT OUTSIDE THE FENCE...IT INDICATES THAT IT IS #2 FUEL OIL.10/31/2005: RECEIVED A PAYMENT PACKAGE FROM UPSTATE LABS FOR THE AMOUNT OF \$ 118.00 FOR THE ABOVE ANALYSES.12/16/2005; RECEIVED A PAYMENT PACKAGE FROM OP-TECH FOR THE AMOUNT OF \$233.24 FOR THE SAMPLING/DISPOSAL OF THE 1-55 GAL DRUM AND ALSO THE DISPOSAL RECEIPTS FOR THE DRUM,WHICH WAS TAKEN TO OP-TECH'S OWN WAVERLY,NY. WASTE DISPOSAL FACILITY...THIS IS THE LAST PAYMENT PACKAGE FOR THIS SITE...AFTER THIS PAPERWORK COMES BACK,WE WILL BE ABLE TO CLOSE OUT THIS SPILL.12/21/2005: ALL THE PAPERWORK IS NOW IN ORDER...THE SPILL HAS BEEN CLEANED UP AND PROPERLY DISPOSED OF...NO FURTHER ACTION NEEDED...SPILL CLOSED OUT...(ALSO,LAW ENFORCEMENT HAS PENALIZED MR. ALWAWDI ~ \$250 FOR THIS SPILL)  
OIL RUNNING FROM BEHIND A FENCE

Remarks:  
Material:  
Site ID: 351284  
Operable Unit ID: 1108809  
Operable Unit: 01  
Material ID: 2098796  
Material Code: 0022  
Material Name: Waste Oil/Used Oil  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 10  
Units: Gallons  
Recovered: 10  
Resource Affected: Not reported  
Oxygenate: False  
Site ID: 351284  
Operable Unit ID: 1108809  
Operable Unit: 01  
Material ID: 2098781  
Material Code: 0066A  
Material Name: UNKNOWN PETROLEUM  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: Not reported  
Units: Gallons  
Recovered: Not reported  
Resource Affected: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

UNKNOWN RESIDENCE (Continued)

S107410040

Oxygenate: False

Tank Test:

Facility ID: 0550840  
Facility Type: ER  
DER Facility ID: 298552  
Site ID: 351284  
DEC Region: 9  
Spill Date: 8/18/2005  
Spill Number/Closed Date: 0550840 / 12/21/2005  
Spill Cause: Housekeeping  
Spill Class: Known release that creates potential for fire or hazard. DEC Response.  
Unknown Responsible Party. Corrective action taken. (ISR)

SWIS: 1502  
Investigator: RJJONAK  
Referred To: Not reported  
Reported to Dept: 8/18/2005  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Citizen  
Cleanup Ceased: Not reported  
Cleanup Meets Std: True  
Last Inspection: Not reported  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 8/18/2005  
Spill Record Last Update: 2/1/2006  
Spiller Name: NAIF M. ALAWDI  
Spiller Company: CITIZEN  
Spiller Address: 1027 SMITH ST.  
Spiller City,St,Zip: BUFFALO, NY 14212  
Spiller Company: 001  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: 8/18/2005: RJJ/ECO PHELPS AT SITE AT 1330...OUTSIDE A FENCE,AT 22 OLSEN ST.,THERE IS USED MOTOR OIL COMING FROM A RUPTURED 55 GAL DRUM...THE OIL HAS POOLED IN THE STREET AND ON THE GRASS BETWEEN THE SIDEWALK AND THE STREET...ECO PHELPS WENT TO 669 BAILEY AVE.,WHICH IS AN OLD REPAIR SHOP BUT CLOSED,BEHIND 22 OLSEN ST.,BUT THE OWNERS WERE NOT THERE,SO I HIRED OP-TECH TO CLEAN UP THE SPILL OUTSIDE THE FENCE...INSIDE THE FENCE WE CAN SEE SPILLED DRUMS AND OIL ON THE GROUND...ECO PHELPS WILL CONTACT CITY HALL TO FIND THE PROPERTY OWNER AND WE WILL CONTACT THEM AT A LATTER TIME...FOR NOW,OP-TECH WILL CLEAN UP JUST THE OIL WHICH IS OUTSIDE OF THE FENCE ON OLSEN ST...DRAFTED AND SENT A 'RP' LETTER TO NAIF M. ALAWDI,SON OF PROPERTY OWNER, WHO IS THE AGENT FOR THE OWNER, MOHAMED M ALAWDI,WHO RESIDES IN CANADA.8/19/2005: RJJ/ECO PHELPS/NAIF ALAWDI AT SITE AT 0900...OP-TECH HAS CLEANED UP THE SPILLED MOTOR OIL OUTSIDE THE FENCE...THEY SCRAPED UP SOME CONTAMINATED SOIL AND PLACED THE SOIL AND MATERIAL INTO 1-55 GAL DRUM,WHICH THEY WILL DISPOSE...INSIDE THE FENCE,THERE ARE MANY AREAS WHERE USED MOTOR OIL AND TRANSMISSION FLUID HAS SPILLED FROM 55-GAL DRUMS,ON THE CONCRETE FLOOR...WE TOLD MR. ALAWDI THAT THESE AREAS WILL ALSO HAVE TO BE CLEANED UP AND THE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

UNKNOWN RESIDENCE (Continued)

S107410040

MATERIAL WILL HAVE TO BE DISPOSED OF...ECO PHELPS WILL ISSUE A  
CONSENT ORDER FOR THIS WORK,WHICH WILL HAVE TO BE COMPLETED IN ABOUT  
5 WEEKS...I WILL RETURN TO CHECK ON PROGRESS OF THIS CLEAN UP...FOR  
NOW,THE SPILL OUTSIDE THE FENCE HAS BEEN CLEANED UP BY OP-TECH AND  
MR. ALAWDI SAID THAT HE WILL CLEAN UP THE SPILLS INSIDE THE FENCE ON  
HIS FATHER'S PROPERTY.9/20/2005: RECEIVED A PAYMENT PACKAGE FROM  
OP-TECH FOR THE AMOUNT OF \$355.58 FOR THEIR EMERGENCY RESPONSE AND  
CLEAN UP.10/3/2005: RECEIVED THE DISPOSAL RECEIPTS FROM NAIF ALWAWDI  
FOR ALL THE MATERIAL(USED OIL AND ANTI-FREEZE)WHICH WAS TAKEN BY  
SAFETY-KLEEN...I WILL INSPECT THE CLEAN UP TOMORROW.10/4/2005: RJJ AT  
SITE AT 0900...MR. ALWAWDI HAS CLEANED UP ALL THE SPILLED MOTOR OIL  
AND ANTI-FREEZE ON HIS PROPERTY AND HAD SAFETY KLEEN DISPOSE OF THE  
MATERIAL...THE ONLY ISSUE LEFT IS THE 1-55 GAL DRUM(OIL SPILL OUTSIDE  
THE FENCE), WHICH OP-TECH WILL DISPOSE.10/25/2005; RECEIVED THE  
ANALYTICAL RESULTS FROM THE PRODUCT OUTSIDE THE FENCE...IT INDICATES  
THAT IT IS #2 FUEL OIL.10/31/2005: RECEIVED A PAYMENT PACKAGE FROM  
UPSTATE LABS FOR THE AMOUNT OF \$ 118.00 FOR THE ABOVE  
ANALYSES.12/16/2005; RECEIVED A PAYMENT PACKAGE FROM OP-TECH FOR THE  
AMOUNT OF \$233.24 FOR THE SAMPLING/DISPOSAL OF THE 1-55 GAL DRUM AND  
ALSO THE DISPOSAL RECEIPTS FOR THE DRUM,WHICH WAS TAKEN TO OP-TECH'S  
OWN WAVERLY,NY. WASTE DISPOSAL FACILITY...THIS IS THE LAST PAYMENT  
PACKAGE FOR THIS SITE...AFTER THIS PAPERWORK COMES BACK,WE WILL BE  
ABLE TO CLOSE OUT THIS SPILL.12/21/2005: ALL THE PAPERWORK IS NOW IN  
ORDER...THE SPILL HAS BEEN CLEANED UP AND PROPERLY DISPOSED OF...NO  
FURTHER ACTION NEEDED...SPILL CLOSED OUT...(ALSO,LAW ENFORCEMENT HAS  
PENALIZED MR. ALWAWDI ~ \$250 FOR THIS SPILL)  
OIL RUNNING FROM BEHIND A FENCE

Remarks:  
Material:  
Site ID: 351284  
Operable Unit ID: 1108809  
Operable Unit: 01  
Material ID: 2098796  
Material Code: 0022  
Material Name: Waste Oil/Used Oil  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 10  
Units: Gallons  
Recovered: 10  
Resource Affected: Not reported  
Oxygenate: False  
Site ID: 351284  
Operable Unit ID: 1108809  
Operable Unit: 01  
Material ID: 2098781  
Material Code: 0066A  
Material Name: UNKNOWN PETROLEUM  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: Not reported  
Units: Gallons  
Recovered: Not reported  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNKNOWN RESIDENCE (Continued)**

**S107410040**

Facility ID: 0550840  
Facility Type: ER  
DER Facility ID: 298552  
Site ID: 351284  
DEC Region: 9  
Spill Date: 8/18/2005  
Spill Number/Closed Date: 0550840 / 12/21/2005  
Spill Cause: Housekeeping  
Spill Class: Known release that creates potential for fire or hazard. DEC Response. Unknown Responsible Party. Corrective action taken. (ISR)  
  
SWIS: 1502  
Investigator: RJJONAK  
Referred To: Not reported  
Reported to Dept: 8/18/2005  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Citizen  
Cleanup Ceased: Not reported  
Cleanup Meets Std: True  
Last Inspection: Not reported  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 8/18/2005  
Spill Record Last Update: 2/1/2006  
Spiller Name: NAIF ALAWDI  
Spiller Company: ALAWDI M&M SERVICE  
Spiller Address: 1027 SMITH ST  
Spiller City,St,Zip: BUFFALO, NY 14212  
Spiller Company: 001  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: 8/18/2005: RJJ/ECO PHELPS AT SITE AT 1330...OUTSIDE A FENCE,AT 22 OLSEN ST.,THERE IS USED MOTOR OIL COMING FROM A RUPTURED 55 GAL DRUM...THE OIL HAS POOLED IN THE STREET AND ON THE GRASS BETWEEN THE SIDEWALK AND THE STREET...ECO PHELPS WENT TO 669 BAILEY AVE.,WHICH IS AN OLD REPAIR SHOP BUT CLOSED,BEHIND 22 OLSEN ST.,BUT THE OWNERS WERE NOT THERE,SO I HIRED OP-TECH TO CLEAN UP THE SPILL OUTSIDE THE FENCE...INSIDE THE FENCE WE CAN SEE SPILLED DRUMS AND OIL ON THE GROUND...ECO PHELPS WILL CONTACT CITY HALL TO FIND THE PROPERTY OWNER AND WE WILL CONTACT THEM AT A LATTER TIME...FOR NOW,OP-TECH WILL CLEAN UP JUST THE OIL WHICH IS OUTSIDE OF THE FENCE ON OLSEN ST...DRAFTED AND SENT A 'RP' LETTER TO NAIF M. ALAWDI,SON OF PROPERTY OWNER, WHO IS THE AGENT FOR THE OWNER, MOHAMED M ALAWDI,WHO RESIDES IN CANADA.8/19/2005: RJJ/ECO PHELPS/NAIF ALAWDI AT SITE AT 0900...OP-TECH HAS CLEANED UP THE SPILLED MOTOR OIL OUTSIDE THE FENCE...THEY SCRAPED UP SOME CONTAMINATED SOIL AND PLACED THE SOIL AND MATERIAL INTO 1-55 GAL DRUM,WHICH THEY WILL DISPOSE...INSIDE THE FENCE,THERE ARE MANY AREAS WHERE USED MOTOR OIL AND TRANSMISSION FLUID HAS SPILLED FROM 55-GAL DRUMS,ON THE CONCRETE FLOOR...WE TOLD MR. ALAWDI THAT THESE AREAS WILL ALSO HAVE TO BE CLEANED UP AND THE MATERIAL WILL HAVE TO BE DISPOSED OF...ECO PHELPS WILL ISSUE A CONSENT ORDER FOR THIS WORK,WHICH WILL HAVE TO BE COMPLETED IN ABOUT 5 WEEKS...I WILL RETURN TO CHECK ON PROGRESS OF THIS CLEAN UP...FOR NOW,THE SPILL OUTSIDE THE FENCE HAS BEEN CLEANED UP BY OP-TECH AND MR. ALAWDI SAID THAT HE WILL CLEAN UP THE SPILLS INSIDE THE FENCE ON

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

UNKNOWN RESIDENCE (Continued)

S107410040

HIS FATHER'S PROPERTY.9/20/2005: RECEIVED A PAYMENT PACKAGE FROM OP-TECH FOR THE AMOUNT OF \$355.58 FOR THEIR EMERGENCY RESPONSE AND CLEAN UP.10/3/2005: RECEIVED THE DISPOSAL RECEIPTS FROM NAIF ALWAWDI FOR ALL THE MATERIAL(USED OIL AND ANTI-FREEZE)WHICH WAS TAKEN BY SAFETY-KLEEN...I WILL INSPECT THE CLEAN UP TOMORROW.10/4/2005: RJJ AT SITE AT 0900...MR. ALWAWDI HAS CLEANED UP ALL THE SPILLED MOTOR OIL AND ANTI-FREEZE ON HIS PROPERTY AND HAD SAFETY KLEEN DISPOSE OF THE MATERIAL...THE ONLY ISSUE LEFT IS THE 1-55 GAL DRUM(OIL SPILL OUTSIDE THE FENCE), WHICH OP-TECH WILL DISPOSE.10/25/2005; RECEIVED THE ANALYTICAL RESULTS FROM THE PRODUCT OUTSIDE THE FENCE...IT INDICATES THAT IT IS #2 FUEL OIL.10/31/2005: RECEIVED A PAYMENT PACKAGE FROM UPSTATE LABS FOR THE AMOUNT OF \$ 118.00 FOR THE ABOVE ANALYSES.12/16/2005; RECEIVED A PAYMENT PACKAGE FROM OP-TECH FOR THE AMOUNT OF \$233.24 FOR THE SAMPLING/DISPOSAL OF THE 1-55 GAL DRUM AND ALSO THE DISPOSAL RECEIPTS FOR THE DRUM,WHICH WAS TAKEN TO OP-TECH'S OWN WAVERLY,NY. WASTE DISPOSAL FACILITY...THIS IS THE LAST PAYMENT PACKAGE FOR THIS SITE...AFTER THIS PAPERWORK COMES BACK,WE WILL BE ABLE TO CLOSE OUT THIS SPILL.12/21/2005: ALL THE PAPERWORK IS NOW IN ORDER...THE SPILL HAS BEEN CLEANED UP AND PROPERLY DISPOSED OF...NO FURTHER ACTION NEEDED...SPILL CLOSED OUT...(ALSO,LAW ENFORCEMENT HAS PENALIZED MR. ALWAWDI ~ \$250 FOR THIS SPILL)  
OIL RUNNING FROM BEHIND A FENCE

Remarks:

Material:

Site ID: 351284  
Operable Unit ID: 1108809  
Operable Unit: 01  
Material ID: 2098796  
Material Code: 0022  
Material Name: Waste Oil/Used Oil  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 10  
Units: Gallons  
Recovered: 10  
Resource Affected: Not reported  
Oxygenate: False  
Site ID: 351284  
Operable Unit ID: 1108809  
Operable Unit: 01  
Material ID: 2098781  
Material Code: 0066A  
Material Name: UNKNOWN PETROLEUM  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: Not reported  
Units: Gallons  
Recovered: Not reported  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

MAP FINDINGS

Map ID			EDR ID Number
Direction			EPA ID Number
Distance			
Elevation	Site	Database(s)	

<b>O66</b>	<b>ATTEA BROTHERS MARKET</b>	<b>NY Spills</b>	<b>S102174511</b>
<b>SSW</b>	<b>1590 CLINTON STREET</b>		<b>N/A</b>
<b>1/4-1/2</b>	<b>BUFFALO, NY</b>		
<b>0.315 mi.</b>			
<b>1662 ft.</b>	<b>Site 3 of 6 in cluster O</b>		

**Relative:**  
**Lower**

**SPILLS:**

**Actual:**  
**598 ft.**

Facility ID:	9200840
Facility Type:	ER
DER Facility ID:	191427
Site ID:	232282
DEC Region:	9
Spill Date:	4/1/1992
Spill Number/Closed Date:	9200840 / 4/28/1992
Spill Cause:	Abandoned Drums
Spill Class:	No spill occurred. No DEC Response. No corrective action required.
SWIS:	1502
Investigator:	SACALAND
Referred To:	Not reported
Reported to Dept:	4/22/1992
CID:	Not reported
Water Affected:	Not reported
Spill Source:	Unknown
Spill Notifier:	Fire Department
Cleanup Ceased:	4/28/1992
Cleanup Meets Std:	True
Last Inspection:	4/22/1992
Recommended Penalty:	False
UST Trust:	False
Remediation Phase:	0
Date Entered In Computer:	4/28/1992
Spill Record Last Update:	11/5/1992
Spiller Name:	Not reported
Spiller Company:	NYSDEC (DRUM DISPOSAL)
Spiller Address:	270 MICHIGAN STREET
Spiller City,St,Zip:	BUFFALO, NY
Spiller Company:	001
Contact Name:	Not reported
Contact Phone:	Not reported
DEC Memo:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "SAC"04/28/92: SAC INSPECT SITE, FOUND DRUMS ON PLASTIC BEHIND FENCE,SAC TALKED TO KEVIN GLASER,KEVIN SAID IT IS A HWR/SW SITE UNDER GREG SUTTON.

**Remarks:** ABANDONED DRUMS ON PLASTIC BEHIND ATTEA BROTHERS MARKET PROPERTY

**Material:**

Site ID:	232282
Operable Unit ID:	968089
Operable Unit:	01
Material ID:	415607
Material Code:	0022
Material Name:	Waste Oil/Used Oil
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	0
Units:	Not reported
Recovered:	No
Resource Affected:	Not reported
Oxygenate:	False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

ATTEA BROTHERS MARKET (Continued)

S102174511

Tank Test:

67  
SE  
1/4-1/2  
0.317 mi.  
1674 ft.

POLE 298  
298 WEIMAR ST  
BUFFALO, NY

NY Spills S108956051  
N/A

Relative:  
Lower

SPILLS:

Facility ID: 0708119  
Facility Type: ER  
DER Facility ID: 338522  
Site ID: 388961  
DEC Region: 9  
Spill Date: 10/24/2007  
Spill Number/Closed Date: 0708119 / 2/7/2008  
Spill Cause: Equipment Failure  
Spill Class: Possible release with minimal potential for fire or hazard or Known release with no damage. No DEC Response. No corrective action required.

SWIS: 1502  
Investigator: fxgalleg  
Referred To: Not reported  
Reported to Dept: 10/24/2007  
CID: 77  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Local Agency  
Cleanup Ceased: Not reported  
Cleanup Meets Std: False  
Last Inspection: Not reported  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 10/25/2007  
Spill Record Last Update: 2/7/2008  
Spiller Name: Not reported  
Spiller Company: NATIONAL GRID  
Spiller Address: Not reported  
Spiller City,St,Zip: NY  
Spiller Company: 999  
Contact Name: LISA MONTSANO  
Contact Phone: (716) 479-5339  
DEC Memo: 10/25/07 MINOR SPILL HAS BEEN CLOSED. NO FURTHER WORK IS REQUIRED. THE SITE IS CLOSED.ELECTRONIC FILE ONLY.

Remarks: 1 pint of transformer oil. due to equipment deterioration. clean-up tomorrow, dry residual stain on pavement.

Material:

Site ID: 388961  
Operable Unit ID: 1146114  
Operable Unit: 01  
Material ID: 2136476  
Material Code: 0020A  
Material Name: TRANSFORMER OIL  
Case No.: Not reported  
Material FA: Petroleum

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**POLE 298 (Continued)**

**S108956051**

Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

**68**  
**ESE**  
**1/4-1/2**  
**0.328 mi.**  
**1730 ft.**

**BARNARD STREET**  
**BARNARD AND GRISWALD**  
**BUFFALO, NY**

**NY Spills S102179628**  
**N/A**

**Relative:**  
**Lower**

**SPILLS:**

**Actual:**  
**595 ft.**

Facility ID: 9506150  
Facility Type: ER  
DER Facility ID: 77171  
Site ID: 83883  
DEC Region: 9  
Spill Date: 8/17/1995  
Spill Number/Closed Date: 9506150 / 8/22/1995  
Spill Cause: Deliberate  
Spill Class: No spill occurred. No DEC Response. No corrective action required.  
SWIS: 1502  
Investigator: COOKE  
Referred To: Not reported  
Reported to Dept: 8/18/1995  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Private Dwelling  
Spill Notifier: Citizen  
Cleanup Ceased: 8/18/1995  
Cleanup Meets Std: True  
Last Inspection: 8/18/1995  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 8/21/1995  
Spill Record Last Update: 9/6/1995  
Spiller Name: Not reported  
Spiller Company: NONE  
Spiller Address: Not reported  
Spiller City,St,Zip: NY  
Spiller Company: 999  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "JDC"08/18/95: MNP REFERRD SPILL OVER TO BSA, JIM CARUSO TO INVESTIGATE. REQUESTDED REPORT WHEN INVESTIGATION IS COMPLETED. 08/22/95: RECEIVED INVESTIGATION REPORT FROM BSA, NO OIL FOUND IN SEWERS OR ANY EVIDENCE OF SPILLAGE. NO FURTHER ACTION REQUIRED.

Remarks: DIESEL BEING FLUSHED INTO STORM SEWER

**Material:**

Site ID: 83883  
Operable Unit ID: 1020956

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BARNARD STREET (Continued)**

**S102179628**

Operable Unit: 01  
Material ID: 364128  
Material Code: 0064A  
Material Name: UNKNOWN MATERIAL  
Case No.: Not reported  
Material FA: Other  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

**O69**  
**SSW**  
**1/4-1/2**  
**0.330 mi.**  
**1744 ft.**

**BATTENFELD-AMERICAN INC.**  
**1575 CLINTON ST**  
**BUFFALO, NY 14206**  
**Site 4 of 6 in cluster O**

**NY LTANKS** 1000897906  
**NY UST** N/A  
**NY AST**  
**NY HIST AST**  
**NY Spills**

**Relative:**  
**Lower**

**LTANKS:**

**Actual:**  
**592 ft.**

Site ID: 133757  
Spill Number/Closed Date: 9314883 / 3/23/1994  
Spill Date: 3/14/1994  
Spill Cause: Tank Overfill  
Spill Source: Commercial/Industrial  
Spill Class: No spill occurred. No DEC Response. No corrective action required.  
Cleanup Ceased: 3/23/1994  
Cleanup Meets Standard: True  
SWIS: 1502  
Investigator: COOKE  
Referred To: Not reported  
Reported to Dept: 3/20/1994  
CID: Not reported  
Water Affected: Not reported  
Spill Notifier: DEC  
Last Inspection: 3/23/1994  
Recommended Penalty: False  
UST Involvement: False  
Remediation Phase: 0  
Date Entered In Computer: 3/22/1994  
Spill Record Last Update: 4/11/1994  
Spiller Name: Not reported  
Spiller Company: NONE  
Spiller Address: Not reported  
Spiller City,St,Zip: NY  
Spiller County: 999  
Spiller Contact: Not reported  
Spiller Phone: Not reported  
Spiller Extention: Not reported  
DEC Region: 9  
DER Facility ID: 114945  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "JDC"03/23/94: JDC/JOHN BELLANTI/SITE - INSPECTED FILL AREA. FOUND MINOR SOIL STAINING. NO CLEANUP REQUIRED. MR. BELLANTI SAYS THEY HAVE CONTRACTED W/MILLER ENG. FOR SPCC PLAN. NO FURTHER ACTION REQUIRED.

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BATTENFELD-AMERICAN INC. (Continued)**

**1000897906**

Remarks: EMPLOYEE WITNESSED OVERFILL.

Material:

Site ID: 133757  
Operable Unit ID: 996813  
Operable Unit: 01  
Material ID: 386663  
Material Code: 0066A  
Material Name: UNKNOWN PETROLEUM  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Not reported  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

Site ID: 133758  
Spill Number/Closed Date: 9875175 / 1/5/1999  
Spill Date: 11/4/1998  
Spill Cause: Tank Failure  
Spill Source: Commercial/Industrial  
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.  
Cleanup Ceased: Not reported  
Cleanup Meets Standard: False  
SWIS: 1502  
Investigator: JFOTTO  
Referred To: Not reported  
Reported to Dept: 11/4/1998  
CID: Not reported  
Water Affected: Not reported  
Spill Notifier: Missing Code in Old Data - Must be fixed  
Last Inspection: Not reported  
Recommended Penalty: False  
UST Involvement: False  
Remediation Phase: 0  
Date Entered In Computer: 11/4/1998  
Spill Record Last Update: 2/3/1999  
Spiller Name: RUSS FITZGIBBONS  
Spiller Company: BATTENFELD GREASE AND OIL  
Spiller Address: 1174 ERIE ROAD  
Spiller City,St,Zip: NORTH TONAWANDA, NY 14120-001  
Spiller County: 001  
Spiller Contact: PAUL PETRUSEK  
Spiller Phone: (716) 822-8410  
Spiller Extention: Not reported  
DEC Region: 9  
DER Facility ID: 114945  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "JFO"11/05/98 JFO TELECON WITH LINDA GRIMMER OF EP&S, 3 TANKS TO BE CLOSED IN PLACE. TANKS ARE CLEANED, SAMPLES TAKEN THROUGH BOTTOM OF TANKS. SAMPLES FROM 15,000 GALLON TANK HAD STRONG PETRO ODOR. SAMPLE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BATTENFELD-AMERICAN INC. (Continued)**

**1000897906**

Remarks: RESULTS DUE BACK IN 2 WEEKS. CLOSURE IN PLACE IS DUE TO PROXIMITY TO BLDG11/25/98 JFO TELECON WITH LINDA GRIMMER OF EP&S. SAMPLE RESULTS INDICATE THAT THIS SITE CAN BE DESIGNATED "INACTIVE". SPILLER DOES NOT OWN PROPERTY. THEY WILL CONTACT OWNERS AND NOTIFY THEM OF THEIR INTENTIONS. 01/05/99 JFO RECEIVED COPIES OF LETTERS FROM JOHN BELLANT PRESIDENT OF BATTENFELD TO PROPERTY OWNER INFORMING HIM OF THEIR INTENTIONS. INACTIVE LETTER TO BE SENT. NO FURTHER ACTION REQUIRED AT THIS TIME. CLOSED AS "INACTIVE"  
A 15,000 GALLON PROCESS OIL TANK WAS TO BE CLOSED IN PLACE. SAMPLES TAKEN FROM BELOW TANK BOTTOM INDICATES CONTAMINATION

Material:

Site ID: 133758  
Operable Unit ID: 1078460  
Operable Unit: 01  
Material ID: 306769  
Material Code: 1527A  
Material Name: PROCESS OIL  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

UST:

Id/Status: 9-428019 / Active  
Program Type: PBS  
Region: STATE  
DEC Region: 9  
Expiration Date: 07/03/2016  
UTM X: 188087.61192  
UTM Y: 4753672.991489999  
Site Type: Manufacturing (Other than Chemical)/Processing

Affiliation Records:

Site Id: 54161  
Affiliation Type: Facility Owner  
Company Name: BATTENFELD-AMERICAN INC.  
Contact Type: CHIEF OPERATING OFFICER  
Contact Name: JOHN BELLANTI  
Address1: 1575 CLINTON ST  
Address2: Not reported  
City: BUFFALO  
State: NY  
Zip Code: 14206  
Country Code: 001  
Phone: (716) 822-8410  
EMail: BATAMJOHNJR@AOL.COM  
Fax Number: Not reported  
Modified By: PAREUBEN  
Date Last Modified: 6/16/2014

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BATTENFELD-AMERICAN INC. (Continued)**

**1000897906**

Site Id: 54161  
Affiliation Type: Mail Contact  
Company Name: BATTENFELD-AMERICAN INC.  
Contact Type: CHIEF OPERATING OFFICER  
Contact Name: JOHN BELLANTI  
Address1: 1575 CLINTON ST  
Address2: Not reported  
City: BUFFALO  
State: NY  
Zip Code: 14206  
Country Code: 001  
Phone: (716) 822-8410  
EMail: BATAMJOHNJR@AOL.COM  
Fax Number: Not reported  
Modified By: PAREUBEN  
Date Last Modified: 6/16/2014

Site Id: 54161  
Affiliation Type: On-Site Operator  
Company Name: BATTENFELD-AMERICAN INC.  
Contact Type: Not reported  
Contact Name: BATTENFELD AMERICAN INC.  
Address1: Not reported  
Address2: Not reported  
City: Not reported  
State: NY  
Zip Code: Not reported  
Country Code: 001  
Phone: (716) 822-8410  
EMail: Not reported  
Fax Number: Not reported  
Modified By: PAREUBEN  
Date Last Modified: 6/16/2014

Site Id: 54161  
Affiliation Type: Emergency Contact  
Company Name: BATTENFELD AMERICAN INC.  
Contact Type: Not reported  
Contact Name: JOHN BELLANTI  
Address1: Not reported  
Address2: Not reported  
City: Not reported  
State: NN  
Zip Code: Not reported  
Country Code: 999  
Phone: (716) 866-5576  
EMail: Not reported  
Fax Number: Not reported  
Modified By: PAREUBEN  
Date Last Modified: 6/16/2014

Tank Info:

Tank Number: 1  
Tank ID: 167323  
Tank Status: Closed - In Place  
Material Name: Closed - In Place

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BATTENFELD-AMERICAN INC. (Continued)**

**1000897906**

Capacity Gallons: 10000  
Install Date: 06/01/1946  
Date Tank Closed: 12/01/1998  
Registered: True  
Tank Location: Underground  
Tank Type: Steel/carbon steel  
Material Code: 0001  
Common Name of Substance: #2 Fuel Oil (On-Site Consumption)

Tightness Test Method: 05  
Date Test: 01/01/1993  
Next Test Date: Not reported  
Pipe Model: Not reported  
Modified By: TRANSLAT  
Last Modified: 03/04/2004

Equipment Records:

G00 - Tank Secondary Containment - None  
B01 - Tank External Protection - Painted/Asphalt Coating  
A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
J02 - Dispenser - Suction Dispenser  
I00 - Overfill - None  
C03 - Pipe Location - Aboveground/Underground Combination  
F01 - Pipe External Protection - Painted/Asphalt Coating  
H00 - Tank Leak Detection - None

Tank Number: 2  
Tank ID: 167324  
Tank Status: Closed - Removed  
Material Name: Closed - Removed  
Capacity Gallons: 2000  
Install Date: 10/01/1980  
Date Tank Closed: 12/01/1997  
Registered: True  
Tank Location: Underground  
Tank Type: Steel/carbon steel  
Material Code: 0009  
Common Name of Substance: Gasoline

Tightness Test Method: 05  
Date Test: 11/01/1995  
Next Test Date: Not reported  
Pipe Model: Not reported  
Modified By: TRANSLAT  
Last Modified: 03/04/2004

Equipment Records:

B01 - Tank External Protection - Painted/Asphalt Coating  
A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
J02 - Dispenser - Suction Dispenser  
G00 - Tank Secondary Containment - None  
I00 - Overfill - None  
C03 - Pipe Location - Aboveground/Underground Combination  
F01 - Pipe External Protection - Painted/Asphalt Coating  
H00 - Tank Leak Detection - None

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BATTENFELD-AMERICAN INC. (Continued)**

**1000897906**

AST:

Region: STATE  
DEC Region: 9  
Site Status: Active  
Facility Id: 9-428019  
Program Type: PBS  
UTM X: 188087.61192  
UTM Y: 4753672.991489999  
Expiration Date: 07/03/2016  
Site Type: Manufacturing (Other than Chemical)/Processing

Affiliation Records:

Site Id: 54161  
Affiliation Type: Facility Owner  
Company Name: BATTENFELD-AMERICAN INC.  
Contact Type: CHIEF OPERATING OFFICER  
Contact Name: JOHN BELLANTI  
Address1: 1575 CLINTON ST  
Address2: Not reported  
City: BUFFALO  
State: NY  
Zip Code: 14206  
Country Code: 001  
Phone: (716) 822-8410  
EMail: BATAMJOHNJR@AOL.COM  
Fax Number: Not reported  
Modified By: PAREUBEN  
Date Last Modified: 6/16/2014

Site Id: 54161  
Affiliation Type: Mail Contact  
Company Name: BATTENFELD-AMERICAN INC.  
Contact Type: CHIEF OPERATING OFFICER  
Contact Name: JOHN BELLANTI  
Address1: 1575 CLINTON ST  
Address2: Not reported  
City: BUFFALO  
State: NY  
Zip Code: 14206  
Country Code: 001  
Phone: (716) 822-8410  
EMail: BATAMJOHNJR@AOL.COM  
Fax Number: Not reported  
Modified By: PAREUBEN  
Date Last Modified: 6/16/2014

Site Id: 54161  
Affiliation Type: On-Site Operator  
Company Name: BATTENFELD-AMERICAN INC.  
Contact Type: Not reported  
Contact Name: BATTENFELD AMERICAN INC.  
Address1: Not reported  
Address2: Not reported  
City: Not reported  
State: NY  
Zip Code: Not reported  
Country Code: 001

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BATTENFELD-AMERICAN INC. (Continued)**

**1000897906**

Phone: (716) 822-8410  
EMail: Not reported  
Fax Number: Not reported  
Modified By: PAREUBEN  
Date Last Modified: 6/16/2014

Site Id: 54161  
Affiliation Type: Emergency Contact  
Company Name: BATTENFELD AMERICAN INC.  
Contact Type: Not reported  
Contact Name: JOHN BELLANTI  
Address1: Not reported  
Address2: Not reported  
City: Not reported  
State: NN  
Zip Code: Not reported  
Country Code: 999  
Phone: (716) 866-5576  
EMail: Not reported  
Fax Number: Not reported  
Modified By: PAREUBEN  
Date Last Modified: 6/16/2014

Tank Info:

Tank Number: 102  
Tank Id: 250394

Equipment Records:

B01 - Tank External Protection - Painted/Asphalt Coating  
K01 - Spill Prevention - Catch Basin  
A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
G01 - Tank Secondary Containment - Diking (Aboveground)  
H02 - Tank Leak Detection - Interstitial - Manual Monitoring  
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)  
J06 - Dispenser - Tank Mounted Dispenser  
E01 - Piping Secondary Containment - Diking (Aboveground)  
F02 - Pipe External Protection - Original Sacrificial Anode  
C01 - Pipe Location - Aboveground  
I01 - Overfill - Float Vent Valve

Tank Location: 2  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 07/03/2006  
Capacity Gallons: 15000  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: SLZIEMBA  
Last Modified: 11/27/2013  
Material Name: Lube Oil

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BATTENFELD-AMERICAN INC. (Continued)**

**1000897906**

Tank Number: 103  
Tank Id: 250395

Equipment Records:

E01 - Piping Secondary Containment - Diking (Aboveground)  
F02 - Pipe External Protection - Original Sacrificial Anode  
B01 - Tank External Protection - Painted/Asphalt Coating  
K01 - Spill Prevention - Catch Basin  
A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
G01 - Tank Secondary Containment - Diking (Aboveground)  
J06 - Dispenser - Tank Mounted Dispenser  
C01 - Pipe Location - Aboveground  
I01 - Overfill - Float Vent Valve  
H02 - Tank Leak Detection - Interstitial - Manual Monitoring  
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)

Tank Location: 2  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 07/03/2006  
Capacity Gallons: 15000  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: SLZIE MBA  
Last Modified: 11/27/2013  
Material Name: Lube Oil

Tank Number: 104  
Tank Id: 250396

Equipment Records:

A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
G01 - Tank Secondary Containment - Diking (Aboveground)  
B01 - Tank External Protection - Painted/Asphalt Coating  
K01 - Spill Prevention - Catch Basin  
J06 - Dispenser - Tank Mounted Dispenser  
E01 - Piping Secondary Containment - Diking (Aboveground)  
F02 - Pipe External Protection - Original Sacrificial Anode  
H02 - Tank Leak Detection - Interstitial - Manual Monitoring  
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)  
C01 - Pipe Location - Aboveground  
I01 - Overfill - Float Vent Valve

Tank Location: 2  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 07/03/2006  
Capacity Gallons: 15000  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BATTENFELD-AMERICAN INC. (Continued)**

**1000897906**

Register: True  
Modified By: SLZIEMBA  
Last Modified: 11/27/2013  
Material Name: Lube Oil

Tank Number: 105  
Tank Id: 250397

Equipment Records:

A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
G01 - Tank Secondary Containment - Diking (Aboveground)  
B01 - Tank External Protection - Painted/Asphalt Coating  
K01 - Spill Prevention - Catch Basin  
J06 - Dispenser - Tank Mounted Dispenser  
H02 - Tank Leak Detection - Interstitial - Manual Monitoring  
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)  
E01 - Piping Secondary Containment - Diking (Aboveground)  
F02 - Pipe External Protection - Original Sacrificial Anode  
C01 - Pipe Location - Aboveground  
I01 - Overfill - Float Vent Valve

Tank Location: 2  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 07/03/2006  
Capacity Gallons: 15000  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: SLZIEMBA  
Last Modified: 11/27/2013  
Material Name: Lube Oil

Tank Number: 106  
Tank Id: 250398

Equipment Records:

J06 - Dispenser - Tank Mounted Dispenser  
A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
E01 - Piping Secondary Containment - Diking (Aboveground)  
F02 - Pipe External Protection - Original Sacrificial Anode  
B01 - Tank External Protection - Painted/Asphalt Coating  
K01 - Spill Prevention - Catch Basin  
G01 - Tank Secondary Containment - Diking (Aboveground)  
H02 - Tank Leak Detection - Interstitial - Manual Monitoring  
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)  
C01 - Pipe Location - Aboveground  
I01 - Overfill - Float Vent Valve

Tank Location: 2  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BATTENFELD-AMERICAN INC. (Continued)**

**1000897906**

Install Date: 07/03/2006  
Capacity Gallons: 15000  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: SLZIEMBA  
Last Modified: 11/27/2013  
Material Name: Lube Oil

Tank Number: 107  
Tank Id: 250399

Equipment Records:

B01 - Tank External Protection - Painted/Asphalt Coating  
K01 - Spill Prevention - Catch Basin  
A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
G01 - Tank Secondary Containment - Diking (Aboveground)  
J06 - Dispenser - Tank Mounted Dispenser  
E01 - Piping Secondary Containment - Diking (Aboveground)  
F02 - Pipe External Protection - Original Sacrificial Anode  
H02 - Tank Leak Detection - Interstitial - Manual Monitoring  
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)  
C01 - Pipe Location - Aboveground  
I01 - Overfill - Float Vent Valve

Tank Location: 2  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 07/03/2006  
Capacity Gallons: 15000  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: SLZIEMBA  
Last Modified: 11/27/2013  
Material Name: Lube Oil

Tank Number: 108  
Tank Id: 250400

Equipment Records:

A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
G01 - Tank Secondary Containment - Diking (Aboveground)  
J06 - Dispenser - Tank Mounted Dispenser  
B01 - Tank External Protection - Painted/Asphalt Coating  
K01 - Spill Prevention - Catch Basin  
E01 - Piping Secondary Containment - Diking (Aboveground)  
F02 - Pipe External Protection - Original Sacrificial Anode  
H02 - Tank Leak Detection - Interstitial - Manual Monitoring  
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BATTENFELD-AMERICAN INC. (Continued)**

**1000897906**

Tank Location: C01 - Pipe Location - Aboveground  
I01 - Overfill - Float Vent Valve  
2  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 07/03/2006  
Capacity Gallons: 15000  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: SLZIEMBA  
Last Modified: 11/27/2013  
Material Name: Lube Oil

Tank Number: 109  
Tank Id: 250401

Equipment Records:

B01 - Tank External Protection - Painted/Asphalt Coating  
A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
G01 - Tank Secondary Containment - Diking (Aboveground)  
K01 - Spill Prevention - Catch Basin  
J06 - Dispenser - Tank Mounted Dispenser  
E01 - Piping Secondary Containment - Diking (Aboveground)  
F02 - Pipe External Protection - Original Sacrificial Anode  
H02 - Tank Leak Detection - Interstitial - Manual Monitoring  
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)  
C01 - Pipe Location - Aboveground  
I01 - Overfill - Float Vent Valve

Tank Location: 2  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 07/03/2006  
Capacity Gallons: 15000  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: SLZIEMBA  
Last Modified: 11/27/2013  
Material Name: Lube Oil

Tank Number: 112  
Tank Id: 250417

Equipment Records:

B01 - Tank External Protection - Painted/Asphalt Coating  
K01 - Spill Prevention - Catch Basin  
A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BATTENFELD-AMERICAN INC. (Continued)**

**1000897906**

G01 - Tank Secondary Containment - Diking (Aboveground)  
J06 - Dispenser - Tank Mounted Dispenser  
H02 - Tank Leak Detection - Interstitial - Manual Monitoring  
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)  
E01 - Piping Secondary Containment - Diking (Aboveground)  
F02 - Pipe External Protection - Original Sacrificial Anode  
C01 - Pipe Location - Aboveground  
I01 - Overfill - Float Vent Valve

Tank Location: 2  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 08/08/2010  
Capacity Gallons: 15000  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: SLZIEMBA  
Last Modified: 11/27/2013  
Material Name: Lube Oil

Tank Number: 113  
Tank Id: 250418

Equipment Records:

A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
G01 - Tank Secondary Containment - Diking (Aboveground)  
J06 - Dispenser - Tank Mounted Dispenser  
B01 - Tank External Protection - Painted/Asphalt Coating  
K01 - Spill Prevention - Catch Basin  
E01 - Piping Secondary Containment - Diking (Aboveground)  
F02 - Pipe External Protection - Original Sacrificial Anode  
H02 - Tank Leak Detection - Interstitial - Manual Monitoring  
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)  
C01 - Pipe Location - Aboveground  
I01 - Overfill - Float Vent Valve

Tank Location: 2  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 08/08/2010  
Capacity Gallons: 15000  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: SLZIEMBA  
Last Modified: 11/27/2013  
Material Name: Lube Oil

Tank Number: 114  
Tank Id: 250419

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BATTENFELD-AMERICAN INC. (Continued)**

**1000897906**

Equipment Records:

B01 - Tank External Protection - Painted/Asphalt Coating  
K01 - Spill Prevention - Catch Basin  
A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
G01 - Tank Secondary Containment - Diking (Aboveground)  
J06 - Dispenser - Tank Mounted Dispenser  
H02 - Tank Leak Detection - Interstitial - Manual Monitoring  
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)  
E01 - Piping Secondary Containment - Diking (Aboveground)  
F02 - Pipe External Protection - Original Sacrificial Anode  
C01 - Pipe Location - Aboveground  
I01 - Overfill - Float Vent Valve

Tank Location: 2  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 08/08/2010  
Capacity Gallons: 15000  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: SLZIEMBA  
Last Modified: 11/27/2013  
Material Name: Lube Oil

Tank Number: 115  
Tank Id: 250420

Equipment Records:

E01 - Piping Secondary Containment - Diking (Aboveground)  
F02 - Pipe External Protection - Original Sacrificial Anode  
B01 - Tank External Protection - Painted/Asphalt Coating  
K01 - Spill Prevention - Catch Basin  
A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
G01 - Tank Secondary Containment - Diking (Aboveground)  
J06 - Dispenser - Tank Mounted Dispenser  
C01 - Pipe Location - Aboveground  
I01 - Overfill - Float Vent Valve  
H02 - Tank Leak Detection - Interstitial - Manual Monitoring  
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)

Tank Location: 2  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 08/08/2010  
Capacity Gallons: 15000  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: SLZIEMBA

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BATTENFELD-AMERICAN INC. (Continued)**

**1000897906**

Last Modified: 11/27/2013  
Material Name: Lube Oil

Tank Number: 116  
Tank Id: 250421

Equipment Records:

J06 - Dispenser - Tank Mounted Dispenser  
E01 - Piping Secondary Containment - Diking (Aboveground)  
F02 - Pipe External Protection - Original Sacrificial Anode  
B01 - Tank External Protection - Painted/Asphalt Coating  
K01 - Spill Prevention - Catch Basin  
A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
G01 - Tank Secondary Containment - Diking (Aboveground)  
H02 - Tank Leak Detection - Interstitial - Manual Monitoring  
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)  
C01 - Pipe Location - Aboveground  
I01 - Overfill - Float Vent Valve

Tank Location: 2  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 08/08/2010  
Capacity Gallons: 15000  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: SLZIEMBA  
Last Modified: 11/27/2013  
Material Name: Lube Oil

Tank Number: 117  
Tank Id: 250422

Equipment Records:

E01 - Piping Secondary Containment - Diking (Aboveground)  
F02 - Pipe External Protection - Original Sacrificial Anode  
J06 - Dispenser - Tank Mounted Dispenser  
B01 - Tank External Protection - Painted/Asphalt Coating  
K01 - Spill Prevention - Catch Basin  
A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
G01 - Tank Secondary Containment - Diking (Aboveground)  
H02 - Tank Leak Detection - Interstitial - Manual Monitoring  
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)  
C01 - Pipe Location - Aboveground  
I01 - Overfill - Float Vent Valve

Tank Location: 2  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 08/08/2010  
Capacity Gallons: 15000

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BATTENFELD-AMERICAN INC. (Continued)**

**1000897906**

Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: SLZIEMBA  
Last Modified: 11/27/2013  
Material Name: Lube Oil

Tank Number: 118  
Tank Id: 250423

Equipment Records:

E01 - Piping Secondary Containment - Diking (Aboveground)  
F02 - Pipe External Protection - Original Sacrificial Anode  
J06 - Dispenser - Tank Mounted Dispenser  
B01 - Tank External Protection - Painted/Asphalt Coating  
K01 - Spill Prevention - Catch Basin  
A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
G01 - Tank Secondary Containment - Diking (Aboveground)  
H02 - Tank Leak Detection - Interstitial - Manual Monitoring  
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)  
C01 - Pipe Location - Aboveground  
I01 - Overfill - Float Vent Valve

Tank Location: 2  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 08/08/2010  
Capacity Gallons: 15000  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: SLZIEMBA  
Last Modified: 11/27/2013  
Material Name: Lube Oil

Tank Number: 119  
Tank Id: 250424

Equipment Records:

B01 - Tank External Protection - Painted/Asphalt Coating  
K01 - Spill Prevention - Catch Basin  
A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
G01 - Tank Secondary Containment - Diking (Aboveground)  
J06 - Dispenser - Tank Mounted Dispenser  
H02 - Tank Leak Detection - Interstitial - Manual Monitoring  
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)  
E01 - Piping Secondary Containment - Diking (Aboveground)  
F02 - Pipe External Protection - Original Sacrificial Anode  
C01 - Pipe Location - Aboveground  
I01 - Overfill - Float Vent Valve

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BATTENFELD-AMERICAN INC. (Continued)**

**1000897906**

Tank Location: 2  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 08/08/2010  
Capacity Gallons: 15000  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: SLZIEMBA  
Last Modified: 11/27/2013  
Material Name: Lube Oil

Tank Number: 120  
Tank Id: 250425

Equipment Records:

A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
G01 - Tank Secondary Containment - Diking (Aboveground)  
B01 - Tank External Protection - Painted/Asphalt Coating  
K01 - Spill Prevention - Catch Basin  
J06 - Dispenser - Tank Mounted Dispenser  
E01 - Piping Secondary Containment - Diking (Aboveground)  
F02 - Pipe External Protection - Original Sacrificial Anode  
H02 - Tank Leak Detection - Interstitial - Manual Monitoring  
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)  
C01 - Pipe Location - Aboveground  
I01 - Overfill - Float Vent Valve

Tank Location: 2  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 08/08/2010  
Capacity Gallons: 15000  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: SLZIEMBA  
Last Modified: 11/27/2013  
Material Name: Lube Oil

Tank Number: 25  
Tank Id: 250402

Equipment Records:

B01 - Tank External Protection - Painted/Asphalt Coating  
K01 - Spill Prevention - Catch Basin  
A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
G01 - Tank Secondary Containment - Diking (Aboveground)  
J06 - Dispenser - Tank Mounted Dispenser

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BATTENFELD-AMERICAN INC. (Continued)**

**1000897906**

E01 - Piping Secondary Containment - Diking (Aboveground)  
F02 - Pipe External Protection - Original Sacrificial Anode  
H02 - Tank Leak Detection - Interstitial - Manual Monitoring  
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)  
C01 - Pipe Location - Aboveground  
I01 - Overfill - Float Vent Valve

Tank Location: 2  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 07/03/2006  
Capacity Gallons: 10000  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: SLZIEMBA  
Last Modified: 11/27/2013  
Material Name: Lube Oil

Tank Number: 26  
Tank Id: 250404

Equipment Records:

E01 - Piping Secondary Containment - Diking (Aboveground)  
F02 - Pipe External Protection - Original Sacrificial Anode  
J06 - Dispenser - Tank Mounted Dispenser  
B01 - Tank External Protection - Painted/Asphalt Coating  
K01 - Spill Prevention - Catch Basin  
A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
G01 - Tank Secondary Containment - Diking (Aboveground)  
H02 - Tank Leak Detection - Interstitial - Manual Monitoring  
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)  
C01 - Pipe Location - Aboveground  
I01 - Overfill - Float Vent Valve

Tank Location: 2  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 07/03/2006  
Capacity Gallons: 10000  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: SLZIEMBA  
Last Modified: 11/27/2013  
Material Name: Lube Oil

Tank Number: 27  
Tank Id: 250405

Equipment Records:

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BATTENFELD-AMERICAN INC. (Continued)**

**1000897906**

E01 - Piping Secondary Containment - Diking (Aboveground)  
F02 - Pipe External Protection - Original Sacrificial Anode  
J06 - Dispenser - Tank Mounted Dispenser  
B01 - Tank External Protection - Painted/Asphalt Coating  
K01 - Spill Prevention - Catch Basin  
A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
G01 - Tank Secondary Containment - Diking (Aboveground)  
H02 - Tank Leak Detection - Interstitial - Manual Monitoring  
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)  
C01 - Pipe Location - Aboveground  
I01 - Overfill - Float Vent Valve

Tank Location: 2  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 07/03/2006  
Capacity Gallons: 10000  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: SLZIEMBA  
Last Modified: 11/27/2013  
Material Name: Lube Oil

Tank Number: 3  
Tank Id: 167325  
Material Code: 0001  
Common Name of Substance: #2 Fuel Oil (On-Site Consumption)

Equipment Records:

B01 - Tank External Protection - Painted/Asphalt Coating  
A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
J02 - Dispenser - Suction Dispenser  
G03 - Tank Secondary Containment - Vault (w/o access)  
I00 - Overfill - None  
C01 - Pipe Location - Aboveground  
F01 - Pipe External Protection - Painted/Asphalt Coating  
H00 - Tank Leak Detection - None

Tank Location: 6  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: Closed - In Place  
Pipe Model: Not reported  
Install Date: Not reported  
Capacity Gallons: 3300  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: 01/01/1998  
Register: True  
Modified By: TRANSLAT  
Last Modified: 03/04/2004  
Material Name: #2 Fuel Oil (On-Site Consumption)

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BATTENFELD-AMERICAN INC. (Continued)**

**1000897906**

Tank Number: 49  
Tank Id: 250390

Equipment Records:

B01 - Tank External Protection - Painted/Asphalt Coating  
K01 - Spill Prevention - Catch Basin  
A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
G01 - Tank Secondary Containment - Diking (Aboveground)  
J06 - Dispenser - Tank Mounted Dispenser  
E01 - Piping Secondary Containment - Diking (Aboveground)  
F02 - Pipe External Protection - Original Sacrificial Anode  
H02 - Tank Leak Detection - Interstitial - Manual Monitoring  
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)  
C01 - Pipe Location - Aboveground  
I01 - Overfill - Float Vent Valve

Tank Location: 2  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 07/03/2006  
Capacity Gallons: 15000  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: SLZIEMBA  
Last Modified: 11/27/2013  
Material Name: Lube Oil

Tank Number: 50  
Tank Id: 250391

Equipment Records:

A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
G01 - Tank Secondary Containment - Diking (Aboveground)  
B01 - Tank External Protection - Painted/Asphalt Coating  
K01 - Spill Prevention - Catch Basin  
J06 - Dispenser - Tank Mounted Dispenser  
H02 - Tank Leak Detection - Interstitial - Manual Monitoring  
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)  
E01 - Piping Secondary Containment - Diking (Aboveground)  
F02 - Pipe External Protection - Original Sacrificial Anode  
C01 - Pipe Location - Aboveground  
I01 - Overfill - Float Vent Valve

Tank Location: 2  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 07/03/2006  
Capacity Gallons: 15000  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BATTENFELD-AMERICAN INC. (Continued)**

**1000897906**

Register: True  
Modified By: SLZIEMBA  
Last Modified: 11/27/2013  
Material Name: Lube Oil

Tank Number: 51  
Tank Id: 250392

Equipment Records:

A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
G01 - Tank Secondary Containment - Diking (Aboveground)  
B01 - Tank External Protection - Painted/Asphalt Coating  
K01 - Spill Prevention - Catch Basin  
J06 - Dispenser - Tank Mounted Dispenser  
E01 - Piping Secondary Containment - Diking (Aboveground)  
F02 - Pipe External Protection - Original Sacrificial Anode  
H02 - Tank Leak Detection - Interstitial - Manual Monitoring  
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)  
C01 - Pipe Location - Aboveground  
I01 - Overfill - Float Vent Valve

Tank Location: 2  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 07/03/2006  
Capacity Gallons: 15000  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: SLZIEMBA  
Last Modified: 11/27/2013  
Material Name: Lube Oil

Tank Number: 52  
Tank Id: 250393

Equipment Records:

A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
G01 - Tank Secondary Containment - Diking (Aboveground)  
B01 - Tank External Protection - Painted/Asphalt Coating  
K01 - Spill Prevention - Catch Basin  
J06 - Dispenser - Tank Mounted Dispenser  
E01 - Piping Secondary Containment - Diking (Aboveground)  
F02 - Pipe External Protection - Original Sacrificial Anode  
C01 - Pipe Location - Aboveground  
I01 - Overfill - Float Vent Valve  
H02 - Tank Leak Detection - Interstitial - Manual Monitoring  
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)

Tank Location: 2  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BATTENFELD-AMERICAN INC. (Continued)**

**1000897906**

Install Date: 07/03/2006  
Capacity Gallons: 15000  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: SLZIEMBA  
Last Modified: 11/27/2013  
Material Name: Lube Oil

Tank Number: 75  
Tank Id: 250415

Equipment Records:

E01 - Piping Secondary Containment - Diking (Aboveground)  
F02 - Pipe External Protection - Original Sacrificial Anode  
J06 - Dispenser - Tank Mounted Dispenser  
B01 - Tank External Protection - Painted/Asphalt Coating  
K01 - Spill Prevention - Catch Basin  
A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
G01 - Tank Secondary Containment - Diking (Aboveground)  
H02 - Tank Leak Detection - Interstitial - Manual Monitoring  
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)  
C01 - Pipe Location - Aboveground  
I01 - Overfill - Float Vent Valve

Tank Location: 2  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 08/08/2010  
Capacity Gallons: 15000  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: SLZIEMBA  
Last Modified: 11/27/2013  
Material Name: Lube Oil

Tank Number: 76  
Tank Id: 250416

Equipment Records:

B01 - Tank External Protection - Painted/Asphalt Coating  
K01 - Spill Prevention - Catch Basin  
A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
G01 - Tank Secondary Containment - Diking (Aboveground)  
J06 - Dispenser - Tank Mounted Dispenser  
H02 - Tank Leak Detection - Interstitial - Manual Monitoring  
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)  
E01 - Piping Secondary Containment - Diking (Aboveground)  
F02 - Pipe External Protection - Original Sacrificial Anode

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BATTENFELD-AMERICAN INC. (Continued)**

**1000897906**

Tank Location: C01 - Pipe Location - Aboveground  
I01 - Overfill - Float Vent Valve  
2  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 08/08/2010  
Capacity Gallons: 15000  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: SLZIEMBA  
Last Modified: 11/27/2013  
Material Name: Lube Oil

Tank Number: 80  
Tank Id: 250432

Equipment Records:

A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
G01 - Tank Secondary Containment - Diking (Aboveground)  
B01 - Tank External Protection - Painted/Asphalt Coating  
K01 - Spill Prevention - Catch Basin  
J06 - Dispenser - Tank Mounted Dispenser  
H02 - Tank Leak Detection - Interstitial - Manual Monitoring  
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)  
E01 - Piping Secondary Containment - Diking (Aboveground)  
F02 - Pipe External Protection - Original Sacrificial Anode  
C01 - Pipe Location - Aboveground  
I01 - Overfill - Float Vent Valve

Tank Location: 2  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 08/08/2010  
Capacity Gallons: 1000  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: SLZIEMBA  
Last Modified: 11/27/2013  
Material Name: Lube Oil

Tank Number: 82  
Tank Id: 250431

Equipment Records:

A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
G01 - Tank Secondary Containment - Diking (Aboveground)  
B01 - Tank External Protection - Painted/Asphalt Coating

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BATTENFELD-AMERICAN INC. (Continued)**

**1000897906**

K01 - Spill Prevention - Catch Basin  
J06 - Dispenser - Tank Mounted Dispenser  
E01 - Piping Secondary Containment - Diking (Aboveground)  
F02 - Pipe External Protection - Original Sacrificial Anode  
H02 - Tank Leak Detection - Interstitial - Manual Monitoring  
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)  
C01 - Pipe Location - Aboveground  
I01 - Overfill - Float Vent Valve

Tank Location: 2  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 08/08/2010  
Capacity Gallons: 1000  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: SLZIEMBA  
Last Modified: 11/27/2013  
Material Name: Lube Oil

Tank Number: 83  
Tank Id: 250426

Equipment Records:

B01 - Tank External Protection - Painted/Asphalt Coating  
K01 - Spill Prevention - Catch Basin  
A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
G01 - Tank Secondary Containment - Diking (Aboveground)  
H02 - Tank Leak Detection - Interstitial - Manual Monitoring  
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)  
J06 - Dispenser - Tank Mounted Dispenser  
E01 - Piping Secondary Containment - Diking (Aboveground)  
F02 - Pipe External Protection - Original Sacrificial Anode  
C01 - Pipe Location - Aboveground  
I01 - Overfill - Float Vent Valve

Tank Location: 2  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 08/08/2010  
Capacity Gallons: 1000  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: SLZIEMBA  
Last Modified: 11/27/2013  
Material Name: Lube Oil

Tank Number: 84  
Tank Id: 250427

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BATTENFELD-AMERICAN INC. (Continued)**

**1000897906**

Equipment Records:

A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
G01 - Tank Secondary Containment - Diking (Aboveground)  
B01 - Tank External Protection - Painted/Asphalt Coating  
K01 - Spill Prevention - Catch Basin  
J06 - Dispenser - Tank Mounted Dispenser  
H02 - Tank Leak Detection - Interstitial - Manual Monitoring  
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)  
E01 - Piping Secondary Containment - Diking (Aboveground)  
F02 - Pipe External Protection - Original Sacrificial Anode  
C01 - Pipe Location - Aboveground  
I01 - Overfill - Float Vent Valve

Tank Location: 2  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 08/08/2010  
Capacity Gallons: 1000  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: SLZIEMBA  
Last Modified: 11/27/2013  
Material Name: Lube Oil

Tank Number: 85  
Tank Id: 250428

Equipment Records:

E01 - Piping Secondary Containment - Diking (Aboveground)  
F02 - Pipe External Protection - Original Sacrificial Anode  
J06 - Dispenser - Tank Mounted Dispenser  
B01 - Tank External Protection - Painted/Asphalt Coating  
K01 - Spill Prevention - Catch Basin  
A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
G01 - Tank Secondary Containment - Diking (Aboveground)  
H02 - Tank Leak Detection - Interstitial - Manual Monitoring  
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)  
C01 - Pipe Location - Aboveground  
I01 - Overfill - Float Vent Valve

Tank Location: 2  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 08/08/2010  
Capacity Gallons: 1000  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: SLZIEMBA

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BATTENFELD-AMERICAN INC. (Continued)**

**1000897906**

Last Modified: 11/27/2013  
Material Name: Lube Oil

Tank Number: 86  
Tank Id: 250429

Equipment Records:

B01 - Tank External Protection - Painted/Asphalt Coating  
K01 - Spill Prevention - Catch Basin  
A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
G01 - Tank Secondary Containment - Diking (Aboveground)  
J06 - Dispenser - Tank Mounted Dispenser  
E01 - Piping Secondary Containment - Diking (Aboveground)  
F02 - Pipe External Protection - Original Sacrificial Anode  
H02 - Tank Leak Detection - Interstitial - Manual Monitoring  
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)  
C01 - Pipe Location - Aboveground  
I01 - Overfill - Float Vent Valve

Tank Location: 2  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 08/08/2010  
Capacity Gallons: 1000  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: SLZIEMBA  
Last Modified: 11/27/2013  
Material Name: Lube Oil

Tank Number: 87  
Tank Id: 250406

Equipment Records:

A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
G01 - Tank Secondary Containment - Diking (Aboveground)  
B01 - Tank External Protection - Painted/Asphalt Coating  
K01 - Spill Prevention - Catch Basin  
J06 - Dispenser - Tank Mounted Dispenser  
E01 - Piping Secondary Containment - Diking (Aboveground)  
F02 - Pipe External Protection - Original Sacrificial Anode  
H02 - Tank Leak Detection - Interstitial - Manual Monitoring  
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)  
C01 - Pipe Location - Aboveground  
I01 - Overfill - Float Vent Valve

Tank Location: 2  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 07/03/2006  
Capacity Gallons: 1000

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BATTENFELD-AMERICAN INC. (Continued)**

**1000897906**

Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: SLZIEMBA  
Last Modified: 11/27/2013  
Material Name: Lube Oil

Tank Number: 88  
Tank Id: 250407

Equipment Records:

E01 - Piping Secondary Containment - Diking (Aboveground)  
F02 - Pipe External Protection - Original Sacrificial Anode  
J06 - Dispenser - Tank Mounted Dispenser  
B01 - Tank External Protection - Painted/Asphalt Coating  
K01 - Spill Prevention - Catch Basin  
A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
G01 - Tank Secondary Containment - Diking (Aboveground)  
H02 - Tank Leak Detection - Interstitial - Manual Monitoring  
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)  
C01 - Pipe Location - Aboveground  
I01 - Overfill - Float Vent Valve

Tank Location: 2  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 07/03/2006  
Capacity Gallons: 1000  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: SLZIEMBA  
Last Modified: 11/27/2013  
Material Name: Lube Oil

Tank Number: 89  
Tank Id: 250408

Equipment Records:

A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
G01 - Tank Secondary Containment - Diking (Aboveground)  
B01 - Tank External Protection - Painted/Asphalt Coating  
K01 - Spill Prevention - Catch Basin  
J06 - Dispenser - Tank Mounted Dispenser  
E01 - Piping Secondary Containment - Diking (Aboveground)  
F02 - Pipe External Protection - Original Sacrificial Anode  
H02 - Tank Leak Detection - Interstitial - Manual Monitoring  
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)  
C01 - Pipe Location - Aboveground  
I01 - Overfill - Float Vent Valve

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BATTENFELD-AMERICAN INC. (Continued)**

**1000897906**

Tank Location: 2  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 07/03/2006  
Capacity Gallons: 1000  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: SLZIEMBA  
Last Modified: 11/27/2013  
Material Name: Lube Oil

Tank Number: 90  
Tank Id: 250409

Equipment Records:

A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
G01 - Tank Secondary Containment - Diking (Aboveground)  
B01 - Tank External Protection - Painted/Asphalt Coating  
K01 - Spill Prevention - Catch Basin  
J06 - Dispenser - Tank Mounted Dispenser  
E01 - Piping Secondary Containment - Diking (Aboveground)  
F02 - Pipe External Protection - Original Sacrificial Anode  
H02 - Tank Leak Detection - Interstitial - Manual Monitoring  
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)  
C01 - Pipe Location - Aboveground  
I01 - Overfill - Float Vent Valve

Tank Location: 2  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 07/03/2006  
Capacity Gallons: 1000  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: SLZIEMBA  
Last Modified: 11/27/2013  
Material Name: Lube Oil

Tank Number: 91  
Tank Id: 250410

Equipment Records:

B01 - Tank External Protection - Painted/Asphalt Coating  
K01 - Spill Prevention - Catch Basin  
A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
G01 - Tank Secondary Containment - Diking (Aboveground)  
J06 - Dispenser - Tank Mounted Dispenser

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BATTENFELD-AMERICAN INC. (Continued)**

**1000897906**

H02 - Tank Leak Detection - Interstitial - Manual Monitoring  
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)  
E01 - Piping Secondary Containment - Diking (Aboveground)  
F02 - Pipe External Protection - Original Sacrificial Anode  
C01 - Pipe Location - Aboveground  
I01 - Overfill - Float Vent Valve

Tank Location: 2  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 07/03/2006  
Capacity Gallons: 1000  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: SLZIEMBA  
Last Modified: 11/27/2013  
Material Name: Lube Oil

Tank Number: 92  
Tank Id: 250411

Equipment Records:

A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
G01 - Tank Secondary Containment - Diking (Aboveground)  
B01 - Tank External Protection - Painted/Asphalt Coating  
K01 - Spill Prevention - Catch Basin  
J06 - Dispenser - Tank Mounted Dispenser  
E01 - Piping Secondary Containment - Diking (Aboveground)  
F02 - Pipe External Protection - Original Sacrificial Anode  
C01 - Pipe Location - Aboveground  
I01 - Overfill - Float Vent Valve  
H02 - Tank Leak Detection - Interstitial - Manual Monitoring  
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)

Tank Location: 2  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 07/03/2006  
Capacity Gallons: 1000  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: SLZIEMBA  
Last Modified: 11/27/2013  
Material Name: Lube Oil

Tank Number: 93  
Tank Id: 250412

Equipment Records:

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BATTENFELD-AMERICAN INC. (Continued)**

**1000897906**

B01 - Tank External Protection - Painted/Asphalt Coating  
K01 - Spill Prevention - Catch Basin  
J06 - Dispenser - Tank Mounted Dispenser  
A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
G01 - Tank Secondary Containment - Diking (Aboveground)  
E01 - Piping Secondary Containment - Diking (Aboveground)  
F02 - Pipe External Protection - Original Sacrificial Anode  
H02 - Tank Leak Detection - Interstitial - Manual Monitoring  
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)  
C01 - Pipe Location - Aboveground  
I01 - Overfill - Float Vent Valve

Tank Location: 2  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 07/03/2006  
Capacity Gallons: 1000  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: SLZIEMBA  
Last Modified: 11/27/2013  
Material Name: Lube Oil

Tank Number: 96  
Tank Id: 250413

Equipment Records:

E01 - Piping Secondary Containment - Diking (Aboveground)  
F02 - Pipe External Protection - Original Sacrificial Anode  
B01 - Tank External Protection - Painted/Asphalt Coating  
K01 - Spill Prevention - Catch Basin  
A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
G01 - Tank Secondary Containment - Diking (Aboveground)  
J06 - Dispenser - Tank Mounted Dispenser  
C01 - Pipe Location - Aboveground  
I01 - Overfill - Float Vent Valve  
H02 - Tank Leak Detection - Interstitial - Manual Monitoring  
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)

Tank Location: 2  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 07/03/2006  
Capacity Gallons: 1000  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: SLZIEMBA  
Last Modified: 11/27/2013  
Material Name: Lube Oil

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BATTENFELD-AMERICAN INC. (Continued)**

**1000897906**

Tank Number: 97  
Tank Id: 250414

Equipment Records:

E01 - Piping Secondary Containment - Diking (Aboveground)  
F02 - Pipe External Protection - Original Sacrificial Anode  
J06 - Dispenser - Tank Mounted Dispenser  
B01 - Tank External Protection - Painted/Asphalt Coating  
K01 - Spill Prevention - Catch Basin  
A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
G01 - Tank Secondary Containment - Diking (Aboveground)  
H02 - Tank Leak Detection - Interstitial - Manual Monitoring  
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)  
C01 - Pipe Location - Aboveground  
I01 - Overfill - Float Vent Valve

Tank Location: 2  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: In Service  
Pipe Model: Not reported  
Install Date: 07/03/2006  
Capacity Gallons: 1000  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: SLZIEMBA  
Last Modified: 11/27/2013  
Material Name: Lube Oil

HIST AST:

PBS Number: 9-428019  
SWIS Code: 1402  
Operator: JOHN A BELLANTI  
Facility Phone: (716) 822-8410  
Facility Addr2: Not reported  
Facility Type: MANUFACTURING  
Emergency: RUSSELL FITZGIBBON  
Emergency Tel: (716) 691-6445  
Old PBSNO: Not reported  
Date Inspected: 02/22/1991  
Inspector: JES  
Result of Inspection: Not reported  
Owner Name: JOHN A BELLANTI  
Owner Address: 1575 CLINTON ST  
Owner City,St,Zip: BUFFALO, NY 14206  
Federal ID: Not reported  
Owner Tel: (716) 822-8410  
Owner Type: Corporate/Commercial  
Owner Subtype: Not reported  
Mailing Contact: JOHN A BELLANTI  
Mailing Name: BATTENFELD-AMERICAN, INC.  
Mailing Address: 1575 CLINTON ST  
Mailing Address 2: Not reported  
Mailing City,St,Zip: BUFFALO, NY 14206  
Mailing Telephone: (716) 822-8410

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BATTENFELD-AMERICAN INC. (Continued)**

**1000897906**

Owner Mark: First Owner  
Facility Status: 2 - Unregulated by PBS (the total capacity is less than 1,101 gallons)  
and Subpart 360-14.  
Certification Flag: False  
Certification Date: 11/23/1999  
Expiration: 01/07/2003  
Renew Flag: False  
Renew Date: 11/02/1992  
Total Capacity: 0  
FAMT: True  
Facility Screen: No Missing Data  
Owner Screen: Minor Data Missing  
Tank Screen: 0  
Dead Letter: False  
CBS Number: Not reported  
Town or City: BUFFALO (C)  
County Code: 14  
Town or City Code: 02  
Region: 9  
  
Tank ID: 3  
Tank Location: UNDERGROUND, VAULTED, WITH ACCESS  
Tank Status: Closed-In Place  
Install Date: Not reported  
Capacity (Gal): 3300  
Product Stored: NOS 1,2, OR 4 FUEL OIL  
Tank Type: Steel/carbon steel  
Tank Internal: 0  
Tank External: 10  
Pipe Location: Aboveground  
Pipe Type: STEEL/IRON  
Pipe Internal: None  
Pipe External: 10  
Tank Containment: 10  
Leak Detection: 00  
Overfill Protection: 00  
Dispenser Method: Suction  
Date Tested: Not reported  
Next Test Date: Not reported  
Missing Data for Tank: No Missing Data  
Date Closed: 01/01/1998  
Test Method: Not reported  
Deleted: False  
Updated: True  
SPDES Number: Not reported  
Lat/Long: 42|52|19 / 78|49|07

**SPILLS:**

Facility ID: 1005818  
Facility Type: ER  
DER Facility ID: 114945  
Site ID: 439150  
DEC Region: 9  
Spill Date: 8/25/2010  
Spill Number/Closed Date: 1005818 / 9/1/2010  
Spill Cause: Equipment Failure  
Spill Class: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BATTENFELD-AMERICAN INC. (Continued)**

**1000897906**

SWIS: 1502  
Investigator: TDJOHNSO  
Referred To: Not reported  
Reported to Dept: 8/25/2010  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Citizen  
Cleanup Ceased: Not reported  
Cleanup Meets Std: False  
Last Inspection: Not reported  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 8/25/2010  
Spill Record Last Update: 9/1/2010  
Spiller Name: Not reported  
Spiller Company: Not reported  
Spiller Address: Not reported  
Spiller City,St,Zip: Not reported  
Spiller Company: Not reported  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: 08/25/10 TDJ WENT TO LOCATION AND MET COO, JOHN BELLANTI, JR. WHO STATED THAT A TANK OVERFLOWED OUT OF DOORWAY AND ONTO SOIL AND SIDEWALK. PIGS WERE PRESENT ON EDGE OF METAL STAIRS WHEN I PASSED BUT WHEN I WAS SEEN ONSITE WORKERS QUICKLY PUT SPEEDY DRY ON OILY AREAS. WHEN QUESTIONED ABOUT CALLING THE SPILL IN MR. BELLANTI CLAIMED THEY WERE BUSY CLEANING THE SPILL. OIL WAS PRESENT UNDER THE RUSTED OUTSIDE STAIRWAY AND WHEN AKSED ABOUT IT HE CLAIMED THEY WERE GOING TO REPLACE THEM ANYWAYS SO THIS WILL MAKE THIS PROJECT SOONER. I WILL STOP BACK TO SEE THE REMOVAL AND CLEANUP OF OIL UNDER THE SAME. ADVISED TO ADD MORE SPEEDY DRY TO WET CONCRETE SIDEWALK WHERE PEDESTRIANS CAN COME INTO CONTACT. REQUESTED THAT SOIL WITH OIL RESIDUE BE SCRAPED UP ALSO.8/26/10 TDJ VISITED SPILL SITE WHERE STAIRS HAVE BEEN MOVED AND OIL UNDER WAS FOUND TO HAVE BEEN CONTAINED BY CONCRETE PAD. SOIL ON EDEGE OF PAD AND SPEEDY DRY HAD BEEN SCRAPED AND PLACED INTO PETROLEUM WASTE APPROVED DUMPSTER USED AT THE COMPANY. MR. BALLANTI STATED THAT THE SPILL WAS A NEUTRAL THIN OIL WITH NO ADDITIVES WHICH IS USED FOR LUBRICATRION. NO FURTHER ACTIONFILE CLOSED

Remarks: Explosion on second floor of manufacturing building caused oil to flow down inside walls and out to sidewalk and onto Clinton Street. Worker claimed that management may be trying to hide spill without DEC response.

Material:  
Site ID: 439150  
Operable Unit ID: 1189799  
Operable Unit: 01  
Material ID: 2184756  
Material Code: 1218A  
Material Name: MACHINE OIL  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: Not reported  
Units: Not reported  
Recovered: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BATTENFELD-AMERICAN INC. (Continued)**

**1000897906**

Resource Affected: Not reported  
Oxygenate: False

Tank Test:

Facility ID: 1101030  
Facility Type: ER  
DER Facility ID: 114945  
Site ID: 448466  
DEC Region: 9  
Spill Date: 4/28/2011  
Spill Number/Closed Date: 1101030 / 7/8/2011  
Spill Cause: Human Error  
Spill Class: Known release with minimal potential for fire or hazard. DEC Response.  
Willing Responsible Party. Corrective action taken.  
SWIS: 1502  
Investigator: FXGALLEG  
Referred To: Not reported  
Reported to Dept: 4/28/2011  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Citizen  
Cleanup Ceased: Not reported  
Cleanup Meets Std: False  
Last Inspection: Not reported  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 4/28/2011  
Spill Record Last Update: 7/8/2011  
Spiller Name: Not reported  
Spiller Company: battenfeld america  
Spiller Address: 1575 Clinton road  
Spiller City,St,Zip: buffalo, NY  
Spiller Company: 999  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: 4/28/11 FG SITE INSPECTION. MET JOHN A BELLANTI, CHIEF OPERATING OFFICER. UPON INSPECTION OF OUTSIDE TANK FIELD, SPILL WAS EVIDENT. MR. BELLANTI SAID HE TRIED TO CALL JOHN OTTO TO REPORT THE SPILL. I TOLD MR. BELLANTI THAT JOHN OTTO RETIRED.EMPLOYEE WAS WORKING AT SPILL SITE CLEANING UP. SPEEDI DRY HAD BEEN SPREAD AND WAS BEING SHOVELED INTO DRUMS FOR DISPOSAL INTO THEIR WASTE MANAGEMENT DUMPSTER ON SITE. MR. BELLANTI SAID HE HAS APPROVAL AT THE LANDFILL FOR THIS WASTE. HE WILL PROVIDE DISPOSAL RECEIPTS.THE OIL WAS OVERFILLED FROM THE TOP OF THE OUTSIDE AST AND SPILLED ALONG THE SIDE OF THE TANK TO THE GROUND INCLUDING CONCRETE AND SOIL. OIL WAS FOUND ON ALL ASTS DUE TO THE HIGH WINDS.7/8/11 JOHN BELLANTI WITH BATTENFELD SUBMITTED THE DISPOSAL RECEIPT FOR THE CLEANUP DEBRIS FROM THE SPILL. THE AST'S ARE EXPECTED TO BE TAKEN DOWN AND STORAGE CAPACITY WILL BE INSIDE THE BUILDING. THE FACILITY NEEDS TO BE REGISTERED WITH PBS. LAW ENFORCEMENT GAVE A TICKET FOR NOT REPORTING THE SPILL.THE SPILL IS CLOSED.

Remarks: Caller claims an oil tank was overfilled spilling 100 gallons oil to driveway and lawn. Claims company is trying to avoid reporting the

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BATTENFELD-AMERICAN INC. (Continued)**

**1000897906**

spill.

Material:

Site ID: 448466  
Operable Unit ID: 1198707  
Operable Unit: 01  
Material ID: 2195012  
Material Code: 1045  
Material Name: Gear/Spindle Oil  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 100  
Units: Gallons  
Recovered: Not reported  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

**P70**  
**ESE**  
**1/4-1/2**  
**0.332 mi.**  
**1752 ft.**

**DUMPING OVER FENCE**  
**319 CABLE STREET**  
**BUFFALO, NY**

**NY Spills S106016361**  
**N/A**

**Site 1 of 2 in cluster P**

**Relative:**  
**Lower**

SPILLS:

**Actual:**  
**594 ft.**

Facility ID: 0375215  
Facility Type: ER  
DER Facility ID: 172901  
Site ID: 208383  
DEC Region: 9  
Spill Date: 7/1/2003  
Spill Number/Closed Date: 0375215 / 7/22/2003  
Spill Cause: Deliberate  
Spill Class: No spill occurred. No DEC Response. No corrective action required.  
SWIS: 1502  
Investigator: BRENNAN  
Referred To: Not reported  
Reported to Dept: 7/22/2003  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Private Dwelling  
Spill Notifier: Affected Persons  
Cleanup Ceased: Not reported  
Cleanup Meets Std: True  
Last Inspection: Not reported  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 7/22/2003  
Spill Record Last Update: 7/22/2003  
Spiller Name: Not reported  
Spiller Company: UNKNOWN NEIGHBOR  
Spiller Address: Not reported  
Spiller City,St,Zip: NY  
Spiller Company: 999  
Contact Name: DAVID KILANOWSKI

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**DUMPING OVER FENCE (Continued)**

**S106016361**

Contact Phone: (716) 824-0494  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "KAB"07/22/03: KAB RECEIVED COMPLAINT ALLEGING DUMPING OF CAUSTIC MATERIAL THAT WAS CAUSING THE GRASS TO IMMEDIATELY DIE OVER A FENCE AT 319 CABLE STREET. REFERRED COMPLAINT TO DIVISION OF LAW ENFORCEMENT FOR FOLLOW-UP. NO FURTHER ACTION TO BE TAKEN BY SPILLS UNIT UNLESS REQUESTED BY LAW ENFORCEMENT. CLOSE OUT.  
Remarks: RECEIVED COMPLAINT ALLEGING THAT RESIDENT IS DUMPING SOME FORM OF CAUSTIC MATERIAL OVER THE FENCE CAUSING THE GRASS TO DIE IMMEDIATELY. CABLE STREET IS OFF OF CLINTON STREET BY OGDEN.  
Material:  
Site ID: 208383  
Operable Unit ID: 884067  
Operable Unit: 01  
Material ID: 494410  
Material Code: 0064A  
Material Name: UNKNOWN MATERIAL  
Case No.: Not reported  
Material FA: Other  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False  
Tank Test:

**Q71**  
**South**  
**1/4-1/2**  
**0.336 mi.**  
**1773 ft.**

**NIAGARA MOHAWK**  
**87 ROBERTS AVENUE**  
**BUFFALO, NY**  
**Site 1 of 4 in cluster Q**

**NY Spills S103562738**  
**N/A**

**Relative:**  
**Lower**

SPILLS:  
Facility ID: 9210225  
Facility Type: ER  
DER Facility ID: 139821  
Site ID: 165921  
DEC Region: 9  
Spill Date: 11/13/1992  
Spill Number/Closed Date: 9210225 / 12/17/1992  
Spill Cause: Other  
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.  
SWIS: 1502  
Investigator: SORGI  
Referred To: Not reported  
Reported to Dept: 12/3/1992  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Affected Persons  
Cleanup Ceased: 12/17/1992  
Cleanup Meets Std: True  
Last Inspection: 12/3/1992  
Recommended Penalty: False

**Actual:**  
**591 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NIAGARA MOHAWK (Continued)**

**S103562738**

UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 12/4/1992  
Spill Record Last Update: 12/30/1992  
Spiller Name: Not reported  
Spiller Company: NIAGARA MOHAWK  
Spiller Address: 93 DEWEY AVENUE  
Spiller City,St,Zip: BUFFALO, NY 14214  
Spiller Company: 001  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was

"MJS"12/08/92: MJS - LETTER TO FRANK GRABOWSKI REQUESTING DISPOSAL RECEIPTS, ANALYTICAL RESULTS AND NON-PCB CERTIFICATION. 12/15/92: MJS - RECEIVED ANALYTICAL RESULTS, DISPOSAL RECEIPT AND NON-PCB OIL DOCUMENTATION. SOIL FROM SPILLS 9209496, 9210225 AND 9210226 ALL DISPOSED IN ONE ROLLOFF. NO FURTHER ACTION NECESSARY.

Remarks: WIND BLEW DEBRIS ONTO TRANSFORMER AND KNOCKED IT DOWN.

Material:

Site ID: 165921  
Operable Unit ID: 974467  
Operable Unit: 01  
Material ID: 407228  
Material Code: 0016A  
Material Name: NON PCB OIL  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 75  
Units: Gallons  
Recovered: 75  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

**072**  
**SSW**  
**1/4-1/2**  
**0.336 mi.**  
**1774 ft.**

**CORNER OF BAILEY AND BROADWAY**  
**BAILEY AVE**  
**BUFFALO, NY**

**NY Spills S111011413**  
**N/A**

**Site 5 of 6 in cluster O**

**Relative:**  
**Lower**

**SPILLS:**

Facility ID: 1100896  
Facility Type: ER  
DER Facility ID: 402923  
Site ID: 448330  
DEC Region: 9  
Spill Date: 4/26/2011  
Spill Number/Closed Date: 1100896 / 5/10/2011  
Spill Cause: Deliberate  
Spill Class: Not reported  
SWIS: 1502  
Investigator: TDJOHNSO  
Referred To: Not reported  
Reported to Dept: 4/26/2011  
CID: Not reported

**Actual:**  
**592 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CORNER OF BAILEY AND BROADWAY (Continued)**

**S111011413**

Water Affected: UNKNOWN  
Spill Source: Commercial/Industrial  
Spill Notifier: Citizen  
Cleanup Ceased: Not reported  
Cleanup Meets Std: False  
Last Inspection: Not reported  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 4/26/2011  
Spill Record Last Update: 5/10/2011  
Spiller Name: Not reported  
Spiller Company: Not reported  
Spiller Address: Not reported  
Spiller City,St,Zip: Not reported  
Spiller Company: Not reported  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: 04/26/11 TDJ WENT TO ADDRESS WHERE BUSINESS WAS CLOSED. LOOKED IN BACK OF BUILDING WHERE 1- FIVE GALLON PLASTIC JUG WAS FULL AND HAD OVERFLOWED WASTE OIL ONTO CONCRETE PAD. MINOR SPILLAGE HAD REACHED THE STONE/SOIL AT EDGE. WILL REINSPECT TO HAVE OWNER CLOSED AND DISPOSE OF OIL AND CLEAN CONTAMINATED PAD AND SOIL/STONE. WENT BACK TO LOCATION AT 2:30PM AND MET OWNER. SHOWD HIM AREA OF CONCERN AND SPILLAGE FROM CONTAINER. HE APPEARD TO BE UNAWARE OF SITUATION BUT WAS GOING TO SEAL AND MOVE CONTAINER AND CLEAN UP SPILL WITH SPEEDY DRY. SOIL WILL BE PLACED INTO GENERAL REFUSE FOR DISPOSAL.05/10/11 TDJ RE-INSPECTED AREA WHICH WAS CLEANED TO DEC SATISFACTION.NO FURTHER ACTIONFILE CLOSED TO ELECTRONIC ONLY

Remarks: CALLER REPORTED THAT OWNER OF CAR DEALERSHIP/REPAIR GARAGE ON CORNER OF BAILEY AVE & BROADWAY IS DISPOSING OF WASTE OIL ONTO GROUND SURFACE BEHIND BUILDING.

Material:  
Site ID: 448330  
Operable Unit ID: 1198569  
Operable Unit: 01  
Material ID: 2194848  
Material Code: 0022  
Material Name: Waste Oil/Used Oil  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: Not reported  
Units: Not reported  
Recovered: Not reported  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Elevation

Site

Database(s)

EDR ID Number  
 EPA ID Number

**R73**  
**SSW**  
**1/4-1/2**  
**0.337 mi.**  
**1777 ft.**

**US SUGAR**  
**693 BAILEY ST**  
**BUFFALO, NY**  
**Site 1 of 8 in cluster R**

**NY Spills**    **S108297889**  
**N/A**

**Relative:**  
**Lower**

**SPILLS:**

Facility ID: 0651268  
 Facility Type: ER  
 DER Facility ID: 321421  
 Site ID: 371671  
 DEC Region: 9  
 Spill Date: 10/10/2006  
 Spill Number/Closed Date: 0651268 / 3/20/2007  
 Spill Cause: Equipment Failure  
 Spill Class: Known release that creates potential for fire or hazard. (Highly Improbable)

**Actual:**  
**590 ft.**

**SWIS:**

Investigator: CGMCKENZ  
 Referred To: Not reported  
 Reported to Dept: 10/10/2006  
 CID: Not reported  
 Water Affected: Not reported  
 Spill Source: Commercial Vehicle  
 Spill Notifier: Fire Department  
 Cleanup Ceased: Not reported  
 Cleanup Meets Std: True  
 Last Inspection: 10/12/2006  
 Recommended Penalty: False  
 UST Trust: False  
 Remediation Phase: 0  
 Date Entered In Computer: 10/10/2006  
 Spill Record Last Update: 3/20/2007  
 Spiller Name: Not reported  
 Spiller Company: Not reported  
 Spiller Address: Not reported  
 Spiller City,St,Zip: Not reported  
 Spiller Company: Not reported  
 Contact Name: Not reported  
 Contact Phone: Not reported

**DEC Memo:**

10/10/06 US Sugar (828-1170). Captain Wickenhiser, Buffalo Fire Department, called in 20-30 gallon spill of dsl from trailer refrigeration supply tank. When driver (Gerald Bailey) of truck (Total Logistics Control LLC, 8300 Logistics Drive, Zeland, MI 49464) attempted to enter steep gradient driveway, trailer jacks caught on RR track, bent jack up which punctured dsl tank. Spillage contained to driveway roadway and tracks. Insurance company (Discover Property Co 651-310-7911) aware of accident. Policy #011900077. Truck plate #P484888 ILL, Trailer plate #T293381 ILL. Spoke w/ Dale (TLC 888-797-7757) Joanne Simunic of TLC (616-494-7865) trucking hired Al-Montgomery Wrecker (888-257-3681; 674-4943) to cleanup. Spoke w/Al, who will hire NWI to dispose of spent speedi-dry. 7:30pm call from Al stating it is all picked up.10/12/06 Site visit confirms cleanup. Waiting for disposal receipt. 3/6/7 T/C w/Paul, Montgomery, re disposal receipts. He inform Al. T/C w/Dale of TLC, will track down paperwork and call back. JOANNE-TLC FAXED OVER INVOICE FROM MONTGOMERY CHARGING FOR DISPOSAL, BUT NOT DISPOSAL RECEIPTS ATTACHED. SHE WILL PURSUE W/MONTGOMERY.3/7/7 AL-MONTGOMERY TO FORWARD DISPOSAL RECEIPTS. HE ONLY HAS INVOICE FROM NWI FOR DISPOSAL-NO RECEIPT. WILL

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**US SUGAR (Continued)**

**S108297889**

Remarks: OBTAIN AND FORWARD.3/9/7 JOANNE CONFIRMED DELIVERY OF DISPOSAL MANIFEST-RECPT FROM INDUSTRIAL OIL FOR 1 DRUM.3/20/7 NO FURTHER ACTION REQUIRED. SPILL CLOSED.  
20 DSL spilled from commercial truck. On site padding up.

Material:  
Site ID: 371671  
Operable Unit ID: 1129428  
Operable Unit: 01  
Material ID: 2119092  
Material Code: 0008  
Material Name: Diesel  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 20  
Units: Gallons  
Recovered: Not reported  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

**O74**  
**SSW**  
**1/4-1/2**  
**0.337 mi.**  
**1781 ft.**

**BATTENFELD AMERICA**  
**1567 CLINTON STREET**  
**BUFFALO, NY**  
**Site 6 of 6 in cluster O**

**NY Spills S104643106**  
**N/A**

**Relative:**  
**Lower**

**SPILLS:**  
Facility ID: 8502804  
Facility Type: ER  
DER Facility ID: 249284  
Site ID: 308686  
DEC Region: 9  
Spill Date: 11/7/1985  
Spill Number/Closed Date: 8502804 / 11/29/1985  
Spill Cause: Unknown  
Spill Class: Not reported  
SWIS: 1502  
Investigator: ROSS  
Referred To: Not reported  
Reported to Dept: Not reported  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Unknown  
Spill Notifier: Other  
Cleanup Ceased: 11/29/1985  
Cleanup Meets Std: True  
Last Inspection: 11/29/1985  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: Not reported  
Spill Record Last Update: 2/19/2004  
Spiller Name: Not reported  
Spiller Company: MATLACK, INC.  
Spiller Address: Not reported

**Actual:**  
**592 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BATTENFELD AMERICA (Continued)**

**S104643106**

Spiller City,St,Zip: ZZ  
Spiller Company: 001  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "LQR"2004/02/19 - Both Spill\_Time and RCVD\_Time were previously blank and replaced with "00:00" to fix a data translation problem... Bob Corcoran \*\*\*\*\*PAPER FILE NO LONGER EXISTS\*\*\*\*\*  
Remarks: HOSE SPLIT DURING DELIVERY OF OIL ADDITIVE #1191.

Material:

Site ID: 308686  
Operable Unit ID: 896937  
Operable Unit: 01  
Material ID: 479425  
Material Code: 0633A  
Material Name: OIL BASED SEALER  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 100  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

**S75**  
**ESE**  
**1/4-1/2**  
**0.345 mi.**  
**1819 ft.**

**KAPULKA RESID**  
**326 BARNARD ST**  
**BUFFALO, NY**  
**Site 1 of 2 in cluster S**

**NY Spills** **S105057993**  
**N/A**

**Relative:**  
**Lower**

SPILLS:

Facility ID: 0102614  
Facility Type: ER  
DER Facility ID: 159276  
Site ID: 190950  
DEC Region: 9  
Spill Date: 6/7/2001  
Spill Number/Closed Date: 0102614 / 6/8/2001  
Spill Cause: Equipment Failure  
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.

SWIS: 1502  
Investigator: JFOTTO  
Referred To: Not reported  
Reported to Dept: 6/8/2001  
CID: 257  
Water Affected: Not reported  
Spill Source: Commercial Vehicle  
Spill Notifier: Affected Persons  
Cleanup Ceased: Not reported  
Cleanup Meets Std: True  
Last Inspection: Not reported  
Recommended Penalty: False  
UST Trust: False

**Actual:**  
**594 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**KAPULKA RESID (Continued)**

**S105057993**

Remediation Phase: 0  
Date Entered In Computer: 6/8/2001  
Spill Record Last Update: 6/12/2001  
Spiller Name: Not reported  
Spiller Company: city of buffalo  
Spiller Address: Not reported  
Spiller City,St,Zip: NY  
Spiller Company: 999  
Contact Name: WAYNE KAPULKA  
Contact Phone: (716) 825-5733  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was

Remarks: caller says that yesterday a garbage truck broke a line spraying oil all over his bushes and house and hasn't been cleaned up and when he called the city they said he had to clean it up - he would like a call back - work number 716-896-4500

Material:  
Site ID: 190950  
Operable Unit ID: 841320  
Operable Unit: 01  
Material ID: 534726  
Material Code: 0010  
Material Name: Hydraulic Oil  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 1  
Units: Gallons  
Recovered: Yes  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

76  
SSW  
1/4-1/2  
0.347 mi.  
1832 ft.

**BATTENFELD-AMERICAN, INC.**  
**BAILEY AVENUE**  
**BUFFALO, NY**

**NY LTANKS S100119249**  
**N/A**

**Relative:**  
**Lower**

LTANKS:  
Site ID: 278238  
Spill Number/Closed Date: 8704080 / 4/14/1988  
Spill Date: 8/17/1987  
Spill Cause: Tank Failure  
Spill Source: Commercial/Industrial  
Spill Class: Not reported  
Cleanup Ceased: 4/14/1988  
Cleanup Meets Standard: True  
SWIS: 1502  
Investigator: PRINGLE  
Referred To: Not reported  
Reported to Dept: 8/17/1987  
CID: Not reported  
Water Affected: Not reported

**Actual:**  
**590 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BATTENFELD-AMERICAN, INC. (Continued)**

**S100119249**

Spill Notifier: Local Agency  
Last Inspection: 4/1/1988  
Recommended Penalty: False  
UST Involvement: False  
Remediation Phase: 0  
Date Entered In Computer: 8/18/1987  
Spill Record Last Update: 5/4/1988  
Spiller Name: Not reported  
Spiller Company: JOSEPH PIERI  
Spiller Address: 306 RANDWOOD DRIVE  
Spiller City,St,Zip: WILLIAMSVILLE, NY 14221  
Spiller County: 001  
Spiller Contact: Not reported  
Spiller Phone: Not reported  
Spiller Extention: Not reported  
DEC Region: 9  
DER Facility ID: 225914  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "MNP" // : LQR SITE INSP. 08/31/87 DITCH FILLED IN TANKS REMAINS. / / : MNP SITE INSP. 11/04/87, NO WORK DONE; LETTER 11/17/87, REPLY 11/25/87 - \_\_\_\_./ / : 11/6/87 TO 12/9/87, TELECONS- CLEANUP ARRANGEMENTS BEING MADE, INSP.- NO CLEANUP YET;12/16/87 MNP INSP. & TELECONS, OIL IN HOLE, VACCED OUT. / / : 12/17/87 TO 12/23/87, INSP.- NO TANK REMOVAL YET, TELECONS- REMOVAL RESCHEDULED;12/29/87 MNP INSP. CONTAM. SOIL REMOVED & MW TO BE INSTALLED. / / : 1/12/88 MNP INSP. CONTAM. SOIL REMAINS, NO MW INSTALLED YET;3/11/88 MNP INSP. CONTAM. SOIL GONE, OIL STAINED AREA NEEDS MORE CLEANUP, MW NOT LOCATED. / / : MNP SITE VISIT 8/18/87. / / : 8/24/87 MNP TELECON W/PIERI, TANK ABANDONED W/PRODUCT, TANK TO BE REMOVED, TO CALL PRIOR TO START OF WORK FOR INSP.;SEND LETTER. / / : 4/1/88 MNP & RNL INSP. SURFACE CLEANUP SATISFACTORY, NO SHEEN OR ODOR NOTED IN MW, HOLD FOR DISPOSAL INFO.;4/5/88 LETTER TO BATTENFELD, RECEIPTS BY 4/18/88;4/14/88 RECEIVED DISPOSAL RECEIPTS, COMPLETE.  
Remarks: OIL PRODUCT IN TRENCH EXCAVATION FOR UNDERDRAIN;FOUND TO BE FROM LEAKING UNDERGROUND FUEL OIL TANK

Material:  
Site ID: 278238  
Operable Unit ID: 907946  
Operable Unit: 01  
Material ID: 466732  
Material Code: 0066A  
Material Name: UNKNOWN PETROLEUM  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 10  
Units: Gallons  
Recovered: 10  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

MAP FINDINGS

Map ID  
Direction  
Distance  
Elevation

Site

Database(s)

EDR ID Number  
EPA ID Number

**P77**  
**ESE**  
**1/4-1/2**  
**0.350 mi.**  
**1849 ft.**

**LONG VEHICLE**  
**299 CABLE STREET**  
**BUFFALO, NY**  
**Site 2 of 2 in cluster P**

**NY Spills**    **S102179489**  
**N/A**

**Relative:**  
**Lower**

**SPILLS:**

**Actual:**  
**593 ft.**

Facility ID: 9503014  
 Facility Type: ER  
 DER Facility ID: 214367  
 Site ID: 262566  
 DEC Region: 9  
 Spill Date: 6/1/1995  
 Spill Number/Closed Date: 9503014 / 9/12/1995  
 Spill Cause: Equipment Failure  
 Spill Class: No spill occurred. No DEC Response. No corrective action required.  
 SWIS: 1502  
 Investigator: SACALAND  
 Referred To: Not reported  
 Reported to Dept: 6/9/1995  
 CID: Not reported  
 Water Affected: Not reported  
 Spill Source: Passenger Vehicle  
 Spill Notifier: Citizen  
 Cleanup Ceased: 9/12/1995  
 Cleanup Meets Std: True  
 Last Inspection: Not reported  
 Recommended Penalty: False  
 UST Trust: False  
 Remediation Phase: 0  
 Date Entered In Computer: 6/12/1995  
 Spill Record Last Update: 9/21/1995  
 Spiller Name: Not reported  
 Spiller Company: MELISSA LONG  
 Spiller Address: 686 INDIAN CHURCH ROAD  
 Spiller City,St,Zip: WEST SENECA, NY 14224  
 Spiller Company: 001  
 Contact Name: Not reported  
 Contact Phone: Not reported  
 DEC Memo:  
 Prior to Sept, 2004 data translation this spill Lead\_DEC Field was  
 "SAC"06/12/95: REPORT FAXED TO BSA,SAC TELECON MELISSA LONG,MS.LONG  
 CONFIRMED IT WAS HER CAR,THAT HER FIANCE' LIVES ON CABLE ST.&THAT  
 SHE'S THERE ALMOST ALL THE TIME,SAC TOLD HER BSA WILL BE FOLLOWING  
 UP. 09/11/95: CAR STILL NOT FIXED,SENT LETTER REQUESTING CAR BE  
 REPAIRED. 09/29/95: This is additional information about material  
 spilled from the translation of the old spill file: WASTE  
 OIL,TRANSMISS.  
 Remarks: CAR LEAKING TRANSMISSION FLUID,LUBE OIL AND GASOLINE

**Material:**

Site ID: 262566  
 Operable Unit ID: 1017602  
 Operable Unit: 01  
 Material ID: 368065  
 Material Code: 0009  
 Material Name: Gasoline  
 Case No.: Not reported  
 Material FA: Petroleum  
 Quantity: 0  
 Units: Gallons

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**LONG VEHICLE (Continued)**

**S102179489**

Recovered: No  
 Resource Affected: Not reported  
 Oxygenate: False

Tank Test:

**78**  
**SSE**  
**1/4-1/2**  
**0.355 mi.**  
**1877 ft.**

**HOUGHTON PARK**  
**CLINTON STREET**  
**BUFFALO, NY 14202**

**NY SHWS** **1000788231**  
**NY HSWDS** **N/A**  
**NY Spills**

**Relative:**  
**Lower**

SHWS:

Program: HW  
 Site Code: 56586  
 Classification: N  
 Region: 9  
 Acres: 15.000  
 HW Code: 915059  
 Record Add: 11/18/1999  
 Record Upd: 01/31/2008  
 Updated By: MLDOSTER

**Actual:**  
**590 ft.**

Site Description: This site is located southeast of Houghton Park, north of the Buffalo River and is bounded on the north and east by residential areas. The site was used for disposal of foundry sand with phenolic binders from Worthington Corporation, along with incinerator ash. Barrels with unknown contents have been noted. The site was sampled by DEC in 1981. Levels of contaminants consistent with the land use were detected in site soils. In 1982 the City hired a consultant to investigate the site. Soil borings and groundwater samples were collected. The samples confirmed earlier data for soils and groundwater exceeded standards for metals and phenols. No migration toward the Buffalo River was evident. Erie County prepared a profile report in 1983. A State Superfund Phase I Investigation was completed. Additional sampling was conducted in 1993. Results were similar to earlier sampling efforts which reflect the nature of the solid waste such as cinders and foundry sand. A file review of available records has not connected any hazardous waste disposal to this site.

Env Problem: Investigations did not confirm the presence of hazardous waste so the site was classified "N"

Health Problem: Not reported  
 Dump: Not reported  
 Structure: Not reported  
 Lagoon: Not reported  
 Landfill: Not reported  
 Pond: Not reported  
 Disp Start: Not reported  
 Disp Term: Not reported  
 Lat/Long: Not reported  
 Dell: Not reported  
 Record Add: Not reported  
 Record Upd: Not reported  
 Updated By: Not reported  
 Own Op: Disp. Owner  
 Sub Type: NNN

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HOUGHTON PARK (Continued)**

**1000788231**

Owner Name: Not reported  
Owner Company: CITY OF BUFFALO  
Owner Address: Not reported  
Owner Addr2: Not reported  
Owner City,St,Zip: NY  
Owner Country: Unknown  
Own Op: Owner  
Sub Type: C01  
Owner Name: Not reported  
Owner Company: CITY OF BUFFALO  
Owner Address: ROOM 201 CITY HALL  
Owner Addr2: Not reported  
Owner City,St,Zip: BUFFALO, NY 14202  
Owner Country: United States of America  
Own Op: Owner  
Sub Type: NNN  
Owner Name: Not reported  
Owner Company: City of Buffalo  
Owner Address: City Hall - Room 201  
Owner Addr2: Not reported  
Owner City,St,Zip: Buffalo, NY 14202  
Owner Country: United States of America  
HW Code: Not reported  
Waste Type: Not reported  
Waste Quantity: Not reported  
Waste Code: Not reported  
Crossref ID: Not reported  
Cross Ref Type Code: Not reported  
Cross Ref Type: Not reported  
Record Added Date: Not reported  
Record Updated: Not reported  
Updated By: Not reported

**HSWDS:**

Facility ID: HS9026  
Region: 9  
Facility Status: Unknown  
Owner Type: Municipal  
Owner: City of Buffalo  
Owner Address: Room 920, City Hall  
Owner Phone: (716)851 5037  
Operator Type: Municipal  
Operator: Same  
Operator: Same  
Operator Phone: Same  
EPA ID: NYD980506836  
Registry: Is or was on NYS Registry of Inactive Haz Waste Disposal Sites  
Registry Site ID: 915059  
RCRA Permitted: No  
Site Code: Industrial Landfill  
Owner City State: Buffalo, NY 14202  
Operator City State: Not reported  
Quadrangle: Buffalo, SE  
Latitude: 42 51 57 N  
Longitude: 78 48 37 W  
Acres: 15.00  
Operator Date: Unknown

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HOUGHTON PARK (Continued)**

**1000788231**

Close Date:	1973
Completed:	Unknown
Active:	No
PCB's Disposed:	Yes
Pesticides Disposed:	No
Metals Disposed:	Yes
Asbestos Disposed:	No
Volatile Organic Compounds Disposed:	No
Semi Volatile Organic Compounds Disposed:	Yes
Analytical Info Exists for Air:	Not reported
Analytical Info Exists for Ground:	Not reported
Analytical Info Exists for Surface:	Not reported
Analytical Info Exists for Sediments:	Not reported
Analytical Info Exists for Surface:	Surface Soil
Analytical Info Exists for Substance:	Not reported
Analytical Info Exists for Waste:	Not reported
Analytical Info Exists for Leachate:	Not reported
Analytical Info Exists for EP Toxicity:	Not reported
Analytical Info Exists for TCLP:	Not reported
Threat to Environment/Public Health:	Public
Surface Water Contamination:	Unknown
Surface Water Body Class:	Not reported
Groundwater Contamination:	Unknown
Groundwater Classification:	Unknown
Drinking Water Contamination:	Unknown
Drinking Water Supply is Active:	Yes
Any Known Fish or Wildlife:	No
Hazardous Exposure:	Unknown
Site Has Controlled Access:	No
Ambient Air Contamination:	No
Direct Contact:	Yes
EPA Hazardous Ranking System Score:	Not reported
Inventory:	Not reported
Nefrap:	Not reported
Mailing:	Not reported
Tax Map No:	Not reported
Qualify:	Not reported
Next Action:	Not reported
Agencies:	Not reported
Air:	Not reported
Building:	Not reported
Site Desc:	Not reported
Drink:	Not reported
Eptox:	Not reported
Fish:	Not reported
Ground:	Not reported
Ground Desc:	Not reported
Hazardous Threat:	Not reported
Haz Threat Desc:	Not reported
Leachate:	Not reported
Preparer:	Not reported
Sediment:	Not reported
Soil:	Not reported
Surface:	Not reported
Status:	Not reported
Surface Soil:	Not reported
Surface:	Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HOUGHTON PARK (Continued)**

**1000788231**

TCLP: Not reported  
Waste: Not reported

**SPILLS:**

Facility ID: 9908890  
Facility Type: ER  
DER Facility ID: 237216  
Site ID: 293077  
DEC Region: 9  
Spill Date: 10/21/1999  
Spill Number/Closed Date: 9908890 / 8/17/2000  
Spill Cause: Other  
Spill Class: Known release with minimal potential for fire or hazard. DEC Response.  
Willing Responsible Party. Corrective action taken.

SWIS: 1502  
Investigator: SACALAND  
Referred To: Not reported  
Reported to Dept: 10/21/1999  
CID: 252  
Water Affected: Not reported  
Spill Source: Institutional, Educational, Gov., Other  
Spill Notifier: Other  
Cleanup Ceased: Not reported  
Cleanup Meets Std: False  
Last Inspection: 10/21/1999  
Recommended Penalty: False  
UST Trust: True  
Remediation Phase: 0  
Date Entered In Computer: 10/21/1999  
Spill Record Last Update: 9/12/2000  
Spiller Name: ROBERT O'HARA  
Spiller Company: CITY OF BUFFALO  
Spiller Address: CITY HALL - ROOM 616  
Spiller City,St,Zip: BUFFALO, NY 14202-001  
Contact Name: PETER MERLO  
Contact Phone: (716) 856-2142  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was

"SAC"10/21/99: SAC SITE INSPECTION, TANK AREA NEXT TO BUILDING IN THE BACK, APPROXIMATELY ONE TRUCKLOAD OF CONTAMINATED SOIL STAGED AND COVERED WITH PLASTIC, EXCAVATION ALREADY BACKFILLED.10/22/99: SAC TELECON JIM BISHOP OF TYREE ORGANIZATION, MR. BISHOP WAS NOT AT THE SITE DURING THE WORK BUT BASED ON THE DESCRIPTION HE WAS GIVEN BY HIS ON-SITE WORKERS, HE CONFIRMED THE LOCATION OF THE EXCAVATION AND THAT IT HAD BEEN BACKFILLED.11/01/99: SAC SENT DISPOSAL OPTION LETTER TO RP. PETER MERLO, R & D ENGINEERING IS THE CONSULTANT, THEIR ADDRESS IS 268 MAIN STREET, BUFFALO, NY 14202, PHONE NUMBER IS 856-2142, MELISSA HEARN FROM TYREE IS PROJECT MANAGER, PHONE NUMBER - 203-740-8200, DAVID HUTTON IS LOCAL CONTACT FOR TYREE, PHONE NUMBER - 822-9008.01/04/00: SAC RECEIVED TANK CLOSURE REPORT, INDIVIDUAL SIDE SAMPLES WERE TAKEN BUT NO BOTTOM SAMPLES WERE TAKEN BECAUSE THERE WAS A CONCRETE PAD IN THE BOTTOM OF THE EXCAVATION, SOUTH WALL SAMPLE EXCEEDED STARS GUIDANCE VALUES FOR TOLUENE AT 121 ppb, OTHER THREE SAMPLES WERE BELOW STARS GUIDANCE VALUES FOR ALL PARAMETERS, 21.57 TONS OF SOIL WERE DISPOSED AT CID LANDFILL, DISPOSAL RECEIPT WAS NOT INCLUDED WITH REPORT.01/06/00: SAC SENT LETTER REQUIRING SAMPLING OF THE BOTTOM OF THE EXCAVATION EITHER BELOW THE CONCRETE PAD OR NEXT TO

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HOUGHTON PARK (Continued)**

**1000788231**

Remarks: IT & COPIES OF DISPOSAL RECEIPT FOR 21.57 TONS OF SOIL DISPOSED AT CID LANDFILL, REQUEST RESPONSE BY 2/29/00.01/24/00: SAC RECEIVED COPY OF DISPOSAL RECEIPT FOR 21.57 TONS OF CONTAMINATED SOIL.08/17/00: SAC RECEIVED ANALYTICAL RESULTS FROM TWO GEOPROBE SAMPLE BORINGS INSTALLED TO A DEPTH OF 12 FEET, NO ODORS OR STAINING WERE NOTED IN THE BORINGS, THE RESULTS ARE BELOW GUIDANCE VALUES, SPILL WILL BE MADE INACTIVE BECAUSE OF SIDE WALL SAMPLE THAT EXCEEDED GUIDANCE VALUE FOR TOLUENE, SAC SENT INACTIVE LETTER.  
SPILL IS STILL UNDER INVESTIGATION-CLEANUP WAS DONE BY EXCAVATING AND STOCKPILING DIRT.

Material:  
Site ID: 293077  
Operable Unit ID: 1083162  
Operable Unit: 01  
Material ID: 297989  
Material Code: 0009  
Material Name: Gasoline  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

79  
SE  
1/4-1/2  
0.359 mi.  
1897 ft.

**MARINE MIDLAND  
1856 CLINTON STREET  
BUFFALO, NY**

**NY Spills S102176501  
N/A**

**Relative:  
Lower**

SPILLS:  
Facility ID: 8807889  
Facility Type: ER  
DER Facility ID: 227958  
Site ID: 280732  
DEC Region: 9  
Spill Date: 12/27/1988  
Spill Number/Closed Date: 8807889 / 2/8/1989  
Spill Cause: Unknown  
Spill Class: Not reported  
SWIS: 1502  
Investigator: PRINGLE  
Referred To: Not reported  
Reported to Dept: 12/29/1988  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Unknown  
Spill Notifier: Affected Persons  
Cleanup Ceased: 2/8/1989  
Cleanup Meets Std: True  
Last Inspection: 12/29/1988  
Recommended Penalty: False  
UST Trust: False

**Actual:  
593 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**MARINE MIDLAND (Continued)**

**S102176501**

Remediation Phase: 0  
Date Entered In Computer: 1/5/1989  
Spill Record Last Update: 2/21/1989  
Spiller Name: Not reported  
Spiller Company: UNKNOWN  
Spiller Address: Not reported  
Spiller City,St,Zip: NY  
Spiller Company: 999  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was

"MNP"12/29/88: 12/29/88 MNP INSP. NOTHING FOUND, COMPLAINANT TO CALL IF PROBLEM RECURS.12/29/88: 12/29/89 MNP INSP. NO ODORS NOTED, NOTHING FOUND, THEY WILL CALL IF PROBLEM RECURS.02/08/89: MNP TELECON W/SUE KOMPALLA, MARINE MIDLAND, NO RECURRANCE OF ODORS, NO ACTION NEEDED, COMPLETE.

Remarks: ODOR COMPLAINT OUTSIDE & INSIDE BUILDING

Material:  
Site ID: 280732  
Operable Unit ID: 923365  
Operable Unit: 01  
Material ID: 452665  
Material Code: 0064A  
Material Name: UNKNOWN MATERIAL  
Case No.: Not reported  
Material FA: Other  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

**Q80**  
**South**  
**1/4-1/2**  
**0.363 mi.**  
**1917 ft.**

**CURTIS SCREW COMPANY**  
**43 ROBERTS AVENUE**  
**BUFFALO, NY**

**NY Spills S102179360**  
**N/A**

**Site 2 of 4 in cluster Q**

**Relative:**  
**Lower**

SPILLS:  
Facility ID: 9500049  
Facility Type: ER  
DER Facility ID: 107613  
Site ID: 124219  
DEC Region: 9  
Spill Date: 4/2/1995  
Spill Number/Closed Date: 9500049 / 4/20/2001  
Spill Cause: Housekeeping  
Spill Class: No spill occurred. No DEC Response. No corrective action required.  
SWIS: 1502  
Investigator: SACALAND  
Referred To: Not reported  
Reported to Dept: 4/3/1995  
CID: Not reported  
Water Affected: Not reported

**Actual:**  
**590 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CURTIS SCREW COMPANY (Continued)**

**S102179360**

Spill Source: Commercial/Industrial  
Spill Notifier: Citizen  
Cleanup Ceased: Not reported  
Cleanup Meets Std: True  
Last Inspection: 4/19/2001  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 4/3/1995  
Spill Record Last Update: 4/23/2001  
Spiller Name: Not reported  
Spiller Company: NONE  
Spiller Address: Not reported  
Spiller City,St,Zip: NY  
Spiller Company: 999  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "SAC"04/19/01: SAC ASSUMED SITE RESPONSIBILITY AS MJS LEFT DEPARTMENT, FOUND NO FILE FROM MJS SAC SITE INSPECTION, SITE IS INDUSTRIAL COMPLEX WHICH INCLUDES CURTIS SCREW COMPANY, NO DRUMS OBSERVED AROUND CURTIS SCREW PORTION OF THE COMPLEX, SAC DROVE AROUND BUILDING AND OBSERVED A FEW ABANDONED EMPTY RUSTED/DENTED DRUMS IN DIFFERENT AREAS AROUND THE COMPLEX, OBSERVED 4 OR 5 STAGED DRUMS NEAR WHAT APPEARED TO BE A REPAIR SHOP, LOOKED LIKE WASTE OIL STORAGE FOR THE SHOP, MINIMAL RESIDUAL SPILLAGE TO PAVEMENT IN THIS AREA, NO FURTHER ACTION REQUIRED.  
Remarks: CUTTING OIL LEAKED FROM DRUM FROM PREVIOUS SPILL.\*\*\*(FORMERLY MJS FILE)\*\*\*  
Material:  
Site ID: 124219  
Operable Unit ID: 1010816  
Operable Unit: 01  
Material ID: 368671  
Material Code: 0022  
Material Name: Waste Oil/Used Oil  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

MAP FINDINGS

Map ID  
 Direction  
 Distance  
 Elevation

Site

Database(s)

EDR ID Number  
 EPA ID Number

**Q81**            **COMPRESSOR DIV-DRESSER INDUST**  
**South**        **45 ROBERTS AVE**  
**1/4-1/2**       **BUFFALO, NY 14206**  
**0.364 mi.**  
**1920 ft.**      **Site 3 of 4 in cluster Q**

**NY UST**      **U003316856**  
**NY AST**      **N/A**  
**NY Spills**

**Relative:**  
**Lower**

UST:  
 Id/Status:                    9-088846 / Unregulated/Closed  
 Program Type:                PBS  
 Region:                        STATE  
 DEC Region:                    9  
 Expiration Date:              03/24/1992  
 UTM X:                         188301.67752999999  
 UTM Y:                         4753499.8955300003  
 Site Type:                     Manufacturing (Other than Chemical)/Processing

**Actual:**  
**589 ft.**

Affiliation Records:  
 Site Id:                        52663  
 Affiliation Type:               Facility Owner  
 Company Name:                COMPRESSOR DIV-DRESSER INDUST  
 Contact Type:                 Not reported  
 Contact Name:                 Not reported  
 Address1:                      45 ROBERTS AVE  
 Address2:                      Not reported  
 City:                            BUFFALO  
 State:                          NY  
 Zip Code:                      14206  
 Country Code:                 001  
 Phone:                         (716) 827-7573  
 EMail:                         Not reported  
 Fax Number:                  Not reported  
 Modified By:                 TRANSLAT  
 Date Last Modified:         3/4/2004

Site Id:                        52663  
 Affiliation Type:               Mail Contact  
 Company Name:                COMPRESSOR DIV-DRESSER INDUST  
 Contact Type:                 Not reported  
 Contact Name:                 Not reported  
 Address1:                      45 ROBERTS AVE  
 Address2:                      Not reported  
 City:                            BUFFALO  
 State:                          NY  
 Zip Code:                      14206  
 Country Code:                 001  
 Phone:                         (716) 827-7573  
 EMail:                         Not reported  
 Fax Number:                  Not reported  
 Modified By:                 TRANSLAT  
 Date Last Modified:         3/4/2004

Site Id:                        52663  
 Affiliation Type:               On-Site Operator  
 Company Name:                COMPRESSOR DIV-DRESSER INDUST  
 Contact Type:                 Not reported  
 Contact Name:                 COMPRESSOR DIV-DRESSER INDUST  
 Address1:                      Not reported  
 Address2:                      Not reported  
 City:                            Not reported  
 State:                          NN

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**COMPRESSOR DIV-DRESSER INDUST (Continued)**

**U003316856**

Zip Code: Not reported  
Country Code: 001  
Phone: (716) 827-7573  
EMail: Not reported  
Fax Number: Not reported  
Modified By: TRANSLAT  
Date Last Modified: 3/4/2004

Site Id: 52663  
Affiliation Type: Emergency Contact  
Company Name: COMPRESSOR DIV-DRESSER INDUST  
Contact Type: Not reported  
Contact Name: DAVID J NARDUCCI  
Address1: Not reported  
Address2: Not reported  
City: Not reported  
State: NN  
Zip Code: Not reported  
Country Code: 001  
Phone: (716) 827-7573  
EMail: Not reported  
Fax Number: Not reported  
Modified By: TRANSLAT  
Date Last Modified: 3/4/2004

Tank Info:

Tank Number: 5  
Tank ID: 162438  
Tank Status: Closed - Removed  
Material Name: Closed - Removed  
Capacity Gallons: 1000  
Install Date: 09/01/1967  
Date Tank Closed: 07/01/1989  
Registered: True  
Tank Location: Underground  
Tank Type: Steel/carbon steel  
Material Code: 0009  
Common Name of Substance: Gasoline

Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Pipe Model: Not reported  
Modified By: TRANSLAT  
Last Modified: 03/04/2004

Equipment Records:

H00 - Tank Leak Detection - None  
C00 - Pipe Location - No Piping  
F00 - Pipe External Protection - None  
G00 - Tank Secondary Containment - None  
A00 - Tank Internal Protection - None  
D02 - Pipe Type - Galvanized Steel  
J02 - Dispenser - Suction Dispenser  
B00 - Tank External Protection - None  
I00 - Overfill - None

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**COMPRESSOR DIV-DRESSER INDUST (Continued)**

**U003316856**

AST:

Region: STATE  
DEC Region: 9  
Site Status: Unregulated/Closed  
Facility Id: 9-088846  
Program Type: PBS  
UTM X: 188301.67752999999  
UTM Y: 4753499.8955300003  
Expiration Date: 03/24/1992  
Site Type: Manufacturing (Other than Chemical)/Processing

Affiliation Records:

Site Id: 52663  
Affiliation Type: Facility Owner  
Company Name: COMPRESSOR DIV-DRESSER INDUST  
Contact Type: Not reported  
Contact Name: Not reported  
Address1: 45 ROBERTS AVE  
Address2: Not reported  
City: BUFFALO  
State: NY  
Zip Code: 14206  
Country Code: 001  
Phone: (716) 827-7573  
EMail: Not reported  
Fax Number: Not reported  
Modified By: TRANSLAT  
Date Last Modified: 3/4/2004

Site Id: 52663  
Affiliation Type: Mail Contact  
Company Name: COMPRESSOR DIV-DRESSER INDUST  
Contact Type: Not reported  
Contact Name: Not reported  
Address1: 45 ROBERTS AVE  
Address2: Not reported  
City: BUFFALO  
State: NY  
Zip Code: 14206  
Country Code: 001  
Phone: (716) 827-7573  
EMail: Not reported  
Fax Number: Not reported  
Modified By: TRANSLAT  
Date Last Modified: 3/4/2004

Site Id: 52663  
Affiliation Type: On-Site Operator  
Company Name: COMPRESSOR DIV-DRESSER INDUST  
Contact Type: Not reported  
Contact Name: COMPRESSOR DIV-DRESSER INDUST  
Address1: Not reported  
Address2: Not reported  
City: Not reported  
State: NN  
Zip Code: Not reported  
Country Code: 001

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**COMPRESSOR DIV-DRESSER INDUST (Continued)**

**U003316856**

Phone: (716) 827-7573  
EMail: Not reported  
Fax Number: Not reported  
Modified By: TRANSLAT  
Date Last Modified: 3/4/2004

Site Id: 52663  
Affiliation Type: Emergency Contact  
Company Name: COMPRESSOR DIV-DRESSER INDUST  
Contact Type: Not reported  
Contact Name: DAVID J NARDUCCI  
Address1: Not reported  
Address2: Not reported  
City: Not reported  
State: NN  
Zip Code: Not reported  
Country Code: 001  
Phone: (716) 827-7573  
EMail: Not reported  
Fax Number: Not reported  
Modified By: TRANSLAT  
Date Last Modified: 3/4/2004

Tank Info:

Tank Number: 1  
Tank Id: 162434  
Material Code: 0001  
Common Name of Substance: #2 Fuel Oil (On-Site Consumption)

Equipment Records:

C00 - Pipe Location - No Piping  
F00 - Pipe External Protection - None  
I04 - Overfill - Product Level Gauge (A/G)  
G00 - Tank Secondary Containment - None  
A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
B00 - Tank External Protection - None  
H00 - Tank Leak Detection - None

Tank Location: 3  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: Tank Converted to Non-Regulated Use  
Pipe Model: Not reported  
Install Date: 10/01/1986  
Capacity Gallons: 14000  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: 07/01/1989  
Register: True  
Modified By: TRANSLAT  
Last Modified: 03/04/2004  
Material Name: #2 Fuel Oil (On-Site Consumption)

Tank Number: 2

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**COMPRESSOR DIV-DRESSER INDUST (Continued)**

**U003316856**

Tank Id: 162435  
Material Code: 0001  
Common Name of Substance: #2 Fuel Oil (On-Site Consumption)

Equipment Records:

G00 - Tank Secondary Containment - None  
H00 - Tank Leak Detection - None  
C00 - Pipe Location - No Piping  
F00 - Pipe External Protection - None  
I04 - Overfill - Product Level Gauge (A/G)  
A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
B00 - Tank External Protection - None

Tank Location: 3  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: Closed Prior to Micro Conversion, 03/91  
Pipe Model: Not reported  
Install Date: 10/01/1986  
Capacity Gallons: 20000  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: 07/01/1989  
Register: True  
Modified By: TRANSLAT  
Last Modified: 03/04/2004  
Material Name: #2 Fuel Oil (On-Site Consumption)

Tank Number: 3  
Tank Id: 162436  
Material Code: 0008  
Common Name of Substance: Diesel

Equipment Records:

I00 - Overfill - None  
C00 - Pipe Location - No Piping  
F00 - Pipe External Protection - None  
G00 - Tank Secondary Containment - None  
A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
J02 - Dispenser - Suction Dispenser  
B00 - Tank External Protection - None  
H00 - Tank Leak Detection - None

Tank Location: 1  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: Closed Prior to Micro Conversion, 03/91  
Pipe Model: Not reported  
Install Date: 06/01/1970  
Capacity Gallons: 250  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: 07/01/1989  
Register: True  
Modified By: TRANSLAT

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**COMPRESSOR DIV-DRESSER INDUST (Continued)**

**U003316856**

Last Modified: 03/04/2004  
Material Name: Diesel

Tank Number: 4  
Tank Id: 162437  
Material Code: 0012  
Common Name of Substance: Kerosene [#1 Fuel Oil] (On-Site Consumption)

Equipment Records:

C00 - Pipe Location - No Piping  
F00 - Pipe External Protection - None  
G00 - Tank Secondary Containment - None  
A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
J02 - Dispenser - Suction Dispenser  
B00 - Tank External Protection - None  
H00 - Tank Leak Detection - None  
I00 - Overfill - None

Tank Location: 3  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: Closed Prior to Micro Conversion, 03/91  
Pipe Model: Not reported  
Install Date: 08/01/1946  
Capacity Gallons: 560  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: 07/01/1989  
Register: True  
Modified By: TRANSLAT  
Last Modified: 03/04/2004  
Material Name: Kerosene [#1 Fuel Oil] (On-Site Consumption)

Tank Number: 6  
Tank Id: 162439  
Material Code: 0001  
Common Name of Substance: #2 Fuel Oil (On-Site Consumption)

Equipment Records:

C00 - Pipe Location - No Piping  
F00 - Pipe External Protection - None  
I04 - Overfill - Product Level Gauge (A/G)  
G00 - Tank Secondary Containment - None  
A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
B00 - Tank External Protection - None  
H00 - Tank Leak Detection - None

Tank Location: 3  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: Closed Prior to Micro Conversion, 03/91  
Pipe Model: Not reported  
Install Date: 06/01/1986  
Capacity Gallons: 750  
Tightness Test Method: NN

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**COMPRESSOR DIV-DRESSER INDUST (Continued)**

**U003316856**

Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: 07/01/1991  
Register: True  
Modified By: TRANSLAT  
Last Modified: 03/04/2004  
Material Name: #2 Fuel Oil (On-Site Consumption)

Tank Number: 7  
Tank Id: 162440  
Material Code: 0012  
Common Name of Substance: Kerosene [#1 Fuel Oil] (On-Site Consumption)

Equipment Records:

I00 - Overfill - None  
C00 - Pipe Location - No Piping  
F00 - Pipe External Protection - None  
G00 - Tank Secondary Containment - None  
A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
J02 - Dispenser - Suction Dispenser  
B00 - Tank External Protection - None  
H00 - Tank Leak Detection - None

Tank Location: 3  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: Closed Prior to Micro Conversion, 03/91  
Pipe Model: Not reported  
Install Date: 05/01/1970  
Capacity Gallons: 300  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: 07/01/1991  
Register: True  
Modified By: TRANSLAT  
Last Modified: 03/04/2004  
Material Name: Kerosene [#1 Fuel Oil] (On-Site Consumption)

Tank Number: 8  
Tank Id: 162441  
Material Code: 0008  
Common Name of Substance: Diesel

Equipment Records:

H00 - Tank Leak Detection - None  
G00 - Tank Secondary Containment - None  
C00 - Pipe Location - No Piping  
F00 - Pipe External Protection - None  
B00 - Tank External Protection - None  
I00 - Overfill - None  
A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron  
J02 - Dispenser - Suction Dispenser

Tank Location: 3

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**COMPRESSOR DIV-DRESSER INDUST (Continued)**

**U003316856**

Tank Type: Steel/Carbon Steel/Iron  
Tank Status: Closed Prior to Micro Conversion, 03/91  
Pipe Model: Not reported  
Install Date: 05/01/1970  
Capacity Gallons: 600  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: 07/01/1991  
Register: True  
Modified By: TRANSLAT  
Last Modified: 03/04/2004  
Material Name: Diesel

**SPILLS:**

Facility ID: 8903710  
Facility Type: ER  
DER Facility ID: 209024  
Site ID: 255199  
DEC Region: 9  
Spill Date: 7/13/1989  
Spill Number/Closed Date: 8903710 / 10/24/1989  
Spill Cause: Vandalism  
Spill Class: Not reported  
SWIS: 1502  
Investigator: ROSS  
Referred To: Not reported  
Reported to Dept: 7/13/1989  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Police Department  
Cleanup Ceased: 10/24/1989  
Cleanup Meets Std: True  
Last Inspection: 7/13/1989  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 7/13/1989  
Spill Record Last Update: 11/2/1989  
Spiller Name: Not reported  
Spiller Company: WORTHINGTON BUSINESS  
Spiller Address: 45 ROBERTS STREET  
Spiller City,St,Zip: BUFFALO, NY  
Spiller Company: 001  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "LQR"07/13/89: LQR ON SITE OWNER CLEANING UP,USCG,WATER DIV. AND SW/HW UNIT NOTIFIED.07/18/89: T.COBERT HW UNIT SITE INSP. SPILLER TO REMEDIATE AND SEND LETTER.10/24/89: REFERED TO SW/HW FOR REMEDIATION AND LETTER FROM SPILLER.  
Remarks: TRANSFORMER VANDALISED,710,000 PPM PCB

**Material:**

Site ID: 255199  
Operable Unit ID: 929125

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**COMPRESSOR DIV-DRESSER INDUST (Continued)**

**U003316856**

Operable Unit: 01  
Material ID: 447788  
Material Code: 0017A  
Material Name: PCB OIL  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 30  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

**Q82**  
**South**  
**1/4-1/2**  
**0.364 mi.**  
**1920 ft.**

**CURTIS SCREW CO INC**  
**45 ROBERTS AVE**  
**BUFFALO, NY 14206**  
**Site 4 of 4 in cluster Q**

**RCRA-LQG 1000413714**  
**NY MANIFEST NYD986888113**  
**NY Spills**

**Relative:**  
**Lower**

RCRA-LQG:

Date form received by agency: 01/01/2007  
Facility name: CURTIS SCREW CO INC  
Facility address: 45 ROBERTS AVE  
BUFFALO, NY 14206  
EPA ID: NYD986888113  
Mailing address: ROBERTS AVE  
BUFFALO, NY 14206  
Contact: Not reported  
Contact address: ROBERTS AVE  
BUFFALO, NY 14206

**Actual:**  
**589 ft.**

Contact country: US  
Contact telephone: Not reported  
Contact email: Not reported  
EPA Region: 02  
Land type: Facility is not located on Indian land. Additional information is not known.  
Classification: Large Quantity Generator  
Description: Handler: generates 1,000 kg or more of hazardous waste during any calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time

Owner/Operator Summary:

Owner/operator name: JOHN T HOSKINS  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, WY 99999  
Owner/operator country: US  
Owner/operator telephone: (212) 555-1212

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CURTIS SCREW CO INC (Continued)**

**1000413714**

Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported  
  
Owner/operator name: JOHN T HOSKINS  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, WY 99999  
  
Owner/operator country: US  
Owner/operator telephone: (212) 555-1212  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006  
Site name: CURTIS SCREW CO INC  
Classification: Not a generator, verified

Date form received by agency: 03/17/1995  
Site name: CURTIS SCREW CO INC  
Classification: Unverified

Date form received by agency: 01/14/1990  
Site name: CURTIS SCREW CO INC  
Classification: Small Quantity Generator

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 10/11/2001  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: State

NY MANIFEST:

EPA ID: NYD986888113

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CURTIS SCREW CO INC (Continued)**

**1000413714**

Country: USA

Mailing Info:  
Name: CURTIS SCREW CO INC.  
Contact: DAVID STANLEY  
Address: 55 ROBERTS  
City/State/Zip: BUFFALO, NY 14240  
Country: USA  
Phone: 716-885-0110

Manifest:

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: TXR000050930  
Trans2 State ID: NJD071629976  
Generator Ship Date: 11/12/2009  
Trans1 Recv Date: 11/12/2009  
Trans2 Recv Date: 11/23/2009  
TSD Site Recv Date: 11/25/2009  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD986888113  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: KYD053348108  
Waste Code: Not reported  
Quantity: 1500.0  
Units: P - Pounds  
Number of Containers: 5.0  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 1.0  
Year: 2009  
Manifest Tracking Num: 001985274SKS  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H061

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: TXR000050930  
Trans2 State ID: NYD980769947  
Generator Ship Date: 10/28/2008  
Trans1 Recv Date: 10/28/2008  
Trans2 Recv Date: 10/31/2008  
TSD Site Recv Date: 11/01/2008  
Part A Recv Date: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CURTIS SCREW CO INC (Continued)**

**1000413714**

Part B Recv Date: Not reported  
Generator EPA ID: NYD986888113  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: KYD053348108  
Waste Code: Not reported  
Quantity: 1500.0  
Units: P - Pounds  
Number of Containers: 5.0  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 1.0  
Year: 2008  
Manifest Tracking Num: 000541434SKS  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H061

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: TXR000050930  
Trans2 State ID: NYD980769947  
Generator Ship Date: 11/26/2008  
Trans1 Recv Date: 11/26/2008  
Trans2 Recv Date: 12/01/2008  
TSD Site Recv Date: 12/03/2008  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD986888113  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: KYD053348108  
Waste Code: Not reported  
Quantity: 2000.0  
Units: P - Pounds  
Number of Containers: 5.0  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 1.0  
Year: 2008  
Manifest Tracking Num: 000541497SKS  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CURTIS SCREW CO INC (Continued)**

**1000413714**

Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H061

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: TXR000050930  
Trans2 State ID: NJD071629976  
Generator Ship Date: 09/29/2008  
Trans1 Recv Date: 09/29/2008  
Trans2 Recv Date: 10/09/2008  
TSD Site Recv Date: 10/11/2008  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD986888113  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: KYD053348108  
Waste Code: Not reported  
Quantity: 2000.0  
Units: P - Pounds  
Number of Containers: 5.0  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 1.0  
Year: 2008  
Manifest Tracking Num: 000541364SKS  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H061

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: TXR000050930  
Trans2 State ID: NJD071629976  
Generator Ship Date: 08/19/2008  
Trans1 Recv Date: 08/19/2008  
Trans2 Recv Date: 08/26/2008  
TSD Site Recv Date: 08/27/2008  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD986888113  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: KYD053348108  
Waste Code: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CURTIS SCREW CO INC (Continued)**

**1000413714**

Quantity: 2000.0  
Units: P - Pounds  
Number of Containers: 5.0  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 1.0  
Year: 2008  
Manifest Tracking Num: 000541210SKS  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H061

Document ID: NYB7864344  
Manifest Status: Completed copy  
Trans1 State ID: 11584DNY  
Trans2 State ID: Not reported  
Generator Ship Date: 06/27/1995  
Trans1 Recv Date: 06/27/1995  
Trans2 Recv Date: / /  
TSD Site Recv Date: 06/28/1995  
Part A Recv Date: 07/06/1995  
Part B Recv Date: 07/10/1995  
Generator EPA ID: NYD986888113  
Trans1 EPA ID: NYD980769947  
Trans2 EPA ID: Not reported  
TSD ID: OHD001926740  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 080  
Waste Code: D008 - LEAD 5.0 MG/L TCLP  
Quantity: 00715  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 013  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 080  
Year: 1995

Document ID: NYB7493553  
Manifest Status: Completed copy  
Trans1 State ID: Not reported  
Trans2 State ID: Not reported  
Generator Ship Date: 12/21/1995

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CURTIS SCREW CO INC (Continued)**

**1000413714**

Trans1 Recv Date: 12/21/1995  
Trans2 Recv Date: / /  
TSD Site Recv Date: 12/22/1995  
Part A Recv Date: 01/03/1996  
Part B Recv Date: 01/12/1996  
Generator EPA ID: NYD986888113  
Trans1 EPA ID: OHD001926740  
Trans2 EPA ID: Not reported  
TSD ID: OHD001926740  
Waste Code: D008 - LEAD 5.0 MG/L TCLP  
Quantity: 02785  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: TT - Cargo tank, tank trucks  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Year: 1995

Document ID: ILA9826481  
Manifest Status: Not reported  
Trans1 State ID: TXR000050930  
Trans2 State ID: NJD071629976  
Generator Ship Date: 06/21/2006  
Trans1 Recv Date: 06/21/2006  
Trans2 Recv Date: 07/06/2006  
TSD Site Recv Date: 07/17/2006  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD986888113  
Trans1 EPA ID: UPW151288  
Trans2 EPA ID: UPW015432  
TSD ID: ILD980613913  
Waste Code: D006 - CADMIUM 1.0 MG/L TCLP  
Quantity: 04400  
Units: P - Pounds  
Number of Containers: 011  
Container Type: DM - Metal drums, barrels  
Handling Method: T Chemical, physical, or biological treatment.  
Specific Gravity: 01.00  
Year: 2006

Document ID: ILA9826480  
Manifest Status: Not reported  
Trans1 State ID: TXR000050930  
Trans2 State ID: NJD071629976  
Generator Ship Date: 06/21/2006  
Trans1 Recv Date: 06/21/2006  
Trans2 Recv Date: 07/06/2006  
TSD Site Recv Date: 07/17/2006  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD986888113  
Trans1 EPA ID: UPW151288  
Trans2 EPA ID: UPW015432  
TSD ID: ILD980613913

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CURTIS SCREW CO INC (Continued)**

**1000413714**

Waste Code: D002 - NON-LISTED CORROSIVE WASTES  
Quantity: 00350  
Units: P - Pounds  
Number of Containers: 003  
Container Type: DM - Metal drums, barrels  
Handling Method: T Chemical, physical, or biological treatment.  
Specific Gravity: 01.00  
Waste Code: D002 - NON-LISTED CORROSIVE WASTES  
Quantity: 00450  
Units: P - Pounds  
Number of Containers: 002  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: T Chemical, physical, or biological treatment.  
Specific Gravity: 01.00  
Year: 2006

Document ID: ILA9826476  
Manifest Status: Not reported  
Trans1 State ID: TXR000050930  
Trans2 State ID: NJD071629976  
Generator Ship Date: 06/14/2006  
Trans1 Recv Date: 06/14/2006  
Trans2 Recv Date: 06/29/2006  
TSD Site Recv Date: 07/05/2006  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD986888113  
Trans1 EPA ID: UPW151288  
Trans2 EPA ID: UPW015432  
TSD ID: ILD980613913  
Waste Code: D002 - NON-LISTED CORROSIVE WASTES  
Quantity: 00400  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: T Chemical, physical, or biological treatment.  
Specific Gravity: 01.00  
Waste Code: D002 - NON-LISTED CORROSIVE WASTES  
Quantity: 00400  
Units: P - Pounds  
Number of Containers: 001  
Container Type: CF - Fiber or plastic boxes, cartons  
Handling Method: T Chemical, physical, or biological treatment.  
Specific Gravity: 01.00  
Waste Code: D002 - NON-LISTED CORROSIVE WASTES  
Quantity: 00400  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: T Chemical, physical, or biological treatment.  
Specific Gravity: 01.00  
Year: 2006

Document ID: NYC7427610  
Manifest Status: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CURTIS SCREW CO INC (Continued)**

**1000413714**

Trans1 State ID: TXR000050930  
Trans2 State ID: NJD071629976  
Generator Ship Date: 08/08/2006  
Trans1 Recv Date: 08/08/2006  
Trans2 Recv Date: 08/15/2006  
TSD Site Recv Date: 08/16/2006  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD986888113  
Trans1 EPA ID: NY13036JE  
Trans2 EPA ID: 0015  
TSD ID: KYD053348108  
Waste Code: D007 - CHROMIUM 5.0 MG/L TCLP  
Quantity: 00400  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Year: 2006

Document ID: NYC7427441  
Manifest Status: Not reported  
Trans1 State ID: TXR000050930  
Trans2 State ID: NJD071629976  
Generator Ship Date: 06/21/2006  
Trans1 Recv Date: 06/21/2006  
Trans2 Recv Date: 07/03/2006  
TSD Site Recv Date: 07/05/2006  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD986888113  
Trans1 EPA ID: NY63663JU  
Trans2 EPA ID: 78272F  
TSD ID: KYD053348108  
Waste Code: D007 - CHROMIUM 5.0 MG/L TCLP  
Quantity: 00350  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Year: 2006

Document ID: NYC7427430  
Manifest Status: Not reported  
Trans1 State ID: TXR000050930  
Trans2 State ID: NJD071629976  
Generator Ship Date: 06/21/2006  
Trans1 Recv Date: 06/21/2006  
Trans2 Recv Date: 07/03/2006  
TSD Site Recv Date: 07/05/2006  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD986888113

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

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Database(s)

EDR ID Number  
EPA ID Number

**CURTIS SCREW CO INC (Continued)**

**1000413714**

Trans1 EPA ID: NY63663JU  
Trans2 EPA ID: T8272F  
TSD ID: KYD053348108  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00900  
Units: P - Pounds  
Number of Containers: 003  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Year: 2006

Document ID: NYC7427160  
Manifest Status: Not reported  
Trans1 State ID: TXR000050930  
Trans2 State ID: NJD986607380  
Generator Ship Date: 06/14/2006  
Trans1 Recv Date: 06/14/2006  
Trans2 Recv Date: 06/27/2006  
TSD Site Recv Date: 07/05/2006  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD986888113  
Trans1 EPA ID: NY63663JU  
Trans2 EPA ID: 50059  
TSD ID: KYD053348108  
Waste Code: D007 - CHROMIUM 5.0 MG/L TCLP  
Quantity: 08400  
Units: P - Pounds  
Number of Containers: 021  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Waste Code: D007 - CHROMIUM 5.0 MG/L TCLP  
Quantity: 01600  
Units: P - Pounds  
Number of Containers: 004  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Year: 2006

Document ID: NYC7427338  
Manifest Status: Not reported  
Trans1 State ID: TXR000050930  
Trans2 State ID: NJD986607380  
Generator Ship Date: 06/14/2006  
Trans1 Recv Date: 06/14/2006  
Trans2 Recv Date: 06/27/2006  
TSD Site Recv Date: 07/05/2006  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD986888113  
Trans1 EPA ID: NY63663J  
Trans2 EPA ID: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CURTIS SCREW CO INC (Continued)**

**1000413714**

TSDF ID: KYD053348108  
Waste Code: D002 - NON-LISTED CORROSIVE WASTES  
Quantity: 00150  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00350  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Waste Code: D007 - CHROMIUM 5.0 MG/L TCLP  
Quantity: 08800  
Units: P - Pounds  
Number of Containers: 022  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Waste Code: D007 - CHROMIUM 5.0 MG/L TCLP  
Quantity: 00400  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Year: 2006

EPA ID: NYR000158162  
Country: USA

**Mailing Info:**

Name: ENGINEERED COMPOSITES INC  
Contact: ENGINEERED COMPOSITES INC  
Address: 55 ROBERTS AVE  
City/State/Zip: BUFFALO, NY 14206  
Country: USA  
Phone: 716-362-0295

**Manifest:**

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: TXR000050930  
Trans2 State ID: NJD071629976  
Generator Ship Date: 08/04/2011  
Trans1 Recv Date: 08/04/2011  
Trans2 Recv Date: 08/17/2011  
TSD Site Recv Date: 08/18/2011  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYR000158162  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CURTIS SCREW CO INC (Continued)**

**1000413714**

TSDF ID: KYD053348108  
Waste Code: Not reported  
Quantity: 1500.0  
Units: P - Pounds  
Number of Containers: 5.0  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 1.0  
Year: 2011  
Manifest Tracking Num: 002598540SKS  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H061

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: TXR000050930  
Trans2 State ID: NJD071629976  
Generator Ship Date: 12/15/2011  
Trans1 Recv Date: 12/15/2011  
Trans2 Recv Date: 12/30/2011  
TSD Site Recv Date: 12/31/2011  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYR000158162  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSDF ID: KYD053348108  
Waste Code: Not reported  
Quantity: 1200.0  
Units: P - Pounds  
Number of Containers: 4.0  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 1.0  
Year: 2011  
Manifest Tracking Num: 002598117SKS  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H061

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CURTIS SCREW CO INC (Continued)**

**1000413714**

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: TXR000050930  
Trans2 State ID: NJD071629976  
Generator Ship Date: 05/11/2011  
Trans1 Recv Date: 05/11/2011  
Trans2 Recv Date: 05/16/2011  
TSD Site Recv Date: 05/18/2011  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYR000158162  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: KYD053348108  
Waste Code: Not reported  
Quantity: 1200.0  
Units: P - Pounds  
Number of Containers: 3.0  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 1.0  
Year: 2011  
Manifest Tracking Num: 003338770FLE  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H061

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: TXR000050930  
Trans2 State ID: NJD071629976  
Generator Ship Date: 03/01/2011  
Trans1 Recv Date: 03/01/2011  
Trans2 Recv Date: 03/07/2011  
TSD Site Recv Date: 03/08/2011  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYR000158162  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: KYD053348108  
Waste Code: Not reported  
Quantity: 800.0  
Units: P - Pounds  
Number of Containers: 2.0  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 1.0

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CURTIS SCREW CO INC (Continued)**

**1000413714**

Year: 2011  
Manifest Tracking Num: 003338656FLE  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H061

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: NYD097644801  
Trans2 State ID: NYD097644801  
Generator Ship Date: 07/02/2012  
Trans1 Recv Date: 07/02/2012  
Trans2 Recv Date: 07/05/2012  
TSD Site Recv Date: 07/06/2012  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYR000158162  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: OHD066060609  
Waste Code: Not reported  
Quantity: 150.0  
Units: P - Pounds  
Number of Containers: 1.0  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 1.0  
Year: 2012  
Manifest Tracking Num: 009700609JJK  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: NYD097644801  
Trans2 State ID: NYD097644801  
Generator Ship Date: 07/02/2012  
Trans1 Recv Date: 07/02/2012

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CURTIS SCREW CO INC (Continued)**

**1000413714**

Trans2 Recv Date: 07/05/2012  
TSD Site Recv Date: 07/06/2012  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYR000158162  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: OHD066060609  
Waste Code: Not reported  
Quantity: 120.0  
Units: P - Pounds  
Number of Containers: 1.0  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 1.0  
Year: 2012  
Manifest Tracking Num: 009700609JJK  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: NYD097644801  
Trans2 State ID: NYD097644801  
Generator Ship Date: 07/02/2012  
Trans1 Recv Date: 07/02/2012  
Trans2 Recv Date: 07/05/2012  
TSD Site Recv Date: 07/06/2012  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYR000158162  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: OHD066060609  
Waste Code: Not reported  
Quantity: 170.0  
Units: P - Pounds  
Number of Containers: 1.0  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 1.0  
Year: 2012  
Manifest Tracking Num: 009700609JJK  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CURTIS SCREW CO INC (Continued)**

**1000413714**

Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: TXR000050930  
Trans2 State ID: Not reported  
Generator Ship Date: 06/15/2012  
Trans1 Recv Date: 06/15/2012  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 06/29/2012  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYR000158162  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: NJD002182897  
Waste Code: Not reported  
Quantity: 335.0  
Units: P - Pounds  
Number of Containers: 2.0  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 1.0  
Year: 2012  
Manifest Tracking Num: 002598456SKS  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: TXR000081205  
Trans2 State ID: NJD071629976  
Generator Ship Date: 11/01/2012  
Trans1 Recv Date: 11/01/2012  
Trans2 Recv Date: 11/12/2012  
TSD Site Recv Date: 11/19/2012  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYR000158162  
Trans1 EPA ID: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CURTIS SCREW CO INC (Continued)**

**1000413714**

Trans2 EPA ID: Not reported  
TSDF ID: KYD053348108  
Waste Code: Not reported  
Quantity: 800.0  
Units: P - Pounds  
Number of Containers: 2.0  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 1.0  
Year: 2012  
Manifest Tracking Num: 002598824SKS  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H061

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: TXR000050930  
Trans2 State ID: NJD071629976  
Generator Ship Date: 08/10/2012  
Trans1 Recv Date: 08/10/2012  
Trans2 Recv Date: 08/20/2012  
TSD Site Recv Date: 08/27/2012  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYR000158162  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSDF ID: KYD053348108  
Waste Code: Not reported  
Quantity: 1200.0  
Units: P - Pounds  
Number of Containers: 3.0  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 1.0  
Year: 2012  
Manifest Tracking Num: 002598689SKS  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CURTIS SCREW CO INC (Continued)**

**1000413714**

Mgmt Method Type Code: H061

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: TXR000050930  
Trans2 State ID: NJD071629976  
Generator Ship Date: 06/08/2012  
Trans1 Recv Date: 06/08/2012  
Trans2 Recv Date: 06/18/2012  
TSD Site Recv Date: 06/25/2012  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYR000158162  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: KYD053348108  
Waste Code: Not reported  
Quantity: 265.0  
Units: P - Pounds  
Number of Containers: 1.0  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 1.0  
Year: 2012  
Manifest Tracking Num: 002598451SKS  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: Y  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H061

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: TXR000050930  
Trans2 State ID: NJD071629976  
Generator Ship Date: 06/08/2012  
Trans1 Recv Date: 06/08/2012  
Trans2 Recv Date: 06/18/2012  
TSD Site Recv Date: 06/25/2012  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYR000158162  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: KYD053348108  
Waste Code: Not reported  
Quantity: 1525.0  
Units: P - Pounds  
Number of Containers: 2.0

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CURTIS SCREW CO INC (Continued)**

**1000413714**

Container Type: CF - Fiber or plastic boxes, cartons  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 1.0  
Year: 2012  
Manifest Tracking Num: 002598451SKS  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: Y  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H061

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: TXR000050930  
Trans2 State ID: NJD071629976  
Generator Ship Date: 05/02/2012  
Trans1 Recv Date: 05/02/2012  
Trans2 Recv Date: 05/08/2012  
TSD Site Recv Date: 05/10/2012  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYR000158162  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: KYD053348108  
Waste Code: Not reported  
Quantity: 1020.0  
Units: P - Pounds  
Number of Containers: 1.0  
Container Type: CF - Fiber or plastic boxes, cartons  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 1.0  
Year: 2012  
Manifest Tracking Num: 002598351SKS  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H061

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: NYD097644801

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CURTIS SCREW CO INC (Continued)**

**1000413714**

Trans2 State ID: NYD097644801  
Generator Ship Date: 07/02/2012  
Trans1 Recv Date: 07/02/2012  
Trans2 Recv Date: 07/05/2012  
TSD Site Recv Date: 07/06/2012  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYR000158162  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: OHD066060609  
Waste Code: Not reported  
Quantity: 10.0  
Units: P - Pounds  
Number of Containers: 1.0  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: T Chemical, physical, or biological treatment.  
Specific Gravity: 1.0  
Year: 2012  
Manifest Tracking Num: 009700609JJK  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: NYD097644801  
Trans2 State ID: NYD097644801  
Generator Ship Date: 07/02/2012  
Trans1 Recv Date: 07/02/2012  
Trans2 Recv Date: 07/05/2012  
TSD Site Recv Date: 07/06/2012  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYR000158162  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: OHD066060609  
Waste Code: Not reported  
Quantity: 12.0  
Units: P - Pounds  
Number of Containers: 1.0  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: T Chemical, physical, or biological treatment.  
Specific Gravity: 1.0  
Year: 2012  
Manifest Tracking Num: 009700609JJK  
Import Ind: N

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CURTIS SCREW CO INC (Continued)**

**1000413714**

Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: NYD097644801  
Trans2 State ID: NYD097644801  
Generator Ship Date: 07/02/2012  
Trans1 Recv Date: 07/02/2012  
Trans2 Recv Date: 07/05/2012  
TSD Site Recv Date: 07/06/2012  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYR000158162  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: OHD066060609  
Waste Code: Not reported  
Quantity: 1.0  
Units: P - Pounds  
Number of Containers: 1.0  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 1.0  
Year: 2012  
Manifest Tracking Num: 009700609JJK  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: NYD097644801  
Trans2 State ID: NYD097644801  
Generator Ship Date: 07/02/2012  
Trans1 Recv Date: 07/02/2012  
Trans2 Recv Date: 07/05/2012  
TSD Site Recv Date: 07/06/2012  
Part A Recv Date: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CURTIS SCREW CO INC (Continued)**

**1000413714**

Part B Recv Date: Not reported  
Generator EPA ID: NYR000158162  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: OHD066060609  
Waste Code: Not reported  
Quantity: 15.0  
Units: P - Pounds  
Number of Containers: 1.0  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 1.0  
Year: 2012  
Manifest Tracking Num: 009700609JJK  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: TXR000050930  
Trans2 State ID: NJD071629976  
Generator Ship Date: 03/19/2012  
Trans1 Recv Date: 03/19/2012  
Trans2 Recv Date: 03/27/2012  
TSD Site Recv Date: 03/28/2012  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYR000158162  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: KYD053348108  
Waste Code: Not reported  
Quantity: 2000.0  
Units: P - Pounds  
Number of Containers: 2.0  
Container Type: CF - Fiber or plastic boxes, cartons  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 1.0  
Year: 2012  
Manifest Tracking Num: 002598284SKS  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CURTIS SCREW CO INC (Continued)**

**1000413714**

Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H061

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: TXR000050930  
Trans2 State ID: NJD071629976  
Generator Ship Date: 04/04/2012  
Trans1 Recv Date: 04/04/2012  
Trans2 Recv Date: 04/06/2012  
TSD Site Recv Date: 04/07/2012  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYR000158162  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: KYD053348108  
Waste Code: Not reported  
Quantity: 2060.0  
Units: P - Pounds  
Number of Containers: 2.0  
Container Type: CF - Fiber or plastic boxes, cartons  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 1.0  
Year: 2012  
Manifest Tracking Num: 002598315SKS  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H061

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: NYD097644801  
Trans2 State ID: NYD097644801  
Generator Ship Date: 07/02/2012  
Trans1 Recv Date: 07/02/2012  
Trans2 Recv Date: 07/05/2012  
TSD Site Recv Date: 07/06/2012  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYR000158162  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: OHD066060609  
Waste Code: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CURTIS SCREW CO INC (Continued)**

**1000413714**

Quantity: 175.0  
Units: P - Pounds  
Number of Containers: 1.0  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 1.0  
Year: 2012  
Manifest Tracking Num: 009700609JJK  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

**SPILLS:**

Facility ID: 0651364  
Facility Type: ER  
DER Facility ID: 322030  
Site ID: 372298  
DEC Region: 9  
Spill Date: 10/20/2006  
Spill Number/Closed Date: 0651364 / 1/11/2007  
Spill Cause: Unknown  
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.

SWIS: 1502  
Investigator: FXGALLEG  
Referred To: Not reported  
Reported to Dept: 10/20/2006  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: DEC  
Cleanup Ceased: Not reported  
Cleanup Meets Std: False  
Last Inspection: Not reported  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 10/20/2006  
Spill Record Last Update: 1/11/2007  
Spiller Name: Not reported  
Spiller Company: FIBERRIGHT  
Spiller Address: 55 ROBERTS ST.  
Spiller City,St,Zip: BUFFALO, NY  
Spiller Company: 001  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: NEW OWNERS OF FACILITY ARE IN THE PROCESS OF REFURBISHING THE BUILDING. WATER IN BASEMENT BEING PUMPED TO THE POTW. APPARENT SPILL FROM EQUIPMENT MADE IT TO STORM DRAIN.10/20/06 FG SITE INSPECTION

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CURTIS SCREW CO INC (Continued)**

**1000413714**

WITH MARK MAZURKIEWICZ. CONTACTED PROPERTY OWNER AND THEY SAID A CONTRACTOR ON SITE HAD A PIECE OF EQUIPMENT FAIL NEAR THE STORM DRAIN AND THEY JUST LEFT IT THERE. THE OIL SPILLED TO THE STORM DRAIN.FG CONTACTED THE CONTRACTOR. THEY SAID THEY WOULD CLEAN UP.10/21/06 FG, CGM SITE VISIT. CONTRACTOR HAD CLEANED OUT THE STORM DRAIN DI AND PLACED THE MATERIAL INTO TWO 55 GALLON DRUMS. THEY WILL DISPOSE.11/7/06 MARK MAZURKIEWICZ FINED THE COMPANY AND THEY PROVIDED THE DISPOSAL RECEIPT TO ECO MAZURKIEWICZ. NO FURTHER ACTION BY SPILLS IS REQUIRED. THE SITE IS CLOSED.ELECTRONIC FILE ONLY. LAW ENFORCEMENT HAS A COPY OF THE DISPOSAL RECEIPT.

Remarks: APPARENT SPILL TO STORM DRAIN NEXT TO POWER STATION

Material:

Site ID: 372298  
Operable Unit ID: 1130041  
Operable Unit: 01  
Material ID: 2119708  
Material Code: 0066A  
Material Name: UNKNOWN PETROLEUM  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: Not reported  
Units: Gallons  
Recovered: Not reported  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

Facility ID: 0651371  
Facility Type: ER  
DER Facility ID: 322103  
Site ID: 372376  
DEC Region: 9  
Spill Date: 10/20/2006  
Spill Number/Closed Date: 0651371 / 12/14/2006  
Spill Cause: Equipment Failure  
Spill Class: Not reported  
SWIS: 1502  
Investigator: FXGALLEG  
Referred To: Not reported  
Reported to Dept: 10/20/2006  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial Vehicle  
Spill Notifier: DEC  
Cleanup Ceased: Not reported  
Cleanup Meets Std: False  
Last Inspection: Not reported  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 10/23/2006  
Spill Record Last Update: 12/14/2006  
Spiller Name: CHRIS GUARD  
Spiller Company: GUARD

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**CURTIS SCREW CO INC (Continued)**

**1000413714**

Spiller Address: Not reported  
 Spiller City,St,Zip: NY  
 Spiller Company: 999  
 Contact Name: Not reported  
 Contact Phone: Not reported  
 DEC Memo: 10/20/06 FG ECO MAZURKIEWICZ SITE INSPECTION. FOUND 1.5 FT OF PRODUCT IN THE STORM RECEIVER BEHIND 55 ROBERTS. STAIN ON ASPHALT EVIDENT. TRIED TO CALL CHRIS GUARD BUT NO ANSWER. THE STORM RECEIVER WAS PLUGGED SO THE PRODUCT JUST SAT THERE. CHRIS GUARD WAS COMPLETING SITE WORK AS A CONTRACTOR.10/21/06 FG CGM SITE INSPECTION. CONTAMINATION STILL PRESENT IN STORM DRAIN. CONTACTED CHRIS GUARD AND HE SAID HE WOULD CLEAN UP TODAY. 10/22/06 INSPECTED STORM RECEIVER AND CONTAMINATION HAS BEEN REMOVED TO TWO DRUMS STAGED ON SITE.12/14/06 CHRIS GUARD PAID THE FINE AND PROVIDED THE DISPOSAL RECEIPT TO THE OFFICERS. NO FURTHER WORK IS REQUIRED.  
 Remarks: ECO MAZURKIEWICZ RECEIVED AN ANONYMOUS CALL THAT A PIECE OF HEAVY EQUIPMENT FAILED WHILE CONTRACTOR WAS WORKING AT THIS SITE. THE HYDRAULIC LINE BROKE AND OIL SPILLED AND RAN TO THE STORM RECEIVER NEARBY. OFFICER MAZURKIEWICZ INSPECTED THE SITE AND FOUND THE CONTAMINATION IN THE STORM RECEIVER. HE THEN NOTIFIED SPILLS FOR THEIR ASSISTANCE.

Material:  
 Site ID: 372376  
 Operable Unit ID: 1130119  
 Operable Unit: 01  
 Material ID: 2119785  
 Material Code: 0010  
 Material Name: Hydraulic Oil  
 Case No.: Not reported  
 Material FA: Petroleum  
 Quantity: 0  
 Units: Gallons  
 Recovered: Not reported  
 Resource Affected: Not reported  
 Oxygenate: False

Tank Test:

**R83**  
**SW**  
**1/4-1/2**  
**0.365 mi.**  
**1925 ft.**

**BUFFALO FIRE HOUSE #35**  
**CLINTON STREET**  
**BUFFALO, NY**  
**Site 2 of 8 in cluster R**

**NY LTANKS** **S104516291**  
**N/A**

**Relative:**  
**Lower**

LTANKS:  
 Site ID: 273546  
 Spill Number/Closed Date: 9911785 / 1/26/2000  
 Spill Date: 1/10/2000  
 Spill Cause: Tank Failure  
 Spill Source: Institutional, Educational, Gov., Other  
 Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.  
 Cleanup Ceased: Not reported  
 Cleanup Meets Standard: True  
 SWIS: 1500  
 Investigator: FXGALLEG

**Actual:**  
**590 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BUFFALO FIRE HOUSE #35 (Continued)**

**S104516291**

Referred To: Not reported  
Reported to Dept: 1/10/2000  
CID: 322  
Water Affected: Not reported  
Spill Notifier: Other  
Last Inspection: Not reported  
Recommended Penalty: False  
UST Involvement: True  
Remediation Phase: 0  
Date Entered In Computer: 1/10/2000  
Spill Record Last Update: 2/3/2000  
Spiller Name: DANIEL KOLKMANN  
Spiller Company: CITY OF BUFFALO  
Spiller Address: CITY HALL  
Spiller City,St,Zip: BUFFALO, NY  
Spiller County: 001  
Spiller Contact: Not reported  
Spiller Phone: Not reported  
Spiller Extention: Not reported  
DEC Region: 9  
DER Facility ID: 275162  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "FG"01/26/00: FG NOTE TO FILEL, THIS SPILL IS A DUPLICATE OF SPILL #9910196. PLEASE REFER TO SPILL 9910196 FOR FOLLOWUP, THIS SITE CAN BE CLOSED. NO FURTHER ACTION IS REQUIRED.  
Remarks: during removal of 550 gal tank contaminated soil found

Material:

Site ID: 273546  
Operable Unit ID: 1090466  
Operable Unit: 01  
Material ID: 297228  
Material Code: 0008  
Material Name: Diesel  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

**R84**  
**SW**  
**1/4-1/2**  
**0.365 mi.**  
**1925 ft.**

**BUFFALO FIRE HOUSE #35**  
**CLINTON STREET**  
**BUFFALO, NY**  
**Site 3 of 8 in cluster R**

**NY LTANKS** **S104278808**  
**N/A**

**Relative:**  
**Lower**

LTANKS:  
Site ID: 273545  
Spill Number/Closed Date: 9910196 / 7/31/2000  
Spill Date: 11/23/1999  
Spill Cause: Tank Test Failure  
Spill Source: Institutional, Educational, Gov., Other

**Actual:**  
**590 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BUFFALO FIRE HOUSE #35 (Continued)**

**S104278808**

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.  
Willing Responsible Party. Corrective action taken.

Cleanup Ceased: Not reported

Cleanup Meets Standard: False

SWIS: 1500

Investigator: FXGALLEG

Referred To: Not reported

Reported to Dept: 11/23/1999

CID: 390

Water Affected: Not reported

Spill Notifier: Tank Tester

Last Inspection: 1/21/2000

Recommended Penalty: False

UST Involvement: True

Remediation Phase: 0

Date Entered In Computer: 11/23/1999

Spill Record Last Update: 8/24/2000

Spiller Name: RICHARD STANTON

Spiller Company: CITY OF BUFFALO

Spiller Address: 1100 CITY HALL

Spiller City,St,Zip: BUFFALO, NY 14202-

Spiller County: 001

Spiller Contact: DANIEL KOLKMANN

Spiller Phone: (716) 856-2142

Spiller Extention: Not reported

DEC Region: 9

DER Facility ID: 275162

DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "FG"11/23/99: FG NOTE TO FILE, THIS SITE IS PART OF A CONSENT ORDER TO UPGRADE CITY OF BUFFALO USTS. TYREE TESTED THIS UST BUT IS PLANNING ON REMOVING IT.11/24/99: FG TELECON TO PETER MARLOWE 851-2142 WITH R&D ENGRG. HE SAID HE WILL GET BACK TO THIS OFFICE WITHIN ONE WEEK AND LET US KNOW WHEN THE UST WILL BE REMOVED. HE IS WORKING WITH ROBERT OHARA, THE CITY OF BUFFALO ARCHITECT01/21/00: FG SITE INSPECTION. 550 GAL UST REMOVED. TYREE STATED THAT THEY COULDN'T DIG ANY FURTHER DUE TO VERY CLOSE UTILITIES. THEY WILL COLLECT A SAMPLE FROM EACH SIDE AND THE BOTTOM FOR ANALYSIS BECAUSE THEY INDICATED CONTAMINATION REMAINS.01/24/00: RMC TELECON GARY, TYREE, THEY ARE EXCAVATING TANK, NUMEROUS HOLES NOTED, SIGNIFICANT CONTAMINATION NOTED, CANNOT DO TO CLEAN DUE TO UTILITIES, RMC ADVISED TO TAKE SAMPLES04/10/00: FG RECEIVED THE UST CLOSURE REPORT FOR THIS SITE. IT INCLUDED SOIL DISPOSAL RECEIPTS AND EXCAVATION ANALYTICAL RESULTS. THE ANALYTICAL SHOWS EXCEEDANCES FOR SVOC STARS - SOUTH SIDEWALL: 556 PPB, EAST SIDEWALL: 355 PPB. THESE LEVELS ONLY SLIGHTLY EXCEED STARS. 07/31/00: FG NOTE TO FILE, THIS SITE CAN BE MADE INACTIVE, NO FURTHER WORK IS REQUIRED.08/14/00: FG NOTE TO FILE, TANK BOTTOM DISPOSAL RECEIPTS WERE REQUESTED IN THE 6/6/00 LETTER BUT DO NOT NEED TO BE SUBMITTED AS WE DO NOT REQUIRE DOCUMENTATION IN THE SPILL FILE FOR THIS DISPOSAL.

Remarks: TANK FAILED TEST AT FIREHOUSE - NO PRODUCT SPILLAGE

Material:

Site ID: 273545

Operable Unit ID: 1088889

Operable Unit: 01

Material ID: 560610

Material Code: 0008

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BUFFALO FIRE HOUSE #35 (Continued)**

**S104278808**

Material Name: Diesel  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

Site ID: 273545  
Spill Tank Test: 1547862  
Tank Number: Not reported  
Tank Size: 550  
Test Method: 00  
Leak Rate: 0  
Gross Fail: Not reported  
Modified By: Spills  
Last Modified: 10/1/2004  
Test Method: Unknown

**R85**  
**SSW**  
**1/4-1/2**  
**0.371 mi.**  
**1960 ft.**

**BATTENFELD AMERICAN**  
**CLINTON & BAILEY**  
**BUFFALO, NY**

**NY Spills S109372867**  
**N/A**

**Site 4 of 8 in cluster R**

**Relative:**  
**Lower**

**SPILLS:**

Facility ID: 0808322  
Facility Type: ER  
DER Facility ID: 354972  
Site ID: 405711  
DEC Region: 9  
Spill Date: 10/1/2008  
Spill Number/Closed Date: 0808322 / 11/25/2008  
Spill Cause: Equipment Failure  
Spill Class: Possible release with minimal potential for fire or hazard or Known release with no damage. DEC Response. Willing Responsible Party. Corrective action taken.

**Actual:**  
**591 ft.**

**SWIS:**

Investigator: jfotto  
Referred To: Not reported  
Reported to Dept: 10/24/2008  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Citizen  
Cleanup Ceased: Not reported  
Cleanup Meets Std: True  
Last Inspection: 11/25/2008  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 10/24/2008  
Spill Record Last Update: 11/25/2008  
Spiller Name: JOHN BELLANTI

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BATTENFELD AMERICAN (Continued)**

**S109372867**

Spiller Company: BATTENFELD AMERICAN  
Spiller Address: 1575 CLINTON ST  
Spiller City,St,Zip: BUFFALO, NY  
Spiller Company: 999  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: 11/05/08 JFO ON SITE MET WITH COO JOHN BELLANTI JR. WE INSPECTED THE

BACKYARD AREA AND FOUND 3 AREAS THAT NEED TO BE ADDRESSED. 1 EAST SIDE OT THE BLDG A LINE ON THE ROOF LEAKED OIL DOWN THE SIDE OF BLDG TO THE SOIL.2 THE CATCH BASIN NEAR THE RR SPUR HAS OIL IN IT. AS PER ME BELLANTI, IT IS BLOCKED OFF WITH CONCRETE.3 THE STEAM ROOM USED TO HEAT RR CARS, HAS AN OILY FLOOR.MR BELLANTI WILL CORRECT THESE ISSUES AND ANY OTHERS HE MAY DISCOVER AND WILL CALL ME FOR AN INSPECTION. I ASKED MR BELLANTI ABOUT THE ASBESTOS. MR BELLANTI STATED THAT THE ASBESTOS WAS DISPOSED 30 YEARS AGO.11/25/08 JFO ON SITE WITH JOHN BELLANTI FOR INSPECTION OF THE 3 SPILL AREAS. ALL 3 AREAS HAVE BEEN CLEANED UP. CLEANUP MATERIAL WILL BE DISPOSED IN THEIR REGULAR WASTE

Remarks: 11/05/08 JFO ON SITE MET WITH COO JOHN BELLANTI JR. WE INSPECTED THE BACKYARD AREA AND FOUND 3 AREAS THAT NEED TO BE ADDRESSED. 1 EAST SIDE OT THE BLDG A LINE ON THE ROOF LEAKED OIL DOWN THE SIDE OF BLDG TO THE SOIL.2 THE CATCH BASIN NEAR THE RR SPUR HAS OIL IN IT. AS PER ME BELLANTI, IT IS BLOCKED OFF WITH CONCRETE.3 THE STEAM ROOM USED TO HEAT RR CARS, HAS AN OILY FLOOR.MR BELLANTI WILL CORRECT THESE ISSUES AND ANY OTHERS HE MAY DISCOVER AND WILL CALL ME FOR AN INSPECTION. I ASKED MR BELLANTI ABOUT THE ASBESTOS. MR BELLANTI STATED THAT THE ASBESTOS WAS DISPOSED 30 YEARS AGO.11/25/08 JFO ON SITE WITH JOHN BELLANTI FOR INSPECTION OF THE 3 SPILL AREAS. ALL 3 AREAS HAVE BEEN CLEANED UP. CLEANUP MATERIAL WILL BE DISPOSED IN THEIR REGULAR WASTE

Material:  
Site ID: 405711  
Operable Unit ID: 1162323  
Operable Unit: 01  
Material ID: 2153562  
Material Code: 0066A  
Material Name: UNKNOWN PETROLEUM  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

R86 ERIE-NIAGARA FARMER SUPPL  
SSW BAILEY & CLINTON  
1/4-1/2 BUFFALO, NY  
0.371 mi.  
1960 ft. Site 5 of 8 in cluster R

NY Spills S103561961  
N/A

Relative: SPILLS:  
Lower Facility ID: 8601149  
Facility Type: ER  
Actual: DER Facility ID: 255501  
591 ft. Site ID: 316909  
DEC Region: 9  
Spill Date: 5/19/1986  
Spill Number/Closed Date: 8601149 / 10/21/1986

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**ERIE-NIAGARA FARMER SUPPL (Continued)**

**S103561961**

Spill Cause: Other  
 Spill Class: Not reported  
 SWIS: 1502  
 Investigator: PRINGLE  
 Referred To: Not reported  
 Reported to Dept: 5/19/1986  
 CID: Not reported  
 Water Affected: Not reported  
 Spill Source: Commercial Vehicle  
 Spill Notifier: Fire Department  
 Cleanup Ceased: 10/21/1986  
 Cleanup Meets Std: True  
 Last Inspection: Not reported  
 Recommended Penalty: False  
 UST Trust: False  
 Remediation Phase: 0  
 Date Entered In Computer: 6/2/1986  
 Spill Record Last Update: 10/21/1986  
 Spiller Name: Not reported  
 Spiller Company: ROUNDUP PESTICIDES  
 Spiller Address: Not reported  
 Spiller City,St,Zip: ZZ  
 Spiller Company: 001  
 Contact Name: Not reported  
 Contact Phone: Not reported  
 DEC Memo:

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "MNP" // : BUFFALO FIRE DEPT. EXTINGUISHED FIRE 05/19/86, WATER AND PESTICIDES CONTAINED. // : FD TRIED TO DAM UP WATER. // : REFERRED TO WATER, R. SYMTH, 05/19/86. // : REFERRED TO WATER, R. SYMTH, 05/19/86; REFERRED TO S&HW, N. OVERFIELD, 05/30/86 BY WATER. // : REFERRED TO WATER, R. SYMTH, 05/19/86; REFERRED TO S&HW, N. OVERFIELD, 05/30/86 BY WATER;WAITING FOR DISPOSAL. // : S&HW, N. OVERFIELD ON SITE 8/11/86, SPILLER HIRED CECOS TO CLEANUP. // : S&HW, N. OVERFIELD ON SITE 8/11/86, SPILLER HIRED CECOS TO CLEANUP; SPILLER STILL CLEANING UP 9/5/86, MORE DRUMS TO BE DISPOSED. // : SPILLER STILL CLEANING UP 09/05/86, MORE DRUMS TO BE DISPOSED; S&HW, N. OVERFIELD, SATISFIED 10/21/86, CLEANED UP BY SPILLER.09/29/95:  
 This is additional information about material spilled from the translation of the old spill file: PESTICIDES & WATER.  
 Remarks: TRACTOR TRAILER FIRE

Material:

Tank Test:

**R87** ATTEA BROTHERS  
**SSW** CLINTON AT BAILEY  
 1/4-1/2 BUFFALO, NY  
 0.371 mi.  
 1961 ft. Site 6 of 8 in cluster R

**NY Spills** S108298278  
 N/A

**Relative:** SPILLS:  
**Lower** Facility ID: 0651708  
 Facility Type: ER  
**Actual:** DER Facility ID: 324540  
 591 ft. Site ID: 374878  
 DEC Region: 9

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ATTEA BROTHERS (Continued)**

**S108298278**

Spill Date: 12/1/2006  
Spill Number/Closed Date: 0651708 / 12/15/2006  
Spill Cause: Traffic Accident  
Spill Class: Possible release with minimal potential for fire or hazard or Known release with no damage. DEC Response. Willing Responsible Party. Corrective action taken.

SWIS: 1502  
Investigator: JFOTTO  
Referred To: Not reported  
Reported to Dept: 12/14/2006  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Unknown  
Spill Notifier: Fire Department  
Cleanup Ceased: Not reported  
Cleanup Meets Std: True  
Last Inspection: 12/14/2006  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 12/14/2006  
Spill Record Last Update: 12/15/2006  
Spiller Name: Not reported  
Spiller Company: Not reported  
Spiller Address: Not reported  
Spiller City,St,Zip: Not reported  
Spiller Company: Not reported  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: 12/14/06 JFO ON SITE MET WITH JOE BOARDWAY AND SONNY BOTH WITH ATTEA BROS. THEY HAD PLACED SPEEDY DRY ON THE SPILL AREA AND SWEEPED IT UP. THEY WILL DISPOSE OF THE CLEANUP MATERIAL IN REG WASTE STREAM. NO FURTHER ACTION REQUIRED. CLOSED THERE IS NO PAPER FILE FOR THIS SPILL  
Remarks: FIRE DEPT NOTICED PADS & PILLOWS ON CLINTON ST ACROSS FROM ATTEA BROS. NO ACTIVE SPILL. NOT SURE IF FROM A SPILL AT THAT LOCATION OR THERE FROM SNOWPLOWING. REQUEST DEC RESPONSE.

Material:  
Site ID: 374878  
Operable Unit ID: 1132531  
Operable Unit: 01  
Material ID: 2122305  
Material Code: 0066A  
Material Name: UNKNOWN PETROLEUM  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**R88** CLINTON BAILEY  
**SSW** CLINTON STREET & BAILEY AVE  
**1/4-1/2** BUFFALO, NY 14240  
**0.372 mi.**  
**1962 ft.** Site 7 of 8 in cluster R

**CERCLIS** 1000322570  
NYD981560774

**Relative:**  
**Lower**

CERCLIS:

**Actual:**  
**591 ft.**

Site ID: 0202346  
EPA ID: NYD981560774  
Facility County: ERIE  
Short Name: CLINTON BAILEY  
Congressional District: 33  
IFMS ID: Not reported  
SMSA Number: 1280  
USGC Hydro Unit: 04120103  
Federal Facility: Not a Federal Facility  
DMNSN Number: 0.00000  
Site Orphan Flag: N  
RCRA ID: Not reported  
USGS Quadrangle: Not reported  
Site Init By Prog: Not reported  
NFRAP Flag: Not reported  
Parent ID: Not reported  
RST Code: Not reported  
EPA Region: 02  
Classification: Not reported  
Site Settings Code: Not reported  
NPL Status: Not on the NPL  
DMNSN Unit Code: Not reported  
RBRAC Code: Not reported  
RResp Fed Agency Code: Not reported  
Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information  
Non NPL Status Date: 06/13/05  
Site Fips Code: 36029  
CC Concurrence Date: / /  
CC Concurrence FY: Not reported  
Alias EPA ID: Not reported  
Site FUDS Flag: Not reported

Alias Comments: Not reported  
Site Description: See Site Reassessment Decision Form.

CERCLIS Assessment History:

Action Code: 001  
Action: DISCOVERY  
Date Started: / /  
Date Completed: 09/19/86  
Priority Level: Not reported  
Operable Unit: SITEWIDE  
Primary Responsibility: State, Fund Financed  
Planning Status: Not reported  
Urgency Indicator: Not reported  
Action Anomaly: Not reported

Action Code: 001  
Action: PRELIMINARY ASSESSMENT  
Date Started: 09/19/86  
Date Completed: 09/29/86

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**CLINTON BAILEY (Continued)**

**1000322570**

Priority Level: Low priority for further assessment  
 Operable Unit: SITEWIDE  
 Primary Responsibility: State, Fund Financed  
 Planning Status: Not reported  
 Urgency Indicator: Not reported  
 Action Anomaly: Not reported

Action Code: 001  
 Action: SITE INSPECTION  
 Date Started: 09/21/88  
 Date Completed: 09/28/88  
 Priority Level: Higher priority for further assessment  
 Operable Unit: SITEWIDE  
 Primary Responsibility: EPA Fund-Financed  
 Planning Status: Not reported  
 Urgency Indicator: Not reported  
 Action Anomaly: Not reported

Action Code: 002  
 Action: PRELIMINARY ASSESSMENT  
 Date Started: 02/01/91  
 Date Completed: 02/01/91  
 Priority Level: Low priority for further assessment  
 Operable Unit: SITEWIDE  
 Primary Responsibility: State, Fund Financed  
 Planning Status: Not reported  
 Urgency Indicator: Not reported  
 Action Anomaly: Not reported

Action Code: 002  
 Action: SITE REASSESSMENT  
 Date Started: / /  
 Date Completed: 02/28/05  
 Priority Level: NFRAP-Site does not qualify for the NPL based on existing information  
 Operable Unit: SITEWIDE  
 Primary Responsibility: EPA In-House  
 Planning Status: Not reported  
 Urgency Indicator: Not reported  
 Action Anomaly: Not reported

**R89**  
**SSW**  
**1/4-1/2**  
**0.372 mi.**  
**1962 ft.**

**CONRAIL**  
**CLINTON ST AND BAILEY AVE**  
**BUFFALO, NY**

**NY Spills S106468069**  
**N/A**

**Site 8 of 8 in cluster R**

**Relative:**  
**Lower**

**SPILLS:**  
 Facility ID: 9503875  
 Facility Type: ER  
 DER Facility ID: 203048  
 Site ID: 247280  
 DEC Region: 9  
 Spill Date: 6/29/1995  
 Spill Number/Closed Date: 9503875 / 11/20/1995

**Actual:**  
**591 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CONRAIL (Continued)**

**S106468069**

Spill Cause: Equipment Failure  
Spill Class: Known release that creates potential for fire or hazard. DEC Response.  
Willing Responsible Party. Corrective action taken.

SWIS: 1502  
Investigator: RMCROSSE  
Referred To: Not reported  
Reported to Dept: 6/29/1995  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Railroad Car  
Spill Notifier: Responsible Party  
Cleanup Ceased: Not reported  
Cleanup Meets Std: True  
Last Inspection: 7/13/1995  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 6/30/1995  
Spill Record Last Update: 12/6/1995  
Spiller Name: Not reported  
Spiller Company: CONRAIL  
Spiller Address: 2001 MARKET STREET  
Spiller City,St,Zip: PHILADELPHIA, PA 19010-001  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "RMC"06/29/95: RMC/WEINER, EPS/SITE 1630 LEAK CONTINUES, POOLED UNDER TRACKS, EPS STARTER TO MITIGATE IMPACT, CONRAIL TO SEND MECNANIC TO STOP LEAK, .06/30/95: RMC/WEINER, EPS/SITE 10 DRUMS AND AT LEAST 300 GALLONS RECOVERED, RMC REQUESTED TRENCHES ON SIDES OF TRACK, REINSPECT, 7/3/95.07/13/95: RMC/SITE SEVERAL VISITS, OIL ON TRENCHES REMOVED, NO VISUAL IMPACT REMAINS, DISPOSAL RECEIPTS FOR DRUMS AND SOIL DUE 8/30/95.09/20/95: RMC/LINDA SCOTT/PHONE EPS TO SEND DISPOSAL RECEIPTS, DUE 10/01/95.11/20/95 RMC/FILE RECEIVED DISPOSAL RECEIPTS FOR 18 DRUMS, OK, CLOSE OUT

Remarks: FAILED FUEL LINE, SPILL TO TRACKS

Material:  
Site ID: 247280  
Operable Unit ID: 1018323  
Operable Unit: 01  
Material ID: 365384  
Material Code: 0008  
Material Name: Diesel  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 400  
Units: Gallons  
Recovered: 300  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

MAP FINDINGS

Map ID  
Direction  
Distance  
Elevation

Site

Database(s)

EDR ID Number  
EPA ID Number

**S90**  
**ESE**  
**1/4-1/2**  
**0.377 mi.**  
**1991 ft.**

**BACK YARD**  
**64 PULASKI**  
**BUFFALO, NY**  
  
**Site 2 of 2 in cluster S**

**NY Spills**    **S110309070**  
**N/A**

**Relative:**  
**Lower**

**SPILLS:**

Facility ID: 1001892  
Facility Type: ER  
DER Facility ID: 389859  
Site ID: 434982  
DEC Region: 9  
Spill Date: 5/11/2010  
Spill Number/Closed Date: 1001892 / 5/24/2010  
Spill Cause: Deliberate  
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.

**Actual:**  
**595 ft.**

**SWIS:**

Investigator: JFOTTO  
Referred To: Not reported  
Reported to Dept: 5/19/2010  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Private Dwelling  
Spill Notifier: Affected Persons  
Cleanup Ceased: Not reported  
Cleanup Meets Std: True  
Last Inspection: 5/21/2010  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 5/19/2010  
Spill Record Last Update: 5/24/2010  
Spiller Name: MICHAEL PERDZIAK  
Spiller Company: resident  
Spiller Address: 315 BARNARD  
Spiller City,St,Zip: BUFFALO, NY 14206  
Spiller Company: 001  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: 05/19/10 JFO ON SITE MET WITH MRS PERDZIAK. HER HUSBAND MICHAEL WILL CLEANUP THE AREA ON FRIDAY WHEN HE IS OFF FROM WORK. I MET WITH MR FRANK ARZYWOWIAZA TO LET HIM KNOW IT WILL BE CLEANED UP AND THEY WILL NEED ACCESS TO HIS YARD. I WILL CHECK SITE FRIDAY.05/21/10 JFO ON SITE MET WITH MR PERDZIAK. HE REMOVED THE CONTAMINATED SOIL ON BOTH SIDES OF THE FENCE. HE WILL DISPOSE IN THE REGULAR WASTE STREAM. I WENT TO THE CALLER MR FRANK ARZYWOWIAZA, HE IS SATISFIED WITH THE CLEANUP. NO FURTHER ACTION REQUIRED.CLOSED

**Remarks:**

caller claims neighbor behind dumped black top sealer in his yard. Neighbor is at 315 Barnard

**Material:**

Site ID: 434982  
Operable Unit ID: 1185775  
Operable Unit: 01  
Material ID: 2180533  
Material Code: 0022  
Material Name: Waste Oil/Used Oil  
Case No.: Not reported  
Material FA: Petroleum

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BACK YARD (Continued)**

**S110309070**

Quantity: 1  
Units: Gallons  
Recovered: Yes  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

**91**  
**SE**  
**1/4-1/2**  
**0.378 mi.**  
**1997 ft.**

**SMALL MIRACLES CHILD CARE**  
**160 WEISS STREET**  
**BUFFALO, NY**

**NY Spills S102178368**  
**N/A**

**Relative:**  
**Lower**

**SPILLS:**

**Actual:**  
**593 ft.**

Facility ID: 9313327  
Facility Type: ER  
DER Facility ID: 108062  
Site ID: 124826  
DEC Region: 9  
Spill Date: 2/8/1994  
Spill Number/Closed Date: 9313327 / 2/8/1994  
Spill Cause: Unknown  
Spill Class: No spill occurred. No DEC Response. No corrective action required.  
SWIS: 1502  
Investigator: COOKE  
Referred To: Not reported  
Reported to Dept: 2/8/1994  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Unknown  
Spill Notifier: Local Agency  
Cleanup Ceased: 2/8/1994  
Cleanup Meets Std: True  
Last Inspection: Not reported  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 2/11/1994  
Spill Record Last Update: 5/20/1996  
Spiller Name: Not reported  
Spiller Company: UNKNOWN  
Spiller Address: Not reported  
Spiller City,St,Zip: NY  
Spiller Company: 999  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "JDC"02/08/94: JDC/LYNN OFFHAUS. SMALL MIRACLES OWNER/TELECON - SHE REPORTED THAT ODORS WERE SULFUR/SEWAGE. WHEN ASKED IF SIMILAR TO GASOLINE OR FUEL OIL, SHE SAID NO. BSA ON-SITE. ADVISED ECHD. NO FURTHER ACTION.  
Remarks: BSA RESPONDED TO CALL FROM SMALL MIRACLES CHILD CARE SAYING THERE WAS AN UNKNOWN ODOR IN BUILDING.

Material:  
Site ID:

124826

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**SMALL MIRACLES CHILD CARE (Continued)**

**S102178368**

Operable Unit ID: 995353  
Operable Unit: 01  
Material ID: 388711  
Material Code: 0064A  
Material Name: UNKNOWN MATERIAL  
Case No.: Not reported  
Material FA: Other  
Quantity: 0  
Units: Pounds  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

**92**  
**West**  
**1/4-1/2**  
**0.381 mi.**  
**2011 ft.**

**IN FRONT OF**  
**207 BAITZ**  
**BUFFALO, NY**

**NY Spills S111836352**  
**N/A**

**Relative:**  
**Lower**

**SPILLS:**

Facility ID: 1201599  
Facility Type: ER  
DER Facility ID: 418715  
Site ID: 464318  
DEC Region: 9  
Spill Date: 5/18/2012  
Spill Number/Closed Date: 1201599 / 5/21/2012  
Spill Cause: Equipment Failure  
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.

**Actual:**  
**599 ft.**

**SWIS:** 1502  
Investigator: TDJOHNSO  
Referred To: Not reported  
Reported to Dept: 5/18/2012  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: DEC  
Cleanup Ceased: Not reported  
Cleanup Meets Std: False  
Last Inspection: Not reported  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 5/18/2012  
Spill Record Last Update: 5/21/2012  
Spiller Name: Not reported  
Spiller Company: contractor  
Spiller Address: Not reported  
Spiller City,St,Zip: NY  
Spiller Company: 999  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: 05/18/12 TDJ MET ECO PHELPS AT SITE WHERE SCISSOR LIFT BEING USED FOR

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**IN FRONT OF (Continued)**

**S111836352**

RESIDENTIAL ROOFING JOB HAD HYDRAULIC LINE BRAK WHILE MOVING IT IN THE STREET. APPROX. 5 GALLONS LEAKED ONTO ASPHALT IN STREET. NEIGHBOR BEGAN SPRAYING WITH WATER WHICH SPLASHED SOME ONTO GRASS. SPEEDY DRY WAS USED BY CONTRACTOR TO CLEAN STREET. VEHICLE TRACKED SOME ON STREET BUT MAJORITY WAS COLLECTED INTO ABSORBENT. MATERIAL WILL BE BAGGED AND PLACED INTO DUMPSTER USED FOR ROOFING MATERIAL. ECO PHELPS GAVE A TICKET WHICH WILL BE WITHDRAWN WHEN CLEANUP IS COMPLETE.NO FURTHER ACTIONFILE CLOSED TO ELECTRONIC ONLY  
 LEAK FROM A SCISSORS LIFT. SOME SPEEDI-DRY HAS BEEN PUT DOWN.

Remarks:  
 Material:  
 Site ID: 464318  
 Operable Unit ID: 1214374  
 Operable Unit: 01  
 Material ID: 2212414  
 Material Code: 0010  
 Material Name: Hydraulic Oil  
 Case No.: Not reported  
 Material FA: Petroleum  
 Quantity: Not reported  
 Units: Gallons  
 Recovered: Not reported  
 Resource Affected: Not reported  
 Oxygenate: False

Tank Test:

93  
 East  
 1/4-1/2  
 0.382 mi.  
 2018 ft.

**LEAKING AUTO  
 184 WEAVER STREET  
 BUFFALO, NY**

**NY Spills S102667808  
 N/A**

**Relative:  
 Higher**

**SPILLS:**  
 Facility ID: 9705051  
 Facility Type: ER  
 DER Facility ID: 179927  
 Site ID: 217334  
 DEC Region: 9  
 Spill Date: 7/1/1997  
 Spill Number/Closed Date: 9705051 / 7/28/1997  
 Spill Cause: Equipment Failure  
 Spill Class: No spill occurred. No DEC Response. No corrective action required.  
 SWIS: 1502  
 Investigator: FXGALLEG  
 Referred To: Not reported  
 Reported to Dept: 7/28/1997  
 CID: 999  
 Water Affected: Not reported  
 Spill Source: Passenger Vehicle  
 Spill Notifier: Affected Persons  
 Cleanup Ceased: Not reported  
 Cleanup Meets Std: True  
 Last Inspection: 7/28/1997  
 Recommended Penalty: False  
 UST Trust: False  
 Remediation Phase: 0

**Actual:  
 601 ft.**

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**LEAKING AUTO (Continued)**

**S102667808**

Date Entered In Computer: 7/28/1997  
 Spill Record Last Update: 10/8/1999  
 Spiller Name: Not reported  
 Spiller Company: NONE  
 Spiller Address: Not reported  
 Spiller City,St,Zip: NY  
 Spiller Company: 999  
 Contact Name: Not reported  
 Contact Phone: Not reported  
 DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was

Remarks: CAR LEAKING GASOLINE IN DRIVEWAY

Material:  
 Site ID: 217334  
 Operable Unit ID: 1051050  
 Operable Unit: 01  
 Material ID: 334274  
 Material Code: 0009  
 Material Name: Gasoline  
 Case No.: Not reported  
 Material FA: Petroleum  
 Quantity: 0  
 Units: Gallons  
 Recovered: No  
 Resource Affected: Not reported  
 Oxygenate: False

Tank Test:

**T94**  
**West**  
**1/4-1/2**  
**0.384 mi.**  
**2030 ft.**

**TIM SCHEEHY/ BUFFALO BLENDS**  
**138 MANITOBA ST**  
**BUFFALO, NY**  
**Site 1 of 5 in cluster T**

**NY Spills S113493832**  
**N/A**

**Relative:**  
**Lower**

**SPILLS:**  
 Facility ID: 1301316  
 Facility Type: ER  
 DER Facility ID: 436947  
 Site ID: 481695  
 DEC Region: 9  
 Spill Date: 5/8/2013  
 Spill Number/Closed Date: 1301316 / 8/27/2013  
 Spill Cause: Unknown  
 Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.  
  
**SWIS:**  
 Investigator: FXGALLEG  
 Referred To: Not reported  
 Reported to Dept: 5/8/2013  
 CID: Not reported  
 Water Affected: Not reported  
 Spill Source: Commercial/Industrial  
 Spill Notifier: Other

**Actual:**  
**599 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TIM SCHEEHY/ BUFFALO BLENDS (Continued)**

**S113493832**

Cleanup Ceased: Not reported  
Cleanup Meets Std: False  
Last Inspection: Not reported  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 5/8/2013  
Spill Record Last Update: 8/27/2013  
Spiller Name: TIM SCHEEHY/ BUFFALO BLENDS  
Spiller Company: TIM SCHEEHY/ BUFFALO BLENDS  
Spiller Address: 138 MANITOBA ST  
Spiller City,St,Zip: BUFFALO, NY  
Spiller Company: 999  
Contact Name: TIM SCHEEHY/ BUFFALO BLENDS  
Contact Phone: (716) 825-4422 105  
DEC Memo: 5/8/13 FG SPOKE TO TIM SCHEEHY WITH BUFFALO BLENDS. HE SAID THEY ARE SELLING THE PROPERTY AND AS PART OF DUE DILIGENCE, THEY COMPLETED A SITE ASSESSMENT. ONLY ONE OF 8 BORINGS ADVANCED SHOWED PETROLEUM CONTAMINATION AND THAT WAS AT 8 TO 10 FTBGS. MR. SCHEEHY SAID A REPORT OF FINDINGS WILL BE AVAILABLE LATE NEXT WEEK AND HE WILL PROVIDE A COPY TO THE DEPARTMENT. THE BORING THAT SHOWED CONTAMINATION WAS ADVANCED INSIDE THE BUILDING.6/11/13 JOHN BENINATI PROVIDED THE PHASE I AND II REPORTS FOR THE SITE. HE WILL SCHEDULE A DATE TO MEET ON SITE TO DISCUSS T HE ISSUES ASSOCIATED WITH THE SITE. THE FOLLOWING IS HIS MOST RECENT UPDATE:RE: Phase I and Phase II ESAs - 138 Manitoba Street, Buffalo, NY Spill No. 1301316Francine,On behalf of our client, DWS, Inc., GZA GeoEnvironmental of New York (GZA) is submitting the attached Phase I Environmental Site Assessment (Phase I ESA ) and Phase II ESA completed at the above referenced Site in April 2013 and May 2013, respectively, for your review and comment. Upon your review of the attached documents, GZA and Buffalo Blends would like to schedule a meeting or phone conference to discuss your thoughts as to how to proceed on the next phase of subsurface investigative work. After which, GZA will prepare a proposal to perform an additional subsurface investigation with intent to further investigate the petroleum contamination identified in soil and groundwater in the vicinity of soil probe SP-6 based on the findings of our discussion. Mr. Tim Sheehy of Buffalo Blends, the current Site owner, has authorized GZA to be their environmental consultant on this project. Please feel free to call me at (716) 570-5737 should you have any questions. Thank you.Regards,John BeninatiProject ManagerGZA GeoEnvironmental of New York535 Washington Street 11th FloorBuffalo, NY 14203716-844-7032 (Direct)716-685-2300 ext. 7032 (Office)716-570-5737 (Cell)716-685-3629 (Fax)john.beninati@gza.com6/13/13 FG SITE INSPECTION. MET TIM SCHEEHY, BUFFALO BLENDS AND WALT WITH BUFFALO BLENDS, JOHN BENINATI & MIKE WESSEL WITH GZA ON SITE. GZA WILL PREPARE A PROPOSAL TO DETERMINE THE EXTENT OF THE CONTAMINATION AROUND BORING SP6. PHILLIPS LYDLE WILL CALL TO DISCUSS THE SITE AS WELL, THEY REPRESENT BUFFALO BLENDS IN THE TRANSACTION.7/16/13 FG REQUESTED AN UPDATE ON THE STATUS FROM GZA, JOHN BENINATI:John,I am contacting you for an update on the Buffalo Blends site at 138 Manitoba St, Buffalo, NY. Please provide your response by July 23, 2013.Thanks,Francine7/30/13 GZA PROVIDED THE FOLLOWING UPDATE:RE: Supplemental Phase II ESA - 138 Manitoba Street, Buffalo, NY Spill No. 1301316Francine,On behalf of our client, Buffalo Blends, Inc., GZA GeoEnvironmental of New York (GZA) is submitting the attached Supplemental Phase II ESA completed

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**TIM SCHEEHY/ BUFFALO BLENDS (Continued)**

**S113493832**

at the above referenced Site in July 2013 for your review and comment. Our client is looking to obtain an "inactive" status regarding NYSDEC Spill # 1301316. Please feel free to call me at (716) 570-5737 should you have any questions. Thank you.Regards,John BeninatiProject ManagerGZA GeoEnvironmental of New York535 Washington Street 11th FloorBuffalo, NY 14203716-844-7032 (Direct)716-685-2300 ext. 7032 (Office)716-570-5737 (Cell)716-685-3629 (Fax)john.beninati@gza.com8/9/2013 JOHN BENINATI WITH GZA PROVIDED THE FOLLOWING UPDATE:RE: Supplemental Phase II ESA - 138 Manitoba Street, Buffalo, NY Spill No. 1301316On behalf of our client, Buffalo Blends, Inc., GZA GeoEnvironmental of New York (GZA) is submitting the attached Supplemental Phase II ESA completed at the above referenced Site in July 2013 for your review and comment. Our client is looking to obtain an "inactive" status regarding NYSDEC Spill # 1301316. Please feel free to call me at (716) 570-5737 should you have any questions. Thank you.Regards,John BeninatiProject ManagerGZA GeoEnvironmental of New York535 Washington Street 11th FloorBuffalo, NY 14203716-844-7032 (Direct)716-685-2300 ext. 7032 (Office)716-570-5737 (Cell)716-685-3629 (Fax)john.beninati@gza.comGZA SUBMITTED THE JULY 2013 SUPPLEMENTAL PHASE II REPORT. 13 BORINGS WERE ADVANCED. 4 SOIL SAMPLES (SP12, 14, 18, 20) WHICH ARE OUTSIDE OF THE IMPACTED AREA WERE ANALYZED FOR 8270 ONLY. NO IMPACTS ABOVE GUIDANCE LEVELS WERE NOTED.PETROLEUM PRODUCT WAS OBSERVED AT SP11, 13, 15, 16, 17, AND 19 5.5 FTBGS - 8.5 FTBGS.THE 4000 GALLON TANK WAS CLOSED IN PLACE AND NO CONTAMINATION WAS NOTED IN THE BORING RECORD. OBVIOUS CONTAMINATION IS UNDER THE BUILDING. NONE OF THAT CONTAMINATION HAS SPREAD TO ANY ACCESSIBLE AREA NOT UNDER THE BUILDING. NO 8260 ANALYSIS WAS COMPLETED ON THE SAMPLES COLLECTED IN THE SUPPLEMENTAL PHASE II AT BORINGS SP12, 14, 18 AND 20.8/27/13 GZA PROVIDED THE FOLLOWING UPDATE:Francine,As requested, please see the attached analytical data summary for volatile analysis (8260 STARS list) performed on soil samples collected at 138 Manitoba Street as part of our supplementary Phase II ESA. Two VOCs, naphthalene and 1,2,4-Trimethylbenzene were detected in soil sample SP-12 (8-12) at concentrations below their respective Part 375 and CP-51 soil guidance criteria. Please call to discuss should you have any questions. Thank you.John BeninatiNO FURTHER WORK IS REQUIRED. THE SITE IS INACTIVE.ELECTRONIC FILE ONLY

Remarks: found during soil samples, phase 2, c/u pending

Material:

Site ID: 481695  
Operable Unit ID: 1231457  
Operable Unit: 01  
Material ID: 2230211  
Material Code: 0066A  
Material Name: UNKNOWN PETROLEUM  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: Not reported  
Units: Not reported  
Recovered: Not reported  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**U95**  
**South**  
**1/4-1/2**  
**0.389 mi.**  
**2055 ft.**

**LEARCO INDRUSTRIAL CERAMICS; INC.**  
**1 ROBERTS AVENUE**  
**BUFFALO, NY 00000**

**NY SWF/LF** **S105841302**  
**N/A**

**Site 1 of 2 in cluster U**

**Relative:**  
**Lower**

SWF/LF:

Flag: INACTIVE  
Region Code: 9  
Phone Number: 7166628430  
Owner Name: Michale Leary  
Owner Type: Private  
Owner Address: 250 Independence Drive  
Owner Addr2: Not reported  
Owner City,St,Zip: Orchard Park, NY 14127  
Owner Email: Not reported  
Owner Phone: 7166628430  
Contact Name: Michael Leary  
Contact Address: 250 Independence Drive  
Contact Addr2: Not reported  
Contact City,St,Zip: Orchard Park, NY 14127  
Contact Email: Not reported  
Contact Phone: 7166628430  
Activity Desc: C&D processing - registration  
Activity Number: [15W23]  
Active: No  
East Coordinate: Not reported  
North Coordinate: Not reported  
Accuracy Code: Not reported  
Regulatory Status: Registration  
Waste Type: Not reported  
Authorization #: 15W23  
Authorization Date: 05/20/1999  
Expiration Date: Not reported

**Actual:**  
**589 ft.**

**96**  
**ESE**  
**1/4-1/2**  
**0.391 mi.**  
**2066 ft.**

**LEAKING AUTO ON WEAVER ST**  
**WEAVER STREET**  
**BUFFALO, NY**

**NY Spills** **S102667841**  
**N/A**

**Relative:**  
**Higher**

SPILLS:

Facility ID: 9705459  
Facility Type: ER  
DER Facility ID: 62704  
Site ID: 65247  
DEC Region: 9  
Spill Date: 7/28/1997  
Spill Number/Closed Date: 9705459 / 7/28/1997  
Spill Cause: Equipment Failure  
Spill Class: No spill occurred. No DEC Response. No corrective action required.  
SWIS: 1502  
Investigator: COOKE  
Referred To: Not reported  
Reported to Dept: 7/28/1997  
CID: 999  
Water Affected: Not reported  
Spill Source: Passenger Vehicle  
Spill Notifier: Citizen  
Cleanup Ceased: Not reported

**Actual:**  
**600 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**LEAKING AUTO ON WEAVER ST (Continued)**

**S102667841**

Cleanup Meets Std: True  
Last Inspection: 7/28/1997  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 8/5/1997  
Spill Record Last Update: 8/20/1997  
Spiller Name: Not reported  
Spiller Company: NONE  
Spiller Address: Not reported  
Spiller City,St,Zip: NY  
Spiller Company: 999  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "JDC"7/28/97: JDC ON SITE AND FOUND NO EVIDENCE OF SPILLAGE. NO FURTHER ACTION REQUIRED.

Remarks: CAR PLATE # R150TU LEAKING GASOLINE INTO SEWER.

Material:  
Site ID: 65247  
Operable Unit ID: 1051455  
Operable Unit: 01  
Material ID: 334676  
Material Code: 0009  
Material Name: Gasoline  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

**V97**  
**SW**  
**1/4-1/2**  
**0.397 mi.**  
**2094 ft.**

**FLICKENGERS**  
**1449 CLINTON STREET**  
**BUFFALO, NY**  
**Site 1 of 2 in cluster V**

**NY Spills S102177430**  
**N/A**

**Relative:**  
**Lower**

**SPILLS:**  
Facility ID: 9005487  
Facility Type: ER  
DER Facility ID: 206923  
Site ID: 252605  
DEC Region: 9  
Spill Date: 8/17/1990  
Spill Number/Closed Date: 9005487 / 6/14/1991  
Spill Cause: Equipment Failure  
Spill Class: Not reported  
SWIS: 1502  
Investigator: LYONS  
Referred To: Not reported  
Reported to Dept: 8/17/1990  
CID: Not reported

**Actual:**  
**590 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**FLICKENGERS (Continued)**

**S102177430**

Water Affected: Not reported  
Spill Source: Commercial Vehicle  
Spill Notifier: Affected Persons  
Cleanup Ceased: 6/3/1991  
Cleanup Meets Std: True  
Last Inspection: 6/4/1991  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 8/27/1990  
Spill Record Last Update: 6/14/1991  
Spiller Name: Not reported  
Spiller Company: S.W. MISSOURI TRANSPORT  
Spiller Address: P.O. BOX 119  
Spiller City,St,Zip: CASSVILLE, MO 65625  
Spiller Company: 001  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was

"MEL"08/17/90: MEL INSPECTION. FUEL SPILLED ON PAVEMENT ADSORBED WITH ADSORBANTS. REMAINING FUEL SOAKED INTO SOIL. CONTACTED SPILLER AND NOTIFIED OF CLEAN UP REQUIREMENTS. 06/14/91: MEL RECIEVED DISPOSAL RECIEPTS. NO FURTHER ACTION NECESSARY, RECOMMEND FILE BE CLOSED. (CLEAN UP COMPLETED ON 8/28/90 BY NIAGARA PUMP.).  
Remarks: DRIVER HIT OBJECT WHICH RUPTURED TANK

Material:  
Site ID: 252605  
Operable Unit ID: 943023  
Operable Unit: 01  
Material ID: 436534  
Material Code: 0008  
Material Name: Diesel  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 100  
Units: Gallons  
Recovered: 90  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

V98  
SW  
1/4-1/2  
0.398 mi.  
2104 ft.

**COOP STORE**  
**1443 CLINTON STREET**  
**BUFFALO, NY**  
**Site 2 of 2 in cluster V**

**NY Spills S108130333**  
**N/A**

Relative:  
Lower

SPILLS:  
Facility ID: 0606053  
Facility Type: ER  
DER Facility ID: 319226  
Site ID: 369344  
DEC Region: 9  
Spill Date: 8/25/2006  
Spill Number/Closed Date: 0606053 / 8/28/2006

Actual:  
590 ft.

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**COOP STORE (Continued)**

**S108130333**

Spill Cause: Equipment Failure  
Spill Class: Possible release with minimal potential for fire or hazard or Known release with no damage. DEC Response. Willing Responsible Party. Corrective action taken.

SWIS: 1502  
Investigator: JFOTTO  
Referred To: Not reported  
Reported to Dept: 8/25/2006  
CID: 444  
Water Affected: Not reported  
Spill Source: Commercial Vehicle  
Spill Notifier: Responsible Party  
Cleanup Ceased: Not reported  
Cleanup Meets Std: True  
Last Inspection: 8/25/2006  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 8/25/2006  
Spill Record Last Update: 8/28/2006  
Spiller Name: TOM PETELOW  
Spiller Company: MODERN DISPOSAL TRUCK  
Spiller Address: 4746 MODEL CITY ROAD  
Spiller City,St,Zip: MODEL CITY, NY  
Spiller Company: 001  
Contact Name: TOM PETELOW  
Contact Phone: (716) 417-9083  
DEC Memo: 08/25/06 JFO ON SITE NOA. THE SPILL HAS BEEN CLEANED UP WITH SPEEDY DRY. MODERN DISPOSAL TOOK THE CLEANUP MATERIAL. NO FURTHER ACTION REQUIRED.CLOSED THERE IS NO PAPER FILE FOR THIS SPILL

Remarks: HOSE FAILURE:INPROCE OF CLEANING UP

Material:  
Site ID: 369344  
Operable Unit ID: 1127181  
Operable Unit: 01  
Material ID: 2116767  
Material Code: 0010  
Material Name: Hydraulic Oil  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 10  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**U99**  
**South**  
**1/4-1/2**  
**0.399 mi.**  
**2106 ft.**

**K&E FABRICATORS**  
**KELBURN AND ROBERT**  
**BUFFALO, NY**

**NY Spills** **S102179436**  
**N/A**

**Site 2 of 2 in cluster U**

**Relative:**  
**Lower**

**SPILLS:**

**Actual:**  
**591 ft.**

Facility ID: 9501782  
Facility Type: ER  
DER Facility ID: 203973  
Site ID: 248622  
DEC Region: 9  
Spill Date: 5/7/1995  
Spill Number/Closed Date: 9501782 / 5/15/1995  
Spill Cause: Abandoned Drums  
Spill Class: No spill occurred. No DEC Response. No corrective action required.  
SWIS: 1502  
Investigator: COOKE  
Referred To: Not reported  
Reported to Dept: 5/8/1995  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Citizen  
Cleanup Ceased: 5/15/1995  
Cleanup Meets Std: True  
Last Inspection: 5/8/1995  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 5/30/1995  
Spill Record Last Update: 6/5/1995  
Spiller Name: Not reported  
Spiller Company: NONE  
Spiller Address: Not reported  
Spiller City,St,Zip: NY  
Spiller Company: 999  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo:

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "JDC"05/08/95: JDC ON SITE W/ DAN SULLIVAN, BECI AND INSPECTED AREA IN PARKING LOT ACROSS FROM HER HOME WHERE DRUMS WERE BEING BURIED. INVESTIGATION SHOWN NO DRUMS OR EXCAVATING. NO FURTHER ACTION REQUIRED. 05/15/95: BECI FOUND NO NEW INFORMATION W/ THEIR CONTINUED INVESTIGATION. CASE CLOSED, NO FURTHER ACTION REQUIRED.  
Remarks: CALLER OBSERVED DRUMS BEING BURIED

**Material:**

Site ID: 248622  
Operable Unit ID: 1012969  
Operable Unit: 01  
Material ID: 366855  
Material Code: 0064A  
Material Name: UNKNOWN MATERIAL  
Case No.: Not reported  
Material FA: Other  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**K&E FABRICATORS (Continued)**

**S102179436**

Oxygenate: False

Tank Test:

**100**  
**ESE**  
**1/4-1/2**  
**0.402 mi.**  
**2121 ft.**

**CLEANING SOLUTIONS**  
**95 WEAVER AVENUE**  
**BUFFALO, NY**

**NY Spills S106001299**  
**N/A**

**Relative:**  
**Lower**

**SPILLS:**

**Actual:**  
**593 ft.**

Facility ID: 0175509  
Facility Type: ER  
DER Facility ID: 244938  
Site ID: 303153  
DEC Region: 9  
Spill Date: 2/1/2002  
Spill Number/Closed Date: 0175509 / 3/5/2002  
Spill Cause: Abandoned Drums  
Spill Class: No spill occurred. No DEC Response. No corrective action required.  
SWIS: 1502  
Investigator: MXFRANKS  
Referred To: Not reported  
Reported to Dept: 2/22/2002  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Private Dwelling  
Spill Notifier: Citizen  
Cleanup Ceased: Not reported  
Cleanup Meets Std: True  
Last Inspection: 2/28/2002  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 2/22/2002  
Spill Record Last Update: 3/5/2002  
Spiller Name: MARK AMATO  
Spiller Company: MARK AMATO  
Spiller Address: 95 WEAVER STREET  
Spiller City,St,Zip: BUFFALO, NY 14206-001  
Contact Name: MARK AMATO  
Contact Phone: (716) 570-7420  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "MF"02/28/02: MF S/I/DOWN STAIRS NEIGHBOR. THERE ARE CLEANING SOLUTION DRUMS STAGED INTHE BACK YARD. I WAS TOLD THE RP IS IN THE CLEANING BUSINESS (OUTSIDE OF HOMES & BUSINESSES). I LEFT MY CARD TO HAVE RP CALL ME.03/01/02: MF T/C MARK AMATO, HE OWNS ALLBRIGHT POWER WASH. HE WASHES TRUCKS WITH A HEAVY DUTY CLEANER. HE DOES NOT HAVE SPENT WASHING CHEMICALS, HE ONLY STORES VIRGIN SOLUTION ON IN PLASTIC CONTAINERS. THE CONTAINERS AT HIS HOME ARE EMPTY. HE WILL GETY RID OF THEM. NO FURTHER ACTION NECESSARY.\*\*\*\*\*COMPUTER FILE\*\*\*  
Remarks: CLEANING SOLUTIONS BEING STORED IN DRUMS IN BACK YARD WHICH HAVE BEEN SPILLING.  
Material:  
Site ID: 303153

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CLEANING SOLUTIONS (Continued)**

**S106001299**

Operable Unit ID: 853287  
Operable Unit: 01  
Material ID: 524843  
Material Code: 0064A  
Material Name: UNKNOWN MATERIAL  
Case No.: Not reported  
Material FA: Other  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

**T101**  
**West**  
**1/4-1/2**  
**0.406 mi.**  
**2145 ft.**

**EDWARD F FISCHER OIL CO**  
**115 MANITOBA STREET**  
**BUFFALO, NY**

**NY Spills S102176343**  
**N/A**

**Site 2 of 5 in cluster T**

**Relative:**  
**Lower**

**SPILLS:**  
Facility ID: 8804617  
Facility Type: ER  
DER Facility ID: 210621  
Site ID: 257227  
DEC Region: 9  
Spill Date: 8/25/1988  
Spill Number/Closed Date: 8804617 / 7/11/1989  
Spill Cause: Housekeeping  
Spill Class: Not reported  
SWIS: 1502  
Investigator: LEARY  
Referred To: Not reported  
Reported to Dept: 8/25/1988  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Non Major Facility > 1,100 gal  
Spill Notifier: Citizen  
Cleanup Ceased: 7/11/1989  
Cleanup Meets Std: True  
Last Inspection: 6/30/1989  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 8/29/1988  
Spill Record Last Update: 7/11/1989  
Spiller Name: Not reported  
Spiller Company: EDWARD J FISCHER OIL CO  
Spiller Address: 115 MANITOBA STREET  
Spiller City,St,Zip: BUFFALO, NY 14206  
Spiller Company: 001  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "RNL"08/29/88: EXECUTOR OF ESTATE IS OBTAINING BIDS FOR REMOVAL OF

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**EDWARD F FISCHER OIL CO (Continued)**

**S102176343**

ALL OIL TANKS.09/19/88: FOLLOWUP REFERRED TO PBS UNIT AS SPILLAGE IS INSIGNIFICANT WITH RESPECT TO THE TANK CLOSEOUT REQUIREMENTS.11/28/88: ELMWOOD TANK EXCAVATED UNDERGROUND TANK AND FOUND GROUNDWATER CONTAMINATION, SITE MEETING TO BE ARRANGED.01/12/89: CAF & RNL SITE INSPECTION-MONITORING WELL CLEAN,SOME OIL FOUND IN BOTTOM OF RECOVERY TANK.WTITE LETTER TO ATTORNEY RSQUESTING SYSTEM BE RUN FOR APROX. 1 WEEK IN SPRING. 06/30/89: RNL SITE INSPECTION 06/30/89, REC. WELL CLEAN, VERY SLIGHT SHEEN IN OIL-WATER SEPARATOR TANK, NO FURTHER WORK REQUIRED, ELMWOOD TANK TO SEND LETTER, HOLD FOR LETTER.07/11/89: RNL REC. REQUESTED LETTER, SITE COMPLETE, SENT LETTER TO SPILLER.  
ABANDONED OIL BULK TERMINAL

Remarks:

Material:

Site ID: 257227  
Operable Unit ID: 919735  
Operable Unit: 01  
Material ID: 456554  
Material Code: 0066A  
Material Name: UNKNOWN PETROLEUM  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 50  
Units: Gallons  
Recovered: 50  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

**W102  
NE  
1/4-1/2  
0.410 mi.  
2163 ft.**

**UPS  
DINGENS STREET  
BUFFALO, NY  
Site 1 of 3 in cluster W**

**NY LTANKS S100155256  
N/A**

**Relative:  
Higher**

LTANKS:  
Site ID: 254071  
Spill Number/Closed Date: 8805821 / 2/20/1991  
Spill Date: 10/11/1988  
Spill Cause: Tank Failure  
Spill Source: Commercial/Industrial  
Spill Class: Not reported  
Cleanup Ceased: 2/20/1991  
Cleanup Meets Standard: True  
SWIS: 1502  
Investigator: LYONS  
Referred To: Not reported  
Reported to Dept: 10/11/1988  
CID: Not reported  
Water Affected: Not reported  
Spill Notifier: Tank Tester  
Last Inspection: 2/7/1991  
Recommended Penalty: False  
UST Involvement: True  
Remediation Phase: 0  
Date Entered In Computer: 10/13/1988

**Actual:  
600 ft.**

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**UPS (Continued)**

**S100155256**

Spill Record Last Update: 2/20/1991  
 Spiller Name: Not reported  
 Spiller Company: UPS  
 Spiller Address: DINGENS STREET  
 Spiller City,St,Zip: BUFFALO, NY 14206  
 Spiller County: 001  
 Spiller Contact: Not reported  
 Spiller Phone: Not reported  
 Spiller Extention: Not reported  
 DEC Region: 9  
 DER Facility ID: 208104  
 DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "MEL"10/13/88: CAF SITE VISIT SUSPECT LINE LEAK,RETEST IN ORDER. 10/13/88 SENT LETTER EXPLAINING OPTIONS. 10/25/88: CAF SENT LETTER 10/13/88 ;10/25/88 TELCON W. JOE OF FLEISCHMANN TANKUNDER WARRANTY,REPAIRS BEING MADE. 12/14/88: CAF TEST RESULTS INDICATE TANK SYSTEM TIGHT ,NO FURTHER ACTION CONTEMPLATED. 02/02/89: CAF OIL CONTINUES TO BE FOUND IN MONITORING WELL PROBABLY AS A RESULT OF INITIAL SPILL,REPORTELY 2000 GALS.,UPS RECORDS INDICATE 840 GAL. RECOVERED TO DATE. 07/19/90: LETTER TO SPILLER TO UPDATE ON REMEDIATION.07/23/90: LQR TELCON W/SPILLER TO REMEDIATE SOON.02/20/91: MEL. PUMP TEST PERFORMED, ONLY A SLIGHT SHEEN REAPPEARED IN WELL AFTER SEVERAL WEEKS. RECIEVED DISPOSAL RECIEPTS FOR RECOVERED OIL. NO FURTHER WORK TO BE REQUIRED, FILE TO BE CLOSED.  
 Remarks: OIL FOUND IN MONITORING WELL.

Material:

Site ID: 254071  
 Operable Unit ID: 920990  
 Operable Unit: 01  
 Material ID: 559543  
 Material Code: 0008  
 Material Name: Diesel  
 Case No.: Not reported  
 Material FA: Petroleum  
 Quantity: 0  
 Units: Gallons  
 Recovered: No  
 Resource Affected: Not reported  
 Oxygenate: False

Tank Test:

X103  
 West  
 1/4-1/2  
 0.412 mi.  
 2178 ft.

**POHLMAN FOUNDRY CO., INC.**  
**205 BAITZ AVENUE**  
**BUFFALO, NY 14206**  
 Site 1 of 3 in cluster X

NY CBS AST 100055292  
 NY MANIFEST N/A  
 NY Spills  
 NY CBS

Relative:  
 Lower

CBS AST:  
 CBS Number: 9-000048  
 ICS Number: 9-188037  
 PBS Number: Not reported  
 MOSF Number: Not reported  
 SPDES Number: Not reported  
 Facility Status: IN SERVICE

Actual:  
 599 ft.

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**POHLMAN FOUNDRY CO., INC. (Continued)**

**1000555292**

Facility Type: D  
Telephone: (716) 827-4242  
Facility Town: BUFFALO (C)  
Region: STATE  
Expiration Date: 04/21/2001  
Total Capacity of All Active Tanks(gal): 0  
Operator: POHLMAN FOUNDRY CO., INC.  
Emergency Contact: ALBERT WAWRZYNIAK  
Emergency Phone: (716) 827-4242  
Owner Name: POHLMAN FOUNDRY CO., INC.  
Owner Address: 205 BAITZ AVENUE  
Owner City,St,Zip: BUFFALO, NY 14206  
Owner Telephone: (716) 827-4242  
Owner Type: Corporate/Commercial  
Owner Sub Type: Not reported  
Mail Name: POHLMAN FOUNDRY CO., INC.  
Mail Contact Addr: 205 BAITZ AVENUE  
Mail Contact Addr2: Not reported  
Mail Contact Contact: EDWARD BURCH  
Mail Contact City,St,Zip: BUFFALO, NY 14206  
Mail Phone: (716) 827-4242

Tank Id: LM001  
CAS Number: 50000  
Federal ID: Not reported  
Tank Status: 0  
Install Date: 05/63  
Tank Closed: 12/99  
Capacity (Gal): 3500  
Chemical: Formaldehyde  
Tank Location: Indoors, Belowground  
Tank Type: Steel/carbon steel  
Total Tanks: 0  
Tank Secret: False  
Tank Secondary Containment: Other  
Tank Error Status: No Missing Data  
Date Entered: 04/21/1989  
Certified Date: 01/26/1999  
Substance: More than one Hazardous Substance on DEC List  
Internal Protection: None  
External Protection: Painted/Asphalt Coating  
Pipe Location: Aboveground  
Pipe Type: Galvanized Steel  
Pipe Internal: None  
Pipe External: Painted/Asphalt Coating  
Pipe Flag: Painted/Asphalt Coating  
Leak Detection: Other  
Overfill Protection: Product Level Gauge  
Haz Percent: 25  
Last Test: Not reported  
Due Date: Not reported  
SWIS Code: 1402  
Lat/Long: 42|52|19 / 78|49|14  
Is Updated: False  
Renew Date: 01/04/93  
Is It There: False  
Delinquent: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**POHLMAN FOUNDRY CO., INC. (Continued)**

**1000555292**

Date Expired: 04/21/95  
Owner Mark: 1  
Certificate Needs to be Printed: 42|52|19 / 78|49|14  
Fiscal Amt for Registration Fee Correct: 42|52|19 / 78|49|14  
Renewal Has Been Printed for Facility: 42|52|19 / 78|49|14  
Pre-Printed Renewal App Last Printed: 42|52|19 / 78|49|14

NY MANIFEST:

EPA ID: NYD986978138  
Country: USA

Mailing Info:

Name: USEPA/PUHLMAN FOUNDRY CO  
Contact: NEIL MORRELL  
Address: NEIL NORRELL  
Address 2: 2890 WOODBRIDGE AVE/BLDG 209  
City/State/Zip: EDSION, NJ 08837  
Country: USA  
Phone: 716-827-4242

Manifest:

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: NYD097644501  
Trans2 State ID: Not reported  
Generator Ship Date: 01/07/2008  
Trans1 Recv Date: 01/07/2008  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 01/10/2008  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD986978138  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: NYD049836679  
Waste Code: Not reported  
Quantity: 5960.0  
Units: K - Kilograms (2.2 pounds)  
Number of Containers: 1.0  
Container Type: CM - Metal boxes, cases, roll-offs  
Handling Method: L Landfill.  
Specific Gravity: 1.0  
Year: 2008  
Manifest Tracking Num: 000364631GBF  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: Y  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H132

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**POHLMAN FOUNDRY CO., INC. (Continued)**

**1000555292**

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: NYD097644801  
Trans2 State ID: Not reported  
Generator Ship Date: 01/04/2008  
Trans1 Recv Date: 01/04/2008  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 01/07/2008  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD986978138  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: NYD049836679  
Waste Code: Not reported  
Quantity: 2000.0  
Units: K - Kilograms (2.2 pounds)  
Number of Containers: 11.0  
Container Type: DM - Metal drums, barrels  
Handling Method: T Chemical, physical, or biological treatment.  
Specific Gravity: 1.0  
Year: 2008  
Manifest Tracking Num: 000364640GBF  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H135

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: NYD097644801  
Trans2 State ID: Not reported  
Generator Ship Date: 12/19/2007  
Trans1 Recv Date: 12/19/2007  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 12/20/2007  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD986978138  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: NYD049836679  
Waste Code: Not reported  
Quantity: 18951  
Units: K - Kilograms (2.2 pounds)  
Number of Containers: 1  
Container Type: DT - Dump trucks  
Handling Method: L Landfill.  
Specific Gravity: 1

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**POHLMAN FOUNDRY CO., INC. (Continued)**

**1000555292**

Year: 2007  
Manifest Tracking Num: 000364468GBF  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: Y  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H132

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: NYD097644801  
Trans2 State ID: Not reported  
Generator Ship Date: 12/20/2007  
Trans1 Recv Date: 12/20/2007  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 12/26/2007  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD986978138  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: NYD049836679  
Waste Code: Not reported  
Quantity: 16447  
Units: K - Kilograms (2.2 pounds)  
Number of Containers: 1  
Container Type: DT - Dump trucks  
Handling Method: L Landfill.  
Specific Gravity: 1

Year: 2007  
Manifest Tracking Num: 000364469GBF  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: Y  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H132

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: NYD097644801  
Trans2 State ID: Not reported  
Generator Ship Date: 12/21/2007  
Trans1 Recv Date: 12/21/2007

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**POHLMAN FOUNDRY CO., INC. (Continued)**

**1000555292**

Trans2 Recv Date: Not reported  
TSD Site Recv Date: 12/27/2007  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD986978138  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: NYD049836679  
Waste Code: Not reported  
Quantity: 16584  
Units: K - Kilograms (2.2 pounds)  
Number of Containers: 1  
Container Type: DT - Dump trucks  
Handling Method: L Landfill.  
Specific Gravity: 1  
Year: 2007  
Manifest Tracking Num: 000364630GBF  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: Y  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H132

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: NYD097644801  
Trans2 State ID: Not reported  
Generator Ship Date: 12/18/2007  
Trans1 Recv Date: 12/18/2007  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 12/21/2007  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD986978138  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: NYD049836679  
Waste Code: Not reported  
Quantity: 15758  
Units: K - Kilograms (2.2 pounds)  
Number of Containers: 1  
Container Type: CM - Metal boxes, cases, roll-offs  
Handling Method: L Landfill.  
Specific Gravity: 1  
Year: 2007  
Manifest Tracking Num: 000364467GBF  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: Y  
Discr Type Ind: N

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**POHLMAN FOUNDRY CO., INC. (Continued)**

**1000555292**

Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H132

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: NYD097644801  
Trans2 State ID: Not reported  
Generator Ship Date: 12/18/2007  
Trans1 Recv Date: 12/18/2007  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 12/21/2007  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD986978138  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: NYD049836679  
Waste Code: Not reported  
Quantity: 15177  
Units: K - Kilograms (2.2 pounds)  
Number of Containers: 1  
Container Type: CM - Metal boxes, cases, roll-offs  
Handling Method: L Landfill.  
Specific Gravity: 1  
Year: 2007  
Manifest Tracking Num: 000364466GBF  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: Y  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H132

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: NYD097644801  
Trans2 State ID: Not reported  
Generator Ship Date: 12/19/2007  
Trans1 Recv Date: 12/19/2007  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 12/26/2007  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD986978138  
Trans1 EPA ID: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**POHLMAN FOUNDRY CO., INC. (Continued)**

**1000555292**

Trans2 EPA ID: Not reported  
TSDF ID: NYD049836679  
Waste Code: Not reported  
Quantity: 13553  
Units: K - Kilograms (2.2 pounds)  
Number of Containers: 1  
Container Type: CM - Metal boxes, cases, roll-offs  
Handling Method: L Landfill.  
Specific Gravity: 1  
Year: 2007  
Manifest Tracking Num: 000364471GBF  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: Y  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H132

Document ID: NYG0525897  
Manifest Status: Not reported  
Trans1 State ID: Not reported  
Trans2 State ID: Not reported  
Generator Ship Date: 06/23/1998  
Trans1 Recv Date: 06/23/1998  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 06/26/1998  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD986978138  
Trans1 EPA ID: OHD004178612  
Trans2 EPA ID: Not reported  
TSDF ID: OHD004178612  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Year: 1998

**SPILLS:**

Facility ID: 9804504  
Facility Type: ER  
DER Facility ID: 218819  
Site ID: 268606  
DEC Region: 9  
Spill Date: 7/1/1998  
Spill Number/Closed Date: 9804504 / 11/29/1998  
Spill Cause: Deliberate  
Spill Class: Possible release with minimal potential for fire or hazard or Known

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**POHLMAN FOUNDRY CO., INC. (Continued)**

**1000555292**

release with no damage. No DEC Response. No corrective action required.

SWIS: 1502  
Investigator: LEARY  
Referred To: Not reported  
Reported to Dept: 7/6/1998  
CID: 999  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Citizen  
Cleanup Ceased: Not reported  
Cleanup Meets Std: True  
Last Inspection: Not reported  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 7/9/1998  
Spill Record Last Update: 12/3/1998  
Spiller Name: Not reported  
Spiller Company: POHLMAN FOUNDRY  
Spiller Address: 205 BAITZ AVENUE  
Spiller City,St,Zip: BUFFALO, NY  
Spiller Company: 001  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "RNL"11/29/98: RNL FILE REVIEW, DISCUSSED WITH SAC, THIS CALL HAD COME IN MONTHS AGO, MLD TOOK CALL, REFERRED TO BECI, SPILLS NOT NOTIFIED, BECI NEEDED MORE INFORMATION, BUT SINCE CALLER WAS ANONYMOUS THEY COULD NOT CONTACT THE CALLER, THE PERSON CALLED AGAIN TO SPILLS, HE SAID HE HAD CALLED PREVIOUSLY, SPILLS FINALLY DETERMINED BECI WAS HANDLING, SPILLS KEPT THIS FILE OPEN IF PERSON CALLED AGAIN, BECI STILL NEEDS THE INFORMATION FROM THE CALLER11/29/98: RNL TELECON TO DAN SULLIVAN, BECI, HE HAD WALKED AROUND OUTSIDE OF SITE, PLANT DESCRIPTION MATCHED THAT OF CALLER'S DESCRIPTION, HE SAW NO EVIDENCE OF DUMPING OR DRUMS, HE DID NOT SEE A NEED TO INSPECT FACILITY UNLESS MORE INFORMATION OBTAINED FROM CALLER (OR A STATEMENT FROM THE CALLER), WE AGREED TO CLOSEOUT11/29/98: RNL NOTE, SEE ALSO SPILL #9712338, THIS SPILL ALSO AT POHLMAN FOUNDRY, INVOLVED A TANK REMOVAL, CLOSED OUT 07/01/98

Remarks: REPORT OF ILLEGAL DUMPING AND DISPOSAL OF DRUMS ON PROPERTY.

Material:  
Site ID: 268606  
Operable Unit ID: 1062413  
Operable Unit: 01  
Material ID: 319217  
Material Code: 0063A  
Material Name: UNKNOWN HAZARDOUS MATERIAL  
Case No.: Not reported  
Material FA: Hazardous Material  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**POHLMAN FOUNDRY CO., INC. (Continued)**

**1000555292**

Tank Test:

CBS:

CBS Number: 9-000048  
Program Type: CBS  
Facility Status: Unregulated  
Expiration Date: Not reported  
Dec Region: 9  
UTMX: 187629.55546999  
UTMY: 4754237.0820399

**X104**  
**West**  
**1/4-1/2**  
**0.412 mi.**  
**2178 ft.**

**POHLMAN FOUNDRY CO. INC.**  
**205 BAITZ AVENUE**  
**BUFFALO, NY 14206**

**CERCLIS 1009526283**  
**NYN000205864**

**Site 2 of 3 in cluster X**

**Relative:**  
**Lower**

CERCLIS:

Site ID: 0205864  
EPA ID: NYN000205864  
Facility County: ERIE  
Short Name: POHLMAN FOUNDRY CO. INC.  
Congressional District: Not reported  
IFMS ID: 02V8  
SMSA Number: Not reported  
USGC Hydro Unit: Not reported  
Federal Facility: Not a Federal Facility  
DMNSN Number: 0.00000  
Site Orphan Flag: Not reported  
RCRA ID: Not reported  
USGS Quadrangle: Not reported  
Site Init By Prog: R  
NFRAP Flag: Not reported  
Parent ID: Not reported  
RST Code: Not reported  
EPA Region: 02  
Classification: Not reported  
Site Settings Code: Not reported  
NPL Status: Not on the NPL  
DMNSN Unit Code: Not reported  
RBRAC Code: Not reported  
RResp Fed Agency Code: Not reported  
Non NPL Status: Removal Only Site (No Site Assessment Work Needed)  
Non NPL Status Date: 06/18/09  
Site Fips Code: 36029  
CC Concurrence Date: / /  
CC Concurrence FY: Not reported  
Alias EPA ID: Not reported  
Site FUDS Flag: Not reported

**Actual:**  
**599 ft.**

Alias Comments: Not reported  
Site Description: removal

CERCLIS Assessment History:

Action Code: 001

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**POHLMAN FOUNDRY CO. INC. (Continued)**

**1009526283**

Action: REMOVAL ASSESSMENT  
Date Started: / /  
Date Completed: 05/23/05  
Priority Level: Not reported  
Operable Unit: SITEWIDE  
Primary Responsibility: EPA Fund-Financed  
Planning Status: Not reported  
Urgency Indicator: Not reported  
Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 001  
Action: NON-NATIONAL PRIORITIES LIST POTENTIALLY RESPONSIBLE PARTY SEARCH  
Date Started: 01/10/05  
Date Completed: 10/31/07  
Priority Level: Search Complete, No Viable PRPs  
Operable Unit: SITEWIDE  
Primary Responsibility: Federal Enforcement  
Planning Status: Not reported  
Urgency Indicator: Not reported  
Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code: 001  
Action: REMOVAL  
Date Started: 06/16/06  
Date Completed: 01/05/08  
Priority Level: Cleaned up  
Operable Unit: SITEWIDE  
Primary Responsibility: EPA Fund-Financed  
Planning Status: Not reported  
Urgency Indicator: Time Critical  
Action Anomaly: Not reported

For detailed financial records, contact EDR for a Site Report.:

[Click this hyperlink](#) while viewing on your computer to access  
55 additional US CERCLIS Financial: record(s) in the EDR Site Report.

**T105**  
**West**  
**1/4-1/2**  
**0.414 mi.**  
**2188 ft.**

**NIAGARA LUBRICANTS**  
**105 MANITOBA STREET**  
**BUFFALO, NY**  
**Site 3 of 5 in cluster T**

**NY Spills** **U003399801**  
**N/A**

**Relative:**  
**Lower**

**SPILLS:**  
Facility ID: 8804643  
Facility Type: ER  
DER Facility ID: 196339  
Site ID: 238419  
DEC Region: 9  
Spill Date: 8/26/1988  
Spill Number/Closed Date: 8804643 / 1/11/1989  
Spill Cause: Housekeeping  
Spill Class: Not reported  
SWIS: 1502

**Actual:**  
**599 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NIAGARA LUBRICANTS (Continued)**

**U003399801**

Investigator: MJHINTON  
Referred To: Not reported  
Reported to Dept: 8/26/1988  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: DEC  
Cleanup Ceased: 1/11/1989  
Cleanup Meets Std: True  
Last Inspection: 10/21/1988  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 8/29/1988  
Spill Record Last Update: 1/12/1989  
Spiller Name: Not reported  
Spiller Company: NIAGARA LUBRICANTS  
Spiller Address: 105 MANITOBA STREET  
Spiller City,St,Zip: BUFFALO, NY 14206  
Spiller Company: 001  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "MJH"08/29/88: MR. THOMAS MCLEOD AGREED TO REMOVE AND DISPOSE OF ALL CONTAMINATED SOIL. 10/24/88: MJH SITE VISIT CLEANUP COMPLETE DEBRIS STOCKPILED ON SITE PENDING DISPOSAL APPROVAL, CONCRETE AND ASPHALT CONTAINMENT CONSTRUCTED AROUND TRANSFER POINT.  
Remarks: OIL SPILLAGE AROUND LOADING AREA

Material:

Site ID: 238419  
Operable Unit ID: 919757  
Operable Unit: 01  
Material ID: 456579  
Material Code: 0013  
Material Name: Lube Oil  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Not reported  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False  
Site ID: 238419  
Operable Unit ID: 919757  
Operable Unit: 01  
Material ID: 456580  
Material Code: 0022  
Material Name: Waste Oil/Used Oil  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**NIAGARA LUBRICANTS (Continued)**

**U003399801**

Tank Test:

**T106**  
**West**  
**1/4-1/2**  
**0.416 mi.**  
**2197 ft.**

**FORMER POHLMAN FOUNDRY**  
**102 MANITOBA ST**  
**BUFFALO, NY**

**NY Spills S107522972**  
**N/A**

**Site 4 of 5 in cluster T**

**Relative:**  
**Lower**

**SPILLS:**

**Actual:**  
**599 ft.**

Facility ID: 0551444  
 Facility Type: ER  
 DER Facility ID: 307537  
 Site ID: 357502  
 DEC Region: 9  
 Spill Date: 12/1/2005  
 Spill Number/Closed Date: 0551444 / 12/30/2005  
 Spill Cause: Other  
 Spill Class: Not reported  
 SWIS: 1502  
 Investigator: DKKING  
 Referred To: Not reported  
 Reported to Dept: 12/5/2005  
 CID: Not reported  
 Water Affected: Not reported  
 Spill Source: Unknown  
 Spill Notifier: Other  
 Cleanup Ceased: Not reported  
 Cleanup Meets Std: False  
 Last Inspection: Not reported  
 Recommended Penalty: False  
 UST Trust: False  
 Remediation Phase: 0  
 Date Entered In Computer: 12/30/2005  
 Spill Record Last Update: 12/30/2005  
 Spiller Name: Not reported  
 Spiller Company: POHLMAN FOUNDRY  
 Spiller Address: 102 MANITOBA  
 Spiller City,St,Zip: BUFFALO, NY  
 Spiller Company: 001  
 Contact Name: Not reported  
 Contact Phone: Not reported  
 DEC Memo: 12/21/05 MR. SHEEHY SUBMITTED THE PHASE I & II FOR THE PROPERTY THAT HE COMPLETED. THE RESULTS SHOW MINOR EXCEEDANCES OF TAGM'S AND ALSO NOTE A SHEEN IN ONE BORING. SEVERAL BORINGS HAVE AN ODOR IDENTIFIED. A MAP WAS NOT PROVIDED OF THE BORINGS COMPLETED ON THE SUB PARCEL AND KAREN MAY WITH LEADER INDICATED SHE WOULD PROVIDE IT. 12/20/05 BASED ON THE DATA SUBMITTED THE DEPARTMENT HAS DECIDED TO MAKE THE SITE INACTIVE WITH WORK BEING REQUIRED IF THE IMPACTED SOILS ARE EVER DISTURBED. A LETTER TO MR. SHEEHY HAS BEEN SENT NOTIFYING HIM OF THIS.  
 Not reported

Remarks:

Mr. Sheehy is interested in purchasing a parcel of the former Pohlman Foundry and has had a Phase I and II completed on the property. Mr. Sheehy indicates there is 5000 sq ft of petroleum contamination that needs to be remediated and his consultants indicate it would cost \$104,000 to complete. He is not interested in the BCP program and would like the property cleaned up so that he could purchase it to

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**FORMER POHLMAN FOUNDRY (Continued)**

**S107522972**

expand his business.

Material:

Site ID: 357502  
Operable Unit ID: 1114777  
Operable Unit: 01  
Material ID: 2104841  
Material Code: 0066A  
Material Name: UNKNOWN PETROLEUM  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

**T107**  
**West**  
**1/4-1/2**  
**0.418 mi.**  
**2206 ft.**

**POHLMAN FOUNDRY WAREHOUSE**  
**100-102 MANITOBA STREET**  
**BUFFALO, NY**

**NY Spills S102963847**  
**N/A**

**Site 5 of 5 in cluster T**

**Relative:**  
**Lower**

SPILLS:

Facility ID: 9712338  
Facility Type: ER  
DER Facility ID: 217510  
Site ID: 267021  
DEC Region: 9  
Spill Date: 2/4/1998  
Spill Number/Closed Date: 9712338 / 7/2/1998  
Spill Cause: Unknown  
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.

**Actual:**  
**599 ft.**

SWIS: 1502  
Investigator: SORGI  
Referred To: Not reported  
Reported to Dept: 2/4/1998  
CID: 322  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Responsible Party  
Cleanup Ceased: Not reported  
Cleanup Meets Std: False  
Last Inspection: 5/13/1998  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 2/4/1998  
Spill Record Last Update: 8/22/2000  
Spiller Name: EDWARD BURCH  
Spiller Company: POHLMAN FOUNDRY WAREHOUSE  
Spiller Address: 100-102 MANITOBA STREET  
Spiller City,St,Zip: BUFFALO, NY  
001

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**POHLMAN FOUNDRY WAREHOUSE (Continued)**

**S102963847**

Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "MJS"02/05/98: MJS TELECON WITH ED BURCH. TANK FOUND UNDER BUILDING FOUNDATION WITH CONTAMINATION. THEY WANT TO CLOSE IN PLACE. ON-SITE MEETING SET FOR 2/9/98 AT 1400 HRS. SAC MAILED PBS AND CBS REGULATIONS AND GUIDANCE ON TANK CLOSURE.02/09/98: MJS SITE INSPECT. MET WITH ED BURCH AND WES SIMMONS. TANK IS ON INSIDE CORNER OF BUILDING. ODORS CONSISTENT WITH PAINT THINNER, LACQUER. TWO BORINGS PERFORMED OUTSIDE BUILDING BY ERM CONSULTANTS. SAMPLES TAKEN AND RESULTS DUE SOON. FOUND SHEEN ON SOIL IN BORINGS. ELMWOOD TANK TAKING SAMPLE FROM INSIDE TANK ON 2/12. REVIEWED REQUIREMENTS FOR CLOSING TANKS IN PLACE.03/16/98: MJS TELECON WITH JOE SALM (ELMWOOD). TANK CLOSED IN PLACE ON 3/13. SAMPLE TAKEN FROM UNDER TANK.04/01/98: RECEIVED FAX OF SAMPLE RESULTS FROM UNDER TANK. METHOD 8021 RESULTS ALL NON-DETECT. METHOD 8270 RESULTS SHOW SIGNIFICANT CONTAMINATION(PARAMETERS RANGE FROM 4000-25000 PPB). MJS TELECON WITH JOE SALM(ELMWOOD) AND HE STATED THAT TANK WAS VERY DETERIORATED AT TIME OF CLOSURE. NEVER RECEIVED SAMPLE RESULTS FOR BORINGS OUTSIDE BUILDING.04/02/98: MJS TELECON TO ED BURCH(POHLMAN) TO OBTAIN BORING RESULTS. LEFT MESSAGE FOR HIM TO CALL.04/03/98: MJS TELECON WITH WES SIMMONS(POHLMAN). BORINGS PERFORMED BY POTENTIAL PURCHASER AND RESULTS NOT GIVEN TO POHLMAN. MJS TO CONTACT ERM INC FOR RESULTS.04/ /98: MJS TELECON WITH LANCE TRAVES(ERM INC). HE WILL FORWARD INFORMATION REGARDING BORINGS AND SAMPLE RESULTS. 04/20/98: MJS TELECON WITH ED BURCH. HE IS INQUIRING ABOUT STATUS. MJS EXPLAINED THAT DEC IS WAITING FOR SUBMITTAL OF BORING AND SAMPLE RESULTS FROM ERM INC. HE ADVISED THAT THEY HAVE LEARNED OF TWO OTHER POSSIBLE UST'S ON PROPERTY AND ARE LOOKING INTO THEIR EXISTENCE AT THIS TIME.04/21/98: MJS, RNL SITE INSPECT. MET WITH ED BURCH. MR BURCH AGREED TO PERFORM ADDITIONAL BORINGS ADJACENT TO TANK(ONE INSIDE AND ONE OUTSIDE) AND SAMPLE FOR 8270. 05/07/98: MJS TELECON FROM WES SIMMONS. ADDITIONAL BORING PERFORMED INSIDE BUILDING. HE WILL FAX RESULTS.RECEIVED FAX OF SAMPLE RESULTS - 8270 TCLP. ALL PARAMETERS NON-DETECT EXCEPT NAPHTHALENE AT 3.48 PPB. 05/13/98: MJS MET WITH WES SIMMONS - DISCUSSED SITE. HE AGREED TO PERFORM ONE ADDITIONAL SOIL BORING OUTSIDE BUILDING AND SAMPLE FOR TCLP 8270 STARS. IF RESULTS ARE LOW LEVEL, SITE WILL BE CLASSIFIED INACTIVE.06/09/98: RECEIVED OUTSIDE SOIL BORING SAMPLE RESULT. ALL PARAMETERS NON-DETECT. 07/01/98: MJS DRAFTED INACTIVE LETTER TO RP.

Remarks: enviornmental company did a sub serface probe and encounteredunk material - another probe was done 2 ft away and no product found

Material:  
Site ID: 267021  
Operable Unit ID: 1055094  
Operable Unit: 01  
Material ID: 326952  
Material Code: 0064A  
Material Name: UNKNOWN MATERIAL  
Case No.: Not reported  
Material FA: Other  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**POHLMAN FOUNDRY WAREHOUSE (Continued)**

**S102963847**

Tank Test:

**X108  
West  
1/4-1/2  
0.419 mi.  
2212 ft.**

**KRAUS RESIDENCE/POHLMAN  
191 BAITZ AVENUE  
BUFFALO, NY**

**NY Spills S104788704  
N/A**

**Site 3 of 3 in cluster X**

**Relative:  
Lower**

**SPILLS:**

Facility ID: 0075313  
Facility Type: ER  
DER Facility ID: 254277  
Site ID: 315396  
DEC Region: 9  
Spill Date: 8/21/2000  
Spill Number/Closed Date: 0075313 / 11/24/2000  
Spill Cause: Other  
Spill Class: Known release that creates potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.

**Actual:  
599 ft.**

**SWIS:**

Investigator: RJJONAK  
Referred To: Not reported  
Reported to Dept: 8/22/2000  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Citizen  
Cleanup Ceased: Not reported  
Cleanup Meets Std: True  
Last Inspection: 11/3/2000  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 8/22/2000  
Spill Record Last Update: 3/3/2004  
Spiller Name: JAY S. HODGE  
Spiller Company: POHLMAN FOUNDRY COMPANY  
Spiller Address: 205 BAITZ AVENUE  
Spiller City,St,Zip: BUFFALO, NY 14206-001  
Spiller Company: 001  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "RJJ"08/22/2000: RJJ SITE INVESTIGATION AT 1030...MET WITH HOMEOWNERS TIM AND JULIE KRAUS...IN THEIR BACK YARD, ALL AROUND THEIR SHED, THERE IS A BLACK-OIL LIKE SUBSTANCE...THEY THINK THAT THIS HAS COME FROM THE POHLMAN FOUNDRY CO., WHICH IS DIRECTLY BEHIND THEIR PROPERTY...I WENT TO THE FOUNDRY AND TALKED WITH EDWARD BURSH, SAFETY COORDINATOR, AND JAY HODGE, VICE-PRESIDENT, AND EXPLAINED THE PROBLEM...AFTER WE INVESTIGATED AND INSPECTED THE AREA, WE FOUND THAT ON 8/11/2000, THERE WAS A FLOOD IN THE ENTIRE AREA, ABOUT 6" OF WATER WAS IN THE ENTIRE STREET AND IN THE FOUNDRY...THIS WATER GOT INTO THEIR MAINTENANCE SHOP WHERE THEY REPAIR THEIR EQUIPMENT...IT APPEARS THAT SOME WASTE OIL AND MOTOR OIL SPILLED AND THE WATER THEN HEADED ONTO THE KRAUS'S RESIDENCY LEAVING THE OIL RESIDUE...JAY HODGE SAID THAT THEY WILL REMEDIATE THE ENTIRE AREA WHERE THE OIL RESIDUE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**KRAUS RESIDENCE/POHLMAN (Continued)**

**S104788704**

IS...THEY WILL ALSO REMEDIATE THE KRAUS'S BACK YARD AND TEAR-DOWN THE SHED AND PUT UP A NEW ONE...AS PER JAY HODGE, I ASKED THE KRAUS'S IF THEY WILL ALLOW THE FOUNDRY TO DO THIS WORK AND THEY SAID YES...CHANNEL 7 NEWS WAS ALSO THERE AND INTERVIEWED ME ON CAMERA, I TOLD THEM EVERYTHING IN THE ABOVE PARAGRAPH...I WILL DRAFT AND SEND A LETTER TO THE POHLMAN FOUNDRY EXPLAINING THEIR RESPONSIBILITY.08/24/2000: RJJ TELECON FROM ED BURCH OF POHLMAN FOUNDRY...HE SAID THAT HE HAS TALKED WITH THE KRAUS'S TO SET UP TIMES FOR CONTRACTORS TO COME IN THEIR BACK YARD TO GET QUOTES FOR THE WORK THAT THEY ARE GOING TO DO...ED WILL CONTACT ME WHEN THEY WILL START THE REMEDIATION.08/24/2000: RJJ SITE INVESTIGATION AT 1130...I CHECKED THE BACK YARD TO SEE IF THE RAIN YESTERDAY CAUSED ANY OF THE CONTAMINATION TO SPREAD...IT DID NOT, ALL THE OIL WAS STILL IN THE SAME PLACE.08/27/2000: RJJ RECEIVED A LETTER FROM POHLMAN FOUNDRY CO. EXPLAINING THEIR RESPONSE ACTIONS BEING UNDERTAKEN FOR THE PETROLEUM SPILL...THEY WILL INFORM ME ON THEIR ACTIONS AND RESULTS OF THE SOIL TESTING.09/01/2000: RJJ MEETING WITH ED BURCH AND JAY HODGE AT POHLMAN FOUNDRY AT 1130...ED EXPLAINED THAT CHOPPRA-LEE TOOK SAMPLES OF THE OIL FROM THE KRAUS'S HOUSE AND THEY WILL ANALYZE THE SAMPLE TO DETERMINE WHAT IT IS...THEY ARE STILL IN THE PROCESS OF GETTING QUOTES FOR ALL THE WORK, INCLUDING A NEW SHED...THE RESULTS SHOULD BE BACK NEXT WEEK...ED WILL CONTACT ME WHEN THE RESULTS COME BACK AND OF ANY OTHER DEVELOPMENTS.09/18/2000: RJJ SITE INSPECTION, MET WITH ED BURCH AT 1000...ED GAVE ME THE SOIL ANALYSIS RESULTS FROM THE KRAUS'S RESIDENCE...THE RESULTS SHOW HIGH LEVELS OF SEMI-VOLATILES ABOVE OUR GUIDANCE LEVELS, WHICH INDICATE AN OIL SUBSTANCE...ED ALSO SAID THAT HE HIRED EP&S TO DO THE WORK, WHICH MIGHT BEGIN THIS WEEK...I THEN WENT TO SEE TIM KRAUS AND GAVE HIM A COPY OF THE RESULTS AND EXPLAINED THEM AND TOLD HIM THAT WORK MIGHT BEGIN LATER THIS WEEK.09/25/2000: RJJ SITE INVESTIGATION AT 1200...EP&S HAS STARTED EXCAVATING THE SOIL, THEY ARE DIGGING 6" DOWN AND STAGING THE SOIL ON PLASTIC BEHIND POHLMAN...THEY REMOVED THE SHED AND THE FENCE, AND EXCAVATED ABOUT HALF OF THEIR BACK YARD...THEY TOOK 2 SOIL SAMPLES, ONE ON POHLMAN PROPERTY AND ONE WHERE THE SHED WAS...THEY WILL WAIT FOR THE RESULTS TO COME BACK, THEN BRING TOPSOIL AND SOD AND FILL IN...ON THE POHLMAN PROPERTY, THEY WILL BACKFILL WITH STONE AND MAKE A BERM ON THE FENCE-LINE, SO THAT IF THEY HAVE ANOTHER FLOOD, THIS WON'T HAPPEN AGAIN...THEY WILL RETURN TOMORROW TO CONTINUE.10/11/2000: RJJ RECEIVED THE SOIL SAMPLE RESULTS FROM THE KRAUS'S BACK YARD...SOME OF THE SEMI-VOLATILES ARE ABOVE OUR 'STARS' GUIDANCE VALUES...I WILL CALL ED BURCH AND EXPLAIN THAT THEY WILL HAVE TO EITHER, SAMPLE AGAIN USING THE TCLP METHOD, OR DIG MORE SOIL OUT AND THEN RESAMPLE.10/18/2000: RJJ SITE INVESTIGATION AT 0900...EP&S IS BACKFILLING POHLMAN'S PROPERTY WITH STONE, THEN THEY WILL BEGIN TO EXCAVATE ABOUT 6" OF SOIL ON THE KRAUS'S PROPERTY...CHOPPRA-LEE WILL THEN TAKE A SOIL SAMPLE, ON THE KRAUS'S PROPERTY AND HAVE IT ANALYZED, USING THE TCLP METHOD FOR 8270/8021...AFTER THE RESULTS COME BACK, IN ABOUT ONE WEEK, THEY WILL BACKFILL WITH CLEAN TOPSOIL.11/03/2000: RJJ SITE INVESTIGATION AT 1200...EP&S IS SPREADING TOPSOIL IN THE KRAUS'S BACKYARD AND PUTTING SOD ON TOP OF IT...THEY WILL BE DONE LATER TODAY...AFTER IT SETTLES, THEY WILL BRING THE NEW SHED.11/17/2000: RJJ RECEIVED THE SOIL DISPOSAL RECEIPTS FROM DAVE MENDEL...ALL THE RECEIPTS ARE IN ORDER...ALL I NEED NOW IS THE RESAMPLING RESULTS.11/24/2000: RJJ RECEIVED THE ANALYTICAL RESULTS FROM THE TCLP RESAMPLING...ALL THE RESULTS ARE BELOW OUR 'STARS' GUIDANCE VALUES...I CAN NOW CLOSE OUT THIS SPILL...DRAFTED AND SENT A CLOSURE LETTER...NO FURTHER ACTION



Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**WASTE OIL (Continued)**

**S102174889**

Spiller Address: 58 PULASKI STREET  
 Spiller City,St,Zip: BUFFALO, NY  
 Spiller Company: 001  
 Contact Name: Not reported  
 Contact Phone: Not reported  
 DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "RMC"10/22/92: RMC/SITE - TRUCK FOUND; NO ACTION REQUIRED. CLOSE OUT.  
 Remarks: TRUCK WITH RD 9243 PLATE LEAKING MOTOR OIL

Material:

Site ID: 105645  
 Operable Unit ID: 975260  
 Operable Unit: 01  
 Material ID: 405595  
 Material Code: 0022  
 Material Name: Waste Oil/Used Oil  
 Case No.: Not reported  
 Material FA: Petroleum  
 Quantity: 0  
 Units: Not reported  
 Recovered: No  
 Resource Affected: Not reported  
 Oxygenate: False

Tank Test:

Z110  
 WSW  
 1/4-1/2  
 0.432 mi.  
 2280 ft.

**NATIONAL FUEL TRENCH  
 CLINTON & HUBBARD  
 BUFFALO, NY**

**NY Spills S105141430  
 N/A**

**Site 1 of 5 in cluster Z**

**Relative:  
 Lower**

SPILLS:

Facility ID: 0175256  
 Facility Type: ER  
 DER Facility ID: 162822  
 Site ID: 195414  
 DEC Region: 9  
 Spill Date: 8/10/2001  
 Spill Number/Closed Date: 0175256 / 5/6/2002  
 Spill Cause: Unknown  
 Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Unable/unwilling Responsible Party. Corrective action taken. (ISR)

**Actual:  
 590 ft.**

SWIS:

Investigator: FXGALLEG  
 Referred To: Not reported  
 Reported to Dept: 8/10/2001  
 CID: Not reported  
 Water Affected: Not reported  
 Spill Source: Unknown  
 Spill Notifier: Other  
 Cleanup Ceased: Not reported  
 Cleanup Meets Std: False  
 Last Inspection: 8/13/2001  
 Recommended Penalty: True  
 UST Trust: False  
 Remediation Phase: 0

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NATIONAL FUEL TRENCH (Continued)**

**S105141430**

Date Entered In Computer: 8/10/2001  
Spill Record Last Update: 10/16/2002  
Spiller Name: Not reported  
Spiller Company: UNKNOWN  
Spiller Address: Not reported  
Spiller City,St,Zip: NY  
Spiller Company: 999  
Contact Name: TONYA ALEXANDER  
Contact Phone: (716) 857-7410  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "FXG"8/10/01 FG SITE INSPECTION. MET CHARLIE BURKE ON SITE. NATIONAL FUEL WAS INSTALLING A NEW GAS LINE ACROSS HUBBARD STREET AT CLINTON. IN THE MIDDLE OF HUBBARD, JUST PAST THE NIMO LINE, ON THE NORTH SIDE, THEY ENCOUNTERED PETROLEUM CONTAMINATION AT 51 INCHES DEEP. THE TRENCH EXCAVATION WAS STOPPED AND THE CONTAMINATED SOIL THAT WAS DUG OUT WAS STAGED IN A DUMP TRUCK. WE AGREED THAT NATIONAL FUEL WOULD DIG OUT THE UTILITY TRENCH AND STAGE THE SOIL ON THE CORNER LOT - DESIDERIO OWNS THIS AND AGREED THAT IT IS OK-. THEY WILL CONTINUE THE EXCAVATION ON MONDAY 8/13/01. FG COLLECTED A SAMPLE OF THE EXCAVATION SOIL FOR ANALYSIS FOR DOH 310-13, 8021, 8270 AND DISPOSAL REQUIREMENTS. HIRED NATURE'S WAY TO DISPOSE OF THE SOIL. DETERMINATION ON THE NEED FOR ADDITIONAL WORK WILL BE BASED ON THE ANALYTICAL RESULTS.8/13/01 FG SITE INSPECTION. NO ADDITIONAL CONTAMINATION DISCOVERED WHILE NATIONAL FUEL WAS TRENCHING. THE ONLY CONTAMINATION FOUND WAS IN THE MIDDLE OF THE STREET ON HUBBARD. THE SOIL IS STAGED ON THE VACANT LOT ON THE CORNER ON PLASTIC AND COVERED WITH PLASTIC. NATURE'S WAY WILL DISPOSE.8/21/01 RECD THE DISPOSAL ANALYTICAL RESULTS. THE CONTAMINATION IS IDENTIFIED AS FUEL OIL #2 AND IS FOUND NOT TO BE HAZARDOUS. LOW LEVEL VOLATILE AND NO SEMIVOLATILE CONTAMINATION WAS REPORTED. 9/14/01 RCVD ANALYTICAL RESULTS FOR SOIL FROM ROW.10/30/01: MF FOR FG, T/C NW SOIL DISPOSED OF. THEY WILL GET ANALYTICAL THEN DISPOSE OF IT.04/19/02:SAC PROCESSED PAYPACKAGE NO.1 FOR NATURE'S WAY IN THE AMOUNT OF \$1052.65, FOR WORK PERIOD 1/23/02 TO 2/5/02, INVOICE NO. 02-015-01, FOR ARRANGING AND COMPLETING SOIL DISPOSAL.05/06/02: MF FOR FG RECEIVED FINAL PP FROM NW. DISPOSAL RECEIPTS HAVE BEEN RECEIVED FRPM CID WHERE 6.38 TONS OF CONTAMINATED SOIL WAS DISPOSED. NO FURTHER WORK IS REQUIRED. THIS SITE IS INACTIVE DUE TO THE PRESENCE OF ODORS IN THE NATIONAL FUEL EXCAVATION.10/09/02: JAA FILE REVIEW - UPDATED FINAL ISR PREPARED BY FG.  
Remarks: DURING PIPELINE INSERTION PROJECT, NATIONAL FUEL ENCOUNTERED DIESEL FUEL IN EXCAVATION.

Material:  
Site ID: 195414  
Operable Unit ID: 853011  
Operable Unit: 01  
Material ID: 524576  
Material Code: 0008  
Material Name: Diesel  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NATIONAL FUEL TRENCH (Continued)**

**S105141430**

Tank Test:

**Z111**  
**WSW**  
**1/4-1/2**  
**0.433 mi.**  
**2287 ft.**

**NIAGARA FRONTIER SERVICE STAT**  
**1430-1500 CLINTON ST**  
**BUFFALO, NY 14206**

**RCRA NonGen / NLR**  
**FINDS**  
**NY LTANKS**  
**NY MANIFEST**  
**NY Spills**

**1000232914**  
**NYD982180630**

**Site 2 of 5 in cluster Z**

**Relative:**  
**Lower**

RCRA NonGen / NLR:

**Actual:**  
**590 ft.**

Date form received by agency: 01/01/2007  
Facility name: NIAGARA FRONTIER SERVICE STAT  
Facility address: 1430-1500 CLINTON ST  
BUFFALO, NY 14206  
EPA ID: NYD982180630  
Mailing address: CLINTON ST  
BUFFALO, NY 14206  
Contact: Not reported  
Contact address: CLINTON ST  
BUFFALO, NY 14206  
Contact country: US  
Contact telephone: Not reported  
Contact email: Not reported  
EPA Region: 02  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

**Owner/Operator Summary:**

Owner/operator name: NIAGARA FRONTIER FOOD TERM  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, WY 99999  
Owner/operator country: US  
Owner/operator telephone: (212) 555-1212  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Owner/operator name: NIAGARA FRONTIER FOOD TERM  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, WY 99999  
Owner/operator country: US  
Owner/operator telephone: (212) 555-1212  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

**Handler Activities Summary:**

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NIAGARA FRONTIER SERVICE STAT (Continued)**

**1000232914**

Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
Used oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

**Historical Generators:**

Date form received by agency: 01/01/2006  
Site name: NIAGARA FRONTIER SERVICE STAT  
Classification: Not a generator, verified

Date form received by agency: 05/22/1995  
Site name: NIAGARA FRONTIER SERVICE STAT  
Classification: Unverified

Date form received by agency: 04/27/1987  
Site name: NIAGARA FRONTIER SERVICE STAT  
Classification: Small Quantity Generator

Violation Status: No violations found

**FINDS:**

Registry ID: 110004414517

**Environmental Interest/Information System**

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**LTANKS:**

Site ID: 75002  
Spill Number/Closed Date: 9610304 / 11/18/1996  
Spill Date: 11/1/1996  
Spill Cause: Tank Failure  
Spill Source: Commercial/Industrial  
Spill Class: No spill occurred. No DEC Response. No corrective action required.  
Cleanup Ceased: Not reported  
Cleanup Meets Standard: True  
SWIS: 1502  
Investigator: COOKE  
Referred To: Not reported  
Reported to Dept: 11/18/1996  
CID: 266  
Water Affected: Not reported  
Spill Notifier: Citizen  
Last Inspection: 11/18/1996  
Recommended Penalty: False  
UST Involvement: False  
Remediation Phase: 0

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NIAGARA FRONTIER SERVICE STAT (Continued)**

**1000232914**

Date Entered In Computer: 11/18/1996  
Spill Record Last Update: 11/22/1996  
Spiller Name: Not reported  
Spiller Company: NONE  
Spiller Address: Not reported  
Spiller City,St,Zip: NY  
Spiller County: 999  
Spiller Contact: JAMES DESIDERIO  
Spiller Phone: Not reported  
Spiller Extention: Not reported  
DEC Region: 9  
DER Facility ID: 70284  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "JDC"11-18-96: JDC ON SITE AND MET W/ DAN SMITH, MAINTENANCE WORKER W/ DESIDERIOS, FOUND WASTE COLLECTION PROCESS SATISFACTORY. NO SPILLS INDICATED. SAFTEY CLEAN COLLECTS WASTE OIL ON REGULAR BASIS. DISCOVERED FILL PORT LOCATED UNDER A STEEL PLATE IN MAINTENANCE GARAGE AT NW END OF FACILITY. MR SMITH HAD NOT USED THE TANK AND REFERRED ME TO PROPERT MGR BOB WATTLES. CONTACTED MR WATTLES AND ADVISED HIM OF MY INSPECTION. HE WAS NOT AWARE OF THE UNDERGROUND TANK, IT IS NOT LISTED IN THE TANK REG. ADVISED THAT PBS WOULD DO FOLLOWUP W/ THE TANK. MR WATTLES WILL INVESTIGATE THE TANKS HISTORY AND CURRENT CONDITION. REFFERD TO JES FOR FOLLOWUP, NO FURTHETR ACTION BY SPILLS.  
Remarks: WASTE OIL TANK LEAKING, NO LONGER IN USE BUT FULL.

Material:

Site ID: 75002  
Operable Unit ID: 1038231  
Operable Unit: 01  
Material ID: 342516  
Material Code: 0022  
Material Name: Waste Oil/Used Oil  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

Site ID: 74909  
Spill Number/Closed Date: 8603884 / 9/24/1987  
Spill Date: 9/15/1986  
Spill Cause: Tank Test Failure  
Spill Source: Gasoline Station  
Spill Class: Not reported  
Cleanup Ceased: 9/24/1987  
Cleanup Meets Standard: True  
SWIS: 1502  
Investigator: ROSS  
Referred To: Not reported  
Reported to Dept: 9/15/1986

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

NIAGARA FRONTIER SERVICE STAT (Continued)

1000232914

CID: Not reported  
Water Affected: Not reported  
Spill Notifier: Tank Tester  
Last Inspection: 9/17/1987  
Recommended Penalty: False  
UST Involvement: True  
Remediation Phase: 0  
Date Entered In Computer: 9/16/1986  
Spill Record Last Update: 3/19/2002  
Spiller Name: Not reported  
Spiller Company: NIAGARA FRONTIER SERVICE  
Spiller Address: 1430 CLINTON STREET  
Spiller City,St,Zip: BUFFALO, NY  
Spiller County: 001  
Spiller Contact: Not reported  
Spiller Phone: Not reported  
Spiller Extention: Not reported  
DEC Region: 9  
DER Facility ID: 70204  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "LQR" // : RNL TELCON SPILLER 09/15/86,MEETING 09/16/86. // : LQR SITE INSP. 09/16/86 LETTER SENT 09/16/86. // : RNL TELCON WITH SPILLER 10/07/86 SPILLER HIRED CONTR-ACTOR. // : LQR TELCON SPILLER AND TANK TESTER 10/23/86. // : LQR TELCON TANK TESTER 10/30/86,RESULTS IN MAIL. // : LQR TELCON BIDDING CONTRACTOR ELMWOOD TANK 11/07/86. SPILLERS TO REMOVE AND REPLACE TANKS. // : REC. TANK TESTING RESULTS FROM TESTER 11/12/86. // : LQR TELCO SPILLER,LETTER SENT 12/02/86. // : LQR TELCO SPILLER,LETTER SENT 12/02/86.;LQR TELCON 01/06/87 NO CHANGE, TANK HAS BEEN EMPTIED. // : LQR TELCON 09/08/87 TANKS TO BE REMOVED AND REPLACED, NO WORK YET. // : LQR TELECON 09/08/87, NO WORK TO DATE. // : LQR TELECON 09/08/87, NO WORK TO DATE; RNL SITE INSP. 09/17/87, ONE TANK BEING REMOVED, SOIL CLEAN, NO SHEEN ON GROUNDWATER. // : LQR TELECON 09/24/87, NO FURTHER CONTAMINATION FOUND, NEW TANK BEING PLACED, SITE COMPLETE. // : LQR SITE INSP. 07/28/87 SOIL DID NOT SHEEN,DEEM IT CLEAN. // : LQR TELCON 08/10/87 TO OWNER WAITING ON NEW TANK TO COME. // : LQR TELCON 08/31/87 TANKS TO BE REMOVED AND REPLACED TODAY, SITE INSP. NO WORK YET. // : LQR TELCON 01/06/87 NO CHANGE, TANK HAS BEEN EMPTIED.;SENT LETTER 02/10/87 REPLY 02/18/87. // : TELECON 02/11/87, SPILLER AGREED TO PERFORM WORK. // : RNL SITE INSP. 04/27/87, CLEANUP UNDERWAY AND SATISFACTORY, TANKS EXPOSED, CONT. SOIL TO BE REMOVED. // : LETTER SENT 03/26/87,REPLY 04/03/87.;LQR TELCON 03/27/87,CLEAN UP TO START WEEK OF 3/30/87. // : LQR SITE INSP. 06/09/87 MW CHECKED,WORK PROCEEDING,SOIL REMAINS. // : LQR SITE INSP. 06/09/87 MW CHECKED,WORK PROCEEDING,SOIL REMAINS; SAMPLING RESULTS DATED 06/08/87 REC., SOIL IGNITABLE. // : LQR SITE INSP. 07/28/87 SOIL DID NOT SHEEN,DEMAINED IT CLEAN. // : LQR SITE INSP. 07/10/87 SOIL REMAINS.  
Remarks: TANK FAILURE RATE .10 GPH 12000 GAL. TANK

Material:  
Site ID: 74909  
Operable Unit ID: 901132  
Operable Unit: 01  
Material ID: 565354  
Material Code: 0009  
Material Name: Gasoline

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NIAGARA FRONTIER SERVICE STAT (Continued)**

**1000232914**

Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Pounds  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

**Tank Test:**

Site ID: 74909  
Spill Tank Test: 1530222  
Tank Number: Not reported  
Tank Size: 0  
Test Method: 00  
Leak Rate: 0  
Gross Fail: Not reported  
Modified By: Spills  
Last Modified: 10/1/2004  
Test Method: Unknown

**NY MANIFEST:**

EPA ID: NYD982180630  
Country: USA

**Mailing Info:**

Name: NIAGARA FRONTIER SERVICE STATION  
Contact: NIAGARA FRONTIER SERVICE STATION  
Address: 1430 CLINTON STREET  
City/State/Zip: BUFFLAO, NY 14206  
Country: USA  
Phone: 716-826-4844

**Manifest:**

Document ID: NYA5037084  
Manifest Status: Completed after the designated time period for a TSDf to get a copy to the DEC  
Trans1 State ID: 61837GP(N)  
Trans2 State ID: Not reported  
Generator Ship Date: 05/27/1987  
Trans1 Recv Date: 05/27/1987  
Trans2 Recv Date: / /  
TSD Site Recv Date: 05/27/1987  
Part A Recv Date: 06/03/1987  
Part B Recv Date: 06/29/1987  
Generator EPA ID: NYD982180630  
Trans1 EPA ID: NYD980783815  
Trans2 EPA ID: Not reported  
TSDf ID: NYD043815703  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 01150  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: TT - Cargo tank, tank trucks  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

NIAGARA FRONTIER SERVICE STAT (Continued)

1000232914

Year: 1987

Document ID: NYB4762386  
Manifest Status: Completed after the designated time period for a TSDf to get a copy to the DEC  
Trans1 State ID: PP1649  
Trans2 State ID: Not reported  
Generator Ship Date: 07/24/1995  
Trans1 Recv Date: 07/24/1995  
Trans2 Recv Date: / /  
TSD Site Recv Date: 07/25/1995  
Part A Recv Date: 09/06/1995  
Part B Recv Date: 09/27/1995  
Generator EPA ID: NYD982180630  
Trans1 EPA ID: NYD097644801  
Trans2 EPA ID: Not reported  
TSDf ID: OHD981093420  
Waste Code: B002 - PETROLEUM OIL WITH 50 BUT < 500 PPM PCB  
Quantity: 00395  
Units: K - Kilograms (2.2 pounds)  
Number of Containers: 003  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Year: 1995

SPILLS:

Facility ID: 0550293  
Facility Type: ER  
DER Facility ID: 52529  
Site ID: 346155  
DEC Region: 9  
Spill Date: 5/3/2005  
Spill Number/Closed Date: 0550293 / 5/17/2005  
Spill Cause: Equipment Failure  
Spill Class: Known release with minimal potential for fire or hazard. DEC Response.  
Willing Responsible Party. Corrective action taken.

SWIS: 1502  
Investigator: JFOTTO  
Referred To: Not reported  
Reported to Dept: 5/17/2005  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: DEC  
Cleanup Ceased: Not reported  
Cleanup Meets Std: False  
Last Inspection: Not reported  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 5/17/2005  
Spill Record Last Update: 5/17/2005  
Spiller Name: FREDRICK PALUMBO  
Spiller Company: NIAGARA FRONTIER FOOD TERMINAL  
Spiller Address: 1430-1500 CLINTON ST  
Spiller City,St,Zip: BUFFALO, NY 14206

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NIAGARA FRONTIER SERVICE STAT (Continued)**

**1000232914**

Spiller Company: 001  
Contact Name: FREDRICK PALUMBO  
Contact Phone: (716) 824-4400  
DEC Memo: 05/17/05 JFO RECEIVED THE SAMPLE RESULTS INDICTING THIS SITE WILL HAVE A STATUS OF INACTIVE. NO FURTHER ACTION REQUIRED AT THIS TIME. INACTIVE LETTER SENT. CLOSED  
Remarks: ANDREA SKALSKI OF PBS RECEIVED ELEVATED SAMPLE RESULTS FROM A TANK PULL

Material:  
Site ID: 346155  
Operable Unit ID: 1103889  
Operable Unit: 01  
Material ID: 584093  
Material Code: 0022  
Material Name: Waste Oil/Used Oil  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: Not reported  
Units: Not reported  
Recovered: Not reported  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:  
Site ID: 346155  
Spill Tank Test: 1548910  
Tank Number: 5  
Tank Size: 200  
Test Method: 03  
Leak Rate: Not reported  
Gross Fail: Not reported  
Modified By: JFOTTO  
Last Modified: 5/17/2005  
Test Method: Horner EZ Check I or II

AA112  
NNW  
1/4-1/2  
0.433 mi.  
2288 ft.

CSX/CONRAIL/NOCO  
WILLIAM STREET  
BUFFALO, NY

NY Spills S104193735  
N/A

Site 1 of 3 in cluster AA

Relative:  
Higher

SPILLS:  
Facility ID: 9905521  
Facility Type: ER  
DER Facility ID: 208496  
Site ID: 254558  
DEC Region: 9  
Spill Date: 8/6/1999  
Spill Number/Closed Date: 9905521 / 9/27/1999  
Spill Cause: Human Error  
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.  
SWIS: 1502  
Investigator: MXFRANKS  
Referred To: Not reported  
Reported to Dept: 8/6/1999

Actual:  
609 ft.

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

CSX/CONRAIL/NOCO (Continued)

S104193735

CID: 388  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Responsible Party  
Cleanup Ceased: 9/27/1999  
Cleanup Meets Std: True  
Last Inspection: 8/7/1999  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 8/6/1999  
Spill Record Last Update: 10/19/2000  
Spiller Name: GARY ROESCH  
Spiller Company: NOCO ENERGY  
Spiller Address: 700 GRAND ISLAND BLVD  
Spiller City,St,Zip: TONAWANDA, NY 14150-001  
Contact Name: ANDY TERASIK  
Contact Phone: (716) 891-6146  
DEC Memo:

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was  
"MF"08/06/99: MF SITE INSPECTION, MET ANDY TERASIK OF CSX, NOCO  
OVERFILL DIESEL LOCOMOTIVE, LOST APPX 100 GALLONS. EP&S CALLED BY  
CSX, HANK COX, 708-832-2098, 500 WATER ST, JACKSONVILLE, FL, 32202.  
TRAIN MUST BE MOVED & UTILITIES CHECKED BEFORE REMEDIATION CAN START.  
AS USUAL THIS MAY TAKE A WHILE.08/07/99: MF AM SITE INSPECTION, MET  
EP&S, RR, TRAIN NOT MOVED, EXPECT IT TO BE MOVED ANY TIME. 08/08/99:  
MF PM SITE INSPECTION, TRAIN MOVED, REMEDIATION STARTED. DIESEL GOT  
INTO PEA GRAVEL FOR CSX WATER & SEWER LINES. SEWER LINE PARTIALLY  
REMOVED, WATER LINE NICKED WITH BACKHOE & LEAKING. PRODUCT ON GW AT  
APPX 3' BEING VACCED. HAND & BACKHOE DIGGING STARTED. 08/08/99: MF  
1700 TELECON TO KARL CROSSEN OF EP&S, APPX 40 YARDS OF SOIL REMOVED  
ALONG WITH 900 GALLONS OF PRODUCT/WATER. AREA BACKFILLED. KARL WILL  
SEND RECEIPTS.08/09/99: MF TELECON TO HANK COX, NOCO IS RP, CSX IS  
HANDLING CLEANUP. TOLD HANK I'LL SEND NOCO CLEANUP LETTER & CC HIM.  
MF TELECON TO GARY ROESCH, LEFT MESSAGE ON MACHINE. MF LETTER SENT.  
MF TELECON GEORGE KLINE, 833-6206 x 3311, NOCO, THEY WANTED TO DO  
REMEDICATION. TOLD HIM THATS CSX'S CALL. I RECOMMENDED HE ASK CSX IF  
THAY [NOCO] CAN TAKE CARE OF SOIL SINCE THEY HAVE A BIOCELL.09/20/99:  
MF TELECON MIKE YOUNT, LEFT MESSAGE REGARDING SOIL DISPOSAL.09/27/99:  
MF RECEIVED INFORMATION FROM NOCO THAT SOIL HAS BEEN TAKEN TO THEIR  
TSD FACILITY FOR BIOTREATMENT. NO FURTHER ACTION NECESSARY.  
Remarks: CALLER REPORTS SPILL AND IS ON WAY TO CLEAN UP.

Material:  
Site ID: 254558  
Operable Unit ID: 1080027  
Operable Unit: 01  
Material ID: 301812  
Material Code: 0008  
Material Name: Diesel  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 100  
Units: Gallons  
Recovered: 90  
Resource Affected: Not reported  
Oxygenate: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

CSX/CONRAIL/NOCO (Continued)

S104193735

Tank Test:

AA113  
NNW  
1/4-1/2  
0.433 mi.  
2288 ft.

CSX STOCKYARD PRESID.LINE  
WILLIAM STREET  
BUFFALO, NY

NY Spills S104787187  
N/A

Site 2 of 3 in cluster AA

Relative:  
Higher

SPILLS:

Actual:  
609 ft.

Facility ID: 0004445  
Facility Type: ER  
DER Facility ID: 208496  
Site ID: 254546  
DEC Region: 9  
Spill Date: 7/13/2000  
Spill Number/Closed Date: 0004445 / 12/6/2001  
Spill Cause: Human Error  
Spill Class: Known release that creates a file or hazard. DEC Response. Willing Responsible Party. Corrective action taken.  
  
SWIS: 1502  
Investigator: JFOTTO  
Referred To: Not reported  
Reported to Dept: 7/13/2000  
CID: 390  
Water Affected: Not reported  
Spill Source: Tank Truck  
Spill Notifier: Local Agency  
Cleanup Ceased: Not reported  
Cleanup Meets Std: False  
Last Inspection: 11/15/2001  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 7/13/2000  
Spill Record Last Update: 12/6/2001  
Spiller Name: ROMANO DESIMONE  
Spiller Company: CSX TRANSPORTATIION  
Spiller Address: 1 BELL CROSSING ROAD  
Spiller City,St,Zip: SELKIRK, NY 12158-001  
Spiller Company: 001  
Contact Name: WARREN MITCHELL  
Contact Phone: (514) 392-5301  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "JFO"7/13/00:SAC GAVE COPY OF THE REPORT TO PJB, SAC CALLED DEAN MESSING - ERIE COUNTY EMERGENCY SERVICES TO NOTIFY HIM OF THE SPILL.7/13/00:RMC TELECON PAUL SUOZZI OF OP-TECH, MR. SUOZZI INSPECTED SITE AND FELT IT WAS CONTAINED, HE WILL HAVE A CLEANUP CREW ON-SITE TOMORROW.07/13/00 JFO ON SITE. NO ONE AVAILABLE. THE SPILL IS BELOW THE THIRD LAST CAR ON THE TRACK. THE TRAIN IS OWNED BY LOMAR. AS PER A TELCON WITH MR SUOZZI, HE WILL BE ON SITE TOMORROW MORNING FOR CLEANUP.07/14/00 JFO ON SITE MET WITH PAUL SUOZZI OF OP-TECH. 2 ROLLOFFS ON SITE. 1-FULL AND 1-1/2 FULL. TRENCH ALONG SIDE THE TRACK) 2'X 2'X 35' CONTAINS ABOUT 10" OF WATER WITH A LAYER OF PRODUCT 1". STONE REMOVED FROM THE TOP OF THE TIES. PAUL IS WAITING FOR A VAC-TRUCK TO REMOVE THE WATER AND PRODUCT FROM THE TRENCH. HE WILL THEN COVER AND BLOCK AREA WITH CONES AND TAPE. THEY WILL RETURN

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

CSX STOCKYARD PRESID.LINE (Continued)

S104787187

MONDAY TO COMPLETE CLEANUP. BOTTOM OF THE TRENCH IS CLAY. PAUL ESTIMATES THE SPILL AT 300 TO 500 GALLONS.07/17/00 JFO AND FG ON SITE MET WITH PAUL SUOZZI. A TOTAL OF 4 ROLLOFFS ON SITE. THE WATER AND PRODUCT WAS PUMPED FROM THE TRENCH ON LAST FRIDAY. MORE WATER SEEPED INTO TRENCH ONLY SLIGHT SHEEN. OP-TECH WILL DIG BETWEEN TIES. THEY WILL THEN BIO-TREAT REMAINING CONTAMINATION. HE WILL INSTALL WELLS.07/25/00 JFO RECEIVED ANALYTICAL FOR THE CONTAM SOIL IN THE 4 ROLLOFFS ON SITE AND THE CONFIRMATION LETTER FOR THE BIO-TREATMENT. 1ST APPLICATION WILL BE JULY 26.08/01/00 JFO RECEIVED THE DISPOSAL RECEIPTS FOR 350 GALLONS OF CONTAMINATED WATER REMOVED FROM THE TRENCH. THE ROLLOFFS ARE GONE, THE RECEIPTS WILL FOLLOW.08/04/00 JFO RECEIVED DISPOSAL RECEIPTS FOR THE 3 ROLLOFFS. ON JULY 26 THE FIRST APPLICATION WAS APPLIED. 09/12/00 JFO AND RNL MEETING WITH MIKE YOUNT OF NOCO. AS PER MIKE YOUNT NOCO, CSX AND THE RAIL CAR COMPANY HAVE AGREED THAT CSX IS RESPONSIBLE FOR THIS SPILL.11/08/00 JFO RECEIVED ANALYTICAL DATE FROM EXCAVATION. SEMI VOL ARE VERY HIGH. WILL SEND LETTER.11/17/00 JFO SENT A LETTER TO CSX INFORMING THEM FURTHER WORK IS NECESSARY AT THIS SITE. 04/06/01 JFO TELCON WITH LINDA SCOTT OF OP-TECH. SHE WILL CALL ROMANO DESIMONE OF CSX TO DETERMINE THEIR NEXT STEP WITH THIS SITE.08/07/01 JFO SENT MR DESIMONE A LETTER REQUESTING AN UPDATE ON THE STATUS OF THE SITE, RESPONSE BY AUGUST 17, 2001.08/16/01 JFO REC'D A CALL FROM MR DESIMONE. HE WAS UNAWARE THAT THIS SPILL WAS STILL OPEN. I FAXED HIM A COPY OF THE LAST ANALYTICAL RESULTS AND A COPY OF MY NOVEMBER 17, 2000 LETTER. HE WILL CONTACT OP-TECH AND THEY WILL GET BACK TO ME.11/14/01 JFO TELCON WITH LINDA SCOTT OF OP-TECH. THEY WILL BE DIGGING TOMORROW. SHE WILL CALL BEFORE SHE SAMPLES.11/15/01 JFO ON SITE, CLEANUP CREW ON SITE WITH BACKHOE AND ROLLOFF. THE EXCAVATION LOOKS GOOD. LINDA SCOTT WILL BE ON SITE LATER TODAY TO SAMPLE. RESULTS AND DISPOSAL RECEIPTS TO FOLLOW.11/26/01 JFO RECEIVED ANALYTICAL FROM THE EXCAVATION. 3 COMPOUNDS ARE SLIGHTLY ABOVE TAGMS. RESULTS TAGMSFLOOR SAMPLE BENZO(A)PYRENE 72 PPB 61 OR MDLWALL SAMPLE BENZO(B)FLOURANTHANE 300 PPB 220 OR MDL " " BENZO(A)PYRENE 253 PPB 61 OR MDLRECEIPTS TO FOLLOW.12/04/01 JFO RECEIVED DISPOSAL RECEIPT FOR 17 TONS OF CAMTAMINATED SOIL. THIS SITE WILL HAVE AND INACTIVE STATUS. NO FURTHER ACTION REQUIRED AT THIS TIME. INACTIVE LETTER ATTACHED TO THE FILE FOR REVIEW BY FG.CLOSED

Remarks: unk if tank was overfilled or the wrong valve was turnedclean up crew on scene

Material:

Site ID: 254546  
Operable Unit ID: 825666  
Operable Unit: 01  
Material ID: 549185  
Material Code: 0008  
Material Name: Diesel  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 300  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

AA114  
NNW  
1/4-1/2  
0.433 mi.  
2288 ft.

CSX/CONRAIL STOCKYARDS  
WILLIAM STREET/FRONTIER Y  
BUFFALO, NY

NY LTANKS S104191662  
N/A

Site 3 of 3 in cluster AA

Relative:  
Higher

LTANKS:

Actual:  
609 ft.

Site ID: 239483  
Spill Number/Closed Date: 9905527 / 8/9/1999  
Spill Date: 8/6/1999  
Spill Cause: Tank Overfill  
Spill Source: Commercial/Industrial  
Spill Class: Known release with minimal potential for fire or hazard. DEC Response.  
Willing Responsible Party. Corrective action taken.  
Cleanup Ceased: 8/9/1999  
Cleanup Meets Standard: True  
SWIS: 1502  
Investigator: MXFRANKS  
Referred To: Not reported  
Reported to Dept: 8/6/1999  
CID: 199  
Water Affected: Not reported  
Spill Notifier: Responsible Party  
Last Inspection: Not reported  
Recommended Penalty: False  
UST Involvement: False  
Remediation Phase: 0  
Date Entered In Computer: 8/6/1999  
Spill Record Last Update: 8/12/1999  
Spiller Name: GARY ROESCH  
Spiller Company: NOCO FUEL  
Spiller Address: 700 GRAND ISLAND BLVD  
Spiller City,St,Zip: TONAWANDA, NY 14150-001  
Spiller Contact: ANDY TERRASIK  
Spiller Phone: (716) 891-6120  
Spiller Extention: Not reported  
DEC Region: 9  
DER Facility ID: 196967  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "MF"08/09/99: MF DUPLICATE OF SPILL #9905521. WILL HANDLE UNDER SPILL #9905521. NO FURTHER ACTION NECESSARY ON THIS SPILL.  
Remarks: NOCO FUEL CO WAS FILLING LOCOMOTIVE AND OVERFILLED THE TANK ON THE LOCOMOTIVE - CONTRACTOR BEING CALLED FOR CLEAN UP

Material:

Site ID: 239483  
Operable Unit ID: 1084113  
Operable Unit: 01  
Material ID: 301818  
Material Code: 0008  
Material Name: Diesel  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 50  
Units: Gallons  
Recovered: 50  
Resource Affected: Not reported  
Oxygenate: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

CSX/CONRAIL STOCKYARDS (Continued)

S104191662

Tank Test:

W115  
NE  
1/4-1/2  
0.434 mi.  
2291 ft.

UNITED PARCEL SERVICE  
1907 JAMES E CASEY DRIVE  
BUFFALO, NY 14206

NY LTANKS  
NY MANIFEST  
NY Spills

S104075259  
N/A

Site 2 of 3 in cluster W

Relative:  
Higher

LTANKS:

Actual:  
601 ft.

Site ID: 318156  
Spill Number/Closed Date: 9713464 / 10/31/2002  
Spill Date: 3/5/1998  
Spill Cause: Tank Failure  
Spill Source: Commercial/Industrial  
Spill Class: Known release that creates potential for fire or hazard. DEC Response.  
Willing Responsible Party. Corrective action taken.  
Cleanup Ceased: Not reported  
Cleanup Meets Standard: False  
SWIS: 1502  
Investigator: BUECHI  
Referred To: Not reported  
Reported to Dept: 3/5/1998  
CID: 270  
Water Affected: Not reported  
Spill Notifier: Affected Persons  
Last Inspection: 11/24/1998  
Recommended Penalty: False  
UST Involvement: False  
Remediation Phase: 0  
Date Entered In Computer: 3/5/1998  
Spill Record Last Update: 11/26/2002  
Spiller Name: DAN BUSKEY  
Spiller Company: UPS  
Spiller Address: 1907 JAMES E CASEY DR  
Spiller City,St,Zip: BUFFALO, NY  
Spiller County: 001  
Spiller Contact: DAN BUSKEY  
Spiller Phone: (315) 454-4435  
Spiller Extention: Not reported  
DEC Region: 9  
DER Facility ID: 256466  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "PJB"3/5/98 FG SPOKE TO MARK FOLLETT. TANK PULL AND WASTE OIL UST REMOVED. CONTAMINATION DISCOVERED. REQUEST DEC INSPECTION.3/5/98 FG SITE INSPECTION. 4 500 GALLON USTS REMOVED. 2 LUBE OIL, 1 ANTIFREEZE AND 1 WASTE OIL. WASTE OIL CONTAMINATION IN EXCAVATION NOT REMOVED YET. CONTAMINATION CAME FROM FILL PORT. SOME STAGED NEXT TO EXCAVATION. UPS TO CALL ME WHEN CONTAMINATION REMOVED. ROBERT RATH FROM UPS ON SITE. DAN BUSKEY FROM CLEMENT ON SITE.3/6/98 FG SITE INSPECTION. BOTTOM CLEAN CLAY. SIDES REMAIN DIRTY. KEVIN KAYS WITH UPS BELIEVES THIS IS HISTORICAL CONTAMINATION. THEY WILL COLLECT SAMPLES THEN BACKFILL, DISPOSE OF SOIL AND CHECK IN TO SITE ENVIRONMENTAL HISTORY.3/9/98 FG SPOKE TO KEVIN KAYS 821-6128 AND REQUESTED PCB'S & LEAD - HE AGREED.5/1/98 LTR SENT REQUESTING SITE STATUS UPDATE BY 5/22/98.05/22/98 JFO TELCON W/JULIE STRAUB SHE WILL FORWARD TANK CLOSURE REPORT JUNE 3, 1998.6/23/98 JULIE STRAUB WITH

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNITED PARCEL SERVICE (Continued)**

**S104075259**

UPS CALLED AND SAID SHE WOULD NEED AN EXTENSION TO RESPOND TO MY REQUEST FOR REMEDIATION UNTIL 8/31/98. I TOLD HER THAT WOULD BE ACCEPTABLE. 9/1/98 RECD UPS RESPONSE. THEY SAID THAT THEY WILL NOT UNDERTAKE THE ON SITE WORK BECAUSE THE TANKS THEY REMOVED WERE IN TACT AND THE SITE WAS FORMERLY AN INACTIVE HAZARDOUS WASTE SITE. THEY FEEL THAT THE CONTAMINATION IS HISTORICAL AND DEC SHOULD CONTACT FORMER OWNERS. 9/1/98 LTR SENT TO UPS REQUESTING A RIGHT OF ENTRY FOR DEC TO COMPLETE THE WORK. RESPONSE DUE 9/16/98. NOTE: IF THE CONTAMINATION WAS HISTORICAL THEN UPS PLACED THE USTS IN CONTAMINATION IN 1988 WHEN THEY INSTALLED THE UST'S. DO RECORDS EXIST OF SUCH AN ACTIVITY? UPS SHOULD HAVE REPORTED THAT PROBLEM AT THAT TIME. SINCE THEY DID NOT REPORT SUCH A PROBLEM, I DOUBT THAT ONE EXISTED PRIOR TO THE INSTALLATION OF THE USTS. THE SITE IS A FORMER INACTIVE HAZARDOUS WASTE SITE NO. 9151222, NEW BUFFALO INDUSTRIAL PARK AND WAS DELISTED IN 12/87. 9/9/98 BOB MOWREY WITH UPS CALLED AND REQUESTED A MEETING WITH DEC REGARDING ISSUES AT THIS SITE. THEY ARE CONCERNED ABOUT THE INACTIVE HAZARDOUS WASTE SITE ISSUES AND THE FACT THAT THE SITE IS ON THE HAZARDOUS SUBSTANCE SITE LIST. THEY WOULD LIKE TO MEET WITH MY SUPERVISOR AS WELL AS SOMEONE FROM THE INACTIVE HAZARDOUS WASTE SITE GROUP. UPS DOES NOT WANT TO CLEAN UP AN HISTORICAL PROBLEM. MR. MOWREY IS TO GET BACK TO ME WITH POSSIBLE DATES FOR A MEETING. 10/29/98 MR. MOWREY SENT A LTR STATING THAT BURA WILL NOT BE INVOLVED IN THE SITE. HE SAID HE WILL CALL ME IN THE NEAR FUTURE TO DISCUSS MEETING DATES. 11/4/98 FG CALLED MR. MOWREY AND LEFT A MESSAGE THAT ANY DAY NEXT WEEK OR THE FOLLOWING WEEK WOULD BE OK. 11/12/98 BOB MOWREY CALLED TO STATE THAT THE MEETING WILL TAKE PLACE ON 11/23/98 1:00 PM. HE DOES NOT WANT THE MTG AT UPS BUT HERE AT OUR OFFICES. 11/23/98 FG, PJB, RNL, JW, MET WITH UPS AT DEC OFFICE. THEY INDICATED THAT THEY WILL SUBMIT A SCOPE OF WORK WITHIN 45 DAYS TO INVESTIGATE PREVIOUS CONTAMINATION AS WELL AS SOME SUBSURFACE INVESTIGATION WORK. THEY BELIEVE THE CONTAMINATION IS FROM HISTORICAL SPILLS PRIOR TO THEIR OPERATION ON THE SITE. 11/24/98 FG RNL SITE INSPECTION. MET MIKE LASHAY, BOB RATH, SCOTT FLANDERS FROM UPS ON SITE. LOOKED AT FORMER EXCAVATION AREA WHICH IS NOW PAVED. THE GASOLINE 20K UST IS ABOUT 100 FT AWAY FROM THIS AREA. WE ALSO LOOKED AT THE DIESEL TANKS WHICH ARE ON THE OTHER SIDE OF THE PROPERTY. 12/2/98 FG SPOKE TO BOB MOWREY, RESPONDING TO HIS 12/1/98 LTR. HE WAS TOLD THAT THE SCOPE WAS TOO LIMITED AND IF IT IS NOT EXPANDED DEC WILL NOT ACCEPT. HE AGREED TO EXAMINE THE GASOLINE UST AREA SINCE IT IS SO CLOSE. HIS PROPOSAL WILL INCLUDE BORINGS TO DETERMINE SOME OF THE EXTENT. IT IS DUE 12/21/98. 1/27/99 RECD A RESPONSE LETTER FROM BOB MOWREY TO MY 12/21/98 LETTER. HE AGREED TO ALL REQUESTS EXCEPT FOR THE FURTHER DELINEATION OF CONTAMINATION BEYOND WHAT WAS PROPOSED. HE SAID WE WILL DECIDE ON FURTHER DELINEATION AFTER THE COMPLETION OF THIS STUDY. I CALLED MR. MOWREY AND SAID THIS WAS OK BUT WE NEED A DATE WHEN WORK WOULD COMMENCE. HE SAID SOME TIME IN MARCH 1999. HE WILL PROVIDE THAT IN WRITING. 5/5/99 BOB MOWREY, LEGAL COUNSEL FOR UPS, CALLED AND SAID THAT THEY ARE CONCERNED ABOUT DRILLING THROUGH CYANIDE. THEY WOULD LIKE TO HAVE A MEETING WITH JERRY MIKOL TO DISCUSS THESE ISSUES AND ARE AVAILABLE TO MEET ON MAY 13, 1999. MR. MOWREY SAID THAT NIXON HARGRAVE GAVE HIM THIS ADVICE AND HE WILL PUT THE REQUEST IN WRITING. 11/1/99 BOB MOWREY SUBMITTED A LTR STATING THAT THEY COULD NOT MEET THE EXPECTED DEADLINE FOR SUBMISSION OF A REPORT ON 10/18/99 BUT EXPECT TO SUBMIT A REPORT ON 11/5/99. 11/9/99 UPS SUBMITTED A SUMMARY REPORT OF THE HISTORY OF THE SITE. THEY CLAIM THAT THE SITE HAS HISTORICAL FILL AND THEY SHOULD NOT BE MADE TO DO ANY FURTHER WORK. UPS COLLECTED

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNITED PARCEL SERVICE (Continued)**

**S104075259**

BACKGROUND SAMPLES ON SITE WHICH SHOWED NO VOLATILE CONTAMINATION. PJB WILL PROVIDE A RESPONSE.9/30/00 SENT AN E MAIL TO PJB REQUESTING AN UPDATE ON THE STATUS OF THE ACTIVITY AT THIS SITE. 10/31/02: MF SITE 'I' PER E-MAIL FROM PJB. PJB TO SEND 'I' LETTER. NO FURTHER ACTION POSSIBLE.  
Remarks: TANK HAS DEVELOPED LEAKS FOR UNKNOWN REASON. CALLER WOULD LIKE A CALL BACK

Material:

Site ID: 318156  
Operable Unit ID: 1056330  
Operable Unit: 01  
Material ID: 324483  
Material Code: 0022  
Material Name: Waste Oil/Used Oil  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

Site ID: 287768  
Spill Number/Closed Date: 9701616 / 6/3/1997  
Spill Date: 5/6/1997  
Spill Cause: Tank Overfill  
Spill Source: Commercial/Industrial  
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.  
Cleanup Ceased: Not reported  
Cleanup Meets Standard: True  
SWIS: 1502  
Investigator: RMCROSSE  
Referred To: Not reported  
Reported to Dept: 5/6/1997  
CID: 266  
Water Affected: Not reported  
Spill Notifier: Responsible Party  
Last Inspection: 5/7/1997  
Recommended Penalty: False  
UST Involvement: False  
Remediation Phase: 0  
Date Entered In Computer: 5/6/1997  
Spill Record Last Update: 3/21/2002  
Spiller Name: SCOTT FLANDERS  
Spiller Company: UNITED PARCEL SERVICE  
Spiller Address: 1907 JAMES E CASEY DRIVE  
Spiller City,St,Zip: BUFFALO, NY 14206-  
Spiller County: 001  
Spiller Contact: Not reported  
Spiller Phone: Not reported  
Spiller Extention: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNITED PARCEL SERVICE (Continued)**

**S104075259**

DEC Region: 9  
DER Facility ID: 233089  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "RMC"05/07/97 RMC/SITE NO EVIDENCE OF SPILLAGE REMAINS05/12/97 RMC/FILE NOTE FLANDERS ADVISED VIA MESSAGE THAT SPILL WAS CLEANED UP BY OUTSIDE CONTRACTOR AND THAT HE WOULD BE ON VACATION ALL THIS WEEK, 06/03/97 RMC/FLANDERS/PHONE GREEN ENVIRONMENT CLEANED UP SPILL AND DISPOSED OF MATERIALS AT THEIR TSD, NO FURTHER ACITON REQUIRED, CLOSE OUT  
Remarks: TANK OVERFILL WHILE FUELING A TRUCK. ONTO CONCRETE AND INTO STORM DRAIN. CALLER DOESN'T BELIEVE THAT ANY STREAMS ARE AFFECTED AT THIS POINT. GREEN ENVIRONMENTAL SERVICES ENROUTE FOR CLEAN UP. CALLER ENROUTE TO SCENE FROM HOME.

Material:  
Site ID: 287768  
Operable Unit ID: 1047643  
Operable Unit: 01  
Material ID: 338166  
Material Code: 0008  
Material Name: Diesel  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 15  
Units: Gallons  
Recovered: 15  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

NY MANIFEST:  
EPA ID: NYD986878411  
Country: USA

Mailing Info:  
Name: UNITED PARCEL SERVICE  
Contact: PAUL KAY  
Address: 1907 JAMES E CASEY DRIVE  
City/State/Zip: BUFFALO, NY 14206  
Country: USA  
Phone: 716-821-6128

Manifest:  
Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: IND058484114  
Trans2 State ID: Not reported  
Generator Ship Date: 03/24/2009  
Trans1 Recv Date: 03/24/2009  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 03/30/2009  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNITED PARCEL SERVICE (Continued)**

**S104075259**

Generator EPA ID: NYD986878411  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: OHD980613541  
Waste Code: Not reported  
Quantity: 75.0  
Units: P - Pounds  
Number of Containers: 1.0  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 1.0  
Year: 2009  
Manifest Tracking Num: 000232421WAS  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H040

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: IND058484114  
Trans2 State ID: Not reported  
Generator Ship Date: 11/03/2009  
Trans1 Recv Date: 11/03/2009  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 11/12/2009  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD986878411  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: OHD980613541  
Waste Code: Not reported  
Quantity: 166.0  
Units: P - Pounds  
Number of Containers: 1.0  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 1.0  
Year: 2009  
Manifest Tracking Num: 000283555WAS  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNITED PARCEL SERVICE (Continued)**

**S104075259**

Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H040

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: IND058484114  
Trans2 State ID: Not reported  
Generator Ship Date: 09/09/2009  
Trans1 Recv Date: 09/09/2009  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 09/18/2009  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD986878411  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: IND093219012  
Waste Code: Not reported  
Quantity: 585.0  
Units: P - Pounds  
Number of Containers: 3.0  
Container Type: DM - Metal drums, barrels  
Handling Method: L Landfill.  
Specific Gravity: 1.0  
Year: 2009  
Manifest Tracking Num: 000211146WAS  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: IND058484114  
Trans2 State ID: Not reported  
Generator Ship Date: 12/01/2009  
Trans1 Recv Date: 12/01/2009  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 12/15/2009  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD986878411  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: IND093219012  
Waste Code: Not reported  
Quantity: 245.0

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNITED PARCEL SERVICE (Continued)**

**S104075259**

Units: P - Pounds  
Number of Containers: 1.0  
Container Type: DM - Metal drums, barrels  
Handling Method: L Landfill.  
Specific Gravity: 1.0  
Year: 2009  
Manifest Tracking Num: 000284064WAS  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: IND058484114  
Trans2 State ID: Not reported  
Generator Ship Date: 02/24/2009  
Trans1 Recv Date: 02/24/2009  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 03/06/2009  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD986878411  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSDF ID: IND093219012  
Waste Code: Not reported  
Quantity: 545.0  
Units: P - Pounds  
Number of Containers: 1.0  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 1.0  
Year: 2009  
Manifest Tracking Num: 000232911WAS  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H061

Document ID: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNITED PARCEL SERVICE (Continued)**

**S104075259**

Manifest Status:	Not reported
Trans1 State ID:	IND058484114
Trans2 State ID:	Not reported
Generator Ship Date:	04/21/2009
Trans1 Recv Date:	04/21/2009
Trans2 Recv Date:	Not reported
TSD Site Recv Date:	04/25/2009
Part A Recv Date:	Not reported
Part B Recv Date:	Not reported
Generator EPA ID:	NYD986878411
Trans1 EPA ID:	Not reported
Trans2 EPA ID:	Not reported
TSD ID:	IND093219012
Waste Code:	Not reported
Quantity:	195.0
Units:	P - Pounds
Number of Containers:	1.0
Container Type:	DM - Metal drums, barrels
Handling Method:	L Landfill.
Specific Gravity:	1.0
Year:	2009
Manifest Tracking Num:	000241299WAS
Import Ind:	N
Export Ind:	N
Discr Quantity Ind:	N
Discr Type Ind:	N
Discr Residue Ind:	N
Discr Partial Reject Ind:	N
Discr Full Reject Ind:	N
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	H141
Document ID:	Not reported
Manifest Status:	Not reported
Trans1 State ID:	IND058484114
Trans2 State ID:	Not reported
Generator Ship Date:	08/11/2009
Trans1 Recv Date:	08/11/2009
Trans2 Recv Date:	Not reported
TSD Site Recv Date:	08/25/2009
Part A Recv Date:	Not reported
Part B Recv Date:	Not reported
Generator EPA ID:	NYD986878411
Trans1 EPA ID:	Not reported
Trans2 EPA ID:	Not reported
TSD ID:	IND093219012
Waste Code:	Not reported
Quantity:	1045.0
Units:	P - Pounds
Number of Containers:	1.0
Container Type:	DM - Metal drums, barrels
Handling Method:	B Incineration, heat recovery, burning.
Specific Gravity:	1.0
Year:	2009

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNITED PARCEL SERVICE (Continued)**

**S104075259**

Manifest Tracking Num: 000272229WAS  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H061

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: IND058484114  
Trans2 State ID: Not reported  
Generator Ship Date: 04/21/2009  
Trans1 Recv Date: 04/21/2009  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 04/25/2009  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD986878411  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSDF ID: IND093219012  
Waste Code: Not reported  
Quantity: 195.0  
Units: P - Pounds  
Number of Containers: 1.0  
Container Type: DM - Metal drums, barrels  
Handling Method: L Landfill.  
Specific Gravity: 1.0  
Year: 2009

Manifest Tracking Num: 000241299WAS  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: IND058484114  
Trans2 State ID: Not reported  
Generator Ship Date: 01/30/2009  
Trans1 Recv Date: 01/30/2009  
Trans2 Recv Date: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNITED PARCEL SERVICE (Continued)**

**S104075259**

TSD Site Recv Date: 02/11/2009  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD986878411  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: IND093219012  
Waste Code: Not reported  
Quantity: 220.0  
Units: P - Pounds  
Number of Containers: 1.0  
Container Type: DM - Metal drums, barrels  
Handling Method: L Landfill.  
Specific Gravity: 1.0  
Year: 2009  
Manifest Tracking Num: 000229023WAS  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: IND058484114  
Trans2 State ID: Not reported  
Generator Ship Date: 03/24/2009  
Trans1 Recv Date: 03/24/2009  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 04/03/2009  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD986878411  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: IND093219012  
Waste Code: Not reported  
Quantity: 195.0  
Units: P - Pounds  
Number of Containers: 1.0  
Container Type: DM - Metal drums, barrels  
Handling Method: L Landfill.  
Specific Gravity: 1.0  
Year: 2009  
Manifest Tracking Num: 000232420WAS  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNITED PARCEL SERVICE (Continued)**

**S104075259**

Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: IND058484114  
Trans2 State ID: Not reported  
Generator Ship Date: 08/11/2009  
Trans1 Recv Date: 08/11/2009  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 08/25/2009  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD986878411  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: IND093219012  
Waste Code: Not reported  
Quantity: 195.0  
Units: P - Pounds  
Number of Containers: 1.0  
Container Type: DM - Metal drums, barrels  
Handling Method: L Landfill.  
Specific Gravity: 1.0  
Year: 2009  
Manifest Tracking Num: 000272229WAS  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: IND058484114  
Trans2 State ID: Not reported  
Generator Ship Date: 06/16/2009  
Trans1 Recv Date: 06/16/2009  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 06/22/2009  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD986878411  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNITED PARCEL SERVICE (Continued)**

**S104075259**

TSDF ID: OHD980613541  
Waste Code: Not reported  
Quantity: 178.0  
Units: P - Pounds  
Number of Containers: 1.0  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 1.0  
Year: 2009  
Manifest Tracking Num: 000245771WAS  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H040

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: IND058484114  
Trans2 State ID: Not reported  
Generator Ship Date: 01/30/2009  
Trans1 Recv Date: 01/30/2009  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 02/11/2009  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD986878411  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSDF ID: IND093219012  
Waste Code: Not reported  
Quantity: 136.0  
Units: P - Pounds  
Number of Containers: 1.0  
Container Type: DM - Metal drums, barrels  
Handling Method: L Landfill.  
Specific Gravity: 1.0  
Year: 2009  
Manifest Tracking Num: 000229023WAS  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNITED PARCEL SERVICE (Continued)**

**S104075259**

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: IND058484114  
Trans2 State ID: Not reported  
Generator Ship Date: 04/21/2009  
Trans1 Recv Date: 04/21/2009  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 04/25/2009  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD986878411  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: IND093219012  
Waste Code: Not reported  
Quantity: 545.0  
Units: P - Pounds  
Number of Containers: 1.0  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 1.0  
Year: 2009  
Manifest Tracking Num: 000241299WAS  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H061

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: IND058484114  
Trans2 State ID: Not reported  
Generator Ship Date: 11/03/2009  
Trans1 Recv Date: 11/03/2009  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 11/11/2009  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD986878411  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: IND093219012  
Waste Code: Not reported  
Quantity: 545.0  
Units: P - Pounds  
Number of Containers: 1.0  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 1.0

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNITED PARCEL SERVICE (Continued)**

**S104075259**

Year: 2009  
Manifest Tracking Num: 000283554WAS  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H061

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: IND058484114  
Trans2 State ID: Not reported  
Generator Ship Date: 04/21/2009  
Trans1 Recv Date: 04/21/2009  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 04/25/2009  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD986878411  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: OHD980613541  
Waste Code: Not reported  
Quantity: 77.0  
Units: P - Pounds  
Number of Containers: 1.0  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 1.0

Year: 2009  
Manifest Tracking Num: 000241298WAS  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H040

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: IND058484114  
Trans2 State ID: Not reported  
Generator Ship Date: 03/24/2009  
Trans1 Recv Date: 03/24/2009

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNITED PARCEL SERVICE (Continued)**

**S104075259**

Trans2 Recv Date: Not reported  
TSD Site Recv Date: 04/03/2009  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD986878411  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: IND093219012  
Waste Code: Not reported  
Quantity: 152.0  
Units: P - Pounds  
Number of Containers: 1.0  
Container Type: DM - Metal drums, barrels  
Handling Method: L Landfill.  
Specific Gravity: 1.0  
Year: 2009  
Manifest Tracking Num: 000232420WAS  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: IND058484114  
Trans2 State ID: Not reported  
Generator Ship Date: 07/14/2009  
Trans1 Recv Date: 07/14/2009  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 07/21/2009  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD986878411  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: IND093219012  
Waste Code: Not reported  
Quantity: 415.0  
Units: P - Pounds  
Number of Containers: 2.0  
Container Type: DM - Metal drums, barrels  
Handling Method: L Landfill.  
Specific Gravity: 1.0  
Year: 2009  
Manifest Tracking Num: 000246268WAS  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNITED PARCEL SERVICE (Continued)**

**S104075259**

Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: IND058484114  
Trans2 State ID: Not reported  
Generator Ship Date: 10/08/2009  
Trans1 Recv Date: 10/08/2009  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 10/25/2009  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD986878411  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: IND093219012  
Waste Code: Not reported  
Quantity: 195.0  
Units: P - Pounds  
Number of Containers: 1.0  
Container Type: DM - Metal drums, barrels  
Handling Method: L Landfill.  
Specific Gravity: 1.0  
Year: 2009  
Manifest Tracking Num: 000280164WAS  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: IND058484114  
Trans2 State ID: Not reported  
Generator Ship Date: 11/03/2009  
Trans1 Recv Date: 11/03/2009  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 11/11/2009  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD986878411  
Trans1 EPA ID: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNITED PARCEL SERVICE (Continued)**

**S104075259**

Trans2 EPA ID: Not reported  
TSDf ID: IND093219012  
Waste Code: Not reported  
Quantity: 390.0  
Units: P - Pounds  
Number of Containers: 2.0  
Container Type: DM - Metal drums, barrels  
Handling Method: L Landfill.  
Specific Gravity: 1.0  
Year: 2009  
Manifest Tracking Num: 000283554WAS  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

**SPILLS:**

Facility ID: 9702852  
Facility Type: ER  
DER Facility ID: 255394  
Site ID: 316757  
DEC Region: 9  
Spill Date: 6/5/1997  
Spill Number/Closed Date: 9702852 / 10/24/1997  
Spill Cause: Human Error  
Spill Class: Known release with minimal potential for fire or hazard. DEC Response.  
Willing Responsible Party. Corrective action taken.

SWIS:  
Investigator: FXGALLEG  
Referred To: Not reported  
Reported to Dept: 6/5/1997  
CID: 211  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Responsible Party  
Cleanup Ceased: Not reported  
Cleanup Meets Std: True  
Last Inspection: 10/24/1997  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 6/5/1997  
Spill Record Last Update: 10/8/1999  
Spiller Name: SCOTT FLANDERS  
Spiller Company: UNITED PARCEL SERVICE  
Spiller Address: 1907 JAMES E CASEY DRIVE  
Spiller City,St,Zip: BUFFALO, NY 14206-  
Spiller Company: 001  
Contact Name: Not reported  
Contact Phone: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNITED PARCEL SERVICE (Continued)**

**S104075259**

DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "FG"6/6/97 SPOKE TO JOE GARBONE W/UPS. HE SAID HE DOESN'T KNOW WHAT HAPPENED BUT WILL CALL ME BACK WHEN SCOTT FLANDERS COMES IN.6/6/97 SPOKE TO SCOTT FLANDERS. HE SAID GREEN CLEANED UP LAST NIGHT & GENERATED ONE DRUM OF DEBRIS. DRUM WILL BE DISPOSED & HE WILL PROVIDE A DISPOSAL RECPT. 6/10/97 SITE VISIT. SCOTT FLANDERS SHOWED ME SPILL SITE AT BAY 6. SPILL HAD BEEN CLEANED UP. DRUM WAS STAGED IN THE BUILDING. MR. FLANDERS SAID HE WILL PROVIDE THE DISPOSAL RECPT ONCE GREEN DISPOSES OF THE MATERIAL. GREEN IS TO PICK UP MATERIAL WITHIN THE NEXT SEVERAL DAYS.8/27/97 LTR SENT TO UPS REQUESTING DISPOSAL RECPT BY 9/19/97.10/27/97 RECD DISPOSAL RECPT FOR DRUM OF PAINT WASTE. SITE INSPECTION. FOUND THAT DRUM HAS BEEN REMOVED FROM SITE. NO FURTHER WORK REQUIRED. NO FURTHER WORK REQUIRED. SITE CAN BE CLOSED.

Remarks: PAINT CONTAINER WAS DROPPED CAUSING SPILL - PAINT IS A RUST TYPE UNDERCOAT - PRODUCT DID ENTER TRENCH DRAIN BUT DID NOT FLOW ANYWHERE - GREEN ENVIRONMENTAL ON WAY TO CLEAN UP

Material:

Site ID: 316757  
Operable Unit ID: 1048769  
Operable Unit: 01  
Material ID: 335777  
Material Code: 0055A  
Material Name: PAINT  
Case No.: Not reported  
Material FA: Other  
Quantity: 16  
Units: Gallons  
Recovered: 16  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

Facility ID: 9701587  
Facility Type: ER  
DER Facility ID: 233089  
Site ID: 287767  
DEC Region: 9  
Spill Date: 5/6/1997  
Spill Number/Closed Date: 9701587 / 5/7/1997  
Spill Cause: Equipment Failure  
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.  
SWIS: 1502  
Investigator: RMCROSSE  
Referred To: Not reported  
Reported to Dept: 5/6/1997  
CID: 205  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Citizen  
Cleanup Ceased: Not reported  
Cleanup Meets Std: True  
Last Inspection: 5/6/1997

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNITED PARCEL SERVICE (Continued)**

**S104075259**

Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 5/6/1997  
Spill Record Last Update: 5/12/1997  
Spiller Name: SCOTT FLANDERS  
Spiller Company: UPS  
Spiller Address: 1907 JAMES E CASEY DRIVE  
Spiller City,St,Zip: BUFFALO, NY  
Spiller Company: 001  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was

"RMC"05/06/97 RMC/SITE TALKED WITH SCOTT FLANDERS VIA PHONE, UPS DID HAVE SPILL LAST EVENING TO THE MAIN CONVEYOR, 5 GALLONS OF MATERIAL SPREAD OVER LARGE AREA OF BELT, EPS HIRED TO CLEAN UP, CLEANUP COMPLETED, UPS UNAWARE THAT ANYONE FELT ILL, THEY CANCELLED PACKAGE SORT YESTERDAY DUE TO PROBLEM AND SENT ALL EMPLOYEES IN THAT AREA HOME.05/07/97 RMC/FILE RECEIVED MSDS, NON REPORTABLE PER PJB, NO ACTION NECESSARY, CLOSE OUT  
Remarks: SPILL TO CONVEYOR,SEVERAL PEOPLE OVERCOME BY ODOR.\*\*\*FAXED FROM REGION..

**Material:**

Site ID: 287767  
Operable Unit ID: 1044212  
Operable Unit: 01  
Material ID: 338137  
Material Code: 2006A  
Material Name: TOLUENE 2,4-DIISOCYANATE  
Case No.: 00584849  
Material FA: Hazardous Material  
Quantity: 5  
Units: Gallons  
Recovered: 5  
Resource Affected: Not reported  
Oxygenate: False

**Tank Test:**

Facility ID: 0101759  
Facility Type: ER  
DER Facility ID: 256466  
Site ID: 318155  
DEC Region: 9  
Spill Date: 5/15/2001  
Spill Number/Closed Date: 0101759 / 8/6/2001  
Spill Cause: Unknown  
Spill Class: Known release that creates potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.  
SWIS: 1502  
Investigator: JFOTTO  
Referred To: Not reported  
Reported to Dept: 5/15/2001  
CID: 233  
Water Affected: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UNITED PARCEL SERVICE (Continued)**

**S104075259**

Spill Source: Commercial/Industrial  
Spill Notifier: Fire Department  
Cleanup Ceased: Not reported  
Cleanup Meets Std: True  
Last Inspection: 5/16/2001  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 5/15/2001  
Spill Record Last Update: 8/6/2001  
Spiller Name: Not reported  
Spiller Company: UPS  
Spiller Address: 1907 JAMES E CASEY DR  
Spiller City,St,Zip: BUFFALO, NY -  
001  
Contact Name: PAUL MCCARTHY  
Contact Phone: (716) 821-6129  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "JFO"05/15/01 JFO ON SITE MET WITH UPS REP. DAVE QUINN-HEALTH AND SAFETY MGR, PAUL MCCARTHY-BLDG FACILITY MGR, KEVIN FOLEY-COMPLIANCE MGR, BUFFALO FIRE CHIEF CUNNINGHAM AND RON HUNTINGTON OF ENVIRONMENTAL PRODUCTS AND SERVICES. THE PRODUCT THAT WAS SPILLED IS MALATHION AND INSECTICIDE USED FOR MOSQUITO CONTROL IN A CONCENTRATION OF 96%. WE HAVE A MSDS FOR A 50% MIXTURE. MARK FROM CHEMTREK SAID WE COULD ABSORB WITH SODA ASH AND NEUTRALIZE THE AREA WITH AN ALKALINE SOLUTION. THE BLDG WAS EVACUATED. APPROX 15'OF THE TRAILOR FLOOR APPEARS TO BE SATURATED. THEY WILL REMOVE THE PACKAGES IN THE TRAILOR. THE FLOOR OF TRAILOR IS WOOD. EP&S WILL REMOVE THE AFFECTED AREA OF THE FLOOR AND OVERPACK. UPS WILL SEPARATE THE PACKAGES THAT ARE NOT CONTAMINATED WHEN EP&S BRINGS THEM OUT OF THE TRAILOR. CONTAMINATED PACKAGES WILL BE OVERPACKED.05/16/01 JFO MEETING WITH P BUECHI, F SHATTUCK, M NIERENBERG AND JIM GROEBE TO DETAIL THE EVENT. 05/16/01 JFO ON SITE MET WITH LOUISA DIECK OF UPS (PLANT ENGINEER). WE WENT TO THE AREA OF THE SPILL. IT APPEARS TO BE CLEAN BUT A SLIGHT ODOR STILL EXISTS. RON HUNTINGTON NOW ON SITE TO REMOVE THE FLOOR OF THE TRAILOR. ALL THE CONTAMINATED MATERIAL HAS BEEN OVERPACKED IN CARDBOARD HAS-MAT CONTAINERS AND WERE IN THE TRAILOR. DISPOSAL RECEIPTS TO FOLLOW. 08/06/01 JFO RECEIVED DISPOSAL RECEIPTS. NO FURTHER ACTION REQUIRED.CLOSED

Remarks: unk cause of spill at this time approx 10 gallons 2 5 gal container have spilled fd is on scene eps crew is responding for clean up spill was to pavement and in a trailer

Material:  
Site ID: 318155  
Operable Unit ID: 838641  
Operable Unit: 01  
Material ID: 537464  
Material Code: 0057A  
Material Name: PESTICIDES  
Case No.: Not reported  
Material FA: Other  
Quantity: 10  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

UNITED PARCEL SERVICE (Continued)

S104075259

Tank Test:

W116  
NE  
1/4-1/2  
0.434 mi.  
2291 ft.

UPS  
1907 JAMES CASEY DR  
BUFFALO, NY

NY Spills S106003207  
N/A

Site 3 of 3 in cluster W

Relative:  
Higher

SPILLS:

Actual:  
601 ft.

Facility ID: 0903565  
Facility Type: ER  
DER Facility ID: 254354  
Site ID: 415682  
DEC Region: 9  
Spill Date: 6/26/2009  
Spill Number/Closed Date: 0903565 / 7/23/2009  
Spill Cause: Equipment Failure  
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.  
SWIS: 1502  
Investigator: TDJOHNSO  
Referred To: Not reported  
Reported to Dept: 6/26/2009  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Responsible Party  
Cleanup Ceased: Not reported  
Cleanup Meets Std: False  
Last Inspection: Not reported  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 6/26/2009  
Spill Record Last Update: 7/23/2009  
Spiller Name: PAUL KAY  
Spiller Company: UPS  
Spiller Address: 1907 JAMES CASEY DR  
Spiller City,St,Zip: BUFFALO, NY  
Spiller Company: 999  
Contact Name: PAUL KAY  
Contact Phone: Not reported  
DEC Memo: 06/26/09 TDJ UPS TRACTOR PUNCHED OIL PAN WHILE BACKING INTO DIESEL DISPENSER FILL AREA. ENTIRE CONTENTS OF OIL PAN, 10-11 GALLONS FLOWED ONTO CONCRETE AND INTO RECEIVER. OIL/WATER SEPARATOR IN RECEIVER HELD OIL BUT RAIN STORM HAPPENED DURING SPILL CAUSING THE SPREAD OF OIL ALONG CONCRETE. SPEEDY DRY AND PADS WERE USED BY UPS WORKERS TO CONTAIN MOST OF SPILL. OP-TECH WAS CALLED AND USED MORE SPEEDY DRY AND CALLED FOR VAC TRUCK BY INSTRUCTION OF UPS ENV. MANAGER TO CLEAN RECEIVER. TRACTOR WAS TOWED AWAY BEFORE CLEANUP.07/23/09 TDJ RECEIVED DISPOSAL RECEIPTS FOR 3 DRUMS OF SOILS AND 4 DRUMS OF OILY WATER TAKEN TO OP-TECH WAVERLY, NY SITE.NO FURTHER ACTIONFILE CLOSED

Remarks:

Breakdown of vehicle caused spill onto concrete; Optech Environmental en route for cleanup.

Material:  
Site ID:

415682

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**UPS (Continued)**

**S106003207**

Operable Unit ID: 1172013  
Operable Unit: 01  
Material ID: 2163864  
Material Code: 0015  
Material Name: Motor Oil  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 10  
Units: Gallons  
Recovered: Not reported  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

Facility ID: 0201163  
Facility Type: ER  
DER Facility ID: 254354  
Site ID: 315490  
DEC Region: 9  
Spill Date: 5/1/2002  
Spill Number/Closed Date: 0201163 / 5/21/2002  
Spill Cause: Other  
Spill Class: Possible release with minimal potential for fire or hazard or Known release with no damage. DEC Response. Willing Responsible Party. Corrective action taken.

SWIS: 1502  
Investigator: RJJONAK  
Referred To: Not reported  
Reported to Dept: 5/1/2002  
CID: 257  
Water Affected: Not reported  
Spill Source: Commercial Vehicle  
Spill Notifier: Responsible Party  
Cleanup Ceased: Not reported  
Cleanup Meets Std: True  
Last Inspection: Not reported  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 5/1/2002  
Spill Record Last Update: 5/21/2002  
Spiller Name: Not reported  
Spiller Company: SAME  
Spiller Address: Not reported  
Spiller City,St,Zip: ZZ 14206-001  
Contact Name: PAUL MCCARTHY  
Contact Phone: (716) 821-6129  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "RJJ"5/1/2002: KAB TELECON PAUL MCCARTHY,UPS,HE SAID THAT THEY HAD A 3 GAL SPILL OF CRANK CASE OIL,WHICH SOME OF IT GOT INTO THE SOIL AND RECEIVER...THEY HIRED GREEN ENVIRONMENTAL TO CLEAN UP AND DISPOSE OF THE OIL...GREEN WILL SEND US THE DISPOSAL RECEIPTS AND REPORT.5/8/2002: DRAFTED AND SENT A 'RP' LETTER TO UPS.5/21/2002: RECEIVED THE NON-HAZARADOUS WASTE MANIFEST FROM UPS FOR 6-55 GAL

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

UPS (Continued)

S106003207

Remarks: DRUMS OF SPILL DEBRIS PICKED UP BY GREEN ENVIRONMENTAL,WHICH THEY DISPOSED AT A LANDFILL...THE SPILL HAS NOW BEEN CLEANED UP AND PROPERLY DISPOSED OF...NO FURTHER ACTION NEEDED...SPILL CLOSED OUT. rain got into a engine displacing oil from the crank case - cleanup has started

Material:

Site ID: 315490  
Operable Unit ID: 854533  
Operable Unit: 01  
Material ID: 522584  
Material Code: 0022  
Material Name: Waste Oil/Used Oil  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 3  
Units: Gallons  
Recovered: 3  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

Y117  
ESE  
1/4-1/2  
0.441 mi.  
2331 ft.

IN STREET  
47 WEAVER ST.  
BUFFALO, NY

Site 2 of 2 in cluster Y

NY Spills S110539965  
N/A

Relative:  
Lower

SPILLS:

Actual:  
594 ft.

Facility ID: 1007516  
Facility Type: ER  
DER Facility ID: 395968  
Site ID: 440935  
DEC Region: 9  
Spill Date: 10/14/2010  
Spill Number/Closed Date: 1007516 / 10/14/2010  
Spill Cause: Equipment Failure  
Spill Class: Not reported  
SWIS: 1502  
Investigator: TDJOHNSO  
Referred To: Not reported  
Reported to Dept: 10/14/2010  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Passenger Vehicle  
Spill Notifier: Citizen  
Cleanup Ceased: Not reported  
Cleanup Meets Std: False  
Last Inspection: Not reported  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 10/14/2010  
Spill Record Last Update: 10/14/2010  
Spiller Name: Not reported  
Spiller Company: HOMEOWNER

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**IN STREET (Continued)**

**S110539965**

Spiller Address: 47 WEAVER ST.  
 Spiller City,St,Zip: BUFFALO, NY  
 Spiller Company: 999  
 Contact Name: Not reported  
 Contact Phone: Not reported  
 DEC Memo: 10/14/10 TDJ REFERRED TO LAW ENFORCEMENT AND RECEIVED A CALL FROM OFFICER LOHR WHO WAS ON LOCATION. HE WANTED ASSISTANCE WITH THE REMOVAL AND CLEANUP OF THE CAR AND GASOLINE SPILLED. BUFFALO POLICE WAS ONSITE TO ASSIST WITH VEHICLE OWNER WHO HAS A TRACK RECORD WITH LAW ENFORCEMENT. PAN WAS PLACED UNDER LEAK IN GAS TANK AND SPEEDY DRY WAS SPREAD. OFFICER LOHR CONTACTED BUFFALO FIRE DEPT, FOR APPROVAL TO MOVE VEHICLE TO UNCLES HOUSE A FEW BLOCKS AWAY. THEY GAVE OK SO UNCLE DROVE CAR TO HOUSE WHERE GAS WILL BE REMOVED AND LEAK EVENTUALLY FIXED. REMAINDER OF SPILL WAS CLEANED FROM UNDER CAR AND PLACED INTO STATE VEHICLE FOR DISPOSAL. OFFICER LOHR HAS ADDRESS WHERE VEHICLE WAS TAKEN AND WILL FOLLOW UP ON TANK REMOVAL.NO FURTHER ACTIONFILE CLOSED TO ELECTRONIC ONLY.

Remarks: CALLER STATES THAT A BLUE CHEVY CAR HAS BEEN LEAKING GASOLINE A LONG TIME,IN FRONT OF 47 WEAVER ST.

Material:  
 Site ID: 440935  
 Operable Unit ID: 1191525  
 Operable Unit: 01  
 Material ID: 2186668  
 Material Code: 0009  
 Material Name: Gasoline  
 Case No.: Not reported  
 Material FA: Petroleum  
 Quantity: Not reported  
 Units: Gallons  
 Recovered: Not reported  
 Resource Affected: Not reported  
 Oxygenate: False

Tank Test:

**Z118**  
**WSW**  
**1/4-1/2**  
**0.443 mi.**  
**2339 ft.**

**BEN GLASER**  
**1425 CLINTON STREET**  
**BUFFALO, NY**

**NY LTANKS** **S101174732**  
**NY Spills** **N/A**

**Site 3 of 5 in cluster Z**

**Relative:**  
**Lower**

LTANKS:  
 Site ID: 255143  
 Spill Number/Closed Date: 8710444 / 5/10/1990  
 Spill Date: 3/14/1988  
 Spill Cause: Tank Failure  
 Spill Source: Commercial/Industrial  
 Spill Class: Not reported  
 Cleanup Ceased: 5/10/1990  
 Cleanup Meets Standard: True  
 SWIS: 1502  
 Investigator: MXFRANKS  
 Referred To: Not reported  
 Reported to Dept: 3/14/1988  
 CID: Not reported

**Actual:**  
**590 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BEN GLASER (Continued)**

**S101174732**

Water Affected: Not reported  
Spill Notifier: Citizen  
Last Inspection: 5/9/1990  
Recommended Penalty: True  
UST Involvement: True  
Remediation Phase: 0  
Date Entered In Computer: 3/16/1988  
Spill Record Last Update: 10/1/1996  
Spiller Name: Not reported  
Spiller Company: BEN GLASER SERVICE, INC.  
Spiller Address: 1425 CLINTON STREET  
Spiller City,St,Zip: BUFFALO, NY 14206  
Spiller County: 001  
Spiller Contact: Not reported  
Spiller Phone: Not reported  
Spiller Extention: Not reported  
DEC Region: 9  
DER Facility ID: 208982  
DEC Memo:

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "MF"03/18/88: MF SITE VISIT/AL GLASER, TANK IN QUESTION HAD BEEN TAKING ON WATER SINCE 11/87, TANKS WERE TESTED 10/87. LETTER SENT TO RETEST AND/OR REMOVE TANK. 04/05/88: MF LETTER FROM AL, HE WANTS TO TEMP. CLOSE TANK IN QUESTION, SENT LETTER TELLING HIM ORIGINAL LETTER STILL IN AFFECT. 05/05/88: MF TELECON AL GLASER, MARSHALL TO TEST TANK ASAP. MARSHALL OR KEN KIMMONS WILL CALL ME TO CONFIRM. 05/09/88: MF TELECON KEN KIMMONS, TANK WILL BE RETESTED ASAP, PROBLEM BELIEVED TO BE IN FILL PIPE. WILL CALL ME WHEN DATE IS FIRM FOR RETESTING. 05/26/88: MF TELECON AL, HE IS STILL WAITING FOR MARSHALL TO RETEST TANK. 05/31/88: MF SENT LETTER TO AL GIVING HIM TEN DAYS TO HAVE TANK RETESTED. 06/07/88: MF SITE VISIT/MARSHALL KIMMONS & AL GLASER, TANK FAILED AIR TEST, CONTAMINATED SOIL EVIDENT. EXPLAINED TO AL WHAT MUST BE DONE(TANK REMOVAL, SOIL REMOVAL, INSTALLATION OF M.W. ETC). 07/06/88: CAF-4000 GAL.TANK PULLED BY MARSHALL KIMMONS HOLES NOTED IN TOP OF TANK AND IN WELDED SEAM ON SIDE OF TANK.PRODUCT RAN IN EXCAVATION.TANK CLEANED ON SITE AND THEN REMOVED.CON.SOIL PUT ON PLASTIC. 07/07/88: MF SITE VISIT TANK REMOVAL, CONTAMINATED SOIL & FREE PRODUCT IN EXCAVATION. B.F.D. ON SITE, TWO DISPENCERS LEAKING. MARSHALL TANK VACCING HOLE. AL GLASER CLAIMS FREE PRODUCT IS NOT HIS. 07/08/88: MF SITE VISIT APPX 50 GALLONS OF PRODUCT VACCD FROM EXCAVATION. MARSHALL TANK TO MONITOR SITE, M.W. TO BE INSTALLED. DISPENCERS TO BE REPAIRED. 07/11/88: MF RNL SITE VISIT, PRODUCT STILL ENTERING EXCAVATION. MF TOLD AL HIS BEST COURSE OF ACTION WOULD BE TO INSTALL A LARGE DIAMETER PIPE 5' INTO GROUND WATER & PUMP GROUNDWATER INTO SEPARATOR, HE AGREED. 07/26/88: MF SITE VISIT, AREA BACKFILLED, CHECKED M.W. SLIGHT SHEEN/ODOR, LIQUID CLEAR. 09/09/88: MF PRM SITE VISIT/AL GLASER, TOLD HIM WORK WILL HAVE TO BE DONE REGARDING M.W. IE PUMPING IT OUT ETC. I ALSO ASKED HIM STATUS OF SOIL. HE CLAIMED HE DON'T KNOW ANYTHING ABOUT DISPOSING OF IT. 09/12/88: MF SITE VISIT, TOOK WELL WATER SAMPLE TO HAVE IT ANALYZED. 09/14/88: MF LETTER SENT TO AL OUTLINING CLEANUP AGAIN. 09/21/88: MF PRM SITE VISIT, SEPARATOR ON SITE, IT HAD DISCHARGED A SHEEN & PRODUCT APPX 80 YARDS DOWN HUBBARD ST. TRIED TO GET IN TOUCH WITH AL OR MARSHALL NO LUCK. 09/22/88: MF TELECON MARSHALL, HE CLAIMED PROBLEM WAS CAUSED BY A SLUG IN THE STREET. I TOLD HIM TO CLEAN THIS UP OR THE STATE WILL, HE AGREED TO THE CLEAN UP. 09/26/88: MF SITE VISIT, MOST OF NEW SPILL CLEANED. LETTER SENT TO AL OUTLINING CLEANUP & MONITORING OF PETROLEUM REMOVED FROM OIL/WATER SEPARATOR. 09/30/88: MF SITE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BEN GLASER (Continued)**

**S101174732**

VISIT/AL GLASER, NEWEST SPILL AREA CLEANED. TOLD AL I NEEDED RECOVERY RECORDS EVERY WEEK. 10/12/88: MF PRM SITE VISIT, ASKED AL FOR RECORD OF PRODUCT REMOVED, HE CLAIMED MARSHALL HAS RECORD. HE ALSO CLAIMED THAT I WANT TO PUT HIM OUT OF BUSINESS AS HE HAS LOST 25% OF HIS BUSINESS. 11/02/88: MF PRM SITE VISIT, ASKED AL FOR RECORDS OF PRODUCT REMOVAL FROM SEPARATOR. HE CLAIMED MARSHALL HAS THEM. I TOLD HIM TO GET THESE & MAIL THEM TO ME. HE CLAIMED HE WOULD. 11/16/88: MF LETTER SENT TO AL ASKING FOR SITE ASSESSMENT. 11/29/88: MF AL TELECON, HE CLAIMED SEPARATOR WAS HIT BY AN AUTO APPX 10 DAYS AGO & HE IS IN THE PROCESS OF HIRING A NEW CONTRACTOR. HE WILL HAVE SOMEONE BY THE END OF THIS WEEK 12/2/88. 12/02/88: MF 11/29/88 & 11/30/88 MARSHALL TELECON I WASN'T IN. 12/1/88 & 12/2/88 TELECON MARSHALL NOT IN, LEFT MESSAGE TO CALL ME. 12/05/88: MF APPX 12/5/88 AL GLASER TELECON, HE CLAIMED A CAR HIT THE SEPARATOR & DESTROYED IT. HE WANTS ME TO CHECK M.W AS HE CLAIMS WELL IS CLEAN. 12/20/88: MF SITE VISIT, CHECKED M.W., VERY LITTLE SHEEN NOTICED, LIQUID CLEAR. PUT PAD IN WELL & TOLD MIKE (OPERATOR OF REPAIR SHOP) TO REMOVE IT FRIDAY & I WILL CHECK WELL NEXT WEEK. 01/13/89: MF SITE VISIT, CHECKED MW, SLIGHT SHEEN NOTED. PAD WAS STILL IN WELL. TOLD AL TO REPLACE PAD & REMOVE IT AFTER A WEEK. WILL CHECK AGAIN IN 2 WEEKS. 02/01/89: MF SITE VISIT, CHECKED MW, SHEEN NOTICED. ALSO CONTAMINATED SOIL STILL ON SITE, SENT LETTER. 03/15/89: MF SITE VISIT, CHECKED MW, THERE IS A HEAVY SHEEN AND FREE PRODUCT WAS ON THE OUTSIDE OF THE BAILER. 03/20/89: MF LETTER SENT TO AL TO REINSTALL OIL-WATER SEPARATOR AND PUT INTO OPERATION. 05/25/89: MF SITE VISIT, CHECKED THE MW, NO PRODUCT/SHEEN NOTICED IN BAILER, HOWEVER THERE WAS OLD PRODUCT ON THE OUTSIDE OF THE BAILER. 08/08/89: MF PRM SITE VISIT, CHECKED MW, NO PRODUCT/SHEEN NOTICED. TOLD AL GLASER TO KEEP PADS IN WELL & CHANGE WEEKLY. 10/03/89: MF PRM SITE VISIT, CHECKED MW, NO PRODUCT/SHEEN. SPOKE TO AL GLASER, TOLD HIM TO KEEP PADS IN THE WELL & CHANGE THEM WEEKLY. 12/07/89: MF SITE VISIT, CHECKED THE MW, NO PRODUCT/SHEEN NOTICED. TOLD AL TO KEEP PADS IN THE WELL. 02/01/90: MF SITE VISIT, CHECKED THE MW, NO PRODUCT/SHEEN NOTICED. AL WAS NOT ON SITE. 05/09/90: MF SITE VISIT, CHECKED THE MW, NO PRODUCT/SHEEN NOTICED. WELL CLEAR SINCE 5/89 (5X CHECKED). NO FUTHER ACTION NECESSARY BY SPILLS.

Remarks: CALLER CLAIMS DIESEL TANK IS LEAKING, WAS TESTED 11/87 AND UNCOVERED AND SOIL WAS HIGHLY CONTAMINATED W/ FUEL,ALSO CLAIMS WASTE OIL IS DUMPED ON GROUND

Material:

Site ID: 255143  
Operable Unit ID: 916306  
Operable Unit: 01  
Material ID: 462215  
Material Code: 0008  
Material Name: Diesel  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 100  
Units: Gallons  
Recovered: 95  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BEN GLASER (Continued)**

**S101174732**

Site ID: 255143  
Spill Tank Test: 1533429  
Tank Number: Not reported  
Tank Size: 0  
Test Method: 00  
Leak Rate: 0  
Gross Fail: Not reported  
Modified By: Spills  
Last Modified: 10/1/2004  
Test Method: Unknown

Site ID: 257118  
Spill Number/Closed Date: 9404523 / 10/6/1994  
Spill Date: 6/28/1994  
Spill Cause: Tank Failure  
Spill Source: Gasoline Station  
Spill Class: Known release that creates potential for fire or hazard. DEC Response.  
Willing Responsible Party. Corrective action taken.

Cleanup Ceased: 10/6/1994  
Cleanup Meets Standard: False  
SWIS: 1502  
Investigator: FXGALLEG  
Referred To: Not reported  
Reported to Dept: 6/28/1994  
CID: Not reported  
Water Affected: Not reported  
Spill Notifier: Other  
Last Inspection: 8/8/1994  
Recommended Penalty: False  
UST Involvement: True  
Remediation Phase: 0  
Date Entered In Computer: 7/5/1994  
Spill Record Last Update: 10/8/1999  
Spiller Name: Not reported  
Spiller Company: MARINE MIDLAND BANK, NA  
Spiller Address: ONE MARINE MIDLAND CENTER  
Spiller City,St,Zip: BUFFALO, NY 14203  
Spiller County: 001  
Spiller Contact: Not reported  
Spiller Phone: Not reported  
Spiller Extention: Not reported  
DEC Region: 9  
DER Facility ID: 210534  
DEC Memo:

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "FG"07/05/94: SITE VISIT 6/28/94. 4 UST'S REMOVED 1K WASTE OIL &3-GAS UST'S-4K &2-6K. HEAVY CONTAM NOTED IN BOTH EXCAV. TOLD ELM TANK OF TESTING REQUIREMENTS. SOIL STAGED ON SITE. 07/05/94: SITE VISIT 6/29/94. 4 UST'S CLEANED & REMOVED. HOLES NOTED IN 1 6K GAS & WASTE OIL TANKS. FURTHER EXCAV IN GAS AREA. ADDL DIESEL TANK NEEDS TO BE REMOVED. MET D. SUNDELL ON SITE EXPLAINED REQUIREME.07/05/94: SITE VISIT 6/30/94. 4K DIESEL UST REMOVED & TAKEN OFF SITE-ELM TANK SAID NO HOLES PRESENT. FORMER DIESEL UST LOCATION HEAVILY CONTAM. SOIL STAGED ON SITE. 07/15/94: SITE VISIT 7/15/94. SOIL ON SITE. EXCAVATION OPEN. 07/20/94: SITE VISIT 7/19/94. SOIL ON SITE. EXCAV OPEN. MET J KLOC & D SUNDELL ON SITE. ANAL FROM EXCAV SHOWN TO BE ABOVE GUIDANCE. SOIL PILES TO BE ANALYZED FOR HAZ DETERM. DECISIONON

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BEN GLASER (Continued)**

**S101174732**

REM NECESSARY. 08/10/94: SITE VISIT 8/8/94. SOIL ON SITE. EXCAV OPEN. WATER COLLECTED IN EXCAVATIONS. 08/10/94: SPOKE DONNA SUNDELL. SHE WILL BE MOVING SOILS OFF SITE-BFI. BACKFILLING TO OCCURR NEXT WEEK. 10/06/94: SOILS DISPOSED-RECPT RECD. GW ANALYSIS SHOWS MINOR VIOLATIONS FOR BENZENE. SOIL EXCAV ANALYSIS SHOWS MINOR VIOLATIONS ALSO. SITE TO BE MADE INACTIVE. 09/29/95: This is additional information about material spilled from the translation of the old spill file: DIESEL WASTE OIL.

Remarks: TANK EXCAVATION FOR PROPERTY TRANSFER. CONTAMINATION FOUND.

Material:

Site ID: 257118  
Operable Unit ID: 1001605  
Operable Unit: 01  
Material ID: 567159  
Material Code: 0009  
Material Name: Gasoline  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

SPILLS:

Facility ID: 9875026  
Facility Type: ER  
DER Facility ID: 208982  
Site ID: 255146  
DEC Region: 9  
Spill Date: 9/1/1998  
Spill Number/Closed Date: 9875026 / 10/13/1998  
Spill Cause: Deliberate  
Spill Class: Possible release with minimal potential for fire or hazard or Known release with no damage. No DEC Response. No corrective action required.

SWIS: 1502  
Investigator: JFOTTO  
Referred To: Not reported  
Reported to Dept: 9/3/1998  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Other  
Cleanup Ceased: Not reported  
Cleanup Meets Std: True  
Last Inspection: 9/3/1998  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 9/14/1998  
Spill Record Last Update: 10/26/1998

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BEN GLASER (Continued)**

**S101174732**

Spiller Name: DINO CILIENTO  
Spiller Company: DINO TIRE & SERVICE CENTE  
Spiller Address: 1425 CLINTON STREET  
Spiller City,St,Zip: BUFFALO, NY 14206-  
Spiller Company: 001  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was  
"JFO"09/03/98 JFO SITE VISIT MET/MR CILIENTO. I INSPECTED BAYS,  
GARAGE AND AREA ALL AROUND BLDG. I FOUND NO INDICATION OF SPILLAGE.  
MR CILIENTO HAS SAFETY KLEEN PICKUP HIS USED OIL AND ANTI-FREEZE. HE  
PAYS 1 FEE FOR ALL SPENT PRODUCTS. I TOOK PICTURES OF AREA WHERE 50-5  
GALLON BUCKETS WERE ALLEGED TO BE STAGED.09/14/98 JFO HAS MESSAGE ON  
ANSWER MACHINE FROM COMPLAINTANT WANTING INFORMATION ON SPILL. I  
RETURNED HIS CALL. HE WAS NOT AT HOME, I LEFT A MESSAGE ON HIS  
MACHINE. ALSO SENT COPY OF THIS REPORT TO DENNIS WEISS.09/15/98 JFO  
CALL TO COMPLAINTANT, LEFT MESSAGE ON MACHINE.09/16/98 " " " " " " " " "  
"09/17/98 JFO REC'D CALL FROM COMPLAINTANT. HE WAS RUDE AND ABUSIVE.  
I DISCONTINUED THE CONVERSATION.10/01/98 JFO TELCON W/DINO C. I  
REQUESTED DISPOSAL RECEIPTS.10/05/98 JFO REC'D DISPOSAL RECEIPTS. NO  
FURTHER ACTION REQUIRED. CLOSED  
Remarks: CALLER STATES THAT MR. CILIENTO INSTRUCTS EMPLOYEES TO DUMP WASTE OIL  
& ANTI-FREEZE TO GROUND AND INTO SEWERS.

Material:

Site ID: 255146  
Operable Unit ID: 1078139  
Operable Unit: 01  
Material ID: 306591  
Material Code: 0022  
Material Name: Waste Oil/Used Oil  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False  
Site ID: 255146  
Operable Unit ID: 1078139  
Operable Unit: 01  
Material ID: 306592  
Material Code: 0043A  
Material Name: ANTIFREEZE  
Case No.: Not reported  
Material FA: Other  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

Facility ID: 9804124  
Facility Type: ER

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BEN GLASER (Continued)**

**S101174732**

DER Facility ID: 208982  
Site ID: 255145  
DEC Region: 9  
Spill Date: 6/1/1998  
Spill Number/Closed Date: 9804124 / 7/6/1998  
Spill Cause: Deliberate  
Spill Class: No spill occurred. No DEC Response. No corrective action required.  
SWIS: 1502  
Investigator: JFOTTO  
Referred To: Not reported  
Reported to Dept: 7/1/1998  
CID: 999  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Citizen  
Cleanup Ceased: Not reported  
Cleanup Meets Std: True  
Last Inspection: 7/2/1998  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 7/1/1998  
Spill Record Last Update: 2/19/2004  
Spiller Name: Not reported  
Spiller Company: NONE  
Spiller Address: Not reported  
Spiller City,St,Zip: NY  
Spiller Company: 999  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "JFO"2004/02/19 - Spill\_Time was previously blank and replaced with RCVD\_Time to fix a data translation problem... Bob Corcoran07/02/98 JFO SITE VISIT MET W/DINO CILIENTO (OWNER). I INSPECTED THE BAYS AND FOUND NO PROBLEM MR CILIENTO STORES SPENT ANTI-FREEZE IN BARRELS, ALSO HAS BARRELS FOR USED OIL. NO ACTION REQUIRED. CLOSED COMPLAINT OF BUSINESS DUMPING ANTI-FREEZE DOWN FLOOR DRAIN ON A REGULAR BASIS.

Remarks:

Material:  
Site ID: 255145  
Operable Unit ID: 1064993  
Operable Unit: 01  
Material ID: 318844  
Material Code: 0043A  
Material Name: ANTIFREEZE  
Case No.: Not reported  
Material FA: Other  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BEN GLASER (Continued)**

**S101174732**

Facility ID: 9313909  
Facility Type: ER  
DER Facility ID: 208982  
Site ID: 255144  
DEC Region: 9  
Spill Date: 2/1/1994  
Spill Number/Closed Date: 9313909 / 4/19/1994  
Spill Cause: Unknown  
Spill Class: No spill occurred. No DEC Response. No corrective action required.  
SWIS: 1502  
Investigator: MXFRANKS  
Referred To: Not reported  
Reported to Dept: 2/24/1994  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Citizen  
Cleanup Ceased: 4/19/1994  
Cleanup Meets Std: True  
Last Inspection: 4/13/1994  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 2/25/1994  
Spill Record Last Update: 4/21/1994  
Spiller Name: Not reported  
Spiller Company: BEN GLASER'S SERVICE  
Spiller Address: 1425 CLINTON STREET  
Spiller City,St,Zip: BUFFALO, NY  
Spiller Company: 001  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "MF"02/28/94: MF FG 2/25/94 SITE VISIT, STATION CLOSED, NO ONE ON SITE. AREA HAS APPX 1' OF SNOW COVER. UNABLE TO NOTICE ANY CONTAMINATION. 2/28/94 TELECON RP, TANKS PUMPED, HE DOES NOT OWN PROPERTY. 04/19/94: MF 4/13/94 SITE VISIT/NO ONE ON SITE. NO FREE PRODUCT NOTICED. FILL CAP FOR WASTE OIL TANK MISSING. CD DEBRIS, TIRES & GARBAGE ON SITE. ZONING PROBLEM, NO FURTHER ACTION NECESSARY.

Remarks: GASOLINE LEAKING ON-SITE.

Material:  
Site ID: 255144  
Operable Unit ID: 995948  
Operable Unit: 01  
Material ID: 389263  
Material Code: 0009  
Material Name: Gasoline  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Not reported  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

Z119  
 WSW  
 1/4-1/2  
 0.443 mi.  
 2339 ft.

**DINO'S TIRE AND SERVICE CENTER**  
**1425 CLINTON STREET**  
**BUFFALO, NY**

**NY Spills S113492935**  
**N/A**

**Site 4 of 5 in cluster Z**

**Relative:  
 Lower**

**SPILLS:**

Facility ID: 1300298  
 Facility Type: ER  
 DER Facility ID: 208982  
 Site ID: 480622  
 DEC Region: 9  
 Spill Date: 4/7/2013  
 Spill Number/Closed Date: 1300298 / 4/10/2013  
 Spill Cause: Other  
 Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.

**Actual:  
 590 ft.**

**SWIS:**

Investigator: TDJOHNSO  
 Referred To: Not reported  
 Reported to Dept: 4/9/2013  
 CID: Not reported  
 Water Affected: Not reported  
 Spill Source: Commercial/Industrial  
 Spill Notifier: DEC  
 Cleanup Ceased: Not reported  
 Cleanup Meets Std: False  
 Last Inspection: Not reported  
 Recommended Penalty: False  
 UST Trust: False  
 Remediation Phase: 0  
 Date Entered In Computer: 4/9/2013  
 Spill Record Last Update: 5/14/2013  
 Spiller Name: Not reported  
 Spiller Company: DINO'S TIRE & SERVICE CENTER  
 Spiller Address: 1425 CLINTON AVENUE  
 Spiller City,St,Zip: BUFFALO, NY 14206  
 Spiller Company: 999  
 Contact Name: Not reported  
 Contact Phone: Not reported  
 DEC Memo: 04/10/13 TDJ MET ECO WILSON AT LOCATION WHERE FACILITY SUPPOSEDLY PUMPED OILY WATER FROM OIL CHANGE PITS INSIDE. NOONE WAS AT THE TIR SERVICE CENTER AND SUPPOSEDLY THE ROOF HAD COLLAPSED OVER THE OIL CHANGE PITS. I CHECKED AROUND FACILITY TO DETERMINE IF ANY WASTE OILS HAVE BEEN DISCARDED ONTO SOIL. NO WATERWAYS WERE NEARBY EXCEPT THE STORM DRAIN ON CLINTON STREET. THE STORM GRATE WAS UNDER THE CONCRETE CURBING DUE TO POOR STREET CONDITIONS ON THE STREET CORNER. I PLACED A OIL ABSORBENT PAD INTO GRATE TO CHECK FOR OIL ON WATER SURFACE. NO OIL SHEEN WAS ON SURFACE AS THE PAD COULD BE SEEN UNDER WATER. A SMALL AMOUNT OF OILY WASTE COLLECTED ONTO THE PAD AS I SCRAPPED THE EDGE OF THE DRAIN TRYING TO PULL IT BACK OUT. THIS MAY OR MAY NOT HAVE BEEN FROM THE TIRE CENTER. THE BUFFALO SEWER AUTHORITY WAS ALSO NOTIFIED OF THE POSSIBLE SITUATION AND AFTER OBSERVING THE DRAIN STATED THAT IT WAS A COMBINED SEWER LINE AND IF ANY OIL WAS SENT INTO THE LINE IT WOULD BE COLLECTED AT THE PLANT.NO FURTHER ACTIONFILE CLOSED TO ELECTRONIC ONLY

Remarks:

OILY SHEEN FOUND IN SEWER AT DINO'S TIRE AND SERVICE CENTER

Material:

Site ID: 480622

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**DINO'S TIRE AND SERVICE CENTER (Continued)**

**S113492935**

Operable Unit ID: 1230395  
Operable Unit: 01  
Material ID: 2229002  
Material Code: 0022  
Material Name: Waste Oil/Used Oil  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: Not reported  
Units: Gallons  
Recovered: Not reported  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

120  
SW  
1/4-1/2  
0.445 mi.  
2347 ft.

**CLINTON AND BAILEY MARKET  
DOCK #6  
BUFFALO, NY**

**NY Spills S106866722  
N/A**

**Relative:  
Lower**

**SPILLS:**

Facility ID: 0412341  
Facility Type: ER  
DER Facility ID: 273173  
Site ID: 337832  
DEC Region: 9  
Spill Date: 2/18/2005  
Spill Number/Closed Date: 0412341 / 3/2/2005  
Spill Cause: Deliberate  
Spill Class: Possible release with minimal potential for fire or hazard or Known release with no damage. DEC Response. Willing Responsible Party. Corrective action taken.

**Actual:  
590 ft.**

**SWIS:** 1500  
Investigator: MXFRANKS  
Referred To: Not reported  
Reported to Dept: 2/18/2005  
CID: 408  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Citizen  
Cleanup Ceased: 2/18/2005  
Cleanup Meets Std: True  
Last Inspection: Not reported  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 2/22/2005  
Spill Record Last Update: 3/2/2005  
Spiller Name: Not reported  
Spiller Company: US FLUIDS  
Spiller Address: Not reported  
Spiller City,St,Zip: ZZ  
Spiller Company: 001  
Contact Name: ART DARCKOWIAK  
Contact Phone: (716) 444-6229

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CLINTON AND BAILEY MARKET (Continued)**

**S106866722**

DEC Memo: 02/18/05: MF S//SUE MUCHA, US SUGAR. SANITARY SEWER PIPE FROM THE BUILDING TO THE OUTSIDE WAS CLEANED. THE DEBRIS WAS PILED JUST OFF THE PARKING LOT INTO THE FIELD. US SUGAR WILL DISPOSE OF IN THEIR DUMPSTER. NO FURTHER ACTION NECESSARY. \*\*\*\*\*COMPUTER FILE ONLY\*\*\*\*\*

Remarks: CALLER WAS DRIVING BY AND SAW A US FLUIDS TRUCK DUMPING A LARGE AMOUNT OF OIL IN A FIELD BETWEEN IRISH AND US FLUIDS. IT IS OVER BY THE DOCK, #6. THERE IS A LARGE AREA OF BLACK OIL /

Material:

Site ID: 337832  
Operable Unit ID: 1099843  
Operable Unit: 01  
Material ID: 580120  
Material Code: 0066A  
Material Name: UNKNOWN PETROLEUM  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: Not reported  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

121  
West  
1/4-1/2  
0.447 mi.  
2360 ft.

**153 BAITZ OIL DUMPING**  
**153 BAITZ STREET**  
**BUFFALO, NY**

**NY Spills S102173981**  
**N/A**

**Relative:**  
**Lower**

SPILLS:  
Facility ID: 9101618  
Facility Type: ER  
DER Facility ID: 82200  
Site ID: 91287  
DEC Region: 9  
Spill Date: 5/1/1991  
Spill Number/Closed Date: 9101618 / 5/15/1991  
Spill Cause: Unknown  
Spill Class: Not reported  
SWIS: 1502  
Investigator: LYONS  
Referred To: Not reported  
Reported to Dept: 5/10/1990  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Affected Persons  
Cleanup Ceased: 5/9/1991  
Cleanup Meets Std: True  
Last Inspection: 5/9/1991  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0

**Actual:**  
**599 ft.**

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**153 BAITZ OIL DUMPING (Continued)**

**S102173981**

Date Entered In Computer: 5/15/1991  
 Spill Record Last Update: 5/20/1991  
 Spiller Name: Not reported  
 Spiller Company: UNKNOWN  
 Spiller Address: Not reported  
 Spiller City,St,Zip: NY  
 Spiller Company: 999  
 Contact Name: Not reported  
 Contact Phone: Not reported  
 DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "MEL"05/09/91: MEL INSP. FOUND 1 EMPTY 35 GAL. DRUM, AND SEVERAL EMPTY 1 GAL. CANS. NO SPILLAGE OBSERVED, NO FURTHER ACTION NECESSARY, RECOMMEND FILE BE CLOSED.  
 Remarks: CALLER CLAIMS NIAGARA LUBRICANT IS PLACING EMPTY DRUMS ON PROPERTY BEHIND HER YARD.

Material:  
 Site ID: 91287  
 Operable Unit ID: 952734  
 Operable Unit: 01  
 Material ID: 424183  
 Material Code: 0066A  
 Material Name: UNKNOWN PETROLEUM  
 Case No.: Not reported  
 Material FA: Petroleum  
 Quantity: 0  
 Units: Not reported  
 Recovered: No  
 Resource Affected: Not reported  
 Oxygenate: False

Tank Test:

122  
 SSE  
 1/4-1/2  
 0.453 mi.  
 2392 ft.

**WASTE OIL DUMPING**  
**57 FREDRO STREET**  
**BUFFALO, NY**

**NY Spills S103484692**  
**N/A**

**Relative:**  
**Lower**

**SPILLS:**  
 Facility ID: 9875012  
 Facility Type: ER  
 DER Facility ID: 160187  
 Site ID: 192085  
 DEC Region: 9  
 Spill Date: 9/1/1998  
 Spill Number/Closed Date: 9875012 / 9/8/1998  
 Spill Cause: Deliberate  
 Spill Class: No spill occurred. No DEC Response. No corrective action required.  
 SWIS: 1502  
 Investigator: COOKE  
 Referred To: Not reported  
 Reported to Dept: 9/4/1998  
 CID: Not reported  
 Water Affected: Not reported  
 Spill Source: Private Dwelling  
 Spill Notifier: Citizen

**Actual:**  
**590 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**WASTE OIL DUMPING (Continued)**

**S103484692**

Cleanup Ceased: Not reported  
Cleanup Meets Std: True  
Last Inspection: 9/8/1998  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 9/4/1998  
Spill Record Last Update: 9/18/1998  
Spiller Name: Not reported  
Spiller Company: NONE  
Spiller Address: Not reported  
Spiller City,St,Zip: NY  
Spiller Company: 999  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was

Remarks: DELIBRATE DUMPING OF USED MOTOR OIL ALONG FENCELINE AND BEHIND A STORAGE SHED.

Material:

Site ID: 192085  
Operable Unit ID: 1074609  
Operable Unit: 01  
Material ID: 306573  
Material Code: 0015  
Material Name: Motor Oil  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

Facility ID: 9875051  
Facility Type: ER  
DER Facility ID: 160187  
Site ID: 192086  
DEC Region: 9  
Spill Date: 9/1/1998  
Spill Number/Closed Date: 9875051 / 9/23/1998  
Spill Cause: Housekeeping  
Spill Class: Possible release with minimal potential for fire or hazard or Known release with no damage. DEC Response. Willing Responsible Party. Corrective action taken.  
SWIS: 1502  
Investigator: JFOTTO  
Referred To: Not reported  
Reported to Dept: 9/22/1998  
CID: Not reported  
Water Affected: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**WASTE OIL DUMPING (Continued)**

**S103484692**

Spill Source: Private Dwelling  
Spill Notifier: Citizen  
Cleanup Ceased: Not reported  
Cleanup Meets Std: True  
Last Inspection: 9/23/1998  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 9/22/1998  
Spill Record Last Update: 11/6/1998  
Spiller Name: Not reported  
Spiller Company: RICHARD CARNES  
Spiller Address: 57 FREDRO STREET  
Spiller City,St,Zip: BUFFALO, NY  
Spiller Company: 001  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "JFO"09/23/98 JFO SITE VISIT. MET W/TENANT, MRS CARNES, SHE GAVE ME PERMISSION TO CHECK BACKYARD. FOUND SMALL AREA WHERE OIL WAS DUMPED. TELCON WITH HER HUSBAND RICH CARNES. HE CLAIMS THAT HE DID NOT DUMP OIL AND THAT HE HAS BEEN HAVING PROBLEMS WITH A NEIGHBOR. HE WILL REMOVE CONTAMINATED SOIL AND DISPOSE IN GARBAGE. SENT "WASTE OIL TO CITIZEN LETTER". NO FURTHER ACTION REQUIRED. CLOSED

Remarks: TENANT ALLEGEDLY DUMPING USED MOTOR OIL BEHIND SHED NEAR FENCE.

Material:  
Site ID: 192086  
Operable Unit ID: 1074643  
Operable Unit: 01  
Material ID: 306628  
Material Code: 0022  
Material Name: Waste Oil/Used Oil  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

Z123  
WSW  
1/4-1/2  
0.453 mi.  
2393 ft.

**HABASIT BELTING INC**  
**1400 CLINTON STREET**  
**BUFFALO, NY 14206**  
**Site 5 of 5 in cluster Z**

**NY MANIFEST S107489054**  
**NY Spills N/A**

Relative:  
Lower

NY MANIFEST:  
EPA ID: NYD002106581  
Country: USA

Actual:  
591 ft.

Mailing Info:  
Name: HABASIT BELTING INC  
Contact: F. S. ZABRON  
Address: 1400 CLINTON ST

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HABASIT BELTING INC (Continued)**

**S107489054**

City/State/Zip: BUFFALO, NY 14206  
Country: USA  
Phone: 716-824-8484

Manifest:

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: NYD980769947  
Trans2 State ID: Not reported  
Generator Ship Date: 07/24/2008  
Trans1 Recv Date: 07/24/2008  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 07/25/2008  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD002106581  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: NJD002182897  
Waste Code: Not reported  
Quantity: 8800.0  
Units: P - Pounds  
Number of Containers: 4.0  
Container Type: TP - Tanks, portable  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 1.0  
Year: 2008  
Manifest Tracking Num: 000541202SKS  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H061

Document ID: MOB0930940  
Manifest Status: Completed copy  
Trans1 State ID: H1144FT97  
Trans2 State ID: Not reported  
Generator Ship Date: 09/30/1994  
Trans1 Recv Date: 09/30/1994  
Trans2 Recv Date: / /  
TSD Site Recv Date: 10/03/1994  
Part A Recv Date: / /  
Part B Recv Date: 10/19/1994  
Generator EPA ID: NYD002106581  
Trans1 EPA ID: MOD095038998  
Trans2 EPA ID: Not reported  
TSD ID: MOD980962849  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HABASIT BELTING INC (Continued)**

**S107489054**

Quantity: 00500  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1994

Document ID: NYA7994772  
Manifest Status: Completed copy  
Trans1 State ID: 000000000  
Trans2 State ID: 000000000  
Generator Ship Date: 10/19/1988  
Trans1 Recv Date: 10/19/1988  
Trans2 Recv Date: / /  
TSD Site Recv Date: 10/20/1988  
Part A Recv Date: 10/25/1988  
Part B Recv Date: 10/25/1988  
Generator EPA ID: NYD002106581  
Trans1 EPA ID: NYD982181513  
Trans2 EPA ID: Not reported  
TSD ID: OHD066060609  
Waste Code: F005 - UNKNOWN  
Quantity: 00110  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 002  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1988

Document ID: NYG3136401  
Manifest Status: Not reported  
Trans1 State ID: AD76837NY  
Trans2 State ID: Not reported  
Generator Ship Date: 04/12/2002  
Trans1 Recv Date: 04/12/2002  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 04/12/2002  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD002106581  
Trans1 EPA ID: NYD982792814  
Trans2 EPA ID: Not reported  
TSD ID: CDX114000000  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00200  
Units: K - Kilograms (2.2 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Year: 2002

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HABASIT BELTING INC (Continued)**

**S107489054**

Document ID: MOA0715930  
Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC  
Trans1 State ID: H1144  
Trans2 State ID: Not reported  
Generator Ship Date: 07/15/1993  
Trans1 Recv Date: 07/15/1993  
Trans2 Recv Date: / /  
TSD Site Recv Date: 07/19/1993  
Part A Recv Date: / /  
Part B Recv Date: 08/16/1993  
Generator EPA ID: NYD002106581  
Trans1 EPA ID: MOD095038998  
Trans2 EPA ID: Not reported  
TSDF ID: MOD980962849  
Waste Code: F005 - UNKNOWN  
Quantity: 01800  
Units: P - Pounds  
Number of Containers: 004  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1993

Document ID: NYB4355865  
Manifest Status: Completed copy  
Trans1 State ID: 80347VNY  
Trans2 State ID: Not reported  
Generator Ship Date: 03/04/1993  
Trans1 Recv Date: 03/04/1993  
Trans2 Recv Date: / /  
TSD Site Recv Date: 03/05/1993  
Part A Recv Date: 03/15/1993  
Part B Recv Date: 03/26/1993  
Generator EPA ID: NYD002106581  
Trans1 EPA ID: NYD982792814  
Trans2 EPA ID: Not reported  
TSDF ID: OHD980681571  
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV  
Quantity: 00220  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 004  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1993

Document ID: NYG1484964  
Manifest Status: Not reported  
Trans1 State ID: AD76231NY  
Trans2 State ID: Not reported  
Generator Ship Date: 09/26/2002  
Trans1 Recv Date: 09/26/2002  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 09/26/2002  
Part A Recv Date: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HABASIT BELTING INC (Continued)**

**S107489054**

Part B Recv Date: Not reported  
Generator EPA ID: NYD002106581  
Trans1 EPA ID: NYD982792814  
Trans2 EPA ID: Not reported  
TSD ID: CDX114000000  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00410  
Units: K - Kilograms (2.2 pounds)  
Number of Containers: 002  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00200  
Units: K - Kilograms (2.2 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Year: 2002

Document ID: NYG0327348  
Manifest Status: Not reported  
Trans1 State ID: PX2284NY  
Trans2 State ID: Not reported  
Generator Ship Date: 12/12/2001  
Trans1 Recv Date: 12/12/2001  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 12/12/2001  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD002106581  
Trans1 EPA ID: NYD982792814  
Trans2 EPA ID: Not reported  
TSD ID: CDX114000000  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00205  
Units: L  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Year: 2001

Document ID: NYG0327852  
Manifest Status: Not reported  
Trans1 State ID: 98113F  
Trans2 State ID: Not reported  
Generator Ship Date: 08/15/2001  
Trans1 Recv Date: 08/15/2001  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 08/15/2001  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD002106581

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HABASIT BELTING INC (Continued)**

**S107489054**

Trans1 EPA ID: NYD982792814  
Trans2 EPA ID: Not reported  
TSDF ID: CDX114000000  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00615  
Units: L  
Number of Containers: 003  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Year: 2001

Document ID: NYG0331326  
Manifest Status: Not reported  
Trans1 State ID: 44571TNY  
Trans2 State ID: Not reported  
Generator Ship Date: 06/20/2001  
Trans1 Recv Date: 06/20/2001  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 06/20/2001  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD002106581  
Trans1 EPA ID: NYD982792814  
Trans2 EPA ID: Not reported  
TSDF ID: CDX114000000  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00200  
Units: K - Kilograms (2.2 pounds)  
Number of Containers: 003  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Year: 2001

Document ID: NYB1491804  
Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC  
Trans1 State ID: 86044DNY  
Trans2 State ID: Not reported  
Generator Ship Date: 10/23/1989  
Trans1 Recv Date: 10/23/1989  
Trans2 Recv Date: / /  
TSD Site Recv Date: 10/24/1989  
Part A Recv Date: 12/06/1989  
Part B Recv Date: 10/27/1989  
Generator EPA ID: NYD002106581  
Trans1 EPA ID: NYD982181513  
Trans2 EPA ID: Not reported  
TSDF ID: NYD043815703  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HABASIT BELTING INC (Continued)**

**S107489054**

Specific Gravity: 100  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Waste Code: F001 - UNKNOWN  
Quantity: 00165  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 003  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1989

Document ID: NYA1595637  
Manifest Status: Completed copy  
Trans1 State ID: IL004  
Trans2 State ID: Not reported  
Generator Ship Date: 03/20/1985  
Trans1 Recv Date: 03/20/1985  
Trans2 Recv Date: 03/27/1985  
TSD Site Recv Date: 03/29/1985  
Part A Recv Date: 03/26/1985  
Part B Recv Date: 04/09/1985  
Generator EPA ID: NYD002106581  
Trans1 EPA ID: ILD980794960  
Trans2 EPA ID: Not reported  
TSD ID: MOD980633044  
Waste Code: B002 - PETROLEUM OIL WITH 50 BUT < 500 PPM PCB  
Quantity: 11945  
Units: P - Pounds  
Number of Containers: 010  
Container Type: DM - Metal drums, barrels  
Handling Method: T Chemical, physical, or biological treatment.  
Specific Gravity: 100  
Year: 1985

Document ID: NYB4809672  
Manifest Status: Not reported  
Trans1 State ID: NY44571T  
Trans2 State ID: Not reported  
Generator Ship Date: 07/18/2001  
Trans1 Recv Date: 07/18/2001  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 07/18/2001  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD002106581  
Trans1 EPA ID: NYD982792814  
Trans2 EPA ID: Not reported  
TSD ID: CDX114000000  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HABASIT BELTING INC (Continued)**

**S107489054**

Quantity: 00410  
Units: L  
Number of Containers: 002  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Year: 2001

Document ID: NYC5012493  
Manifest Status: Not reported  
Trans1 State ID: NYRW9920  
Trans2 State ID: Not reported  
Generator Ship Date: 03/05/1998  
Trans1 Recv Date: 03/05/1998  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 03/05/1998  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD002106581  
Trans1 EPA ID: ILD984908202  
Trans2 EPA ID: Not reported  
TSD ID: NYD981556541  
Waste Code: D006 - CADMIUM 1.0 MG/L TCLP  
Quantity: 00034  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 002  
Container Type: DM - Metal drums, barrels  
Handling Method: T Chemical, physical, or biological treatment.  
Specific Gravity: 01.00  
Year: 1998

Document ID: MOA0420950  
Manifest Status: Completed copy  
Trans1 State ID: H1144DT11  
Trans2 State ID: Not reported  
Generator Ship Date: 04/20/1995  
Trans1 Recv Date: 04/20/1995  
Trans2 Recv Date: / /  
TSD Site Recv Date: 04/24/1995  
Part A Recv Date: / /  
Part B Recv Date: 05/12/1995  
Generator EPA ID: NYD002106581  
Trans1 EPA ID: MOD095038998  
Trans2 EPA ID: Not reported  
TSD ID: MOD980962849  
Waste Code: F005 - UNKNOWN  
Quantity: 01500  
Units: P - Pounds  
Number of Containers: 003  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Waste Code: D006 - CADMIUM 1.0 MG/L TCLP  
Quantity: 00636  
Units: P - Pounds

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HABASIT BELTING INC (Continued)**

**S107489054**

Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1995

Document ID: MOA0719950  
Manifest Status: Completed copy  
Trans1 State ID: FT97534CA  
Trans2 State ID: Not reported  
Generator Ship Date: 07/19/1995  
Trans1 Recv Date: 07/19/1995  
Trans2 Recv Date: / /  
TSD Site Recv Date: 07/24/1995  
Part A Recv Date: / /  
Part B Recv Date: 08/09/1995  
Generator EPA ID: NYD002106581  
Trans1 EPA ID: MOD095038998  
Trans2 EPA ID: Not reported  
TSD ID: MOD980962849  
Waste Code: D006 - CADMIUM 1.0 MG/L TCLP  
Quantity: 00536  
Units: L  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1995

Document ID: NYA1595241  
Manifest Status: Completed copy  
Trans1 State ID: NY64856  
Trans2 State ID: Not reported  
Generator Ship Date: 02/12/1985  
Trans1 Recv Date: 02/12/1985  
Trans2 Recv Date: 02/18/1985  
TSD Site Recv Date: 02/18/1985  
Part A Recv Date: 02/19/1985  
Part B Recv Date: 02/22/1985  
Generator EPA ID: NYD002106581  
Trans1 EPA ID: NYD980769947  
Trans2 EPA ID: Not reported  
TSD ID: MOD980633044  
Waste Code: B002 - PETROLEUM OIL WITH 50 BUT < 500 PPM PCB  
Quantity: 05500  
Units: P - Pounds  
Number of Containers: 016  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Waste Code: B006 - PCB TRANSFORMERS WITH 500 PPM OR > PCB  
Quantity: 00220  
Units: P - Pounds  
Number of Containers: 002  
Container Type: DM - Metal drums, barrels

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HABASIT BELTING INC (Continued)**

**S107489054**

Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1985

Document ID: NYA1615905  
Manifest Status: Completed copy  
Trans1 State ID: Not reported  
Trans2 State ID: Not reported  
Generator Ship Date: 10/16/1984  
Trans1 Recv Date: 10/16/1984  
Trans2 Recv Date: / /  
TSD Site Recv Date: 10/16/1984  
Part A Recv Date: 11/07/1984  
Part B Recv Date: 11/08/1984  
Generator EPA ID: NYD002106581  
Trans1 EPA ID: NYD080336241  
Trans2 EPA ID: Not reported  
TSDF ID: NYD080336241  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00165  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 003  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1984

Document ID: NYG1984473  
Manifest Status: Not reported  
Trans1 State ID: 133938A  
Trans2 State ID: 133938ANY  
Generator Ship Date: 03/30/2001  
Trans1 Recv Date: 03/30/2001  
Trans2 Recv Date: 04/05/2001  
TSD Site Recv Date: 04/10/2001  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD002106581  
Trans1 EPA ID: NYD986903904  
Trans2 EPA ID: NYD986903904  
TSDF ID: GAD093380814  
Waste Code: F005 - UNKNOWN  
Quantity: 01000  
Units: P - Pounds  
Number of Containers: 005  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Waste Code: F005 - UNKNOWN  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HABASIT BELTING INC (Continued)**

**S107489054**

Year: 2001

Document ID: NYG1984905  
Manifest Status: Not reported  
Trans1 State ID: PP8404  
Trans2 State ID: 133937ANY  
Generator Ship Date: 04/25/2001  
Trans1 Recv Date: 04/25/2001  
Trans2 Recv Date: 04/26/2001  
TSD Site Recv Date: 05/04/2001  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD002106581  
Trans1 EPA ID: NYD986903904  
Trans2 EPA ID: NYD986903904  
TSD ID: GAD093380814  
Waste Code: F005 - UNKNOWN  
Quantity: 00220  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 004  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Year: 2001

**SPILLS:**

Facility ID: 9700348  
Facility Type: ER  
DER Facility ID: 212412  
Site ID: 259738  
DEC Region: 9  
Spill Date: 4/4/1997  
Spill Number/Closed Date: 9700348 / 7/22/1999  
Spill Cause: Human Error  
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.

SWIS: 1502  
Investigator: MXFRANKS  
Referred To: Not reported  
Reported to Dept: 4/4/1997  
CID: 252  
Water Affected: Not reported  
Spill Source: Commercial Vehicle  
Spill Notifier: Other  
Cleanup Ceased: 7/22/1999  
Cleanup Meets Std: True  
Last Inspection: 4/2/1997  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 4/7/1997  
Spill Record Last Update: 8/3/1999  
Spiller Name: ROY ESSINGER  
Spiller Company: PLASTO MERIC  
Spiller Address: 733 EAST WATER  
Spiller City,St,Zip: N BALTIMORE, OH 45872-

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HABASIT BELTING INC (Continued)**

**S107489054**

Spiller Company: 001  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "MF"04/02/97: JDC ON SITE, MET WITH CLEANUP CONTRACTOR, ENVIRONMENTAL SERVICE GROUP (ESG), CLEANUP UNDERWAY. CLAY SORB BEING USED TO COLLECT SPILLED MATERIAL ON TRUCK BED, MINOR AMOUNT OF MATERIAL WAS LOST TO LOADING RAMP WHILE HOPER WAS BEING REMOVED FOR CLEANUP. ALL VINYL MATERIAL IN HOPER WAS TRANSFERED INTO ANOTHER HOPER. JDC TELCON WITH ROY ESSINGER, FACILITY MANAGER WITH PLAST-O-MERIC, THEY WISH TO RECYCLE MATERIAL, HOWEVER THEY WILL NEED TO COORDINATE TRANSPORT OF THE WASTE. ESG WILL WORK WITH RP TO ARRANGE TRANSPORT/DISPOSAL.04/07/97: JDC TELECON WITH MR ESSINGER, NO DECISION HAS BEEN MADE REGARDING THE FINAL DISPOSITION OF THE MATERIAL. HE RECOMMENDED I CONTACT MR TOM HINES, SAFETY AND HEALTH MANAGER WHO WOULD BE HANDLING THE INCIDENT. WILL SEND LETTER TO MR ESSINGER OUTLING REQUIREMENTS FOR FINAL CLEANUP DISPOSITION.05/08/97: JDC TELECON WITH TOM HINES, PLASTO-MERIC, JDC REQUESTED HE SEND A LETTER REQUESTED AN EMERGENCY WASTE HAULERS PERMIT. HE WILL INCLUDE FINAL DISPOSITION OF THE MATERIAL.07/22/97: JDC TELECON WITH ROY ESSINGER, PLASTO-MERIC, AGREED THEY WOULD COLLECT ONE DRUM WITH EACH ROUTINE TRIP TO BUFFALO. THIS WILL ALLOW THEM TO TAKE BACK THE WASTE FOR RECYCLING AT THEIR BALTIMORE FACILITY. HE WILL CONTACT ME WHEN WORK BEGINS.12/11/97: JDC TELECON WITH TIM WEBSTER, ATTORNEY FOR HABISTAT AND GLOBE, HE WAS INQUIRING AS TO THE CURRENT STATUS ON THE DRUM REMOVAL. ADVISED HIM OF THE DISCUSSED ARRANGEMENTS. HE WILL BE CONTACTING MR ESSINGER ON THE MATTER.12/11/97: JDC TELECON TO PAUL SUOZZI, ESG, HE SAID THEY HAD BEEN HIRED TO REMOVE ALL (80) DRUMS FOR DISPOSAL. JDC SENT LETTER TO TOM HINES REQUESTING STATUS.07/22/99: MF TELECON TOM HINES 414-246-0344. HE WILL CHECK INTO DISPOSAL RECEIPTS & GET BACK TO ME. MF RECEIVED FAX OF DISPOSAL RECEIPTS. CAN'T FIND ORIGINAL SPILL FILE. NO FURTHER ACTION NECESSARY.07/22/99: RNL NOTE, JDC LEFT NYSDEC EMPLOYMENT 07/99, JDC DID NO FOLLOWUP FROM 12/11/97 TO 07/99, MF FOLLOWED UP ON SPILL  
Remarks: container of material (vinyl composed plastisol) leaked off truck into parking lot-e.s.g. hired by spiller to cleanup

Material:  
Site ID: 259738  
Operable Unit ID: 1043142  
Operable Unit: 01  
Material ID: 569558  
Material Code: 1466A  
Material Name: PLASTISOL  
Case No.: Not reported  
Material FA: Other  
Quantity: 300  
Units: Gallons  
Recovered: 300  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

Facility ID: 9613660  
Facility Type: ER

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HABASIT BELTING INC (Continued)**

**S107489054**

DER Facility ID: 212412  
Site ID: 259737  
DEC Region: 9  
Spill Date: 2/1/1997  
Spill Number/Closed Date: 9613660 / 11/12/1997  
Spill Cause: Equipment Failure  
Spill Class: Possible release with minimal potential for fire or hazard or Known release with no damage. DEC Response. Willing Responsible Party. Corrective action taken.

SWIS: 1502  
Investigator: RMCROSSE  
Referred To: Not reported  
Reported to Dept: 2/20/1997  
CID: 199  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Other  
Cleanup Ceased: Not reported  
Cleanup Meets Std: True  
Last Inspection: 10/21/1997  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 2/20/1997  
Spill Record Last Update: 11/13/1997  
Spiller Name: FLOYD ZUBRAN  
Spiller Company: HABASIT GLOBE  
Spiller Address: 1400 CLINTON STREET  
Spiller City,St,Zip: BUFFALO, NY 14206-001  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "RMC"02/20/97 RMC/FLOYD ZUBRAN/PHONE PHASE ONE AND TWO TO BE FORWARDED, DUE 3/15/9707/02/97 RMC/FILE LEFT MESSAGE REQUESTING REPORTS AND UPDATE ON WORK DONE, DUE 7/15/9708/27/97 RMC/FILE LETTER, REPORTS DUE 9/12/9709/12/97 RMC/FILE RECEIVED LETTER FROM GLOBE WITH OUT ENVIRONMENTAL ASSESSMENTS, RMC AGAIN REQUESTED, DUE 9/19/9709/22/97 RMC/WEBSTER/PHONE REPORT TO FOLLOW10/09/97 RMC/FILE RECEIVED AND REVIEWED PHASE TWO, NO STARS EXCEEDANCES, RMC TO DO VISUAL INSPECTION OF COMPRESSER AREA FOR FINAL CLOSURE DETERMINATION, CALL BACK DUE 10/15/9710/21 /97 RMC/SITE RMC INSPECTED COMPRESSOR BLOW OFF AREA, NO SIGNIFICANT CONTAMINATION NOTED, CLOSE OUT PHASE II SHOWS CONTAMINATION ON SURFACE - REPORTS WILL BE FORWARDED

Remarks:

Material:  
Site ID: 259737  
Operable Unit ID: 1045073  
Operable Unit: 01  
Material ID: 338766  
Material Code: 9999  
Material Name: Other -  
Case No.: Not reported  
Material FA: Other  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HABASIT BELTING INC (Continued)**

**S107489054**

Oxygenate: False

Tank Test:

Facility ID: 0551359  
Facility Type: ER  
DER Facility ID: 306481  
Site ID: 356424  
DEC Region: 9  
Spill Date: 12/5/2005  
Spill Number/Closed Date: 0551359 / 1/25/2006  
Spill Cause: Housekeeping  
Spill Class: Known release with minimal potential for fire or hazard. DEC Response.  
Willing Responsible Party. Corrective action taken.

SWIS: 1502  
Investigator: CGMCKENZ  
Referred To: Not reported  
Reported to Dept: 12/6/2005  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Citizen  
Cleanup Ceased: Not reported  
Cleanup Meets Std: True  
Last Inspection: 12/6/2005  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 12/6/2005  
Spill Record Last Update: 2/4/2006  
Spiller Name: Not reported  
Spiller Company: HABISAT BELTING  
Spiller Address: 1400 CLINTON  
Spiller City,St,Zip: BUFFALO, NY  
Spiller Company: 001  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: 12/06/05: CGM, FXG ON SITE WITH TIMOTHY ELDRIDGE, PLANT MANAGER. VERIFIED BLACK DYE HAS BEEN SPILLED ON DRIVEWAY PREMISES WHEN CONTAINER FELL OFF FORKLIFT WHEN MOVING IT BETWEEN BUILDINGS. BLACK/ SNOW MIX TRACKED BETWEEN BUILDINGS ~100' BETWEEN THE FIRST TWO BUILDINGS, THROUGH ZIG-ZAG TO CLINTON ROAD ENTRANCE. PLASTIC TOTES WITH BLACK PVC LIQUID AND CARDBOARD BARRELS WITH LABELING OF BLACK SUBSTANCES STORED IN BUILDING NEAR SPILL AREA.ELDRIDGE PROVIDED MSDS, FOR BLACK DYE, STATES IT IS NON-HAZ, NON-TOX, SPILLED MATERIAL MAY BE FLUSHED WITH LARGE QUANTITIES OF WATER OR ABSORBED INTO AN APPROPRIATE ABSORBANT, AND LIQUID MUST BE PREVENTED FROM ENTERING SEWERS, STORM DRAINS, TREATMENT/DRAINAGE SYSTEMS AND NATURAL WATERWAYS. ELDRIDGE STATED DUE TO WEATHER, WATER WAS NOT USED TO FLUSH DYE (ICE A HAZARD). IN THE MEANTIME, HE WILL SPREAD SPEEDI-DRI OR SAND AND BROOM/ PLOW AND PROPERLY DISPOSE. ELDRIDGE STATED TOM ROBINSON HAD RECENTLY INSPECTED SITE FOR COMPLIANCE WITH HAZ WASTE STREAM DOCUMENTATION. TOM COULD NOT VERIFY SPECIFICS REGARDING LOCATION OF SITE STORAGE AREA OR BLACK POWDER MATERIALS THAT MAY BE CONSIDERED HAZ MATERIAL. ECO MAZURKIEWICZ ADVISED OF FINDINGS AND RECOMMENDED DRIVE-BY INSPECTION TO CONFIRM WASTE MATERIAL HAS BEEN

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**HABASIT BELTING INC (Continued)**

**S107489054**

CLEANED UP. 01/03/06: CGM SITE INSPECTION. MOST SNOW MELTED. ONLY TWO PILES REMAIN THAT ARE CARBON COVERED. ONE PILE HAS CARBON STREAMING WITH WATER TO DRAIN IN ALCOVE OF BUILDING ACROSS THE DRIVEWAY. DRAINS AREA NEAR ACCESS DOORS HAS EVIDENCE CARBON DYE HAS BEEN SPILLED HERE AS WELL. CALL PLACED TO TIM ELDRIDGE REGARDING THE POOR HOUSEKEEPING CONCERNS. 01/06/06: SPOKE WITH TIM ELDRIDGE REGARDING PROPER CLEANUP OF CARBON NOT COMPLETE. TIM INVESTIGATING CARBON SPILL IN SECOND AREA. AGREES HOUSEKEEPING NEEDS IMPROVEMENT AND WILL ENSURE THOSE INVOLVED STEP UP EFFORTS. 01/09/06: TIM TO DISCUSS WITH EMPLOYEES IMPROVING HOUSEKEEPING CONCERNS. NO FURTHER ACTION REQUIRED. SPILL CLOSED.

Remarks: ECO MAZURKIEWICZ RECEIVED A CALL AT THE DESK THAT BLACK DYE HAD SPILLED AT THE SITE AND WAS NOT PROPERLY CLEANED UP. CALLER INDICATES IT IS BEING TRACKED ALL OVER AND IT IS HAZARDOUS. ECO'S WOULD LIKE SPILLS TO LOOK AT IT AND GET BACK TO THEM.

Material:

Site ID: 356424  
 Operable Unit ID: 1113729  
 Operable Unit: 01  
 Material ID: 2103793  
 Material Code: 0423A  
 Material Name: CARBON BLACK  
 Case No.: 01333864  
 Material FA: Other  
 Quantity: 0  
 Units: Gallons  
 Recovered: No  
 Resource Affected: Not reported  
 Oxygenate: False

Tank Test:

124  
 East  
 1/4-1/2  
 0.457 mi.  
 2414 ft.

**CVS PHARMACY #0274**  
**360 DINGENS ST**  
**BUFFALO, NY 14206**

**RCRA-CESQG 1000694495**  
**NY LTANKS NYD987008232**  
**NY UST**  
**NY AST**  
**NY MANIFEST**  
**NY Spills**

Relative:  
 Higher

RCRA-CESQG:

Date form received by agency: 08/07/2013  
 Facility name: CVS PHARMACY #0274  
 Facility address: 360 DINGENS ST  
 BUFFALO, NY 14206  
 EPA ID: NYD987008232  
 Mailing address: CVS DR  
 WOONSOCKET, RI 02895  
 Contact: WENDY L BRANT  
 Contact address: CVS DR  
 WOONSOCKET, RI 02895  
 Contact country: US  
 Contact telephone: (401) 765-1500  
 Contact email: WENDY.BRANT@CVSCAREMARK.COM  
 EPA Region: 02  
 Classification: Conditionally Exempt Small Quantity Generator  
 Description: Handler: generates 100 kg or less of hazardous waste per calendar

Actual:  
 600 ft.

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CVS PHARMACY #0274 (Continued)**

**1000694495**

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: PUROLATOR COURIER CORP  
Owner/operator address: 15 OLD DANBURY RD  
WILTON, CT 06897  
Owner/operator country: US  
Owner/operator telephone: (203) 834-3237  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Owner/operator name: CVS ALBANY LLC  
Owner/operator address: CVS DR  
WOONSOCKET, RI 02895  
Owner/operator country: US  
Owner/operator telephone: (401) 765-1500  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 12/01/2006  
Owner/Op end date: Not reported

Owner/operator name: PUROLATOR COURIER CORP  
Owner/operator address: 15 OLD DANBURY RD  
WILTON, CT 06897  
Owner/operator country: US  
Owner/operator telephone: (203) 834-3237  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Owner/operator name: CVS ALBANY LLC  
Owner/operator address: Not reported  
Not reported  
Owner/operator country: Not reported  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 09/10/2006  
Owner/Op end date: Not reported

Handler Activities Summary:

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CVS PHARMACY #0274 (Continued)**

**1000694495**

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Historical Generators:

Date form received by agency: 03/06/2012  
Site name: CVS PHARMACY #0274  
Classification: Large Quantity Generator

Date form received by agency: 09/02/2011  
Site name: CVS PHARMACY #0274  
Classification: Large Quantity Generator

Date form received by agency: 01/01/2007  
Site name: EMERY WORLDWIDE  
Classification: Not a generator, verified

Date form received by agency: 01/01/2006  
Site name: EMERY WORLDWIDE  
Classification: Not a generator, verified

Date form received by agency: 07/08/1999  
Site name: EMERY WORLDWIDE  
Classification: Not a generator, verified

Date form received by agency: 07/13/1992  
Site name: EMERY WORLDWIDE  
Classification: Large Quantity Generator

Hazardous Waste Summary:

Waste code: D001  
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002  
Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS

Map ID  
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MAP FINDINGS

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**CVS PHARMACY #0274 (Continued)**

**1000694495**

USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D009  
Waste name: MERCURY

Waste code: D011  
Waste name: SILVER

Waste code: P001  
Waste name: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%

Waste code: P042  
Waste name: 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)-

Waste code: P075  
Waste name: NICOTINE, & SALTS

Waste code: P081  
Waste name: NITROGLYCERINE (R)

Biennial Reports:

Last Biennial Reporting Year: 2013

Annual Waste Handled:

Waste code: P001  
Waste name: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%

Amount (Lbs): 11

Waste code: P075  
Waste name: NICOTINE, & SALTS  
Amount (Lbs): 9

Violation Status: No violations found

LTANKS:

Site ID: 200525  
Spill Number/Closed Date: 9204635 / 8/16/1993  
Spill Date: 7/21/1992  
Spill Cause: Tank Failure  
Spill Source: Commercial/Industrial  
Spill Class: Possible release with minimal potential for fire or hazard or Known release with no damage. DEC Response. Willing Responsible Party. Corrective action taken.

Cleanup Ceased: 8/16/1993

Cleanup Meets Standard: True

SWIS: 1502

Investigator: COOKE

Referred To: Not reported

Reported to Dept: 7/21/1992

CID: Not reported

Water Affected: Not reported

Spill Notifier: Responsible Party

Map ID  
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MAP FINDINGS

Site

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**CVS PHARMACY #0274 (Continued)**

**1000694495**

Last Inspection: Not reported  
Recommended Penalty: False  
UST Involvement: True  
Remediation Phase: 0  
Date Entered In Computer: 7/24/1992  
Spill Record Last Update: 8/20/1993  
Spiller Name: Not reported  
Spiller Company: EMERY WORLD WIDE  
Spiller Address: 1020 MARSH ROAD  
Spiller City,St,Zip: MENLO PARK, CA 94025  
Spiller County: 001  
Spiller Contact: Not reported  
Spiller Phone: Not reported  
Spiller Extention: Not reported  
DEC Region: 9  
DER Facility ID: 166869  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "JDC"07/22/92: SPILLER TO CONFIRM A DISPOSAL ACTION W/ BSA.10/21/92: JDC TELCON W/ GENERAL CONTRACTOR AND REQUESTED FINAL STATUS REPORTED. 02/18/93: JDC/MR. LEWIS/TELECON - REQUESTED RESAMPLE OF W-1 TANK FIELD BASED ON ELEVATED NUMBERS FOR BTEX UNDER 8020 DIRECT. SAMPLE TO BE COMPOSITE OF TANK FIELD W/ MINIMUM OF 3 CORE SAMPLES. 02/18/93: JDC/BOB WEAVER/TELECON - ENVIRONMENTAL PROJECT MGR. TO ADVISE HIM OFOUR CONCERN FOR ELEVATED NUMBERS FOR BTEX IN BLYMER REPORT. EXPLAINED THAT ADDITIONAL SAMPLING WOULD BE REQUIRED UNDER 8021 TCLP. 05/17/93: JDC REVIEWED ANALYTICAL RESULTS FROM ADVANCED ENVIRONMENTAL. RESULTS SATISFACTORY; HOWEVER, GW TEST IN ORIGINAL SITE REPORT BY BLYMER SHOW GW VIOLATION. SENT OPTION LETTER TO RESAMPLE TO CLOSE. 08/16/93: JDC REVIEWED GW ANALYTICAL; POST SAMPLE FOR TANK REMOVAL, AS REQUESTED. RESULTS SATISFACTORY. NO FURTHER ACTION REQUIRED.  
Remarks: SHEEN ON GROUNDWATER IN EXCAVATION

Material:  
Site ID: 200525  
Operable Unit ID: 972143  
Operable Unit: 01  
Material ID: 412335  
Material Code: 0009  
Material Name: Gasoline  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

UST:  
Id/Status: 9-452203 / Unregulated/Closed  
Program Type: PBS  
Region: STATE  
DEC Region: 9

Map ID  
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MAP FINDINGS

Site

Database(s)

EDR ID Number  
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**CVS PHARMACY #0274 (Continued)**

**1000694495**

Expiration Date: 08/23/1993  
UTM X: 189430.15151  
UTM Y: 4754262.6533199996  
Site Type: Trucking/Transportation/Fleet Operation

**Affiliation Records:**

Site Id: 54500  
Affiliation Type: Facility Owner  
Company Name: PUROLATOR COURIER CORP.  
Contact Type: Not reported  
Contact Name: Not reported  
Address1: 15 OLD DANBURY ROAD  
Address2: Not reported  
City: WILTON  
State: CT  
Zip Code: 06897  
Country Code: 001  
Phone: (203) 834-3365  
EMail: Not reported  
Fax Number: Not reported  
Modified By: TRANSLAT  
Date Last Modified: 3/4/2004

Site Id: 54500  
Affiliation Type: Mail Contact  
Company Name: PUROLATOR COURIET CORP.  
Contact Type: Not reported  
Contact Name: Not reported  
Address1: 15 OLD DANBURY ROAD  
Address2: Not reported  
City: WILTON  
State: CT  
Zip Code: 06897  
Country Code: 001  
Phone: (203) 834-3365  
EMail: Not reported  
Fax Number: Not reported  
Modified By: TRANSLAT  
Date Last Modified: 3/4/2004

Site Id: 54500  
Affiliation Type: On-Site Operator  
Company Name: EMERY WORLDWIDE  
Contact Type: Not reported  
Contact Name: EMERY WORLDWIDE  
Address1: Not reported  
Address2: Not reported  
City: Not reported  
State: NN  
Zip Code: Not reported  
Country Code: 001  
Phone: (518) 456-8068  
EMail: Not reported  
Fax Number: Not reported  
Modified By: TRANSLAT  
Date Last Modified: 3/4/2004

Site Id: 54500

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MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CVS PHARMACY #0274 (Continued)**

**1000694495**

Affiliation Type: Emergency Contact  
Company Name: PUROLATOR COURIER CORP.  
Contact Type: Not reported  
Contact Name: GARY J. CARLE, TERMINAL MAN  
Address1: Not reported  
Address2: Not reported  
City: Not reported  
State: NN  
Zip Code: Not reported  
Country Code: 001  
Phone: (716) 826-0397  
EMail: Not reported  
Fax Number: Not reported  
Modified By: TRANSLAT  
Date Last Modified: 3/4/2004

Tank Info:

Tank Number: 35  
Tank ID: 168061  
Tank Status: Closed - Removed  
Material Name: Closed - Removed  
Capacity Gallons: 12000  
Install Date: 03/01/1984  
Date Tank Closed: 06/01/1992  
Registered: True  
Tank Location: Underground  
Tank Type: Steel/carbon steel  
Material Code: 0009  
Common Name of Substance: Gasoline

Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Pipe Model: Not reported  
Modified By: TRANSLAT  
Last Modified: 03/04/2004

Equipment Records:

C00 - Pipe Location - No Piping  
F00 - Pipe External Protection - None  
A00 - Tank Internal Protection - None  
D02 - Pipe Type - Galvanized Steel  
J02 - Dispenser - Suction Dispenser  
G00 - Tank Secondary Containment - None  
B00 - Tank External Protection - None  
I00 - Overfill - None  
H00 - Tank Leak Detection - None

Tank Number: 810  
Tank ID: 168062  
Tank Status: Closed - Removed  
Material Name: Closed - Removed  
Capacity Gallons: 12000  
Install Date: 03/01/1984  
Date Tank Closed: 06/01/1992

Map ID  
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MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CVS PHARMACY #0274 (Continued)**

**1000694495**

Registered: True  
Tank Location: Underground  
Tank Type: Steel/carbon steel  
Material Code: 0008  
Common Name of Substance: Diesel

Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Pipe Model: Not reported  
Modified By: TRANSLAT  
Last Modified: 03/04/2004

Equipment Records:

H00 - Tank Leak Detection - None  
A00 - Tank Internal Protection - None  
D02 - Pipe Type - Galvanized Steel  
J02 - Dispenser - Suction Dispenser  
C00 - Pipe Location - No Piping  
F00 - Pipe External Protection - None  
B00 - Tank External Protection - None  
I00 - Overfill - None  
G00 - Tank Secondary Containment - None

AST:

Region: STATE  
DEC Region: 9  
Site Status: Inactive  
Facility Id: 9-600326  
Program Type: PBS  
UTM X: 189430.64160999999  
UTM Y: 4754262.6311299996  
Expiration Date: 06/02/2007  
Site Type: Trucking/Transportation/Fleet Operation

Affiliation Records:

Site Id: 55177  
Affiliation Type: Facility Owner  
Company Name: NOVA COR LTD.  
Contact Type: Not reported  
Contact Name: Not reported  
Address1: 360 DINGENS STREET  
Address2: Not reported  
City: BUFFALO  
State: NY  
Zip Code: 14206  
Country Code: 001  
Phone: (716) 823-9562  
EMail: Not reported  
Fax Number: Not reported  
Modified By: askalsk  
Date Last Modified: 10/3/2007

Site Id: 55177  
Affiliation Type: Mail Contact  
Company Name: NOVA COR LTD  
Contact Type: Not reported  
Contact Name: KEN SZWAJDA

Map ID  
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MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CVS PHARMACY #0274 (Continued)**

**1000694495**

Address1: 360 DINGENS STREET  
Address2: Not reported  
City: BUFFALO  
State: NY  
Zip Code: 14206  
Country Code: 001  
Phone: (716) 823-9562  
EMail: Not reported  
Fax Number: Not reported  
Modified By: TRANSLAT  
Date Last Modified: 3/4/2004

Site Id: 55177  
Affiliation Type: On-Site Operator  
Company Name: NOVA COR LTD.  
Contact Type: Not reported  
Contact Name: KEN SZWAJDA  
Address1: Not reported  
Address2: Not reported  
City: Not reported  
State: NN  
Zip Code: Not reported  
Country Code: 999  
Phone: (716) 823-9562  
EMail: Not reported  
Fax Number: Not reported  
Modified By: aeskalsk  
Date Last Modified: 10/3/2007

Site Id: 55177  
Affiliation Type: Emergency Contact  
Company Name: NOVA COR LTD.  
Contact Type: Not reported  
Contact Name: KEN SZWAJDA  
Address1: Not reported  
Address2: Not reported  
City: Not reported  
State: NN  
Zip Code: Not reported  
Country Code: 999  
Phone: (716) 823-9562  
EMail: Not reported  
Fax Number: Not reported  
Modified By: aeskalsk  
Date Last Modified: 10/3/2007

Tank Info:

Tank Number: 810338  
Tank Id: 172560  
Material Code: 0008  
Common Name of Substance: Diesel

Equipment Records:

A00 - Tank Internal Protection - None  
D01 - Pipe Type - Steel/Carbon Steel/Iron

Map ID  
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MAP FINDINGS

Site

Database(s)

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**CVS PHARMACY #0274 (Continued)**

**1000694495**

G01 - Tank Secondary Containment - Diking (Aboveground)  
J02 - Dispenser - Suction Dispenser  
F00 - Pipe External Protection - None  
K01 - Spill Prevention - Catch Basin  
B00 - Tank External Protection - None  
C01 - Pipe Location - Aboveground  
H00 - Tank Leak Detection - None  
3  
Tank Location:  
Tank Type: Steel/Carbon Steel/Iron  
Tank Status: Tank Converted to Non-Regulated Use  
Pipe Model: Not reported  
Install Date: 06/01/1997  
Capacity Gallons: 3000  
Tightness Test Method: NN  
Date Test: Not reported  
Next Test Date: Not reported  
Date Tank Closed: Not reported  
Register: True  
Modified By: aeskalsk  
Last Modified: 10/03/2007  
Material Name: Diesel

**NY MANIFEST:**

EPA ID: NYD987008232  
Country: USA

**Mailing Info:**

Name: CVS #0274  
Contact: PAUL MAST  
Address: 360 DINGENS STREET  
City/State/Zip: BUFFALO, NY 14206  
Country: USA  
Phone: 716-826-6360

**Manifest:**

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: CTD983872698  
Trans2 State ID: NJD054126164  
Generator Ship Date: 08/24/2011  
Trans1 Recv Date: 08/24/2011  
Trans2 Recv Date: 08/31/2011  
TSD Site Recv Date: 09/12/2011  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD987008232  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: INR000110197  
Waste Code: Not reported  
Quantity: 5.0  
Units: P - Pounds  
Number of Containers: 1.0  
Container Type: CF - Fiber or plastic boxes, cartons  
Handling Method: L Landfill.  
Specific Gravity: 1.0

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MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CVS PHARMACY #0274 (Continued)**

**1000694495**

Year: 2011  
Manifest Tracking Num: 005063438FLE  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: MNS000110924  
Trans2 State ID: NJD054126164  
Generator Ship Date: 05/25/2011  
Trans1 Recv Date: 05/25/2011  
Trans2 Recv Date: 05/31/2011  
TSD Site Recv Date: 06/13/2011  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD987008232  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: OHD083377010  
Waste Code: Not reported  
Quantity: 4.0  
Units: P - Pounds  
Number of Containers: 1.0  
Container Type: CF - Fiber or plastic boxes, cartons  
Handling Method: L Landfill.  
Specific Gravity: 1.0

Year: 2011  
Manifest Tracking Num: 004511910FLE  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: CTD983872698  
Trans2 State ID: NJD054126164  
Generator Ship Date: 09/24/2012  
Trans1 Recv Date: 09/24/2012

Map ID  
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EDR ID Number  
EPA ID Number

**CVS PHARMACY #0274 (Continued)**

**1000694495**

Trans2 Recv Date: 09/28/2012  
TSD Site Recv Date: 10/09/2012  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD987008232  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: INR000110197  
Waste Code: Not reported  
Quantity: 1.0  
Units: P - Pounds  
Number of Containers: 1.0  
Container Type: CF - Fiber or plastic boxes, cartons  
Handling Method: L Landfill.  
Specific Gravity: 1.0  
Year: 2012  
Manifest Tracking Num: 005838524FLE  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: CTD983872698  
Trans2 State ID: NJD054126164  
Generator Ship Date: 09/24/2012  
Trans1 Recv Date: 09/24/2012  
Trans2 Recv Date: 09/28/2012  
TSD Site Recv Date: 10/09/2012  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD987008232  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: INR000110197  
Waste Code: Not reported  
Quantity: 0.04  
Units: P - Pounds  
Number of Containers: 1.0  
Container Type: CF - Fiber or plastic boxes, cartons  
Handling Method: L Landfill.  
Specific Gravity: 1.0  
Year: 2012  
Manifest Tracking Num: 005838524FLE  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N

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**CVS PHARMACY #0274 (Continued)**

**1000694495**

Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: CTD983872698  
Trans2 State ID: NJD054126164  
Generator Ship Date: 09/24/2012  
Trans1 Recv Date: 09/24/2012  
Trans2 Recv Date: 09/28/2012  
TSD Site Recv Date: 10/09/2012  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD987008232  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: INR000110197  
Waste Code: Not reported  
Quantity: 13.0  
Units: P - Pounds  
Number of Containers: 1.0  
Container Type: CF - Fiber or plastic boxes, cartons  
Handling Method: L Landfill.  
Specific Gravity: 1.0  
Year: 2012  
Manifest Tracking Num: 005838524FLE  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: MNS000110924  
Trans2 State ID: NJD054126164  
Generator Ship Date: 12/12/2012  
Trans1 Recv Date: 12/12/2012  
Trans2 Recv Date: 12/17/2012  
TSD Site Recv Date: 12/23/2012  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD987008232  
Trans1 EPA ID: Not reported

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MAP FINDINGS

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EPA ID Number

**CVS PHARMACY #0274 (Continued)**

**1000694495**

Trans2 EPA ID: Not reported  
TSDF ID: INR000110197  
Waste Code: Not reported  
Quantity: 9.0  
Units: P - Pounds  
Number of Containers: 1.0  
Container Type: CF - Fiber or plastic boxes, cartons  
Handling Method: L Landfill.  
Specific Gravity: 1.0  
Year: 2012  
Manifest Tracking Num: 005403576FLE  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: MNS000110924  
Trans2 State ID: NJD054126164  
Generator Ship Date: 12/12/2012  
Trans1 Recv Date: 12/12/2012  
Trans2 Recv Date: 12/17/2012  
TSD Site Recv Date: 12/23/2012  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD987008232  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSDF ID: INR000110197  
Waste Code: Not reported  
Quantity: 0.04  
Units: P - Pounds  
Number of Containers: 1.0  
Container Type: CF - Fiber or plastic boxes, cartons  
Handling Method: L Landfill.  
Specific Gravity: 1.0  
Year: 2012  
Manifest Tracking Num: 005403576FLE  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported

Map ID  
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MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CVS PHARMACY #0274 (Continued)**

**1000694495**

Mgmt Method Type Code: H141

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: CTD983872698  
Trans2 State ID: NJD054126164  
Generator Ship Date: 09/24/2012  
Trans1 Recv Date: 09/24/2012  
Trans2 Recv Date: 09/28/2012  
TSD Site Recv Date: 10/09/2012  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD987008232  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: INR000110197  
Waste Code: Not reported  
Quantity: 28.0  
Units: P - Pounds  
Number of Containers: 2.0  
Container Type: CF - Fiber or plastic boxes, cartons  
Handling Method: L Landfill.  
Specific Gravity: 1.0  
Year: 2012  
Manifest Tracking Num: 005838524FLE  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: MNS000110924  
Trans2 State ID: NJD054126164  
Generator Ship Date: 12/12/2012  
Trans1 Recv Date: 12/12/2012  
Trans2 Recv Date: 12/17/2012  
TSD Site Recv Date: 12/23/2012  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD987008232  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: INR000110197  
Waste Code: Not reported  
Quantity: 20.0  
Units: P - Pounds  
Number of Containers: 1.0

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

CVS PHARMACY #0274 (Continued)

1000694495

Container Type: CF - Fiber or plastic boxes, cartons  
Handling Method: L Landfill.  
Specific Gravity: 1.0  
Year: 2012  
Manifest Tracking Num: 005403576FLE  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: MNS000110924  
Trans2 State ID: NJD054126164  
Generator Ship Date: 07/11/2012  
Trans1 Recv Date: 07/11/2012  
Trans2 Recv Date: 07/23/2012  
TSD Site Recv Date: 07/27/2012  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD987008232  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: INR000110197  
Waste Code: Not reported  
Quantity: 8.0  
Units: P - Pounds  
Number of Containers: 1.0  
Container Type: CF - Fiber or plastic boxes, cartons  
Handling Method: L Landfill.  
Specific Gravity: 1.0  
Year: 2012  
Manifest Tracking Num: 005417461FLE  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: MNS000110924

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CVS PHARMACY #0274 (Continued)**

**1000694495**

Trans2 State ID: NJD054126164  
Generator Ship Date: 07/11/2012  
Trans1 Recv Date: 07/11/2012  
Trans2 Recv Date: 07/23/2012  
TSD Site Recv Date: 07/27/2012  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD987008232  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: INR000110197  
Waste Code: Not reported  
Quantity: 7.0  
Units: P - Pounds  
Number of Containers: 1.0  
Container Type: CF - Fiber or plastic boxes, cartons  
Handling Method: L Landfill.  
Specific Gravity: 1.0  
Year: 2012  
Manifest Tracking Num: 005417461FLE  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: MNS000110924  
Trans2 State ID: NJD054126164  
Generator Ship Date: 07/11/2012  
Trans1 Recv Date: 07/11/2012  
Trans2 Recv Date: 07/23/2012  
TSD Site Recv Date: 07/27/2012  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD987008232  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: INR000110197  
Waste Code: Not reported  
Quantity: 1.0  
Units: P - Pounds  
Number of Containers: 1.0  
Container Type: CF - Fiber or plastic boxes, cartons  
Handling Method: L Landfill.  
Specific Gravity: 1.0  
Year: 2012  
Manifest Tracking Num: 005417461FLE  
Import Ind: N

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CVS PHARMACY #0274 (Continued)**

**1000694495**

Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: MNS000110924  
Trans2 State ID: NJD054126164  
Generator Ship Date: 07/11/2012  
Trans1 Recv Date: 07/11/2012  
Trans2 Recv Date: 07/23/2012  
TSD Site Recv Date: 07/27/2012  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD987008232  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: INR000110197  
Waste Code: Not reported  
Quantity: 24.0  
Units: P - Pounds  
Number of Containers: 3.0  
Container Type: CF - Fiber or plastic boxes, cartons  
Handling Method: L Landfill.  
Specific Gravity: 1.0  
Year: 2012  
Manifest Tracking Num: 005417461FLE  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: MNS000110924  
Trans2 State ID: NJD054126164  
Generator Ship Date: 07/11/2012  
Trans1 Recv Date: 07/11/2012  
Trans2 Recv Date: 07/23/2012  
TSD Site Recv Date: 07/27/2012  
Part A Recv Date: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CVS PHARMACY #0274 (Continued)**

**1000694495**

Part B Recv Date: Not reported  
Generator EPA ID: NYD987008232  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: INR000110197  
Waste Code: Not reported  
Quantity: 3.0  
Units: P - Pounds  
Number of Containers: 1.0  
Container Type: CF - Fiber or plastic boxes, cartons  
Handling Method: L Landfill.  
Specific Gravity: 1.0  
Year: 2012  
Manifest Tracking Num: 005417461FLE  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: MNS000110924  
Trans2 State ID: NJD054126164  
Generator Ship Date: 07/11/2012  
Trans1 Recv Date: 07/11/2012  
Trans2 Recv Date: 07/23/2012  
TSD Site Recv Date: 07/27/2012  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD987008232  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: INR000110197  
Waste Code: Not reported  
Quantity: 2.0  
Units: P - Pounds  
Number of Containers: 1.0  
Container Type: CF - Fiber or plastic boxes, cartons  
Handling Method: L Landfill.  
Specific Gravity: 1.0  
Year: 2012  
Manifest Tracking Num: 005417461FLE  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CVS PHARMACY #0274 (Continued)**

**1000694495**

Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: CTD983872698  
Trans2 State ID: NJD054126164  
Generator Ship Date: 09/24/2012  
Trans1 Recv Date: 09/24/2012  
Trans2 Recv Date: 09/28/2012  
TSD Site Recv Date: 10/09/2012  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD987008232  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: INR000110197  
Waste Code: Not reported  
Quantity: 31.0  
Units: P - Pounds  
Number of Containers: 1.0  
Container Type: CF - Fiber or plastic boxes, cartons  
Handling Method: L Landfill.  
Specific Gravity: 1.0  
Year: 2012  
Manifest Tracking Num: 005838524FLE  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: MID021087275  
Trans2 State ID: Not reported  
Generator Ship Date: 06/26/2012  
Trans1 Recv Date: 06/26/2012  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 07/11/2012  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD987008232  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: MID980615298  
Waste Code: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CVS PHARMACY #0274 (Continued)**

**1000694495**

Quantity: 30.0  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 1.0  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: L Landfill.  
Specific Gravity: 1.0  
Year: 2012  
Manifest Tracking Num: 000322600PSC  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: MID021087275  
Trans2 State ID: Not reported  
Generator Ship Date: 11/27/2012  
Trans1 Recv Date: 11/27/2012  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 12/05/2012  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD987008232  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: MID980615298  
Waste Code: Not reported  
Quantity: 90.0  
Units: P - Pounds  
Number of Containers: 3.0  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: L Landfill.  
Specific Gravity: 1.0  
Year: 2012  
Manifest Tracking Num: 000414139PSC  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CVS PHARMACY #0274 (Continued)**

**1000694495**

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: MNS000110924  
Trans2 State ID: NJD054126164  
Generator Ship Date: 12/12/2012  
Trans1 Recv Date: 12/12/2012  
Trans2 Recv Date: 12/17/2012  
TSD Site Recv Date: 12/23/2012  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD987008232  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: INR000110197  
Waste Code: Not reported  
Quantity: 1.0  
Units: P - Pounds  
Number of Containers: 1.0  
Container Type: CF - Fiber or plastic boxes, cartons  
Handling Method: L Landfill.  
Specific Gravity: 1.0  
Year: 2012  
Manifest Tracking Num: 005403576FLE  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: MNS000110924  
Trans2 State ID: NJD080631369  
Generator Ship Date: 11/12/2013  
Trans1 Recv Date: 11/12/2013  
Trans2 Recv Date: 11/15/2013  
TSD Site Recv Date: 11/22/2013  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD987008232  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: INR000110197  
Waste Code: Not reported  
Quantity: 5  
Units: P - Pounds  
Number of Containers: 1  
Container Type: CF - Fiber or plastic boxes, cartons  
Handling Method: L Landfill.  
Specific Gravity: 1

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CVS PHARMACY #0274 (Continued)**

**1000694495**

Year: 2013  
Manifest Tracking Num: 006297961FLE  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

**SPILLS:**

Facility ID: 0507074  
Facility Type: ER  
DER Facility ID: 166869  
Site ID: 352396  
DEC Region: 9  
Spill Date: 9/12/2005  
Spill Number/Closed Date: 0507074 / 1/6/2006  
Spill Cause: Other  
Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.

SWIS: 1502  
Investigator: JFOTTO  
Referred To: Not reported  
Reported to Dept: 9/12/2005  
CID: 444  
Water Affected: Not reported  
Spill Source: Institutional, Educational, Gov., Other  
Spill Notifier: Other  
Cleanup Ceased: Not reported  
Cleanup Meets Std: False  
Last Inspection: Not reported  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 9/12/2005  
Spill Record Last Update: 6/12/2006  
Spiller Name: BRIAN PETTINGILL  
Spiller Company: FORMER RAILYARD  
Spiller Address: 360 DINGENS STREET  
Spiller City,St,Zip: BUFFALO, NY  
Spiller Company: 001  
Contact Name: BRIAN PETTINGILL  
Contact Phone: (207) 772-2891  
DEC Memo: 9/14/05 FG SPOKE TO BRIAN PETTINGILL, WITH AN ENVIRONMENTAL COMPANY WHO IS WORKING FOR A POTENTIAL PURCHASER. HE HAS GENERATED A PHASE I AND II AND WILL SUBMIT THOSE TO THIS OFFICE WITHIN THE NEXT WEEK FOR THE DEPARTMENT'S REVIEW. 10/18/05 RANSOM SUBMITTED THE PHASE I AND II FOR THE SITE. REQUESTED SUBMISSION OF STARS LIST OF ANALYTES WHICH WERE PROVIDED. BORINGS B201, B203, B204 AND B206 ALL HAD ELEVATED OVM'S ANALYTICAL RESULTS SHOW LOW LEVEL VOLATILE CONTAMINATION AT EACH OF THESE LOCATIONS. GPR RESULTS INDICATE PIPING IS PRESENT WHICH MUST BE INVESTIGATED AND REMOVED. PETROLEUM CONTAMINATION IS

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

CVS PHARMACY #0274 (Continued)

1000694495

IDENTIFIED AT B206 0 TO 2 FT BGS. THIS AREA NEEDS TO BE REMOVED.RECOMMENDATIONS INDICATE PETROLEUM CONTAMINATION IS PRESENT AND A SOILS MGT PLAN IS NECESSARY YET THEY RECOMMEND SITE CLOSURE.11/29/05 JOE BATTAGLIA CALLED AND SAID WORK WAS TO HAVE STARTED ON SITE TODAY. FG SITE INSPECTION. NO WORK WAS HAPPENING ON SITE.11/30/05 FG SITE INSPECTION. EXCAVATOR ON SITE. THEY HAD EXCAVATED B206 AND B204 AND BACKFILLED. THE EXCAVATOR INDICATED THAT THE AREAS WERE CLEAN VISUALLY. APPARENTLY EXCAVATION SAMPLES WERE COLLECTED. PIPING WAS FOUND AT B203 AND REMOVED AND THE EXCAVATION WAS BACKFILLED. APPARENTLY PETROLEUM CONTAMINATION WAS OBVIOUS. EXCAVATION AT B201 WAS COMPLETED TO 6 FT AND NO CONTAMINATION WAS FOUND. THE EXCAVATION WAS BACKFILLED. ESG COLLECTED A SOIL SAMPLE AT 6 FT FOR ANALYSIS. I EXPLAINED THAT THE CONTAMINATION FOUND IN THE BORINGS WAS AT 8 TO 10 FT IN B201. THE MAN EXCAVATING SAID THAT THEY WERE PLANNING ON RE EXCAVATING AT B201 AND B203 ONCE THEY RECEIVE WATER DISCHARGE APPROVAL FROM BSA. FG DID NOT SEE ANY OF THE OPEN EXCAVATIONS. THEY HAD ALL BEEN BACKFILLED.12/1/05 JOHN BATTAGLIA WITH ESG CALLED AND SAID THAT THEY WILL DIG TO 10 FT AT B201 WHEN THEY COME BACK IN A WEEK OR TWO TO COMPLETE THE SITE WORK. HE WILL LET US KNOW WHEN THEY WILL BE ON SITE.12/12/05 JFO ON SITE MET WITH KRISTIN PRICE AND JOHN BATTAGLIA BOTH WITH ENV SRV GRP. THE NORTHEAST EXCAVATION CAN BE SAMPLED. THE NORTHWEST EXCAVATION HAS WATER WITH PRODUCT. THEY WILL PUMP WATER TO A BAKER TANK, NOTIFY BSA AND RESAMPLE TO RELEASE TO SEWER. ALSO MORE SOIL NEEDS TO BE REMOVED FROM THE NE EXCAV.12/14/05 JFO ON SITE MET WITH OPERATOR. WATER HAS BEEN PUMPED TO THE BAKER TANK. THE EXCAV IS MUCH LARGER. STILL SOME WATER IN PIT WITH A SHEEN. SOUTH WEST CORNER WILL BE DUG OUT TOMORROW.12/16/05 JFO ON SITE NOA. THE EXCAV LOOKS OK. THERE ARE CONCRETE WALLS.12/19/05 JFO ON SITE NOA. THE DIGGING IS COMPLETE. THERE ARE 3 CONCRETE PIERS IN THE MIDDLE OF THE EXCAVATION.01/03/06 JFO RECEIVED THE CLOSURE REPORT WITH ANALYTICAL RESULTS AND DISPOSAL RECEIPTS VIA E-MAIL. UNABLE TO SAVE TO 3 1/4" DISK. WILL CONTACT JOHN BATTAGLIA.01/05/06 JFO DISCUSSED WITH FG. BECAUSE OF SOME SVOC'S SLIGHTLY >TAGMS, WE AGREED THE SITE WILL BE "INACTIVE".01/06/06 JFO CALL FROM JOHN BATTAGLIA. HE WILL DROP OF A COPY OF THE RPT.01/10/06 JFO RECEIVED THE COPY OF THE REPORT. NO FURTHER ACTION REQUIRED. THIS SITE WILL BE INACTIVE. "I" LETTER SENTCLOSD06/12/06 JFO RECEIVED A REQUEST FROM DEBRA OVERKAMP WITH GEOMATRIX TO REUSE EXCAVATED SOIL FROM THIS SITE AT A SITE AT 6800 TRANSIT RD IN AMHERST. THEY COLLECTED 4 SAMPLES FROM THE PILE (60' X 30' X 15') THE RESULTS OF THE 8270 INDICATE SOME OF THE SOIL WILL NEED TO BE DISPOSED. I SPOKE WITH DEBRA OVERKAMP WITH GEOMATRIX. SHE WILL CONTACT THE OWNER (CVS PHARMACY) AND GET BACK TO ME.

Remarks:

DURING DRILLING FOUND SOME CONTAMINATED SOIL;

Material:

Site ID: 352396  
Operable Unit ID: 1109898  
Operable Unit: 01  
Material ID: 2099915  
Material Code: 0066A  
Material Name: UNKNOWN PETROLEUM  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

CVS PHARMACY #0274 (Continued)

1000694495

Oxygenate: False

Tank Test:

Facility ID: 8707174  
Facility Type: ER  
DER Facility ID: 166869  
Site ID: 200524  
DEC Region: 9  
Spill Date: 11/19/1987  
Spill Number/Closed Date: 8707174 / 5/19/1988  
Spill Cause: Human Error  
Spill Class: Not reported  
SWIS: 1502  
Investigator: MJHINTON  
Referred To: Not reported  
Reported to Dept: 11/20/1987  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Responsible Party  
Cleanup Ceased: 5/19/1988  
Cleanup Meets Std: True  
Last Inspection: Not reported  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 11/23/1987  
Spill Record Last Update: 6/7/1988  
Spiller Name: Not reported  
Spiller Company: SANTAROSA GROUP, INC.  
Spiller Address: 2445 ALLEN AVENUE  
Spiller City,St,Zip: NIAGARA FALLS, NY 14303  
Spiller Company: 001  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was

Remarks:

"MJH" // : SANTAROSA DISPATCHED CLEANUP CREW WHO USED SPEEDY DRY TO CLEAN UP SPILL NO STORM SEWERS AFFECTED, SANTAROSA TO PROVIDE REPORT.02/08/88: MJH TELCON W/ DICK COPELAND REPORT TO BE SENT.05/17/88: MJH CONTACTED BFC REPORT TO BE SENT ASAP.05/19/88: REPORT SUBMITTED BY SANTAROSA GROUP CLEANUP SATISFACTORY NO FURTHER ACTION NECESSARY BY SPILL GROUP.  
SANTAROSA PERSONEL CLEANED UP SPILL REPORT TO BE SENT

Material:

Site ID: 200524  
Operable Unit ID: 911057  
Operable Unit: 01  
Material ID: 466144  
Material Code: 0008  
Material Name: Diesel  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 15  
Units: Gallons

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CVS PHARMACY #0274 (Continued)**

1000694495

Recovered: 15  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

125  
WSW  
1/4-1/2  
0.466 mi.  
2458 ft.

**GAS SPILL IN FRONT OF RESIDENCE  
129 BAITZ  
BUFFALO, NY**

NY Spills S111065061  
N/A

Relative:  
Lower

SPILLS:

Facility ID: 1103211  
Facility Type: ER  
DER Facility ID: 405327  
Site ID: 450768  
DEC Region: 9  
Spill Date: 6/21/2011  
Spill Number/Closed Date: 1103211 / 6/22/2011  
Spill Cause: Equipment Failure  
Spill Class: Possible release with minimal potential for fire or hazard or Known release with no damage. DEC Response. Willing Responsible Party. Corrective action taken.

Actual:  
596 ft.

SWIS:

Investigator: FXGALLEG  
Referred To: Not reported  
Reported to Dept: 6/22/2011  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Passenger Vehicle  
Spill Notifier: Citizen  
Cleanup Ceased: Not reported  
Cleanup Meets Std: False  
Last Inspection: Not reported  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 6/22/2011  
Spill Record Last Update: 6/22/2011  
Spiller Name: Not reported  
Spiller Company: Not reported  
Spiller Address: Not reported  
Spiller City,St,Zip: Not reported  
Spiller Company: Not reported  
Contact Name: BILLY  
Contact Phone: Not reported  
DEC Memo:

CALLER REPORTING THAT AN INDIVIDUAL NAMED BILLY BRINGS IN CONTAINERS OF GASOLINE FROM WHERE HE WORKS - SHE THINKS A JUNK YARD - AND USES THE GASOLINE IN HIS VEHICLE. LAST NIGHT HE SPILLED APPROXIMATELY 1.5 GALLONS ON THE STREET IN FRONT OF 129 BAITZ AND DIDN'T CLEAN IT UP. THE CALLER IS ON OXYGEN AND THE ODOR AFFECTED THE CALLER'S ABILITY TO BREATHE. SHE SAID THE RAIN HAS WASHED AWAY SOME OF THE SPILL BUT IT IS AN ONGOING ACTIVITY AND SHE WOULD LIKE THE DEPARTMENT'S RESPONSE.6/22/11 FG SITE INSPECTION. MET FRANK KOLINOWSKI WHO SAID HE SPILLED GASOLINE ON THE STREET LAST NIGHT AND CLEANED IT UP. FG

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GAS SPILL IN FRONT OF RESIDENCE (Continued)**

**S111065061**

Remarks: OBSERVED THAT ALL THAT WAS REMAINING WAS A STAIN ON THE ROAD. SPILL CLOSED. MINOR SPILL - CLEANED UP.ELECTRONIC FILE ONLY.  
Not reported

Material:  
Site ID: 450768  
Operable Unit ID: 1200969  
Operable Unit: 01  
Material ID: 2197444  
Material Code: 0009  
Material Name: Gasoline  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 1.5  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

126  
SE  
1/4-1/2  
0.470 mi.  
2479 ft.

**OIL DUMPING AT DUNN HOUSE**  
**102 WEISS AVENUE**  
**BUFFALO, NY**

**NY Spills S102667930**  
**N/A**

**Relative:**  
**Lower**

**SPILLS:**

**Actual:**  
**592 ft.**

Facility ID: 9707089  
Facility Type: ER  
DER Facility ID: 237811  
Site ID: 293876  
DEC Region: 9  
Spill Date: 9/1/1997  
Spill Number/Closed Date: 9707089 / 9/17/1997  
Spill Cause: Deliberate  
Spill Class: No spill occurred. No DEC Response. No corrective action required.  
SWIS: 1502  
Investigator: COOKE  
Referred To: Not reported  
Reported to Dept: 9/15/1997  
CID: 999  
Water Affected: Not reported  
Spill Source: Private Dwelling  
Spill Notifier: Citizen  
Cleanup Ceased: Not reported  
Cleanup Meets Std: True  
Last Inspection: 9/17/1997  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 9/15/1997  
Spill Record Last Update: 9/24/1997  
Spiller Name: Not reported  
Spiller Company: NONE  
Spiller Address: Not reported  
Spiller City,St,Zip: NY

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**OIL DUMPING AT DUNN HOUSE (Continued)**

**S102667930**

Spiller Company: 999  
 Contact Name: Not reported  
 Contact Phone: Not reported  
 DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "JDC"9/17/97: JDC ON SITE AND MET W/ TENANT MR JAMES DUNN, HE WAS UNAWARE OF ANY OIL SPILLAGE ON THE PROPERTY. INSPECED YARD AND AREA AROUND STORAGE SHED AND FOUND NO EVIDENCE OF OIL SPILLAGE. NO FURTHER ACTION REQUIRED, SITE CLOSED.  
 Remarks: RP DELIBERATELY DUMPS OIL IN HIS BACKYARD

Material:  
 Site ID: 293876  
 Operable Unit ID: 1053317  
 Operable Unit: 01  
 Material ID: 332664  
 Material Code: 0022  
 Material Name: Waste Oil/Used Oil  
 Case No.: Not reported  
 Material FA: Petroleum  
 Quantity: 0  
 Units: Gallons  
 Recovered: No  
 Resource Affected: Not reported  
 Oxygenate: False

Tank Test:

127  
 WSW  
 1/4-1/2  
 0.472 mi.  
 2494 ft.

**CID TRUCK**  
**1393 CLINTON STREET**  
**BUFFALO, NY**

**NY Spills S102245249**  
**N/A**

**Relative:**  
**Lower**

**SPILLS:**  
 Facility ID: 9516465  
 Facility Type: ER  
 DER Facility ID: 84433  
 Site ID: 94296  
 DEC Region: 9  
 Spill Date: 3/22/1996  
 Spill Number/Closed Date: 9516465 / 3/25/1996  
 Spill Cause: Equipment Failure  
 Spill Class: Possible release with minimal potential for fire or hazard or Known release with no damage. DEC Response. Willing Responsible Party. Corrective action taken.

**Actual:**  
**591 ft.**

**SWIS:** 1502  
 Investigator: BRENNAN  
 Referred To: Not reported  
 Reported to Dept: 3/22/1996  
 CID: 205  
 Water Affected: Not reported  
 Spill Source: Commercial Vehicle  
 Spill Notifier: Responsible Party  
 Cleanup Ceased: Not reported  
 Cleanup Meets Std: True  
 Last Inspection: Not reported  
 Recommended Penalty: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**CID TRUCK (Continued)**

**S102245249**

UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 3/22/1996  
Spill Record Last Update: 3/29/1996  
Spiller Name: MIKE GEARY  
Spiller Company: CID  
Spiller Address: 100 RANSIER ROAD  
Spiller City,St,Zip: WEST SENECA, NY 14224-001  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was

Remarks: equipt blew hydraulic line.

Material:  
Site ID: 94296  
Operable Unit ID: 1031006  
Operable Unit: 01  
Material ID: 352983  
Material Code: 0010  
Material Name: Hydraulic Oil  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 2  
Units: Gallons  
Recovered: 2  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

128  
SE  
1/4-1/2  
0.478 mi.  
2524 ft.

**OIL ON STREET  
191 WEIMAR STREET  
BUFFALO, NY**

**NY Spills S102178788  
N/A**

**Relative:  
Lower**

SPILLS:  
Facility ID: 9406541  
Facility Type: ER  
DER Facility ID: 65688  
Site ID: 69049  
DEC Region: 9  
Spill Date: 8/1/1994  
Spill Number/Closed Date: 9406541 / 8/18/1994  
Spill Cause: Deliberate  
Spill Class: Possible release with minimal potential for fire or hazard or Known release with no damage. No DEC Response. No corrective action required.

**Actual:  
592 ft.**

SWIS: 1502  
Investigator: PRINGLE  
Referred To: Not reported  
Reported to Dept: 8/12/1994

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**OIL ON STREET (Continued)**

**S102178788**

CID: Not reported  
 Water Affected: Not reported  
 Spill Source: Private Dwelling  
 Spill Notifier: Citizen  
 Cleanup Ceased: 8/18/1994  
 Cleanup Meets Std: True  
 Last Inspection: 8/18/1994  
 Recommended Penalty: False  
 UST Trust: False  
 Remediation Phase: 0  
 Date Entered In Computer: 12/2/2003  
 Spill Record Last Update: 12/2/2003  
 Spiller Name: Not reported  
 Spiller Company: UNKNOWN  
 Spiller Address: Not reported  
 Spiller City,St,Zip: NY  
 Spiller Company: 999  
 Contact Name: Not reported  
 Contact Phone: Not reported  
 DEC Memo:  
 Prior to Sept, 2004 data translation this spill Lead\_DEC Field was  
 "MNP"08/18/94: MNP/SITE - MINOR SPILLAGE. OIL STAINS ON STREET. NO  
 CLEANUP POSSIBLE. NO FURTHER ACTION NECESSARY.  
 Remarks: CITIZEN CHANGING OIL IN PASSENGER VEHICLE AND DUMPING WASTE OIL ON  
 ROAD.

Material:  
 Site ID: 69049  
 Operable Unit ID: 1000961  
 Operable Unit: 01  
 Material ID: 379577  
 Material Code: 0022  
 Material Name: Waste Oil/Used Oil  
 Case No.: Not reported  
 Material FA: Petroleum  
 Quantity: 0  
 Units: Not reported  
 Recovered: No  
 Resource Affected: Not reported  
 Oxygenate: False

Tank Test:

**129**  
**North**  
**1/4-1/2**  
**0.486 mi.**  
**2568 ft.**

**ERIE-LACKAWANNA RR**  
**1107 BAILEY DR**  
**BUFFALO, NY 14206**

**CERC-NFRAP 1003863607**  
**NYD038638425**

**Relative:**  
**Higher**

CERC-NFRAP:  
 Site ID: 0201523  
 Federal Facility: Not a Federal Facility  
 NPL Status: Not on the NPL  
 Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

**Actual:**  
**604 ft.**

CERCLIS-NFRAP Site Alias Name(s):  
 Alias Name: SHEFFIELD PRODUCTS, AND KRAFT INC

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ERIE-LACKAWANNA RR (Continued)**

**1003863607**

Alias Address: 1107 BAILEY DIRVE  
NY 14206

CERCLIS-NFRAP Assessment History:

Action: DISCOVERY  
Date Started: / /  
Date Completed: 11/01/81  
Priority Level: Not reported

Action: ARCHIVE SITE  
Date Started: / /  
Date Completed: 09/29/86  
Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT  
Date Started: 09/19/86  
Date Completed: 09/29/86  
Priority Level: NFRAP-Site does not qualify for the NPL based on existing information

130  
NE  
1/4-1/2  
0.487 mi.  
2572 ft.

**STARLIGHT MFG**  
**201 JAMES E CASEY RD**  
**BUFFALO, NY**

**NY Spills S106007530**  
**N/A**

**Relative:**  
**Higher**

**Actual:**  
**600 ft.**

SPILLS:

Facility ID: 0206184  
Facility Type: ER  
DER Facility ID: 169829  
Site ID: 204241  
DEC Region: 9  
Spill Date: 9/16/2002  
Spill Number/Closed Date: 0206184 / 9/23/2002  
Spill Cause: Equipment Failure  
Spill Class: Known release with minimal potential for fire or hazard. DEC Response.  
Willing Responsible Party. Corrective action taken.

SWIS: 1502  
Investigator: JFOTTO  
Referred To: Not reported  
Reported to Dept: 9/16/2002  
CID: 207  
Water Affected: Not reported  
Spill Source: Commercial Vehicle  
Spill Notifier: Responsible Party  
Cleanup Ceased: Not reported  
Cleanup Meets Std: True  
Last Inspection: 9/23/2002  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 9/16/2002  
Spill Record Last Update: 9/24/2002  
Spiller Name: CALLER  
Spiller Company: WASTE MANAGEMENT  
Spiller Address: 10860 OLEAN RD  
Spiller City,St,Zip: CHAFFEE, NY 14030-001  
Spiller Company: 001

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**STARLIGHT MFG (Continued)**

**S106007530**

Contact Name: MARTY BIELAT  
Contact Phone: (716) 827-7091  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "JFO"09/23/02 JFO ON SITE INSPECTION. THE SPILL HAS BEEN CLEANED UP.NO FURTHER ACTION REQUIRED. CLOSEDTHERE IS NO PAPER FILE FOR THIS SPILL  
Remarks: cleanup complete  
Material:  
Site ID: 204241  
Operable Unit ID: 858695  
Operable Unit: 01  
Material ID: 516798  
Material Code: 0010  
Material Name: Hydraulic Oil  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 5  
Units: Gallons  
Recovered: 5  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

131  
ESE  
1/4-1/2  
0.489 mi.  
2584 ft.

**HECTOR'S HARDWARE  
1955 CLINTON STREET  
BUFFALO, NY**

**NY Spills S102403052  
N/A**

**Relative:  
Lower**

**SPILLS:**  
Facility ID: 9608157  
Facility Type: ER  
**Actual:** DER Facility ID: 89571  
Site ID: 101018  
DEC Region: 9  
Spill Date: 9/30/1996  
Spill Number/Closed Date: 9608157 / 9/30/1996  
Spill Cause: Housekeeping  
Spill Class: Possible release with minimal potential for fire or hazard or Known release with no damage. No DEC Response. No corrective action required.  
**SWIS:** 1502  
Investigator: PRINGLE  
Referred To: Not reported  
Reported to Dept: 9/29/1996  
CID: 196  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Citizen  
Cleanup Ceased: Not reported  
Cleanup Meets Std: True  
Last Inspection: 9/30/1996  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HECTOR'S HARDWARE (Continued)**

**S102403052**

Date Entered In Computer: 9/30/1996  
 Spill Record Last Update: 10/9/1996  
 Spiller Name: WILLIAM MALCZENSKI  
 Spiller Company: HECTOR'S HARDWARE  
 Spiller Address: 1955 CLINTON STREET  
 Spiller City,St,Zip: BUFFALO, NY  
 Spiller Company: 001  
 Contact Name: Not reported  
 Contact Phone: Not reported  
 DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "MNP"\*\*\*\*\*NOTE:  
 SPILL ACTUALLY RECEIVED ON  
 9/30/96.\*\*\*\*\*  
 09/30/96: MNP INSP. MET W/ WILLIAM MALCZENSKI - HECTOR'S HARDWARE. HE RECEIVED LAWNMOWER FOR REPAIR THAT WAS LEAKING GASOLINE, HE PUSHED LAWNMOWER TO GRASS AREA NEXT TO CURB TO ALLOW REMAINING GASOLINE (ABOUT 1 PINT) TO LEAK OUT. I CHECKED AREA, NO CLEANUP POSSIBLE. I ADVISED MR MALCZENSKI TO CONTAIN & CLEANUP SPILLS IN THE FUTURE, HE AGREED TO COMPLY. I ALSO ASKED HIM WHERE HE DISPOSES OF USED OIL FROM LAWNMOWER REPAIR. HE SAID OIL IS DROPPED OFF AT MR. OIL CHANGE. NO FURTHER ACTION NEEDED, COMPLETE.  
 Remarks: COMPANY REPAIRS LAWN MOWERS AND DUMPS GASOLINE IN GRASS NEAR CURBON SIDE STREET(HOLLY ST.)

Material:  
 Site ID: 101018  
 Operable Unit ID: 1036421  
 Operable Unit: 01  
 Material ID: 343897  
 Material Code: 0009  
 Material Name: Gasoline  
 Case No.: Not reported  
 Material FA: Petroleum  
 Quantity: 1  
 Units: Gallons  
 Recovered: No  
 Resource Affected: Not reported  
 Oxygenate: False

Tank Test:

132  
WSW  
1/2-1  
0.609 mi.  
3214 ft.

**GCF INDUSTRIES  
105 DOROTHY STREET  
BUFFALO, NY 14206**

**NY SHWS S100494980  
NY HSWDS N/A  
NY LTANKS  
NY MANIFEST  
NY Spills**

**Relative:  
Lower**

SHWS:  
 Program: HW  
 Site Code: 57076  
 Classification: N  
 Region: 9  
 Acres: Not reported  
 HW Code: 915180  
 Record Add: 02/21/2002  
 Record Upd: 03/26/2009  
 Updated By: vjwoodwa

**Actual:  
591 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GCF INDUSTRIES (Continued)**

**S100494980**

Site Description: GCF industries is a scrapyard/ recycling facility located on 105 Dorothy Street in the City of Buffalo in Erie county. It is bounded on the south by railroad and on the north by residential property. the nearest surface water is 2500 feet to the south east and nearest drinkng water is 3 miles west. It historically had a incinerator and conducted smelting operations. Currently it is a scrap and recycling facility. New information about nearby sites have shown that GCF was not a site.

Env Problem: In 1989 NYSDOH found elevated metal contamination in residential soils. Surface soills found to be above the SCGs for lead Cadmium,mercury,chromium, PCB's. Metal consentrations seem to rise as you get nearer the GCF facility. Further investigaton found that there were other sites in the area that could have been the source of the cantamination reported. After researching records further site was reclassified to N

Health Problem: Not reported  
Dump: Not reported  
Structure: Not reported  
Lagoon: Not reported  
Landfill: Not reported  
Pond: Not reported  
Disp Start: Not reported  
Disp Term: Not reported  
Lat/Long: Not reported  
Dell: Not reported  
Record Add: Not reported  
Record Upd: Not reported  
Updated By: Not reported  
Own Op: Not reported  
Sub Type: Not reported  
Owner Name: Not reported  
Owner Company: Not reported  
Owner Address: Not reported  
Owner Addr2: Not reported  
Owner City,St,Zip: Not reported  
Owner Country: Not reported  
HW Code: Not reported  
Waste Type: Not reported  
Waste Quantity: Not reported  
Waste Code: Not reported  
Crossref ID: Not reported  
Cross Ref Type Code: Not reported  
Cross Ref Type: Not reported  
Record Added Date: Not reported  
Record Updated: Not reported  
Updated By: Not reported

**HSWDS:**

Facility ID: HS9023  
Region: 9  
Facility Status: Unknown  
Owner Type: Puplic  
Owner: Gary Greenfield, Pres.  
Owner Address: 105 Dorothy St  
Owner Phone: (716)823-9900  
Operator Type: Puplic  
Operator: Unknown

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GCF INDUSTRIES (Continued)**

**S100494980**

Operator: Unknown  
Operator Phone: Not reported  
EPA ID: None  
Registry: Not on NYS Registry of Inactive Haz Waste Disposal Sites  
Registry Site ID: None  
RCRA Permitted: No  
Site Code: Industrial Site  
Owner City State: Buffalo, NY 14206  
Operator City State: Not reported  
Quadrangle: Buffalo SE/NE  
Latitude: Not reported  
Longitude: Not reported  
Acres: 0.00  
Operator Date: Unknown  
Close Date: Unknown  
Completed: Not reported  
Active: Yes  
PCB's Disposed: Yes  
Pesticides Disposed: No  
Metals Disposed: Yes  
Asbestos Disposed: No  
Volatile Organic Compounds Disposed: Unknown  
Semi Volatile Organic Compounds Disposed: Unknown  
Analytical Info Exists for Air: Air  
Analytical Info Exists for Ground: Not reported  
Analytical Info Exists for Surface: Not reported  
Analytical Info Exists for Sediments: Not reported  
Analytical Info Exists for Surface: Surface Soil  
Analytical Info Exists for Substance: Not reported  
Analytical Info Exists for Waste: Not reported  
Analytical Info Exists for Leachate: Not reported  
Analytical Info Exists for EP Toxicity: Not reported  
Analytical Info Exists for TCLP: Not reported  
Threat to Environment/Public Health: Public  
Surface Water Contamination: Unknown  
Surface Water Body Class: Not reported  
Groundwater Contamination: Unknown  
Groundwater Classification: Not reported  
Drinking Water Contamination: No  
Drinking Water Supply is Active: Yes  
Any Known Fish or Wildlife: Unknown  
Hazardous Exposure: Yes  
Site Has Controlled Access: No  
Ambient Air Contamination: Yes  
Direct Contact: Yes  
EPA Hazardous Ranking System Score: Not reported  
Inventory: Not reported  
Nefrap: Not reported  
Mailing: Not reported  
Tax Map No: Not reported  
Qualify: Not reported  
Next Action: Not reported  
Agencies: Not reported  
Air: Not reported  
Building: Not reported  
Site Desc: Not reported  
Drink: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GCF INDUSTRIES (Continued)**

**S100494980**

Eptox: Not reported  
Fish: Not reported  
Ground: Not reported  
Ground Desc: Not reported  
Hazardous Threat: Not reported  
Haz Threat Desc: Not reported  
Leachate: Not reported  
Preparer: Not reported  
Sediment: Not reported  
Soil: Not reported  
Surface: Not reported  
Status: Not reported  
Surface Soil: Not reported  
Surface: Not reported  
TCLP: Not reported  
Waste: Not reported

**LTANKS:**

Site ID: 274568  
Spill Number/Closed Date: 9300098 / 9/10/1993  
Spill Date: 4/1/1993  
Spill Cause: Tank Test Failure  
Spill Source: Commercial/Industrial  
Spill Class: Known release with minimal potential for fire or hazard. DEC Response.  
Willing Responsible Party. Corrective action taken.  
Cleanup Ceased: 9/10/1993  
Cleanup Meets Standard: False  
SWIS: 1502  
Investigator: RMCROSSE  
Referred To: Not reported  
Reported to Dept: 4/1/1993  
CID: Not reported  
Water Affected: Not reported  
Spill Notifier: Tank Tester  
Last Inspection: 8/19/1993  
Recommended Penalty: False  
UST Involvement: True  
Remediation Phase: 0  
Date Entered In Computer: 4/2/1993  
Spill Record Last Update: 4/30/2002  
Spiller Name: Not reported  
Spiller Company: CHAPMAN AND FAGAN  
Spiller Address: 105 DOROTHY STREET  
Spiller City,St,Zip: BUFFALO, NY 14206  
Spiller County: 001  
Spiller Contact: Not reported  
Spiller Phone: Not reported  
Spiller Extention: Not reported  
DEC Region: 9  
DER Facility ID: 223318  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "RMC"04/07/93: RMC/DICK SIEFER, ELMWOOD TANK/MEETING - PLAN TO REMOVE TANK. WILL CALL BY 4/20/93 WITH SCHEDULE. 04/27/93: RMC/JOE KLOC, ELMWOOD/PHONE - ALL OIL REMOVED FROM TANKS. WILL REMOVE BY 5/30/93. 06/15/93: RMC/DICK LASEELE/PHONE TO REMOVE BY 7/30/93.07/19/93: RMC/JIM GREIG/PHONE REMOVED TWO TANKS 7/16/93, AND 30 YARDS CONTAMINATED SOIL, SHEEN ON WATER IN HOLE, TO PAD UP AND TAKE

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GCF INDUSTRIES (Continued)**

**S100494980**

SAMPLES, RP TO TEST AND DISPOSE OF SOIL AND 7 DRUMS OF PROD AND SLUDGE. 08/18/93: RMC/SITE CHECKED SITE, OK SAMPLING AND DISPOSAL RECEIPTS DUE 10/1/93.08/25/93: RMC/RECEIVED SAMPLING RESULTS, "I" PER RNL UPON DISPOSAL DOCUMENTATION. RMC ADVISED RP, DISPOSAL RECEIPTS DUE 10/1/93.09/10/93: RMC/RECEIVED DISPOSAL RECEIPT, "I" PER RNL 8/25/93.

Remarks: TANK TEST FAILURE. -.374; 3K DIESEL TANK; TANK #001 DICK LASSELE OWNER  
Not reported

Material:

Site ID: 274568  
Operable Unit ID: 978745  
Operable Unit: 01  
Material ID: 400863  
Material Code: 0008  
Material Name: Diesel  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 0  
Units: Pounds  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

Site ID: 274568  
Spill Tank Test: 1541357  
Tank Number: Not reported  
Tank Size: 0  
Test Method: 00  
Leak Rate: 0  
Gross Fail: Not reported  
Modified By: Spills  
Last Modified: 10/1/2004  
Test Method: Unknown

NY MANIFEST:

EPA ID: NYD002104024  
Country: USA

Mailing Info:

Name: GOLMAN TITANIUM COMPANY  
Contact: CHARLES KOVEN  
Address: 105 DOROTHY STREET  
City/State/Zip: BUFFALO, NY 14206  
Country: USA  
Phone: 716-823-9900

Manifest:

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: NYD986903904  
Trans2 State ID: Not reported  
Generator Ship Date: 08/27/2012

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GCF INDUSTRIES (Continued)**

**S100494980**

Trans1 Recv Date: 08/27/2012  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 09/05/2012  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD002104024  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: OHD986975399  
Waste Code: Not reported  
Quantity: 216.0  
Units: K - Kilograms (2.2 pounds)  
Number of Containers: 1.0  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 1.0  
Year: 2012  
Manifest Tracking Num: 005168084FLE  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: Y  
Discr Type Ind: Y  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

Document ID: MIA8666349  
Manifest Status: Not reported  
Trans1 State ID: AC24737NY  
Trans2 State ID: Not reported  
Generator Ship Date: 10/03/2002  
Trans1 Recv Date: 10/03/2002  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 10/07/2002  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD002104024  
Trans1 EPA ID: NYD982792814  
Trans2 EPA ID: Not reported  
TSD ID: MID000724831  
Waste Code: D002 - NON-LISTED CORROSIVE WASTES  
Quantity: 11232  
Units: P - Pounds  
Number of Containers: 026  
Container Type: DM - Metal drums, barrels  
Handling Method: T Chemical, physical, or biological treatment.  
Specific Gravity: 01.00  
Year: 2002

Document ID: NYB4408299  
Manifest Status: Completed copy

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GCF INDUSTRIES (Continued)**

**S100494980**

Trans1 State ID: PD2911NY  
Trans2 State ID: 87992ZNY  
Generator Ship Date: 04/13/1993  
Trans1 Recv Date: 04/13/1993  
Trans2 Recv Date: 04/13/1993  
TSD Site Recv Date: 04/14/1993  
Part A Recv Date: 04/22/1993  
Part B Recv Date: 04/27/1993  
Generator EPA ID: NYD002104024  
Trans1 EPA ID: NYD986903904  
Trans2 EPA ID: NYD986903904  
TSDF ID: OHD080158702  
Waste Code: F001 - UNKNOWN  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Year: 1993

Document ID: NYA7893549  
Manifest Status: Completed after the designated time period for a TSDf to get a copy to the DEC  
Trans1 State ID: 85789D  
Trans2 State ID: Not reported  
Generator Ship Date: 12/14/1988  
Trans1 Recv Date: 12/14/1988  
Trans2 Recv Date: / /  
TSD Site Recv Date: 12/22/1988  
Part A Recv Date: 12/21/1988  
Part B Recv Date: 01/11/1989  
Generator EPA ID: NYD002104024  
Trans1 EPA ID: NYD038641601  
Trans2 EPA ID: Not reported  
TSDF ID: OHD080158702  
Waste Code: F001 - UNKNOWN  
Quantity: 00110  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 002  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Year: 1988

Document ID: NYB1620243  
Manifest Status: Completed after the designated time period for a TSDf to get a copy to the DEC  
Trans1 State ID: 85788D(NY)  
Trans2 State ID: Not reported  
Generator Ship Date: 10/20/1989  
Trans1 Recv Date: 10/20/1989  
Trans2 Recv Date: / /  
TSD Site Recv Date: 11/07/1989  
Part A Recv Date: 10/25/1989  
Part B Recv Date: 11/20/1989  
Generator EPA ID: NYD002104024

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GCF INDUSTRIES (Continued)**

**S100494980**

Trans1 EPA ID: NYD986875854  
Trans2 EPA ID: Not reported  
TSD ID: OHD066060609  
Waste Code: F001 - UNKNOWN  
Quantity: 00458  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Year: 1989

Document ID: NYA7873515  
Manifest Status: Completed after the designated time period for a TSD to get a copy to the DEC  
Trans1 State ID: 85789D  
Trans2 State ID: 857-88D  
Generator Ship Date: 05/02/1989  
Trans1 Recv Date: 05/02/1989  
Trans2 Recv Date: 05/12/1989  
TSD Site Recv Date: 05/17/1989  
Part A Recv Date: 06/26/1989  
Part B Recv Date: 06/05/1989  
Generator EPA ID: NYD002104024  
Trans1 EPA ID: NYD986875854  
Trans2 EPA ID: NYD986875854  
TSD ID: OHD066060609  
Waste Code: F001 - UNKNOWN  
Quantity: 00454  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 090  
Year: 1989

Document ID: NYB2581893  
Manifest Status: Completed after the designated time period for a TSD to get a copy to the DEC  
Trans1 State ID: 2580A7NY  
Trans2 State ID: Not reported  
Generator Ship Date: 02/05/1992  
Trans1 Recv Date: 02/05/1992  
Trans2 Recv Date: 02/12/1992  
TSD Site Recv Date: 03/12/1992  
Part A Recv Date: 02/20/1992  
Part B Recv Date: 03/23/1992  
Generator EPA ID: NYD002104024  
Trans1 EPA ID: NYD986875854  
Trans2 EPA ID: Not reported  
TSD ID: OHD080158702  
Waste Code: F001 - UNKNOWN  
Quantity: 01320  
Units: P - Pounds  
Number of Containers: 003  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GCF INDUSTRIES (Continued)**

**S100494980**

Specific Gravity: 100  
Year: 1992

Document ID: NYB1016163  
Manifest Status: Completed after the designated time period for a TSDf to get a copy to the DEC  
Trans1 State ID: 85788D(NY)  
Trans2 State ID: 85789D(NY)  
Generator Ship Date: 03/08/1990  
Trans1 Recv Date: 03/08/1990  
Trans2 Recv Date: 03/21/1990  
TSD Site Recv Date: 03/28/1990  
Part A Recv Date: 04/26/1990  
Part B Recv Date: 04/20/1990  
Generator EPA ID: NYD002104024  
Trans1 EPA ID: NYD986875854  
Trans2 EPA ID: Not reported  
TSDf ID: OHD066060609  
Waste Code: F001 - UNKNOWN  
Quantity: 00458  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Year: 1990

Document ID: NYA5823531  
Manifest Status: Completed after the designated time period for a TSDf to get a copy to the DEC  
Trans1 State ID: DY5659  
Trans2 State ID: Not reported  
Generator Ship Date: 02/26/1988  
Trans1 Recv Date: 02/26/1988  
Trans2 Recv Date: / /  
TSD Site Recv Date: 02/26/1988  
Part A Recv Date: 04/14/1988  
Part B Recv Date: 03/08/1988  
Generator EPA ID: NYD002104024  
Trans1 EPA ID: NYD991291782  
Trans2 EPA ID: Not reported  
TSDf ID: NYD991291782  
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV  
Quantity: 00220  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 004  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Year: 1988

Document ID: NYA8051652  
Manifest Status: Completed copy  
Trans1 State ID: 85789D  
Trans2 State ID: 85788DNY  
Generator Ship Date: 07/24/1989

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GCF INDUSTRIES (Continued)**

**S100494980**

Trans1 Recv Date: 07/24/1989  
Trans2 Recv Date: 07/25/1989  
TSD Site Recv Date: 08/03/1989  
Part A Recv Date: 08/02/1989  
Part B Recv Date: 08/16/1989  
Generator EPA ID: NYD002104024  
Trans1 EPA ID: NYD986875854  
Trans2 EPA ID: Not reported  
TSD ID: OHD066060609  
Waste Code: F001 - UNKNOWN  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 090  
Year: 1989

Document ID: NYA7893855  
Manifest Status: Completed copy  
Trans1 State ID: 000000000  
Trans2 State ID: 000000000  
Generator Ship Date: 02/17/1989  
Trans1 Recv Date: 02/17/1989  
Trans2 Recv Date: / /  
TSD Site Recv Date: 02/17/1989  
Part A Recv Date: 02/24/1989  
Part B Recv Date: 02/27/1989  
Generator EPA ID: NYD002104024  
Trans1 EPA ID: NYD986875854  
Trans2 EPA ID: Not reported  
TSD ID: NYD038641601  
Waste Code: F001 - UNKNOWN  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Year: 1989

Document ID: NYA5823828  
Manifest Status: Completed copy  
Trans1 State ID: DY5659  
Trans2 State ID: Not reported  
Generator Ship Date: 05/13/1988  
Trans1 Recv Date: 05/13/1988  
Trans2 Recv Date: / /  
TSD Site Recv Date: 05/13/1988  
Part A Recv Date: 05/20/1988  
Part B Recv Date: 05/18/1988  
Generator EPA ID: NYD002104024  
Trans1 EPA ID: NYD991291782  
Trans2 EPA ID: Not reported  
TSD ID: NYD991291782

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GCF INDUSTRIES (Continued)**

**S100494980**

Waste Code: F001 - UNKNOWN  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Year: 1988

Document ID: INA1223494  
Manifest Status: Completed after the designated time period for a TSDf to get a copy to the DEC  
Trans1 State ID: 11278PNY  
Trans2 State ID: Not reported  
Generator Ship Date: 12/16/1997  
Trans1 Recv Date: 12/16/1997  
Trans2 Recv Date: / /  
TSD Site Recv Date: 12/17/1997  
Part A Recv Date: 01/08/1998  
Part B Recv Date: 01/15/1998  
Generator EPA ID: NYD002104024  
Trans1 EPA ID: NYD980769947  
Trans2 EPA ID: Not reported  
TSDf ID: IND000646943  
Waste Code: D002 - NON-LISTED CORROSIVE WASTES  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: T Chemical, physical, or biological treatment.  
Specific Gravity: 100  
Year: 1997

Document ID: NYB1419255  
Manifest Status: Completed after the designated time period for a TSDf to get a copy to the DEC  
Trans1 State ID: 85788DNY  
Trans2 State ID: Not reported  
Generator Ship Date: 06/25/1991  
Trans1 Recv Date: 06/25/1991  
Trans2 Recv Date: / /  
TSD Site Recv Date: 07/19/1991  
Part A Recv Date: 07/05/1991  
Part B Recv Date: 08/07/1991  
Generator EPA ID: NYD002104024  
Trans1 EPA ID: NYD986875854  
Trans2 EPA ID: Not reported  
TSDf ID: OHD080158702  
Waste Code: F001 - UNKNOWN  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Year: 1991

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GCF INDUSTRIES (Continued)**

**S100494980**

Document ID: NYA5823792  
Manifest Status: Completed after the designated time period for a TSDf to get a copy to the DEC  
Trans1 State ID: DY5659  
Trans2 State ID: Not reported  
Generator Ship Date: 04/13/1988  
Trans1 Recv Date: 04/13/1988  
Trans2 Recv Date: / /  
TSD Site Recv Date: 04/13/1988  
Part A Recv Date: 03/06/1989  
Part B Recv Date: 04/19/1988  
Generator EPA ID: NYD002104024  
Trans1 EPA ID: NYD991291782  
Trans2 EPA ID: Not reported  
TSDf ID: NYD991291782  
Waste Code: F001 - UNKNOWN  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Year: 1988

Document ID: NYA5672952  
Manifest Status: Completed copy  
Trans1 State ID: 47656A  
Trans2 State ID: Not reported  
Generator Ship Date: 10/01/1987  
Trans1 Recv Date: 10/01/1987  
Trans2 Recv Date: / /  
TSD Site Recv Date: 10/01/1987  
Part A Recv Date: 10/19/1987  
Part B Recv Date: 10/20/1987  
Generator EPA ID: NYD002104024  
Trans1 EPA ID: NYD982181513  
Trans2 EPA ID: Not reported  
TSDf ID: OHD004178612  
Waste Code: F001 - UNKNOWN  
Quantity: 02422  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: TT - Cargo tank, tank trucks  
Handling Method: T Chemical, physical, or biological treatment.  
Specific Gravity: 100  
Year: 1987

Document ID: NYA5183784  
Manifest Status: Completed after the designated time period for a TSDf to get a copy to the DEC  
Trans1 State ID: 62520-GR  
Trans2 State ID: Not reported  
Generator Ship Date: 05/28/1987  
Trans1 Recv Date: 05/28/1987  
Trans2 Recv Date: / /  
TSD Site Recv Date: 05/28/1987  
Part A Recv Date: 06/30/1987

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GCF INDUSTRIES (Continued)**

**S100494980**

Part B Recv Date: 06/04/1987  
Generator EPA ID: NYD002104024  
Trans1 EPA ID: NYD013711338  
Trans2 EPA ID: Not reported  
TSD ID: NYD038641601  
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV  
Quantity: 00200  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 004  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Year: 1987

Document ID: NJA2807749  
Manifest Status: Completed copy  
Trans1 State ID: 08690  
Trans2 State ID: Not reported  
Generator Ship Date: 12/05/1997  
Trans1 Recv Date: 12/05/1997  
Trans2 Recv Date: / /  
TSD Site Recv Date: 12/12/1997  
Part A Recv Date: 01/05/1998  
Part B Recv Date: 12/29/1997  
Generator EPA ID: NYD002104024  
Trans1 EPA ID: ILD984908202  
Trans2 EPA ID: Not reported  
TSD ID: NJD002182897  
Waste Code: D018 - BENZENE 0.5 MG/L TCLP  
Quantity: 03400  
Units: P - Pounds  
Number of Containers: 008  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1997

Document ID: NYA7908093  
Manifest Status: Completed copy  
Trans1 State ID: 000000000  
Trans2 State ID: 000000000  
Generator Ship Date: 08/22/1988  
Trans1 Recv Date: 08/22/1988  
Trans2 Recv Date: / /  
TSD Site Recv Date: 08/22/1988  
Part A Recv Date: 08/29/1988  
Part B Recv Date: 09/01/1988  
Generator EPA ID: NYD002104024  
Trans1 EPA ID: NYD991291782  
Trans2 EPA ID: Not reported  
TSD ID: NYD991291782  
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GCF INDUSTRIES (Continued)**

**S100494980**

Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Year: 1988

Document ID: NYA7950537  
Manifest Status: Completed after the designated time period for a TSDf to get a copy to the DEC  
Trans1 State ID: 47656ANY  
Trans2 State ID: Not reported  
Generator Ship Date: 04/04/1989  
Trans1 Recv Date: 04/04/1989  
Trans2 Recv Date: / /  
TSD Site Recv Date: 04/04/1989  
Part A Recv Date: 05/25/1989  
Part B Recv Date: 05/11/1989  
Generator EPA ID: NYD002104024  
Trans1 EPA ID: NYD982181513  
Trans2 EPA ID: Not reported  
TSDf ID: OHD004178612  
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV  
Quantity: 03466  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: TT - Cargo tank, tank trucks  
Handling Method: T Chemical, physical, or biological treatment.  
Specific Gravity: 100  
Year: 1989

**SPILLS:**

Facility ID: 1106335  
Facility Type: ER  
DER Facility ID: 223318  
Site ID: 454016  
DEC Region: 9  
Spill Date: 8/29/2011  
Spill Number/Closed Date: 1106335 / 10/7/2011  
Spill Cause: Other  
Spill Class: Possible release with minimal potential for fire or hazard or Known release with no damage. DEC Response. Willing Responsible Party. Corrective action taken.

SWIS: 1502  
Investigator: FXGALLEG  
Referred To: Not reported  
Reported to Dept: 8/29/2011  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Local Agency  
Cleanup Ceased: Not reported  
Cleanup Meets Std: False  
Last Inspection: Not reported  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 8/29/2011  
Spill Record Last Update: 10/7/2011

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GCF INDUSTRIES (Continued)**

**S100494980**

Spiller Name: Not reported  
Spiller Company: NATIONAL GRID  
Spiller Address: Not reported  
Spiller City,St,Zip: NY  
Spiller Company: 999  
Contact Name: LISA MONTESANO  
Contact Phone: (716) 479-5339  
DEC Memo: 8/30/11 FG SPOKE TO LISA MONTESANO WITH NATIONAL GRID. SHE SAID THIS WAS THE RESULT OF THE FIRE ON 7/18/11. IT IS FROM A PADMOUNT TRANSFORMER ON THE PROPERTY AND SHE IS NOT SURE IF THERE IS A SPILL. THEIR CREWS WILL INSPECT TODAY AND GET BACK TO THE DEPARTMENT.8/31/11 LISA MONTESANO PROVIDED AN UPDATE: Mike Morrow took some photos of the offending transformer. Once the transformer is totally deenergized, the plan is to drain residual transformer oil (that which did not burn or get otherwise released), remove the transformer to our shops in Buffalo, and then complete any necessary spill cleanup. Since the unit is badly burned, we are unable to verify the age and PCB status of the transformer; therefore, we will have an oil sample analyzed at the lab.Lisa L. MontesanoLead Environmental Engineer - Western DivisionUS SHE - Environmental ServicesNational Grid144 Kensington AvenueBuffalo, NY 14214Office: 716.831.7209Fax: 716.831.7543Mobile: 716.479.5339Lisa.Montesano@us.ngrid.comMike MorrowTransformer ShopInventory and Materials Managementnationalgrid 144 Kensington AvenueBuffalo, N.Y. 14214(716) 831-7428 office(716) 818-3150 cell(716) 831-7200 faxMichael.Morrow@us.ngrid.com9/15/11 LISA MONTESANO PROVIDED AN UPDATE: oil tested non-PCB (and ND for PCBs). We will send OP-TECH to clean up residual oil. Lisa L. MontesanoLead Environmental Engineer - Western DivisionUS SHE - Environmental ServicesNational Grid144 Kensington AvenueBuffalo, NY 14214Office: 716.831.7209Fax: 716.831.7543Mobile: 716.479.5339Lisa.Montesano@us.ngrid.com10/7/11 DISPOSAL RECEIPT PROVIDED. SPILL CLOSED.

Remarks: 1740 THE CALLER ADVISED DISPATCH THE SPILL WAS DUE TO A FIRE AT GOLDMAN TITANIUM. THE SPILL IS STILL BEING INVESTIGATING AT THIS TIME. NO FURTHER DETAILS AT THIS TIME.

Material:  
Site ID: 454016  
Operable Unit ID: 1204169  
Operable Unit: 01  
Material ID: 2200938  
Material Code: 0020A  
Material Name: TRANSFORMER OIL  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: Not reported  
Units: Not reported  
Recovered: Not reported  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

Facility ID: 1104244  
Facility Type: ER  
DER Facility ID: 406415

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GCF INDUSTRIES (Continued)**

**S100494980**

Site ID: 451844  
DEC Region: 9  
Spill Date: 7/18/2011  
Spill Number/Closed Date: 1104244 / 7/20/2011  
Spill Cause: Other  
Spill Class: Not reported  
SWIS: 1502  
Investigator: TDJOHNSO  
Referred To: Not reported  
Reported to Dept: 7/18/2011  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Other  
Cleanup Ceased: Not reported  
Cleanup Meets Std: False  
Last Inspection: Not reported  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 7/18/2011  
Spill Record Last Update: 7/20/2011  
Spiller Name: Not reported  
Spiller Company: GOLDMAN TITANIUM  
Spiller Address: 105 DOROTHY ST  
Spiller City,St,Zip: BUFFALO, NY  
Spiller Company: 999  
Contact Name: KEN BEVILCQUA  
Contact Phone: (716) 898-3696  
DEC Memo: 07/18/11 TDJ WENT TO LOCATION WHERE TITANIUM FIRE HAD BEEN CONTAINED AND BUILDING FIRE WAS UNDER CONTROL. REMAINING METAL IN YARD WAS BEING FOAMED TO CONTROL. FIRE DEPT. WILL NEED TO KEEPING TURNING FIRE TO FULLY EXTINGUISH. SPOKE WITH THE SEWER PERSON ONSITE WHO CLAIMED THAT ANY RUNNOFF CAN BE HANDLED IN THE STORM LINES. NO RUNNOFF CAN REACH WATERWAYS. WILL RE-INSPECT AFTER FIRE DEPT. HAS COMPLETED WORK.07/18/11 TDJ WENT BACK TO LOCATION WHERE A BLANKET OF FOAM WAS SPREAD ON THE METAL IN THE YARD. THE DUMPSTER FIRE REMAINED SMOLDERING WITH AN EMPLOYEE WATCHING OVER IT.NO FURTHER ACTIONFILE CLOSED TO ELECTRONIC ONLY

Remarks: unsure of quantity - FD on scene now fighting fire - Request Callback for further guidance - Resources chosen due to situation unsure if affected or not

Material:  
Site ID: 451844  
Operable Unit ID: 1202020  
Operable Unit: 01  
Material ID: 2198588  
Material Code: 0409A  
Material Name: TITANIUM  
Case No.: 07440326  
Material FA: Other  
Quantity: Not reported  
Units: Not reported  
Recovered: Not reported  
Resource Affected: Not reported  
Oxygenate: False

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GCF INDUSTRIES (Continued)**

**S100494980**

Tank Test:

133  
WSW  
1/2-1  
0.610 mi.  
3219 ft.

**C & D BATTERIES DIV  
45 SCOVILLE AVE  
BUFFALO, NY 14206**

**CERC-NFRAP  
RCRA NonGen / NLR  
NY SHWS  
NY MANIFEST**

**1000109840  
NYD085686426**

**Relative:  
Lower**

CERC-NFRAP:

Site ID: 0201637  
Federal Facility: Not a Federal Facility  
NPL Status: Not on the NPL  
Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

**Actual:  
592 ft.**

CERCLIS-NFRAP Assessment History:

Action: SITE INSPECTION  
Date Started: / /  
Date Completed: 12/01/89  
Priority Level: Higher priority for further assessment

Action: DISCOVERY  
Date Started: / /  
Date Completed: 07/09/85  
Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT  
Date Started: 12/04/87  
Date Completed: 12/30/87  
Priority Level: Low priority for further assessment

Action: ARCHIVE SITE  
Date Started: / /  
Date Completed: 09/30/97  
Priority Level: Not reported

RCRA NonGen / NLR:

Date form received by agency: 01/01/2007  
Facility name: C & D BATTERIES DIV  
Facility address: 45 SCOVILLE AVE  
BUFFALO, NY 142062932  
EPA ID: NYD085686426  
Mailing address: SCOVILLE AVE  
BUFFALO, NY 14206  
Contact: Not reported  
Contact address: SCOVILLE AVE  
BUFFALO, NY 14206  
Contact country: US  
Contact telephone: Not reported  
Contact email: Not reported  
EPA Region: 02  
Land type: Facility is not located on Indian land. Additional information is not known.  
Classification: Non-Generator  
Description: Handler: Non-Generators do not presently generate hazardous waste

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**C & D BATTERIES DIV (Continued)**

**1000109840**

Owner/Operator Summary:

Owner/operator name: ELTRA CORP  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, WY 99999  
Owner/operator country: US  
Owner/operator telephone: (212) 555-1212  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Owner/operator name: ELTRA CORP  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, WY 99999  
Owner/operator country: US  
Owner/operator telephone: (212) 555-1212  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006  
Site name: C & D BATTERIES DIV  
Classification: Not a generator, verified

Date form received by agency: 07/08/1999  
Site name: C & D BATTERIES DIV  
Classification: Not a generator, verified

Date form received by agency: 03/01/1990  
Site name: C & D CHARTER POWER SYSTEMS  
Classification: Large Quantity Generator

Date form received by agency: 08/18/1980  
Site name: C & D BATTERIES DIV  
Classification: Large Quantity Generator

Violation Status: No violations found

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**C & D BATTERIES DIV (Continued)**

**1000109840**

Evaluation Action Summary:

Evaluation date: 05/21/1997  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: State

Evaluation date: 10/23/1989  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: State

Evaluation date: 12/03/1987  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: State

Evaluation date: 09/25/1986  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: State

SHWS:

Program: HW  
Site Code: 56627  
Classification: C  
Region: 9  
Acres: .250  
HW Code: 915134  
Record Add: 11/18/1999  
Record Upd: 05/05/2008  
Updated By: AJWHITE

Site Description: The site was used for storage and refurbishing of industrial batteries. Past plant operating practices included washing of batteries on an out- door and unbermed concrete pad at the rear of the facility. During 1985 , C&D Power in vestigated the site for lead contamination. Surface soil samples collected between the pad and adjacent properties are also affected. Soil samples from these properties indicated presence of lead over 5000 parts per million. Additional studies were done in 1987-88 to further determine the extent of contamination. Groundwater samples were found not contaminated. The DEC approved the interim remediation plan submitted by the PRP which required the re moval of all contaminated soil and its replacement by clean soil. An order on consent was issued. The contaminated soil has been removed and replaced by clean soil. A groundwater investigation was completed in 1989, no si gnificant contamination was found. Remediation of this site is complete.

Env Problem: Removal of contaminated soil has addressed the environmental problems atthis site. No further action is necessary.

Health Problem: Surface soil samples collected next to the concrete pad used for washing the batteries contained lead at levels of 1400 to 15,100 ppm. Surface soil samples in residential backyards ranged from 610 to 5070 ppm. The site is and was unrestricted. A concern existed for exposure through increased uptake of lead by area residents through inhalation

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**C & D BATTERIES DIV (Continued)**

**1000109840**

of wind blown soil or indoor dust, ingestion of soil or dust, and through the food chain from garden vegetables grown in contaminated adjacent residential backyards. Groundwater was found not to be impacted, and area residents are provided with public water. Remediation of the site has been completed including removal of contaminated soils. Post remediation groundwater monitoring is in progress to ensure contamination is not impacting shallow groundwater in the area. The site has been delisted.

Dump: True  
Structure: False  
Lagoon: False  
Landfill: False  
Pond: False  
Disp Start: 1969  
Disp Term: 1985  
Lat/Long: 00:00:00:0 / 00:00:00:0  
Dell: False  
Record Add: 11/18/1999 12:00:00 PM  
Record Upd: 11/18/1999 12:00:00 PM  
Updated By: INITIAL  
Own Op: Owner  
Sub Type: E  
Owner Name: Not reported  
Owner Company: ALLIED SIGNAL CORP. , MORRISTOWN, NJ  
Owner Address: COLUMBIA RD. AND PARK AVE.  
Owner Addr2: Not reported  
Owner City,St,Zip: MORRISTOWN, NJ 07960  
Owner Country: United States of America  
Own Op: Owner  
Sub Type: E  
Owner Name: Not reported  
Owner Company: ALLIED SIGNAL CORP. , MORRISTOWN, NJ  
Owner Address: 3043 WALTON RD.  
Owner Addr2: Not reported  
Owner City,St,Zip: PLYMOUTH MEETING, PA 19462  
Owner Country: United States of America  
Own Op: Disp. Owner  
Sub Type: NNN  
Owner Name: Not reported  
Owner Company: ALLIED SIGNAL CORP. , MORRISTOWN, NJ  
Owner Address: Not reported  
Owner Addr2: Not reported  
Owner City,St,Zip: ZZ  
Owner Country: United States of America  
Own Op: Owner  
Sub Type: NNN  
Owner Name: Not reported  
Owner Company: C & D Power Systems  
Owner Address: 3043 Walton Road  
Owner Addr2: Not reported  
Owner City,St,Zip: Plymouth Meeting, PA 19462  
Owner Country: United States of America  
Own Op: On-Site Operator  
Sub Type: E  
Owner Name: Not reported  
Owner Company: C&D Power Systems  
Owner Address: 3043 WALTON ROAD

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**C & D BATTERIES DIV (Continued)**

**1000109840**

Owner Addr2: Not reported  
Owner City,St,Zip: PLYMOUTH MEETING, PA  
Owner Country: United States of America  
Own Op: Owner  
Sub Type: NNN  
Owner Name: Not reported  
Owner Company: Allied Signal Corporation  
Owner Address: Columbia Road and Park Avenue  
Owner Addr2: Not reported  
Owner City,St,Zip: Morristown, NJ 07960  
Owner Country: United States of America  
HW Code: 915134  
Waste Type: LEAD AND POSSIBLY OTHER METALS  
Waste Quantity: UNKNOWN  
Waste Code: Not reported  
HW Code: 915134  
Waste Type: WASHINGS FROM INDUSTRIAL BATTERIES, MAINLY  
Waste Quantity: UNKNOWN  
Waste Code: Not reported  
Crossref ID: NYD085686426  
Cross Ref Type Code: 05  
Cross Ref Type: EPA Site ID  
Record Added Date: 11/18/1999 12:00:00 PM  
Record Updated: 5/10/2001 4:31:00 PM  
Updated By: REGTRANS

**NY MANIFEST:**

EPA ID: NYD085686426  
Country: USA

**Mailing Info:**

Name: C & D CHARTER POWER SYSTEMS  
Contact: C & D CHARTER POWER SYSTEMS  
Address: 3043 WALTER RD-ATTN: P REICH  
City/State/Zip: PLYMOUTH MEETING, PA 19462  
Country: USA  
Phone: 215-828-9000

**Manifest:**

Document ID: NYA5980086  
Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC  
Trans1 State ID: 54795D(NY)  
Trans2 State ID: Not reported  
Generator Ship Date: 12/08/1988  
Trans1 Recv Date: 12/08/1988  
Trans2 Recv Date: / /  
TSD Site Recv Date: 12/08/1988  
Part A Recv Date: 02/01/1989  
Part B Recv Date: 12/13/1988  
Generator EPA ID: NYD085686426  
Trans1 EPA ID: NYD051809952  
Trans2 EPA ID: Not reported  
TSDF ID: NYD080336241  
Waste Code: D008 - LEAD 5.0 MG/L TCLP  
Quantity: 00018  
Units: Y - Cubic yards\* (.85 tons)

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**C & D BATTERIES DIV (Continued)**

**1000109840**

Number of Containers: 001  
Container Type: DT - Dump trucks  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1988

Document ID: NYA6329403  
Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC  
Trans1 State ID: 86558Z(NY)  
Trans2 State ID: Not reported  
Generator Ship Date: 12/06/1988  
Trans1 Recv Date: 12/06/1988  
Trans2 Recv Date: / /  
TSD Site Recv Date: 12/06/1988  
Part A Recv Date: 01/27/1989  
Part B Recv Date: 12/13/1988  
Generator EPA ID: NYD085686426  
Trans1 EPA ID: NYD980769947  
Trans2 EPA ID: Not reported  
TSDF ID: NYD080336241  
Waste Code: D008 - LEAD 5.0 MG/L TCLP  
Quantity: 00020  
Units: Y - Cubic yards\* (.85 tons)  
Number of Containers: 001  
Container Type: DT - Dump trucks  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1988

Document ID: NYA5982048  
Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC  
Trans1 State ID: 39477B(NY)  
Trans2 State ID: Not reported  
Generator Ship Date: 12/07/1988  
Trans1 Recv Date: 12/07/1988  
Trans2 Recv Date: / /  
TSD Site Recv Date: 12/07/1988  
Part A Recv Date: 01/26/1989  
Part B Recv Date: 12/13/1988  
Generator EPA ID: NYD085686426  
Trans1 EPA ID: NYD051809952  
Trans2 EPA ID: Not reported  
TSDF ID: NYD080336241  
Waste Code: D008 - LEAD 5.0 MG/L TCLP  
Quantity: 00016  
Units: Y - Cubic yards\* (.85 tons)  
Number of Containers: 001  
Container Type: DT - Dump trucks  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1988

Document ID: NYA5982039  
Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**C & D BATTERIES DIV (Continued)**

**1000109840**

Trans1 State ID: E69849(MA)  
Trans2 State ID: Not reported  
Generator Ship Date: 12/09/1988  
Trans1 Recv Date: 12/09/1988  
Trans2 Recv Date: / /  
TSD Site Recv Date: 12/13/1988  
Part A Recv Date: 01/05/1989  
Part B Recv Date: 01/05/1989  
Generator EPA ID: NYD085686426  
Trans1 EPA ID: NYD097644801  
Trans2 EPA ID: Not reported  
TSDF ID: NYD080336241  
Waste Code: D008 - LEAD 5.0 MG/L TCLP  
Quantity: 00020  
Units: Y - Cubic yards\* (.85 tons)  
Number of Containers: 001  
Container Type: DT - Dump trucks  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1988

Document ID: NYA6329394  
Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC  
Trans1 State ID: 86549Z(NY)  
Trans2 State ID: Not reported  
Generator Ship Date: 12/06/1988  
Trans1 Recv Date: 12/06/1988  
Trans2 Recv Date: / /  
TSD Site Recv Date: 12/06/1988  
Part A Recv Date: 01/26/1989  
Part B Recv Date: 12/13/1988  
Generator EPA ID: NYD085686426  
Trans1 EPA ID: NYD980769947  
Trans2 EPA ID: Not reported  
TSDF ID: NYD080336241  
Waste Code: D008 - LEAD 5.0 MG/L TCLP  
Quantity: 00020  
Units: Y - Cubic yards\* (.85 tons)  
Number of Containers: 001  
Container Type: DT - Dump trucks  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1988

Document ID: NYA5982093  
Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC  
Trans1 State ID: 38851B(NY)  
Trans2 State ID: Not reported  
Generator Ship Date: 12/08/1988  
Trans1 Recv Date: 12/08/1988  
Trans2 Recv Date: / /  
TSD Site Recv Date: 12/08/1988  
Part A Recv Date: 02/01/1989  
Part B Recv Date: 12/13/1988  
Generator EPA ID: NYD085686426

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**C & D BATTERIES DIV (Continued)**

**1000109840**

Trans1 EPA ID: NYD051809952  
Trans2 EPA ID: Not reported  
TSDf ID: NYD080336241  
Waste Code: D008 - LEAD 5.0 MG/L TCLP  
Quantity: 00018  
Units: Y - Cubic yards\* (.85 tons)  
Number of Containers: 001  
Container Type: DT - Dump trucks  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1988

Document ID: NYA6056181  
Manifest Status: Completed copy  
Trans1 State ID: Not reported  
Trans2 State ID: Not reported  
Generator Ship Date: 01/17/1989  
Trans1 Recv Date: 01/17/1989  
Trans2 Recv Date: / /  
TSD Site Recv Date: 01/18/1989  
Part A Recv Date: 01/31/1989  
Part B Recv Date: 01/23/1989  
Generator EPA ID: NYD085686426  
Trans1 EPA ID: OHD038093688  
Trans2 EPA ID: Not reported  
TSDf ID: NYD049836679  
Waste Code: D008 - LEAD 5.0 MG/L TCLP  
Quantity: 37500  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DT - Dump trucks  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1989

Document ID: NYA6329376  
Manifest Status: Completed after the designated time period for a TSDf to get a copy to the DEC  
Trans1 State ID: 86549Z(NY)  
Trans2 State ID: Not reported  
Generator Ship Date: 12/06/1988  
Trans1 Recv Date: 12/06/1988  
Trans2 Recv Date: / /  
TSD Site Recv Date: 12/06/1988  
Part A Recv Date: 01/26/1989  
Part B Recv Date: 12/13/1988  
Generator EPA ID: NYD085686426  
Trans1 EPA ID: NYD980769947  
Trans2 EPA ID: Not reported  
TSDf ID: NYD080336241  
Waste Code: D008 - LEAD 5.0 MG/L TCLP  
Quantity: 00020  
Units: Y - Cubic yards\* (.85 tons)  
Number of Containers: 001  
Container Type: DT - Dump trucks  
Handling Method: L Landfill.

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**C & D BATTERIES DIV (Continued)**

**1000109840**

Specific Gravity: 100  
Year: 1988

Document ID: NYA5925762  
Manifest Status: Completed copy  
Trans1 State ID: 776197(NY  
Trans2 State ID: Not reported  
Generator Ship Date: 12/16/1988  
Trans1 Recv Date: 12/16/1988  
Trans2 Recv Date: / /  
TSD Site Recv Date: 12/19/1988  
Part A Recv Date: 01/05/1989  
Part B Recv Date: 01/05/1989  
Generator EPA ID: NYD085686426  
Trans1 EPA ID: NYD097644801  
Trans2 EPA ID: Not reported  
TSD ID: NYD080336241  
Waste Code: D008 - LEAD 5.0 MG/L TCLP  
Quantity: 00018  
Units: Y - Cubic yards\* (.85 tons)  
Number of Containers: 001  
Container Type: DT - Dump trucks  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1988

Document ID: NYA6056163  
Manifest Status: Completed copy  
Trans1 State ID: 60210CNY  
Trans2 State ID: Not reported  
Generator Ship Date: 01/17/1989  
Trans1 Recv Date: 01/17/1989  
Trans2 Recv Date: / /  
TSD Site Recv Date: 01/17/1989  
Part A Recv Date: 02/01/1989  
Part B Recv Date: 01/24/1989  
Generator EPA ID: NYD085686426  
Trans1 EPA ID: NYD051809952  
Trans2 EPA ID: Not reported  
TSD ID: NYD049836679  
Waste Code: D008 - LEAD 5.0 MG/L TCLP  
Quantity: 45640  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DT - Dump trucks  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1989

Document ID: NYA5983461  
Manifest Status: Completed copy  
Trans1 State ID: E69850MAI  
Trans2 State ID: Not reported  
Generator Ship Date: 01/17/1989

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**C & D BATTERIES DIV (Continued)**

**1000109840**

Trans1 Recv Date: 01/17/1989  
Trans2 Recv Date: / /  
TSD Site Recv Date: 01/17/1989  
Part A Recv Date: 02/01/1989  
Part B Recv Date: 01/23/1989  
Generator EPA ID: NYD085686426  
Trans1 EPA ID: NYD097644801  
Trans2 EPA ID: Not reported  
TSD ID: NYD049836679  
Waste Code: D008 - LEAD 5.0 MG/L TCLP  
Quantity: 36840  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DT - Dump trucks  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1989

Document ID: NYA5983452  
Manifest Status: Completed copy  
Trans1 State ID: MAINE3744  
Trans2 State ID: Not reported  
Generator Ship Date: 01/17/1989  
Trans1 Recv Date: 01/17/1989  
Trans2 Recv Date: / /  
TSD Site Recv Date: 01/17/1989  
Part A Recv Date: 01/31/1989  
Part B Recv Date: 01/23/1989  
Generator EPA ID: NYD085686426  
Trans1 EPA ID: NYD097644801  
Trans2 EPA ID: Not reported  
TSD ID: NYD049836679  
Waste Code: D008 - LEAD 5.0 MG/L TCLP  
Quantity: 37280  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DT - Dump trucks  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1989

Document ID: NYA5983479  
Manifest Status: Completed copy  
Trans1 State ID: 79615Z(NY  
Trans2 State ID: Not reported  
Generator Ship Date: 01/17/1989  
Trans1 Recv Date: 01/17/1989  
Trans2 Recv Date: / /  
TSD Site Recv Date: 01/17/1989  
Part A Recv Date: 01/31/1989  
Part B Recv Date: 01/23/1989  
Generator EPA ID: NYD085686426  
Trans1 EPA ID: NYD097644801  
Trans2 EPA ID: Not reported  
TSD ID: NYD049836679

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**C & D BATTERIES DIV (Continued)**

**1000109840**

Waste Code: D008 - LEAD 5.0 MG/L TCLP  
Quantity: 39560  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DT - Dump trucks  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1989

Document ID: NYA6056172  
Manifest Status: Completed copy  
Trans1 State ID: 55345DNY  
Trans2 State ID: Not reported  
Generator Ship Date: 01/17/1989  
Trans1 Recv Date: 01/17/1989  
Trans2 Recv Date: / /  
TSD Site Recv Date: 01/17/1989  
Part A Recv Date: 01/31/1989  
Part B Recv Date: 01/23/1989  
Generator EPA ID: NYD085686426  
Trans1 EPA ID: NYD051809952  
Trans2 EPA ID: Not reported  
TSD ID: NYD049836679  
Waste Code: D008 - LEAD 5.0 MG/L TCLP  
Quantity: 41400  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DT - Dump trucks  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1989

**AB134  
NW  
1/2-1  
0.629 mi.  
3323 ft.**

**VOELKER ANALYSIS INC  
766 BABCOCK ST  
BUFFALO, NY 14206  
Site 1 of 2 in cluster AB**

**CERC-NFRAP 1000439097  
CORRACTS NYD991291782  
RCRA-SQG  
ICIS  
RAATS  
NY MANIFEST  
NY Spills  
2020 COR ACTION**

**Relative:  
Higher**

**Actual:  
601 ft.**

CERC-NFRAP:  
Site ID: 0202421  
Federal Facility: Not a Federal Facility  
NPL Status: Not on the NPL  
Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Site Alias Name(s):  
Alias Name: VOELKER ANALYSIS INC  
Alias Address: Not reported  
ERIE, NY  
  
Alias Name: ENRX, INC (NYD175762616)  
Alias Address: Not reported  
NY

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**VOELKER ANALYSIS INC (Continued)**

**1000439097**

CERCLIS-NFRAP Assessment History:

Action: DISCOVERY  
Date Started: / /  
Date Completed: 05/01/81  
Priority Level: Not reported

Action: ARCHIVE SITE  
Date Started: / /  
Date Completed: 04/25/86  
Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT  
Date Started: 04/21/86  
Date Completed: 04/25/86  
Priority Level: NFRAP-Site does not qualify for the NPL based on existing information

CORRACTS:

EPA ID: NYD991291782  
EPA Region: 02  
Area Name: SITEWIDE  
Actual Date: 19860425  
Action: CA050PA - RFA Completed, Assessment was a PA-Plus  
NAICS Code(s): 42393  
Recyclable Material Merchant Wholesalers  
Original schedule date: Not reported  
Schedule end date: Not reported

EPA ID: NYD991291782  
EPA Region: 02  
Area Name: SITEWIDE  
Actual Date: 19860325  
Action: CA050 - RFA Completed  
NAICS Code(s): 42393  
Recyclable Material Merchant Wholesalers  
Original schedule date: Not reported  
Schedule end date: Not reported

EPA ID: NYD991291782  
EPA Region: 02  
Area Name: SITEWIDE  
Actual Date: 19950925  
Action: CA070YE - RFA Determination Of Need For An RFI, RFI is Necessary  
NAICS Code(s): 42393  
Recyclable Material Merchant Wholesalers  
Original schedule date: Not reported  
Schedule end date: Not reported

EPA ID: NYD991291782  
EPA Region: 02  
Area Name: SITEWIDE  
Actual Date: 19950925  
Action: CA075LO - CA Prioritization, Facility or area was assigned a low corrective action priority  
NAICS Code(s): 42393  
Recyclable Material Merchant Wholesalers

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**VOELKER ANALYSIS INC (Continued)**

**1000439097**

Original schedule date: Not reported  
Schedule end date: Not reported  
  
EPA ID: NYD991291782  
EPA Region: 02  
Area Name: SITEWIDE  
Actual Date: 19920130  
Action: CA650 - Stabilization Construction Completed  
NAICS Code(s): 42393  
Recyclable Material Merchant Wholesalers  
Original schedule date: Not reported  
Schedule end date: Not reported

**RCRA-SQG:**

Date form received by agency: 07/03/2012  
Facility name: ENRX FORMER - VOELKER ANALYSIS SITE  
Facility address: 766 NEW BABCOCK ST  
BUFFALO, NY 14206  
  
EPA ID: NYD991291782  
Mailing address: NEW BABCOCK ST  
BUFFALO, NY 14206  
  
Contact: MICHAEL DIAMOND  
Contact address: MARILLA ST  
BUFFALO, NY 14220  
  
Contact country: US  
Contact telephone: (716) 823-2863  
Contact email: Not reported  
EPA Region: 02  
Land type: Private  
Classification: Small Small Quantity Generator  
Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

**Owner/Operator Summary:**

Owner/operator name: DIAMOND HURWITZ SCRAP LLC HANNAH ST RECY  
Owner/operator address: Not reported  
Not reported  
  
Owner/operator country: US  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 08/01/2010  
Owner/Op end date: Not reported  
  
Owner/operator name: VOELKER ANALYSIS INC  
Owner/operator address: 766 BABCOCK ST  
BUFFALO, NY 14206  
  
Owner/operator country: Not reported  
Owner/operator telephone: (716) 856-8660  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**VOELKER ANALYSIS INC (Continued)**

**1000439097**

Owner/operator name: DIAMOND HURWITZ SCRAP LLC  
Owner/operator address: MARILLA ST  
BUFFALO, NY 14220  
Owner/operator country: US  
Owner/operator telephone: (716) 823-2863  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 08/01/2010  
Owner/Op end date: Not reported

Owner/operator name: VOELKER ANALYSIS INC  
Owner/operator address: 766 BABCOCK STREET  
OPERCITY, NY 99999  
Owner/operator country: Not reported  
Owner/operator telephone: (716) 856-8660  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Handler accessibility indicator: Transferred to the program or state equivalent.

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
Used oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Universal Waste Summary:

Waste type: Batteries  
Accumulated waste on-site: Yes  
Generated waste on-site: Not reported

Historical Generators:

Date form received by agency: 01/01/2007  
Site name: ENRX INC  
Classification: Not a generator, verified

Date form received by agency: 01/01/2006  
Site name: ENRX INC  
Classification: Not a generator, verified

Date form received by agency: 07/08/1999  
Site name: ENRX INC  
Classification: Not a generator, verified

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**VOELKER ANALYSIS INC (Continued)**

**1000439097**

Date form received by agency: 11/19/1980  
Site name: ENRX INC  
Classification: Not a generator, verified

Date form received by agency: 09/02/1980  
Site name: ENRX INC  
Classification: Large Quantity Generator

**Hazardous Waste Summary:**

Waste code: F001  
Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F002  
Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: U210  
Waste name: ETHENE, TETRACHLORO-

Waste code: U226  
Waste name: ETHANE, 1,1,1-TRICHLORO-

Waste code: U228  
Waste name: ETHENE, TRICHLORO-

Waste code: F001  
Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F002  
Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR

Map ID  
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Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
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**VOELKER ANALYSIS INC (Continued)**

**1000439097**

F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: U210  
Waste name: ETHENE, TETRACHLORO-

Waste code: U226  
Waste name: ETHANE, 1,1,1-TRICHLORO-

Waste code: U228  
Waste name: ETHENE, TRICHLORO-

Waste code: D001  
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D009  
Waste name: MERCURY

**Corrective Action Summary:**

Event date: 03/25/1986  
Event: RFA Completed

Event date: 04/25/1986  
Event: RFA Completed, Assessment was a PA-Plus.

Event date: 01/30/1992  
Event: Stabilization Construction Completed

Event date: 09/25/1995  
Event: RFA Determination Of Need For An RFI, RFI is Necessary;

Event date: 09/25/1995  
Event: CA Prioritization, Facility or area was assigned a low corrective action priority.

**Facility Has Received Notices of Violations:**

Regulation violated: Not reported  
Area of violation: Generators - General  
Date violation determined: 10/06/1988  
Date achieved compliance: 06/26/1989  
Violation lead agency: State  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 06/26/1989  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**VOELKER ANALYSIS INC (Continued)**

**1000439097**

Regulation violated: Not reported  
Area of violation: Generators - General  
Date violation determined: 11/23/1987  
Date achieved compliance: 10/25/1988  
Violation lead agency: State  
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER  
Enforcement action date: 08/20/1987  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: 25000  
Paid penalty amount: 12500

Regulation violated: Not reported  
Area of violation: Generators - General  
Date violation determined: 06/24/1987  
Date achieved compliance: 11/23/1987  
Violation lead agency: State  
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER  
Enforcement action date: 08/20/1987  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: 25000  
Paid penalty amount: 12500

Regulation violated: Not reported  
Area of violation: Generators - General  
Date violation determined: 06/24/1987  
Date achieved compliance: 11/23/1987  
Violation lead agency: EPA  
Enforcement action: Not reported  
Enforcement action date: Not reported  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: Not reported  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: Not reported  
Area of violation: Generators - General  
Date violation determined: 01/28/1987  
Date achieved compliance: 10/25/1988  
Violation lead agency: State  
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER  
Enforcement action date: 08/20/1987  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: 25000  
Paid penalty amount: 12500

Regulation violated: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**VOELKER ANALYSIS INC (Continued)**

**1000439097**

Area of violation: Generators - General  
Date violation determined: 01/28/1987  
Date achieved compliance: 10/25/1988  
Violation lead agency: EPA  
Enforcement action: Not reported  
Enforcement action date: Not reported  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: Not reported  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: Not reported  
Area of violation: Generators - General  
Date violation determined: 08/26/1986  
Date achieved compliance: 08/20/1987  
Violation lead agency: State  
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER  
Enforcement action date: 10/24/1986  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: 4100  
Paid penalty amount: Not reported

Regulation violated: Not reported  
Area of violation: Generators - General  
Date violation determined: 08/26/1986  
Date achieved compliance: 04/27/1988  
Violation lead agency: EPA  
Enforcement action: Not reported  
Enforcement action date: Not reported  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: Not reported  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: Not reported  
Area of violation: Generators - General  
Date violation determined: 08/26/1986  
Date achieved compliance: 10/25/1988  
Violation lead agency: EPA  
Enforcement action: Not reported  
Enforcement action date: Not reported  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: Not reported  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: Not reported  
Area of violation: Generators - General

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**VOELKER ANALYSIS INC (Continued)**

**1000439097**

Date violation determined: 03/13/1986  
Date achieved compliance: 01/29/1988  
Violation lead agency: EPA  
Enforcement action: Not reported  
Enforcement action date: Not reported  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: Not reported  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: Not reported  
Area of violation: Generators - General  
Date violation determined: 03/13/1986  
Date achieved compliance: 08/20/1987  
Violation lead agency: EPA  
Enforcement action: Not reported  
Enforcement action date: Not reported  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: Not reported  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: Not reported  
Area of violation: Generators - General  
Date violation determined: 02/04/1986  
Date achieved compliance: 08/20/1987  
Violation lead agency: State  
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER  
Enforcement action date: 06/24/1986  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: Not reported  
Area of violation: Generators - General  
Date violation determined: 02/25/1985  
Date achieved compliance: 07/30/1985  
Violation lead agency: State  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 06/11/1985  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: Not reported  
Area of violation: Generators - General  
Date violation determined: 02/22/1985

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**VOELKER ANALYSIS INC (Continued)**

**1000439097**

Date achieved compliance: 07/30/1985  
Violation lead agency: State  
Enforcement action: WRITTEN INFORMAL  
Enforcement action date: 06/11/1985  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: State  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Regulation violated: Not reported  
Area of violation: Permits - Application  
Date violation determined: 09/11/1984  
Date achieved compliance: 12/30/1985  
Violation lead agency: EPA  
Enforcement action: FINAL 3008(A) COMPLIANCE ORDER  
Enforcement action date: 09/28/1984  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: EPA  
Proposed penalty amount: Not reported  
Final penalty amount: 1500  
Paid penalty amount: 1500

Regulation violated: Not reported  
Area of violation: Permits - Application  
Date violation determined: 05/26/1983  
Date achieved compliance: 12/30/1985  
Violation lead agency: EPA  
Enforcement action: INITIAL 3008(A) COMPLIANCE  
Enforcement action date: 09/28/1984  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: EPA  
Proposed penalty amount: 6500  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

Evaluation Action Summary:  
Evaluation date: 10/06/1988  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Generators - General  
Date achieved compliance: 06/26/1989  
Evaluation lead agency: State

Evaluation date: 04/27/1988  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: EPA

Evaluation date: 12/09/1987  
Evaluation: FINANCIAL RECORD REVIEW  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: State

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**VOELKER ANALYSIS INC (Continued)**

**1000439097**

Evaluation date: 11/23/1987  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Generators - General  
Date achieved compliance: 10/25/1988  
Evaluation lead agency: State

Evaluation date: 06/24/1987  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Generators - General  
Date achieved compliance: 11/23/1987  
Evaluation lead agency: EPA

Evaluation date: 06/24/1987  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Generators - General  
Date achieved compliance: 11/23/1987  
Evaluation lead agency: State

Evaluation date: 01/28/1987  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Generators - General  
Date achieved compliance: 10/25/1988  
Evaluation lead agency: State

Evaluation date: 01/28/1987  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Generators - General  
Date achieved compliance: 10/25/1988  
Evaluation lead agency: EPA

Evaluation date: 08/26/1986  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Generators - General  
Date achieved compliance: 08/20/1987  
Evaluation lead agency: State

Evaluation date: 08/26/1986  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Generators - General  
Date achieved compliance: 10/25/1988  
Evaluation lead agency: EPA

Evaluation date: 08/26/1986  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Generators - General  
Date achieved compliance: 04/27/1988  
Evaluation lead agency: EPA

Evaluation date: 03/13/1986  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Generators - General  
Date achieved compliance: 01/29/1988  
Evaluation lead agency: EPA

Evaluation date: 03/13/1986  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Generators - General

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**VOELKER ANALYSIS INC (Continued)**

**1000439097**

Date achieved compliance: 08/20/1987  
Evaluation lead agency: EPA

Evaluation date: 02/04/1986  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Generators - General  
Date achieved compliance: 08/20/1987  
Evaluation lead agency: State

Evaluation date: 02/25/1985  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Generators - General  
Date achieved compliance: 07/30/1985  
Evaluation lead agency: State

Evaluation date: 02/22/1985  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Generators - General  
Date achieved compliance: 07/30/1985  
Evaluation lead agency: State

Evaluation date: 09/11/1984  
Evaluation: FOCUSED COMPLIANCE INSPECTION  
Area of violation: Permits - Application  
Date achieved compliance: 12/30/1985  
Evaluation lead agency: EPA

Evaluation date: 08/22/1984  
Evaluation: NON-FINANCIAL RECORD REVIEW  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: State

Evaluation date: 08/02/1984  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: State

Evaluation date: 05/26/1983  
Evaluation: NON-FINANCIAL RECORD REVIEW  
Area of violation: Permits - Application  
Date achieved compliance: 12/30/1985  
Evaluation lead agency: EPA

**ICIS:**

Enforcement Action ID: 02-1994-0238  
FRS ID: 110000616682  
Program ID: RCRAINFO NYD991291782  
Action Name: ADVANCED HEAT TREATING, INC., ET AL.  
Full Address: 766 BABCOCK ST BUFFALO NY 14206-2202  
State: New York  
Facility Name: ENRX INC  
Facility Address: 766 BABCOCK ST  
BUFFALO, NY 14206-2202  
Enforcement Action Type: CERCLA 122h Agrmt For Cost Recovery  
Facility County: ERIE  
EPA Region #: 2

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**VOELKER ANALYSIS INC (Continued)**

**1000439097**

Enforcement Action ID: 02-1994-0238  
FRS ID: 110000616682  
Program ID: FRS 110000616682  
Action Name: ADVANCED HEAT TREATING, INC., ET AL.  
Full Address: 766 BABCOCK ST BUFFALO NY 14206-2202  
State: New York  
Facility Name: ENRX INCORPORATED  
Facility Address: 766 BABCOCK ST  
BUFFALO, NY 14206-2202  
Enforcement Action Type: CERCLA 122h Agrmt For Cost Recovery  
Facility County: ERIE  
EPA Region #: 2

Enforcement Action ID: 02-1994-0238  
FRS ID: 110000616682  
Program ID: RCRAINFO NYD002111771  
Action Name: ADVANCED HEAT TREATING, INC., ET AL.  
Full Address: 766 BABCOCK ST BUFFALO NY 14206-2202  
State: New York  
Facility Name: S & B TRUCK SERVICE  
Facility Address: 766 BABCOCK ST  
BUFFALO, NY 14206-2202  
Enforcement Action Type: CERCLA 122h Agrmt For Cost Recovery  
Facility County: ERIE  
EPA Region #: 2

Enforcement Action ID: 02-1986-0410  
FRS ID: 110000616682  
Program ID: RCRAINFO NYD991291782  
Action Name: VOELKER ANALYSIS INC  
Full Address: 766 BABCOCK ST BUFFALO NY 14206-2202  
State: New York  
Facility Name: ENRX INC  
Facility Address: 766 BABCOCK ST  
BUFFALO, NY 14206-2202  
Enforcement Action Type: RCRA 3008A AO For Comp And/Or Penalty  
Facility County: ERIE  
EPA Region #: 2

Enforcement Action ID: 02-1986-0410  
FRS ID: 110000616682  
Program ID: FRS 110000616682  
Action Name: VOELKER ANALYSIS INC  
Full Address: 766 BABCOCK ST BUFFALO NY 14206-2202  
State: New York  
Facility Name: ENRX INCORPORATED  
Facility Address: 766 BABCOCK ST  
BUFFALO, NY 14206-2202  
Enforcement Action Type: RCRA 3008A AO For Comp And/Or Penalty  
Facility County: ERIE  
EPA Region #: 2

Enforcement Action ID: 02-1986-0410  
FRS ID: 110000616682  
Program ID: RCRAINFO NYD002111771  
Action Name: VOELKER ANALYSIS INC  
Full Address: 766 BABCOCK ST BUFFALO NY 14206-2202

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**VOELKER ANALYSIS INC (Continued)**

**1000439097**

State: New York  
Facility Name: S & B TRUCK SERVICE  
Facility Address: 766 BABCOCK ST  
BUFFALO, NY 14206-2202  
Enforcement Action Type: RCRA 3008A AO For Comp And/Or Penalty  
Facility County: ERIE  
EPA Region #: 2

Program ID: FRS 110000616682  
Facility Name: ENRX INCORPORATED  
Address: 766 BABCOCK ST  
Tribal Indicator: N  
Fed Facility: No  
NAIC Code: Not reported  
SIC Code: Not reported

Program ID: RCRAINFO NYD002111771  
Facility Name: ENRX INCORPORATED  
Address: 766 BABCOCK ST  
Tribal Indicator: N  
Fed Facility: No  
NAIC Code: Not reported  
SIC Code: Not reported

Program ID: RCRAINFO NYD991291782  
Facility Name: ENRX INCORPORATED  
Address: 766 BABCOCK ST  
Tribal Indicator: N  
Fed Facility: No  
NAIC Code: Not reported  
SIC Code: Not reported

Program ID: FRS 110000616682  
Facility Name: ENRX INCORPORATED  
Address: 766 BABCOCK ST  
Tribal Indicator: N  
Fed Facility: No  
NAIC Code: Not reported  
SIC Code: Not reported

Program ID: RCRAINFO NYD002111771  
Facility Name: ENRX INCORPORATED  
Address: 766 BABCOCK ST  
Tribal Indicator: N  
Fed Facility: No  
NAIC Code: Not reported  
SIC Code: Not reported

Program ID: RCRAINFO NYD991291782  
Facility Name: ENRX INCORPORATED  
Address: 766 BABCOCK ST  
Tribal Indicator: N  
Fed Facility: No  
NAIC Code: Not reported  
SIC Code: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**VOELKER ANALYSIS INC (Continued)**

**1000439097**

NY MANIFEST:

EPA ID: NYP000793794  
Country: USA

Mailing Info:

Name: USEPA  
Contact: MARGARET CHONG  
Address: 766 BABCOCK ST  
City/State/Zip: BUFFALO, NY 14206  
Country: USA  
Phone: 716-852-6015

Manifest:

Document ID: ARA4424300  
Manifest Status: Completed after the designated time period for a TSDf to get a copy to the DEC  
Trans1 State ID: PC745H46  
Trans2 State ID: Not reported  
Generator Ship Date: 11/16/1990  
Trans1 Recv Date: 11/16/1990  
Trans2 Recv Date: / /  
TSD Site Recv Date: 11/26/1990  
Part A Recv Date: 02/27/1991  
Part B Recv Date: 01/08/1991  
Generator EPA ID: NYP000793794  
Trans1 EPA ID: NYD097644801  
Trans2 EPA ID: Not reported  
TSDf ID: ARD069748192  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 05084  
Units: P - Pounds  
Number of Containers: 023  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Waste Code: D002 - NON-LISTED CORROSIVE WASTES  
Quantity: 01747  
Units: P - Pounds  
Number of Containers: 010  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Waste Code: U228 - TRICHLOROETHENE  
Quantity: 01310  
Units: P - Pounds  
Number of Containers: 007  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Waste Code: D000 - NON-LISTED TOXIC WASTES  
Quantity: 00323  
Units: P - Pounds  
Number of Containers: 003  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1990

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**VOELKER ANALYSIS INC (Continued)**

**1000439097**

Document ID: MAF5764060  
Manifest Status: Completed copy  
Trans1 State ID: MA988073  
Trans2 State ID: Not reported  
Generator Ship Date: 09/18/1991  
Trans1 Recv Date: 09/18/1991  
Trans2 Recv Date: / /  
TSD Site Recv Date: 09/18/1991  
Part A Recv Date: / /  
Part B Recv Date: 10/04/1991  
Generator EPA ID: NYP000793794  
Trans1 EPA ID: MAD000604447  
Trans2 EPA ID: Not reported  
TSD ID: MAD000604447  
Waste Code: D007 - CHROMIUM 5.0 MG/L TCLP  
Quantity: 00200  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: T Chemical, physical, or biological treatment.  
Specific Gravity: 100  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00020  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: T Chemical, physical, or biological treatment.  
Specific Gravity: 100  
Year: 1991

Document ID: NYB2918934  
Manifest Status: Completed after the designated time period for a TSD ID to get a copy to the DEC  
Trans1 State ID: 10262P-NY  
Trans2 State ID: Not reported  
Generator Ship Date: 11/27/1990  
Trans1 Recv Date: 11/27/1990  
Trans2 Recv Date: / /  
TSD Site Recv Date: 11/28/1990  
Part A Recv Date: 02/27/1991  
Part B Recv Date: 12/28/1990  
Generator EPA ID: NYP000793794  
Trans1 EPA ID: NYD980769947  
Trans2 EPA ID: Not reported  
TSD ID: NYD049836679  
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV  
Quantity: 05313  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: TT - Cargo tank, tank trucks  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1990

Document ID: NYB2739060  
Manifest Status: Completed after the designated time period for a TSD ID to get a copy to the DEC

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

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Database(s)

EDR ID Number  
EPA ID Number

**VOELKER ANALYSIS INC (Continued)**

**1000439097**

Trans1 State ID: 99757CNY  
Trans2 State ID: Not reported  
Generator Ship Date: 12/07/1990  
Trans1 Recv Date: 12/07/1990  
Trans2 Recv Date: / /  
TSD Site Recv Date: 12/07/1990  
Part A Recv Date: 04/09/1991  
Part B Recv Date: 01/14/1991  
Generator EPA ID: NYP000793794  
Trans1 EPA ID: ILD099202681  
Trans2 EPA ID: Not reported  
TSD ID: NYD049836679  
Waste Code: F001 - UNKNOWN  
Quantity: 01835  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 030  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00110  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 003  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Waste Code: F001 - UNKNOWN  
Quantity: 00935  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 017  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1990

Document ID: ARA4719470  
Manifest Status: Completed after the designated time period for a TSD to get a copy to the DEC  
Trans1 State ID: PC745H46  
Trans2 State ID: Not reported  
Generator Ship Date: 11/16/1990  
Trans1 Recv Date: 11/16/1990  
Trans2 Recv Date: / /  
TSD Site Recv Date: 11/23/1990  
Part A Recv Date: 02/27/1991  
Part B Recv Date: 01/08/1991  
Generator EPA ID: NYP000793794  
Trans1 EPA ID: NYD097644801  
Trans2 EPA ID: Not reported  
TSD ID: ARD069748192  
Waste Code: B007 - OTHER MISCELLANEOUS PCB WASTES  
Quantity: 00005  
Units: K - Kilograms (2.2 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

VOELKER ANALYSIS INC (Continued)

1000439097

Year: 1990

Document ID: ARA4794380  
Manifest Status: Completed after the designated time period for a TSDf to get a copy to the DEC  
Trans1 State ID: PC745H46  
Trans2 State ID: Not reported  
Generator Ship Date: 11/16/1990  
Trans1 Recv Date: 11/16/1990  
Trans2 Recv Date: / /  
TSD Site Recv Date: 11/26/1990  
Part A Recv Date: 04/09/1991  
Part B Recv Date: 01/09/1991  
Generator EPA ID: NYP000793794  
Trans1 EPA ID: NYD097644801  
Trans2 EPA ID: Not reported  
TSDf ID: ARD069748192  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00217  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00636  
Units: P - Pounds  
Number of Containers: 003  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Waste Code: D009 - MERCURY 0.2 MG/L TCLP  
Quantity: 00031  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Waste Code: P098 - POTASSIUM CYANIDE  
Quantity: 00020  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1990

Document ID: NYB1407357  
Manifest Status: Completed after the designated time period for a TSDf to get a copy to the DEC  
Trans1 State ID: 86422ZNY  
Trans2 State ID: Not reported  
Generator Ship Date: 12/13/1990  
Trans1 Recv Date: 12/13/1990  
Trans2 Recv Date: / /  
TSD Site Recv Date: 12/14/1990  
Part A Recv Date: 04/09/1991

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**VOELKER ANALYSIS INC (Continued)**

**1000439097**

Part B Recv Date: 01/16/1991  
Generator EPA ID: NYP000793794  
Trans1 EPA ID: ILD099202681  
Trans2 EPA ID: Not reported  
TSD ID: NYD049836679  
Waste Code: F001 - UNKNOWN  
Quantity: 00305  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 005  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Waste Code: D002 - NON-LISTED CORROSIVE WASTES  
Quantity: 00097  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1990

Document ID: NYB2918844  
Manifest Status: Completed after the designated time period for a TSD to get a copy to the DEC  
Trans1 State ID: 86422Z-NY  
Trans2 State ID: Not reported  
Generator Ship Date: 11/30/1990  
Trans1 Recv Date: 11/30/1990  
Trans2 Recv Date: / /  
TSD Site Recv Date: 11/30/1990  
Part A Recv Date: 04/09/1991  
Part B Recv Date: 12/31/1990  
Generator EPA ID: NYP000793794  
Trans1 EPA ID: ILD099202681  
Trans2 EPA ID: Not reported  
TSD ID: NYD049836679  
Waste Code: F001 - UNKNOWN  
Quantity: 03525  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 063  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Waste Code: F001 - UNKNOWN  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Waste Code: F001 - UNKNOWN  
Quantity: 00825  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 015  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

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Database(s)

EDR ID Number  
EPA ID Number

**VOELKER ANALYSIS INC (Continued)**

**1000439097**

Year: 1990

Document ID: NYB2918853  
Manifest Status: Completed after the designated time period for a TSDf to get a copy to the DEC  
Trans1 State ID: 10206PNY  
Trans2 State ID: Not reported  
Generator Ship Date: 12/04/1990  
Trans1 Recv Date: 12/04/1990  
Trans2 Recv Date: / /  
TSD Site Recv Date: 12/04/1990  
Part A Recv Date: 04/09/1991  
Part B Recv Date: 12/31/1990  
Generator EPA ID: NYP000793794  
Trans1 EPA ID: NYD980769947  
Trans2 EPA ID: Not reported  
TSDf ID: NYD049836679  
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV  
Quantity: 05534  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: TT - Cargo tank, tank trucks  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1990

Document ID: NYB2918862  
Manifest Status: Completed after the designated time period for a TSDf to get a copy to the DEC  
Trans1 State ID: 86408ZNY  
Trans2 State ID: Not reported  
Generator Ship Date: 11/30/1990  
Trans1 Recv Date: 11/30/1990  
Trans2 Recv Date: / /  
TSD Site Recv Date: 12/03/1990  
Part A Recv Date: 04/09/1991  
Part B Recv Date: 12/31/1990  
Generator EPA ID: NYP000793794  
Trans1 EPA ID: ILD099202681  
Trans2 EPA ID: Not reported  
TSDf ID: NYD049836679  
Waste Code: F001 - UNKNOWN  
Quantity: 03935  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 071  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Waste Code: F001 - UNKNOWN  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1990

Map ID  
Direction  
Distance  
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MAP FINDINGS

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Database(s)

EDR ID Number  
EPA ID Number

**VOELKER ANALYSIS INC (Continued)**

**1000439097**

Document ID: NYB2918871  
Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC  
Trans1 State ID: 99757C-NY  
Trans2 State ID: Not reported  
Generator Ship Date: 11/30/1990  
Trans1 Recv Date: 11/30/1990  
Trans2 Recv Date: / /  
TSD Site Recv Date: 12/03/1990  
Part A Recv Date: 04/09/1991  
Part B Recv Date: 01/02/1991  
Generator EPA ID: NYP000793794  
Trans1 EPA ID: ILD099202681  
Trans2 EPA ID: Not reported  
TSDF ID: NYD049836679  
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV  
Quantity: 01270  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 022  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Waste Code: D002 - NON-LISTED CORROSIVE WASTES  
Quantity: 00030  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 003  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: T Chemical, physical, or biological treatment.  
Specific Gravity: 100  
Year: 1990

Document ID: NYB2918880  
Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC  
Trans1 State ID: 99757C-NY  
Trans2 State ID: Not reported  
Generator Ship Date: 11/30/1990  
Trans1 Recv Date: 11/30/1990  
Trans2 Recv Date: / /  
TSD Site Recv Date: 12/03/1990  
Part A Recv Date: 04/09/1991  
Part B Recv Date: 01/02/1991  
Generator EPA ID: NYP000793794  
Trans1 EPA ID: ILD099202681  
Trans2 EPA ID: Not reported  
TSDF ID: NYD049836679  
Waste Code: F001 - UNKNOWN  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Waste Code: D002 - NON-LISTED CORROSIVE WASTES  
Quantity: 00565  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 011  
Container Type: DF - Fiberboard or plastic drums (glass)

Map ID  
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Distance  
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MAP FINDINGS

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Database(s)

EDR ID Number  
EPA ID Number

**VOELKER ANALYSIS INC (Continued)**

**1000439097**

Handling Method: T Chemical, physical, or biological treatment.  
Specific Gravity: 100  
Waste Code: D002 - NON-LISTED CORROSIVE WASTES  
Quantity: 00195  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 004  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: T Chemical, physical, or biological treatment.  
Specific Gravity: 100  
Year: 1990

Document ID: NYB2918907  
Manifest Status: Completed after the designated time period for a TSDf to get a copy to the DEC  
Trans1 State ID: 86422ZNY  
Trans2 State ID: Not reported  
Generator Ship Date: 12/13/1990  
Trans1 Recv Date: 12/13/1990  
Trans2 Recv Date: / /  
TSD Site Recv Date: 12/14/1990  
Part A Recv Date: 04/09/1991  
Part B Recv Date: 01/16/1991  
Generator EPA ID: NYP000793794  
Trans1 EPA ID: ILD099202681  
Trans2 EPA ID: Not reported  
TSDf ID: NYD049836679  
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV  
Quantity: 00030  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Waste Code: F001 - UNKNOWN  
Quantity: 00110  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 002  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Waste Code: F001 - UNKNOWN  
Quantity: 00360  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 006  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1990

Map ID  
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MAP FINDINGS

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Database(s)

EDR ID Number  
EPA ID Number

VOELKER ANALYSIS INC (Continued)

1000439097

Document ID: NYB2739078  
Manifest Status: Completed after the designated time period for a TSDf to get a copy to the DEC  
Trans1 State ID: 99757CNY  
Trans2 State ID: Not reported  
Generator Ship Date: 12/07/1990  
Trans1 Recv Date: 12/07/1990  
Trans2 Recv Date: / /  
TSD Site Recv Date: 12/07/1990  
Part A Recv Date: 04/09/1991  
Part B Recv Date: 01/14/1991  
Generator EPA ID: NYP000793794  
Trans1 EPA ID: ILD099202681  
Trans2 EPA ID: Not reported  
TSDf ID: NYD049836679  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00064  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 004  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00425  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 005  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1990

Document ID: NYB2919024  
Manifest Status: Completed after the designated time period for a TSDf to get a copy to the DEC  
Trans1 State ID: 8642ZNY  
Trans2 State ID: Not reported  
Generator Ship Date: 12/14/1990  
Trans1 Recv Date: 12/14/1990  
Trans2 Recv Date: / /  
TSD Site Recv Date: 12/17/1990  
Part A Recv Date: 04/09/1991  
Part B Recv Date: 01/16/1991  
Generator EPA ID: NYP000793794  
Trans1 EPA ID: ILD099202681

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

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Database(s)

EDR ID Number  
EPA ID Number

**VOELKER ANALYSIS INC (Continued)**

**1000439097**

Trans2 EPA ID: Not reported  
TSDF ID: NYD049836679  
Waste Code: F001 - UNKNOWN  
Quantity: 00550  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 010  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Waste Code: D008 - LEAD 5.0 MG/L TCLP  
Quantity: 00330  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 006  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Waste Code: D008 - LEAD 5.0 MG/L TCLP  
Quantity: 00018  
Units: Y - Cubic yards\* (.85 tons)  
Number of Containers: 009  
Container Type: CF - Fiber or plastic boxes, cartons  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1990

Document ID: NYB1407348  
Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC  
Trans1 State ID: 77281ZNY  
Trans2 State ID: Not reported  
Generator Ship Date: 12/13/1990  
Trans1 Recv Date: 12/13/1990  
Trans2 Recv Date: / /  
TSD Site Recv Date: 12/14/1990  
Part A Recv Date: 04/09/1991  
Part B Recv Date: 01/16/1991  
Generator EPA ID: NYP000793794  
Trans1 EPA ID: NYD051809952  
Trans2 EPA ID: Not reported  
TSDF ID: NYD049836679  
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV  
Quantity: 04330  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: TT - Cargo tank, tank trucks  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1990

Document ID: ARA4794400  
Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC  
Trans1 State ID: PC745H46  
Trans2 State ID: Not reported  
Generator Ship Date: 11/16/1990  
Trans1 Recv Date: 11/16/1990  
Trans2 Recv Date: / /

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

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Database(s)

EDR ID Number  
EPA ID Number

**VOELKER ANALYSIS INC (Continued)**

**1000439097**

TSD Site Recv Date: 11/23/1990  
Part A Recv Date: 04/03/1991  
Part B Recv Date: 12/28/1990  
Generator EPA ID: NYP000793794  
Trans1 EPA ID: NYD097644801  
Trans2 EPA ID: Not reported  
TSDF ID: ARD069748192  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00013  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1990

Document ID: NYB2918916  
Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC  
Trans1 State ID: 86422ZNY  
Trans2 State ID: Not reported  
Generator Ship Date: 12/13/1990  
Trans1 Recv Date: 12/13/1990  
Trans2 Recv Date: / /  
TSD Site Recv Date: 12/14/1990  
Part A Recv Date: 04/09/1991  
Part B Recv Date: 01/16/1991  
Generator EPA ID: NYP000793794  
Trans1 EPA ID: ILD099202681  
Trans2 EPA ID: Not reported  
TSDF ID: NYD049836679  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00495  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 009  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Waste Code: D002 - NON-LISTED CORROSIVE WASTES  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: T Chemical, physical, or biological treatment.  
Specific Gravity: 100  
Waste Code: D002 - NON-LISTED CORROSIVE WASTES  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: T Chemical, physical, or biological treatment.  
Specific Gravity: 100  
Year: 1990

Document ID: ARA4424320  
Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

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Database(s)

EDR ID Number  
EPA ID Number

**VOELKER ANALYSIS INC (Continued)**

**1000439097**

Trans1 State ID: PC745H46  
Trans2 State ID: Not reported  
Generator Ship Date: 11/16/1990  
Trans1 Recv Date: 11/16/1990  
Trans2 Recv Date: / /  
TSD Site Recv Date: 11/23/1990  
Part A Recv Date: 04/04/1991  
Part B Recv Date: 01/03/1991  
Generator EPA ID: NYP000793794  
Trans1 EPA ID: NYD097644801  
Trans2 EPA ID: Not reported  
TSD ID: ARD069748192  
Waste Code: D003 - NON-LISTED REACTIVE WASTES  
Quantity: 00053  
Units: P - Pounds  
Number of Containers: 003  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00051  
Units: P - Pounds  
Number of Containers: 003  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Waste Code: D007 - CHROMIUM 5.0 MG/L TCLP  
Quantity: 00011  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00092  
Units: P - Pounds  
Number of Containers: 002  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1990

Document ID: MAF5764050  
Manifest Status: Completed copy  
Trans1 State ID: MA988073  
Trans2 State ID: Not reported  
Generator Ship Date: 09/18/1991  
Trans1 Recv Date: 09/18/1991  
Trans2 Recv Date: / /  
TSD Site Recv Date: 09/19/1991  
Part A Recv Date: / /  
Part B Recv Date: 10/04/1991  
Generator EPA ID: NYP000793794  
Trans1 EPA ID: MAD000604447  
Trans2 EPA ID: Not reported  
TSD ID: MAD000604447

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**VOELKER ANALYSIS INC (Continued)**

**1000439097**

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV  
Quantity: 00200  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Waste Code: D002 - NON-LISTED CORROSIVE WASTES  
Quantity: 00100  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV  
Quantity: 00100  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV  
Quantity: 00100  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1991

EPA ID: NYD991291782  
Country: USA

Mailing Info:

Name: ENRX INC  
Contact: ENRX INC  
Address: 766 BABCOCK ST  
City/State/Zip: BUFFALO, NY 14206 2202  
Country: USA  
Phone: 000-000-0000

Manifest:

Document ID: NYA6463602  
Manifest Status: Completed copy  
Trans1 State ID: R60503 NY  
Trans2 State ID: Not reported  
Generator Ship Date: 10/23/1987  
Trans1 Recv Date: 10/23/1987  
Trans2 Recv Date: / /  
TSD Site Recv Date: 10/23/1987  
Part A Recv Date: 10/29/1987  
Part B Recv Date: 11/04/1987  
Generator EPA ID: NYD991291782  
Trans1 EPA ID: NYD043815703  
Trans2 EPA ID: Not reported  
TSD ID: NYD043815703

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**VOELKER ANALYSIS INC (Continued)**

**1000439097**

Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV  
Quantity: 02475  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 045  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Year: 1987

Document ID: NYA6463521  
Manifest Status: Completed copy  
Trans1 State ID: (NY)  
Trans2 State ID: Not reported  
Generator Ship Date: 08/12/1987  
Trans1 Recv Date: 08/12/1987  
Trans2 Recv Date: / /  
TSD Site Recv Date: 08/13/1987  
Part A Recv Date: 08/18/1987  
Part B Recv Date: 08/18/1987  
Generator EPA ID: NYD991291782  
Trans1 EPA ID: NYD043815703  
Trans2 EPA ID: Not reported  
TSD ID: NYD043815703  
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV  
Quantity: 05000  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: TT - Cargo tank, tank trucks  
Handling Method: T Chemical, physical, or biological treatment.  
Specific Gravity: 100  
Year: 1987

Document ID: NYA7907589  
Manifest Status: Completed copy  
Trans1 State ID: 000000000  
Trans2 State ID: 000000000  
Generator Ship Date: 01/27/1989  
Trans1 Recv Date: 01/27/1989  
Trans2 Recv Date: / /  
TSD Site Recv Date: 01/27/1989  
Part A Recv Date: 02/07/1989  
Part B Recv Date: 02/08/1989  
Generator EPA ID: NYD991291782  
Trans1 EPA ID: NYD982273518  
Trans2 EPA ID: Not reported  
TSD ID: NYD043815703  
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV  
Quantity: 01431  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 002  
Container Type: TT - Cargo tank, tank trucks  
Handling Method: T Chemical, physical, or biological treatment.  
Specific Gravity: 100  
Year: 1989

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**VOELKER ANALYSIS INC (Continued)**

**1000439097**

Document ID: NYA7908246  
Manifest Status: Completed copy  
Trans1 State ID: 000000000  
Trans2 State ID: 000000000  
Generator Ship Date: 10/20/1988  
Trans1 Recv Date: 10/20/1988  
Trans2 Recv Date: / /  
TSD Site Recv Date: 10/21/1988  
Part A Recv Date: 10/27/1988  
Part B Recv Date: 11/09/1988  
Generator EPA ID: NYD991291782  
Trans1 EPA ID: NYD097644801  
Trans2 EPA ID: Not reported  
TSD ID: OHD005048947  
Waste Code: F001 - UNKNOWN  
Quantity: 05000  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: TT - Cargo tank, tank trucks  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1988

Document ID: NYA7908228  
Manifest Status: Completed copy  
Trans1 State ID: 000000000  
Trans2 State ID: 000000000  
Generator Ship Date: 10/18/1988  
Trans1 Recv Date: 10/18/1988  
Trans2 Recv Date: / /  
TSD Site Recv Date: 10/19/1988  
Part A Recv Date: 10/27/1988  
Part B Recv Date: 11/09/1988  
Generator EPA ID: NYD991291782  
Trans1 EPA ID: NYD097644801  
Trans2 EPA ID: Not reported  
TSD ID: OHD005048947  
Waste Code: F001 - UNKNOWN  
Quantity: 05000  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: TT - Cargo tank, tank trucks  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1988

Document ID: NYA7907976  
Manifest Status: Completed copy  
Trans1 State ID: 79631ZNY  
Trans2 State ID: Not reported  
Generator Ship Date: 08/26/1988  
Trans1 Recv Date: 08/26/1988  
Trans2 Recv Date: 08/26/1988  
TSD Site Recv Date: 08/26/1988  
Part A Recv Date: 09/07/1988

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**VOELKER ANALYSIS INC (Continued)**

**1000439097**

Part B Recv Date: 09/09/1988  
Generator EPA ID: NYD991291782  
Trans1 EPA ID: NYD097644801  
Trans2 EPA ID: Not reported  
TSD ID: OHD004178612  
Waste Code: F001 - UNKNOWN  
Quantity: 02583  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: TT - Cargo tank, tank trucks  
Handling Method: T Chemical, physical, or biological treatment.  
Specific Gravity: 100  
Year: 1988

Document ID: LAA8072730  
Manifest Status: Completed after the designated time period for a TSD to get a copy to the DEC  
Trans1 State ID: 75073BNY  
Trans2 State ID: Not reported  
Generator Ship Date: 10/24/1988  
Trans1 Recv Date: 10/24/1988  
Trans2 Recv Date: / /  
TSD Site Recv Date: 10/26/1988  
Part A Recv Date: 12/05/1988  
Part B Recv Date: 11/03/1988  
Generator EPA ID: NYD991291782  
Trans1 EPA ID: NYD982273518  
Trans2 EPA ID: Not reported  
TSD ID: LAD981057706  
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV  
Quantity: 04840  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 088  
Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Year: 1988

Document ID: NYA7907904  
Manifest Status: Completed copy  
Trans1 State ID: DY5659  
Trans2 State ID: Not reported  
Generator Ship Date: 07/21/1988  
Trans1 Recv Date: 07/21/1988  
Trans2 Recv Date: / /  
TSD Site Recv Date: 07/21/1988  
Part A Recv Date: 08/01/1988  
Part B Recv Date: 07/27/1988  
Generator EPA ID: NYD991291782  
Trans1 EPA ID: NYD991291782  
Trans2 EPA ID: Not reported  
TSD ID: NYD043815703  
Waste Code: F001 - UNKNOWN  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**VOELKER ANALYSIS INC (Continued)**

**1000439097**

Container Type: DM - Metal drums, barrels  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 100  
Year: 1988

Document ID: NYA7908372  
Manifest Status: Completed after the designated time period for a TSDf to get a copy to the DEC  
Trans1 State ID: 54424-DNY  
Trans2 State ID: Not reported  
Generator Ship Date: 10/25/1988  
Trans1 Recv Date: 10/25/1988  
Trans2 Recv Date: / /  
TSD Site Recv Date: 10/26/1988  
Part A Recv Date: 01/20/1989  
Part B Recv Date: 01/11/1989  
Generator EPA ID: NYD991291782  
Trans1 EPA ID: NYD982273518  
Trans2 EPA ID: Not reported  
TSDf ID: OHD004178612  
Waste Code: F001 - UNKNOWN  
Quantity: 04236  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: TT - Cargo tank, tank trucks  
Handling Method: T Chemical, physical, or biological treatment.  
Specific Gravity: 100  
Year: 1988

Document ID: NYA4082400  
Manifest Status: Completed copy  
Trans1 State ID: T-77938  
Trans2 State ID: Not reported  
Generator Ship Date: 06/11/1986  
Trans1 Recv Date: 06/11/1986  
Trans2 Recv Date: / /  
TSD Site Recv Date: 06/11/1986  
Part A Recv Date: 06/16/1986  
Part B Recv Date: 06/30/1986  
Generator EPA ID: NYD991291782  
Trans1 EPA ID: NYD012694576  
Trans2 EPA ID: Not reported  
TSDf ID: NYD980592653  
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV  
Quantity: 03300  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: TT - Cargo tank, tank trucks  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 095  
Year: 1986

Document ID: NYA4082861  
Manifest Status: Completed copy  
Trans1 State ID: M-20348NY

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**VOELKER ANALYSIS INC (Continued)**

**1000439097**

Trans2 State ID: Not reported  
Generator Ship Date: 12/10/1986  
Trans1 Recv Date: 12/10/1986  
Trans2 Recv Date: / /  
TSD Site Recv Date: 12/10/1986  
Part A Recv Date: 12/12/1986  
Part B Recv Date: 12/23/1986  
Generator EPA ID: NYD991291782  
Trans1 EPA ID: NYD043815703  
Trans2 EPA ID: Not reported  
TSD ID: NYD043815703  
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV  
Quantity: 04151  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: TT - Cargo tank, tank trucks  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 095  
Year: 1986

Document ID: NYA1529361  
Manifest Status: Completed copy  
Trans1 State ID: 94-656  
Trans2 State ID: Not reported  
Generator Ship Date: 05/31/1985  
Trans1 Recv Date: 05/31/1985  
Trans2 Recv Date: / /  
TSD Site Recv Date: 05/31/1985  
Part A Recv Date: 06/07/1985  
Part B Recv Date: 06/11/1985  
Generator EPA ID: NYD991291782  
Trans1 EPA ID: NYD043815703  
Trans2 EPA ID: Not reported  
TSD ID: NYD043815703  
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV  
Quantity: 05600  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: TT - Cargo tank, tank trucks  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 099  
Year: 1985

Document ID: NYA1529352  
Manifest Status: Completed copy  
Trans1 State ID: N-94657NY  
Trans2 State ID: Not reported  
Generator Ship Date: 05/28/1985  
Trans1 Recv Date: 05/28/1985  
Trans2 Recv Date: / /  
TSD Site Recv Date: 05/28/1985  
Part A Recv Date: 06/03/1985  
Part B Recv Date: 06/03/1985  
Generator EPA ID: NYD991291782  
Trans1 EPA ID: NYD043815703

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**VOELKER ANALYSIS INC (Continued)**

**1000439097**

Trans2 EPA ID: Not reported  
TSD ID: NYD043815703  
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV  
Quantity: 06000  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: TT - Cargo tank, tank trucks  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 099  
Year: 1985

Document ID: NYA7907571  
Manifest Status: Completed copy  
Trans1 State ID: 000000000  
Trans2 State ID: 000000000  
Generator Ship Date: 01/27/1989  
Trans1 Recv Date: 01/27/1989  
Trans2 Recv Date: / /  
TSD Site Recv Date: 01/30/1989  
Part A Recv Date: 02/07/1989  
Part B Recv Date: 02/08/1989  
Generator EPA ID: NYD991291782  
Trans1 EPA ID: NYD980769947  
Trans2 EPA ID: Not reported  
TSD ID: NYD043815703  
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV  
Quantity: 02070  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: TT - Cargo tank, tank trucks  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1989

Document ID: NYA1529415  
Manifest Status: Completed copy  
Trans1 State ID: N94657  
Trans2 State ID: Not reported  
Generator Ship Date: 06/07/1985  
Trans1 Recv Date: 06/07/1985  
Trans2 Recv Date: / /  
TSD Site Recv Date: 06/07/1985  
Part A Recv Date: 06/13/1985  
Part B Recv Date: 06/18/1985  
Generator EPA ID: NYD991291782  
Trans1 EPA ID: NYD043815703  
Trans2 EPA ID: Not reported  
TSD ID: NYD043815703  
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV  
Quantity: 05800  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: TT - Cargo tank, tank trucks  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 099

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

VOELKER ANALYSIS INC (Continued)

1000439097

Year: 1985

Document ID: NYA4082354  
Manifest Status: Completed copy  
Trans1 State ID: T-77938  
Trans2 State ID: Not reported  
Generator Ship Date: 04/29/1986  
Trans1 Recv Date: 04/29/1986  
Trans2 Recv Date: / /  
TSD Site Recv Date: 04/29/1986  
Part A Recv Date: 05/02/1986  
Part B Recv Date: 05/16/1986  
Generator EPA ID: NYD991291782  
Trans1 EPA ID: NYD012694576  
Trans2 EPA ID: Not reported  
TSD ID: NYD980592653  
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV  
Quantity: 03300  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: TT - Cargo tank, tank trucks  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 095  
Year: 1986

Document ID: NYA1528893  
Manifest Status: Completed copy  
Trans1 State ID: Not reported  
Trans2 State ID: Not reported  
Generator Ship Date: 01/31/1985  
Trans1 Recv Date: 01/31/1985  
Trans2 Recv Date: / /  
TSD Site Recv Date: 01/31/1985  
Part A Recv Date: 02/08/1985  
Part B Recv Date: 02/08/1985  
Generator EPA ID: NYD991291782  
Trans1 EPA ID: PAD046548756  
Trans2 EPA ID: Not reported  
TSD ID: OHD004178612  
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV  
Quantity: 05300  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: TT - Cargo tank, tank trucks  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 099  
Year: 1985

Document ID: NYA4082275  
Manifest Status: Completed copy  
Trans1 State ID: T-77938  
Trans2 State ID: Not reported  
Generator Ship Date: 03/14/1986  
Trans1 Recv Date: 03/14/1986

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**VOELKER ANALYSIS INC (Continued)**

**1000439097**

Trans2 Recv Date: / /  
TSD Site Recv Date: 03/14/1986  
Part A Recv Date: 03/19/1986  
Part B Recv Date: 04/08/1986  
Generator EPA ID: NYD991291782  
Trans1 EPA ID: NYD012694576  
Trans2 EPA ID: Not reported  
TSD ID: NYD980592653  
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV  
Quantity: 03300  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: TT - Cargo tank, tank trucks  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 095  
Year: 1986

Document ID: NYA4082894  
Manifest Status: Completed copy  
Trans1 State ID: 46373ANY  
Trans2 State ID: 46373ANY  
Generator Ship Date: 12/22/1986  
Trans1 Recv Date: 12/22/1986  
Trans2 Recv Date: / /  
TSD Site Recv Date: 12/22/1986  
Part A Recv Date: 12/29/1986  
Part B Recv Date: 01/05/1987  
Generator EPA ID: NYD991291782  
Trans1 EPA ID: NYD043815703  
Trans2 EPA ID: Not reported  
TSD ID: NYD043815703  
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV  
Quantity: 06000  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: TT - Cargo tank, tank trucks  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 095  
Year: 1986

Document ID: NYA4082567  
Manifest Status: Completed copy  
Trans1 State ID: T-77938  
Trans2 State ID: Not reported  
Generator Ship Date: 07/11/1986  
Trans1 Recv Date: 07/11/1986  
Trans2 Recv Date: / /  
TSD Site Recv Date: 07/11/1986  
Part A Recv Date: 07/16/1986  
Part B Recv Date: 07/25/1986  
Generator EPA ID: NYD991291782  
Trans1 EPA ID: NYD012694576  
Trans2 EPA ID: Not reported  
TSD ID: NYD980592653  
Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**VOELKER ANALYSIS INC (Continued)**

**1000439097**

Quantity: 03300  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: TT - Cargo tank, tank trucks  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 095  
Year: 1986

EPA ID: NYT000012807  
Country: USA

Mailing Info:

Name: VOELKER ANALYSIS INC  
Contact: JAME VOELKER PRESIDENT  
Address: 766 BABCOCK ST  
City/State/Zip: BUFFALO, NY 14206 2202  
Country: USA  
Phone: 716-856-8660

NY MANIFEST:

No Manifest Records Available

EPA ID: NYD002111771  
Country: USA

Mailing Info:

Name: MARVA TRUCKING INC  
Contact: MARVA TRUCKING INC  
Address: 766 BABCOCK ST  
City/State/Zip: BUFFALO, NY 14206 2202  
Country: USA  
Phone: 000-000-0000

NY MANIFEST:

No Manifest Records Available

EPA ID: NYD000012807  
Country: USA

Mailing Info:

Name: VOELKER ANALYSIS INC  
Contact: UNKNOWN  
Address: 766 BABCOCK ST  
City/State/Zip: BUFFALO, NY 14206 2202  
Country: USA  
Phone: 716-856-8660

NY MANIFEST:

No Manifest Records Available

SPILLS:

Facility ID: 8504695  
Facility Type: ER  
DER Facility ID: 112746  
Site ID: 130844  
DEC Region: 9  
Spill Date: 3/20/1986

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**VOELKER ANALYSIS INC (Continued)**

**1000439097**

Spill Number/Closed Date: 8504695 / 3/20/1986  
Spill Cause: Unknown  
Spill Class: Not reported  
SWIS: 1502  
Investigator: LEARY  
Referred To: Not reported  
Reported to Dept: Not reported  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Unknown  
Spill Notifier: Other  
Cleanup Ceased: 3/20/1986  
Cleanup Meets Std: True  
Last Inspection: Not reported  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: Not reported  
Spill Record Last Update: 2/19/2004  
Spiller Name: Not reported  
Spiller Company: KNOWN, SEE FILE  
Spiller Address: Not reported  
Spiller City,St,Zip: ZZ  
Spiller Company: 001  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "RNL"2004/02/19 - Both Spill\_Time and RCVD\_Time were previously blank and replaced with "00:00" to fix a data translation problem... Bob Corcoran09/29/95: This is additional information about material spilled from the translation of the old spill file: TCE FUMES.

Remarks: Not reported

Material:

Tank Test:

2020 COR ACTION:

EPA ID: NYD991291782  
Region: 2  
Action: Not reported

AB135  
NW  
1/2-1  
0.633 mi.  
3341 ft.

ENRX, INC. - VOELKER ANALYSIS  
766 NEW BABCOCK STREET  
BUFFALO, NY 14206

NY SHWS S104643276  
NY BROWNFIELDS N/A

Site 2 of 2 in cluster AB

Relative:  
Higher

SHWS:

Program: HW  
Site Code: 56638  
Classification: Does not present a significant threat to the public health or the environment - action may be deferred.  
Region: 9  
Acres: .840  
HW Code: 915150

Actual:  
601 ft.

**ENRX, INC. - VOELKER ANALYSIS (Continued)**

**S104643276**

Record Add: 11/18/1999

Record Upd: 05/05/2014

Updated By: MLDOSTER

Site Description: Location: ENRX is located at 766 Babcock Street in Buffalo, Erie County, New York. The site area is estimated to be 0.5 acres, and is located in an urban area. Site Features: The site is bounded by Babcock Street on the east and Hannah Street on the West. The site consists of a large building that previously contained the offices and solvent recycling/meat rendering operations, a paved parking lot, and some unpaved areas containing surficial debris. The building is approximately 44,000 square feet in area, and consists of three above ground floors and a full basement. The following paragraphs describe the building and the area surrounding the site. Current Zoning/Use(s): This site is currently occupied by an auto body repair shop, and is zoned for commercial use. Historical Use(s): Voelker Analysis was a small, permitted, hazardous waste chlorinated organic recovery facility, housed in a multi-story wood frame and brick veneer building. The facility handled solvents such as methylene chloride, trichloroethylene, perchloroethylene and 1-1-1-trichloroethane. The facility was acquired by ENRX in August of 1987 and operations were moved to the adjacent garage where there was good secondary containment. The facility did not complete inventory removal from the old wood frame "rendering" building, nor explore the potential migration of waste to the environment. The facility permit was revoked in 1989. In 1990 EPA began inventory removal of 398 drums of chlorinated solvents, 86 drums of chlorinated still bottoms, 74 lab packs and 15,000 gallons of chlorinated waste water. Some 15 to 20 drums were removed in January 1992 to complete the EPA removal action. A Preliminary Site Assessment (PSA) was conducted in October and November 1994. Three soil borings; three groundwater monitoring wells; two subsurface soil samples, two surface soil samples, three sump liquid samples, six waste/sludge samples, two sump sediment samples, and three groundwater samples were collected. Laboratory analytical results of sump liquid and sediment samples, and waste/sludge samples revealed the presence of hazardous waste-related Volatile Organic Compounds (VOCs) contamination throughout the building, with the most significant concentrations of TCA, TCE and PCE detected in the sumps and structures in the basement and first floor levels. Metals were found in the sludge remaining in the still bottoms tank exceeding the EP-Toxicity thresholds defining a hazardous waste. Groundwater monitoring did not show contamination related to the hazardous waste disposed. Between 1998 and 1999, the older wood frame portion of the facility was demolished. The contents of the still bottoms tank were resampled and tested for TCLP Hazardous Waste Characteristics. Site Geology and Hydrogeology: The site is relatively flat with a slight slope towards the southwest. The elevation of the site is approximately 600 feet above mean sea level. The site is surrounded by roads and open areas. Surface water runoff from the site flows into storm drains. The nearest surface water body is the Buffalo River, located approximately 1.5 miles to the south. This water body passes through the southern part of Buffalo and is used for ship and barge traffic. It is a NYS Class C water body. The Buffalo River discharges to Lake Erie approximately 5 miles from the site. The site is not located on a flood plain. Surface water within 3 miles of the site is not used for drinking, irrigation, or recreational uses. The residents in the vicinity of the site receive drinking water from a municipal supply. The

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ENRX, INC. - VOELKER ANALYSIS (Continued)**

**S104643276**

municipal water intakes are on Lake Erie located more than 3 miles northwest of the ENRX site. Site has entered Brownfield Program C915150. A remedial investigation was initiated in 2013.

Env Problem: Nature and Extent of Contamination: Prior to Remediation: Extensive documentation of hazardous waste disposal exists but those wastes were primarily contained/stored within the building on site and later removed as part of the EPA remedial action. The waste material contained trichloroethene at concentrations exceeding the hazardous waste threshold. The material was disposed off-site at a permitted hazardous waste disposal facility. Post-Remediation: Groundwater monitoring did not show contamination attributable to hazardous waste disposal, and there are no receptors of this groundwater.

Health Problem: Area residents are served by municipal water, therefore, exposures via drinking water are not expected. Although results from the preliminary site assessment sampling showed elevated levels of organic and inorganic compounds inside the vacant building, exposures to the general public are not expected because the building is secured.

Dump: False  
Structure: True  
Lagoon: False  
Landfill: False  
Pond: False  
Disp Start: 1982  
Disp Term: 1989  
Lat/Long: 42:52:30:0 / 78:49:31:0  
Dell: False  
Record Add: 11/18/1999 12:00:00 PM  
Record Upd: 11/18/1999 12:00:00 PM  
Updated By: INITIAL  
Own Op: Disp. Owner  
Sub Type: E  
Owner Name: Not reported  
Owner Company: ENRX, INC. -- VOELKER ANALYSIS  
Owner Address: Not reported  
Owner Addr2: Not reported  
Owner City,St,Zip: ZZ  
Owner Country: United States of America  
Own Op: On-Site Operator  
Sub Type: NNN  
Owner Name: Not reported  
Owner Company: ENRX, Inc. -- Voelker Analysis  
Owner Address: 766 Babcock Street  
Owner Addr2: Not reported  
Owner City,St,Zip: Buffalo, NY 14206  
Owner Country: United States of America  
Own Op: Owner  
Sub Type: E  
Owner Name: Not reported  
Owner Company: DIAMOND HURWITZ SCRAP, LLC  
Owner Address: 41 Hannah Street  
Owner Addr2: Not reported  
Owner City,St,Zip: Buffalo, NY 14206-2205  
Owner Country: United States of America  
Own Op: On-Site Operator  
Sub Type: E  
Owner Name: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**ENRX, INC. - VOELKER ANALYSIS (Continued)**

**S104643276**

Owner Company: ENRX, INC. -- VOELKER ANALYSIS  
Owner Address: 766 BABCOCK ST.  
Owner Addr2: Not reported  
Owner City,St,Zip: BUFFALO, NY  
Owner Country: United States of America  
HW Code: 915150  
Waste Type: RECOVERY. (F002)  
Waste Quantity: UNKNOWN  
Waste Code: Not reported  
HW Code: 915150  
Waste Type: EETHYLENE CHLORIDE (F002)  
Waste Quantity: UNKNOWN  
Waste Code: Not reported  
HW Code: 915150  
Waste Type: TRICHLOROETHYLENE (F002)  
Waste Quantity: "  
Waste Code: Not reported  
HW Code: 915150  
Waste Type: PERCHLOROETHYLENE (F002)  
Waste Quantity: "  
Waste Code: Not reported  
HW Code: 915150  
Waste Type: 1-1-1 TRICHLOROETHANE (F002)  
Waste Quantity: "  
Waste Code: Not reported  
HW Code: 915150  
Waste Type: STILL BOTTOMS FROM HALOGENATED SOLVENT  
Waste Quantity: "  
Waste Code: Not reported  
HW Code: 915150  
Waste Type: RECOVERY. (F002)  
Waste Quantity: UNKNOWN  
Waste Code: Not reported  
Crossref ID: NYD991291782  
Cross Ref Type Code: 06  
Cross Ref Type: RCRA EPA ID No.  
Record Added Date: 5/10/2001 4:31:00 PM  
Record Updated: 3/31/2011 10:04:00 AM  
Updated By: DADESNOY  
Crossref ID: ENRX INC  
Cross Ref Type Code: 27  
Cross Ref Type: Alternate Site Name  
Record Added Date: 6/16/2011  
Record Updated: 6/16/2011  
Updated By: jdjarrat  
Crossref ID: NYD991291782  
Cross Ref Type Code: 05  
Cross Ref Type: EPA Site ID  
Record Added Date: 5/10/2001 4:31:00 PM  
Record Updated: 2/24/2005 3:54:00 PM  
Updated By: REGTRANS

**BROWNFIELDS:**

Program: BCP  
Site Code: 460467  
Site Description: Location: The site is located in an urban area in the City of Buffalo, Erie County.Site Features: The main site features include a

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**ENRX, INC. - VOELKER ANALYSIS (Continued)**

**S104643276**

single-story warehouse/maintenance building with an attached office, gravel parking lot, equipment storage area and driveways. Current Zoning/Uses(s): The site is currently used/zoned industrial. The mixed use surrounding area is developed with Hannah Street Recycling to the west, NFTA bus garages to the southeast, vacant lots to the east, and industrial buildings and manufacturing to the north. The nearest residential properties are approx. 1300 ft. to the southwest of the subject site. Historical Uses(s): Voelker Analysis was a small, permitted, hazardous waste chlorinated organic recovery facility, housed in a multi-story wood frame and brick veneer building. The facility handled solvents such as methylene chloride, trichloroethylene, perchloroethylene and 1-1-1-trichloroethane. The facility was acquired by ENRX in August of 1987. Between 1998 and 1999, the older wood frame portion of the facility was demolished. Site Geology and Hydrogeology: Soils at the site in the gravel parking areas and undeveloped areas consist of fill that generally ranged from a coarse sand to some coarse to fine-grained gravel to a clayey silt. The fill material contains varying amounts of man-made materials including brick, concrete block, ash and wood. Fill material deposits, including the surface gravel extend to a depth of at least 7 feet below grade. Depth to water beneath the site ranges from approx. 5.5 to 7.5 ft. below ground surface. Based on surface topography, groundwater flow is anticipated to be toward the southwest, however, actual flow direction has not been determined. In June 2012 the Department signed the Brownfield Cleanup Agreement for this site.

- Env Problem: Information submitted with the BCP application regarding the environmental condition at the site are currently under review and will be revised as additional information becomes available.
- Health Problem: Information submitted with the BCP application regarding the conditions at the site are currently under review and will be revised as additional information becomes available.

136  
 NW  
 1/2-1  
 0.763 mi.  
 4029 ft.

**BBC ENTERPRISES**  
**25 DEPOT STREET**  
**BUFFALO, NY 14206**

**RCRA NonGen / NLR**  
**FINDS**  
**NY SHWS**  
**NY MANIFEST**

**1000112603**  
**NYD101268506**

**Relative:**  
**Higher**

RCRA NonGen / NLR:

**Actual:**  
**603 ft.**

Date form received by agency: 01/01/2007  
 Facility name: B B C ENTERPRISES  
 Facility address: 25 DEPOT ST  
 BUFFALO, NY 142062203  
 EPA ID: NYD101268506  
 Mailing address: DEPOT ST  
 BUFFALO, NY 14206  
 Contact: Not reported  
 Contact address: DEPOT ST  
 BUFFALO, NY 14206  
 Contact country: US  
 Contact telephone: Not reported  
 Contact email: Not reported  
 EPA Region: 02  
 Land type: Facility is not located on Indian land. Additional information is not known.  
 Classification: Non-Generator  
 Description: Handler: Non-Generators do not presently generate hazardous waste

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BBC ENTERPRISES (Continued)**

**1000112603**

Owner/Operator Summary:

Owner/operator name: BERNARD PRUCHNIEWSKI  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, WY 99999  
Owner/operator country: US  
Owner/operator telephone: (212) 555-1212  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Owner/operator name: BERNARD PRUCHNIEWSKI  
Owner/operator address: NOT REQUIRED  
NOT REQUIRED, WY 99999  
Owner/operator country: US  
Owner/operator telephone: (212) 555-1212  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: Not reported  
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/01/2006  
Site name: B B C ENTERPRISES  
Classification: Not a generator, verified

Date form received by agency: 07/08/1999  
Site name: B B C ENTERPRISES  
Classification: Not a generator, verified

Date form received by agency: 08/29/1986  
Site name: B B C ENTERPRISES  
Classification: Small Quantity Generator

Facility Has Received Notices of Violations:

Regulation violated: Not reported  
Area of violation: Generators - General  
Date violation determined: 06/03/1987

Map ID  
Direction  
Distance  
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MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BBC ENTERPRISES (Continued)**

**1000112603**

Date achieved compliance: 03/30/1990  
Violation lead agency: State  
Enforcement action: Not reported  
Enforcement action date: Not reported  
Enf. disposition status: Not reported  
Enf. disp. status date: Not reported  
Enforcement lead agency: Not reported  
Proposed penalty amount: Not reported  
Final penalty amount: Not reported  
Paid penalty amount: Not reported

**Evaluation Action Summary:**

Evaluation date: 06/03/1987  
Evaluation: FOCUSED COMPLIANCE INSPECTION  
Area of violation: Generators - General  
Date achieved compliance: 03/30/1990  
Evaluation lead agency: State

**FINDS:**

Registry ID: 110004378646

**Environmental Interest/Information System**

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

**OSHA ESTABLISHMENT**

FIS (New York - Facility Information System) is New York's Department of Environmental Conservation (DEC) information system for tracking environmental facility information found across the State.

**SHWS:**

Program: HW  
Site Code: 56634  
Classification: N  
Region: 9  
Acres: 1.250  
HW Code: 915142  
Record Add: 11/18/1999  
Record Upd: 02/19/2013  
Updated By: MLDOSTER

Site Description: B.B.C. Enterprises, Inc. was a commercial manufacturing facility located at the above address. This facility manufactured caskets, requiring the use of solvents, paint, and paint thinners. The used solvents, paint, and paint thinners were emptied into 5 gallon buckets and these buckets were dumped on the ground behind the plant building. DEC conducted sampling of the waste, and soils. Analytical results of soil samples showed elevated concentrations of toluene, xylene, and ethyl benzene. A 1992 Site Assessment Report was submitted by BBC. Soil and groundwater samples show inconsequential amounts of volatile compounds in soils around the property.

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BBC ENTERPRISES (Continued)**

**1000112603**

Env Problem: Inconsequential amounts of hazardous waste were disposed causing limited environmental impact. Soil and groundwater sampling results indicate that the contamination found in 1987 is no longer present and has not infiltrated the groundwater. Unrelated volatile compounds were found at levels exceeding groundwater standards.

Health Problem: Land is used in the vicinity of the site as a transportation corridor and for manufacturing. No private homes are adjacent to the site. Soil sample results indicate low level (less than 10 ppm) of BTEX in subsoils. A thick vegetative growth which covers the entire site reduces the potential for exposure to contaminants by direct contact or inhalation of airborne particulates. Samples of groundwater has shown that no impact has occurred due to the disposal of site specific chemicals and that impacts are from other industrial sources in the area. Groundwater is not used as a drinking water source and the area is supplied with public water.

Dump: Not reported  
Structure: Not reported  
Lagoon: Not reported  
Landfill: Not reported  
Pond: Not reported  
Disp Start: Not reported  
Disp Term: Not reported  
Lat/Long: Not reported  
Dell: Not reported  
Record Add: Not reported  
Record Upd: Not reported  
Updated By: Not reported  
Own Op: Disp. Owner  
Sub Type: NNN  
Owner Name: Not reported  
Owner Company: B.B.C. ENTERPRISES, INC.  
Owner Address: Not reported  
Owner Addr2: Not reported  
Owner City,St,Zip: ZZ  
Owner Country: United States of America  
Own Op: Owner  
Sub Type: E  
Owner Name: BERNARD PRUCHNIEWSKI  
Owner Company: B.B.C. ENTERPRISES, INC.  
Owner Address: 25 DEPOT ST.  
Owner Addr2: Not reported  
Owner City,St,Zip: BUFFALO, NY 14206  
Owner Country: United States of America  
Own Op: Owner  
Sub Type: NNN  
Owner Name: Not reported  
Owner Company: BBC Enterprises, Inc.  
Owner Address: 25 Depot Street  
Owner Addr2: Not reported  
Owner City,St,Zip: Buffalo, NY 14206  
Owner Country: United States of America  
Own Op: On-Site Operator  
Sub Type: E  
Owner Name: Not reported  
Owner Company: B.B.C. ENTERPRISES, INC.  
Owner Address: 25 DEPOT ST.  
Owner Addr2: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BBC ENTERPRISES (Continued)**

1000112603

Owner City,St,Zip: BUFFALO, NY 14206  
Owner Country: United States of America  
Own Op: On-Site Operator  
Sub Type: NNN  
Owner Name: Not reported  
Owner Company: BBC Enterprises, Inc.  
Owner Address: 25 Depot Street  
Owner Addr2: Not reported  
Owner City,St,Zip: Buffalo, NY 14206  
Owner Country: United States of America  
HW Code: Not reported  
Waste Type: Not reported  
Waste Quantity: Not reported  
Waste Code: Not reported  
Crossref ID: Not reported  
Cross Ref Type Code: Not reported  
Cross Ref Type: Not reported  
Record Added Date: Not reported  
Record Updated: Not reported  
Updated By: Not reported

NY MANIFEST:

EPA ID: NYD101268506  
Country: USA

Mailing Info:

Name: B B C ENTERPRISES  
Contact: B B C ENTERPRISES  
Address: 25 DEPOT STREET  
City/State/Zip: BUFFALO, NY 14206  
Country: USA  
Phone: 716-855-2354

Manifest:

Document ID: NYA8070795  
Manifest Status: Completed copy  
Trans1 State ID: 73995B  
Trans2 State ID: Not reported  
Generator Ship Date: 06/24/1988  
Trans1 Recv Date: 06/24/1988  
Trans2 Recv Date: / /  
TSD Site Recv Date: 07/01/1988  
Part A Recv Date: 07/01/1988  
Part B Recv Date: 07/13/1988  
Generator EPA ID: NYD101268506  
Trans1 EPA ID: NYD982181513  
Trans2 EPA ID: Not reported  
TSDF ID: OHD066060609  
Waste Code: F005 - UNKNOWN  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1988

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BBC ENTERPRISES (Continued)**

1000112603

Document ID: NYA5049891  
Manifest Status: Completed copy  
Trans1 State ID: 73995B  
Trans2 State ID: Not reported  
Generator Ship Date: 02/16/1988  
Trans1 Recv Date: 02/16/1988  
Trans2 Recv Date: / /  
TSD Site Recv Date: 02/19/1988  
Part A Recv Date: 02/22/1988  
Part B Recv Date: 02/25/1988  
Generator EPA ID: NYD101268506  
Trans1 EPA ID: NYD982181513  
Trans2 EPA ID: Not reported  
TSD ID: OHD066060609  
Waste Code: F005 - UNKNOWN  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1988

Document ID: NYA8070309  
Manifest Status: Completed copy  
Trans1 State ID: 000000000  
Trans2 State ID: 000000000  
Generator Ship Date: 08/10/1988  
Trans1 Recv Date: 08/10/1988  
Trans2 Recv Date: / /  
TSD Site Recv Date: 08/18/1988  
Part A Recv Date: 08/15/1988  
Part B Recv Date: 08/29/1988  
Generator EPA ID: NYD101268506  
Trans1 EPA ID: NYD982181513  
Trans2 EPA ID: Not reported  
TSD ID: OHD066060609  
Waste Code: F005 - UNKNOWN  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1988

Document ID: NYC1615972  
Manifest Status: Completed copy  
Trans1 State ID: NYEM4533  
Trans2 State ID: Not reported  
Generator Ship Date: 10/26/1992  
Trans1 Recv Date: 10/26/1992  
Trans2 Recv Date: / /  
TSD Site Recv Date: 10/26/1992  
Part A Recv Date: 11/12/1992

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BBC ENTERPRISES (Continued)**

1000112603

Part B Recv Date: 11/10/1992  
Generator EPA ID: NYD101268506  
Trans1 EPA ID: ILD051060408  
Trans2 EPA ID: Not reported  
TSD ID: NYD981556541  
Waste Code: F005 - UNKNOWN  
Quantity: 01440  
Units: P - Pounds  
Number of Containers: 015  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1992

Document ID: NYA5049918  
Manifest Status: Completed copy  
Trans1 State ID: 73995B  
Trans2 State ID: Not reported  
Generator Ship Date: 04/06/1988  
Trans1 Recv Date: 04/06/1988  
Trans2 Recv Date: / /  
TSD Site Recv Date: 04/06/1988  
Part A Recv Date: 04/08/1988  
Part B Recv Date: 04/12/1988  
Generator EPA ID: NYD101268506  
Trans1 EPA ID: NYD982181513  
Trans2 EPA ID: Not reported  
TSD ID: NYD043815703  
Waste Code: F005 - UNKNOWN  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: T Chemical, physical, or biological treatment.  
Specific Gravity: 100  
Year: 1988

Document ID: NYA5672313  
Manifest Status: Completed copy  
Trans1 State ID: 47656ANY  
Trans2 State ID: Not reported  
Generator Ship Date: 08/10/1987  
Trans1 Recv Date: 08/10/1987  
Trans2 Recv Date: / /  
TSD Site Recv Date: 08/12/1987  
Part A Recv Date: 08/17/1987  
Part B Recv Date: 08/25/1987  
Generator EPA ID: NYD101268506  
Trans1 EPA ID: NYD982181513  
Trans2 EPA ID: Not reported  
TSD ID: NYD043815703  
Waste Code: F005 - UNKNOWN  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BBC ENTERPRISES (Continued)**

**1000112603**

Container Type: TT - Cargo tank, tank trucks  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1987

Document ID: NYA5181075  
Manifest Status: Completed after the designated time period for a TSDf to get a copy to the DEC  
Trans1 State ID: 73995BNY  
Trans2 State ID: Not reported  
Generator Ship Date: 06/19/1987  
Trans1 Recv Date: 06/19/1987  
Trans2 Recv Date: / /  
TSD Site Recv Date: 06/19/1987  
Part A Recv Date: 07/31/1987  
Part B Recv Date: 06/30/1987  
Generator EPA ID: NYD101268506  
Trans1 EPA ID: NYD982181513  
Trans2 EPA ID: Not reported  
TSDf ID: NYD038641601  
Waste Code: F005 - UNKNOWN  
Quantity: 00458  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1987

Document ID: NYA5696802  
Manifest Status: Completed copy  
Trans1 State ID: 73995B  
Trans2 State ID: Not reported  
Generator Ship Date: 12/15/1987  
Trans1 Recv Date: 12/15/1987  
Trans2 Recv Date: / /  
TSD Site Recv Date: 12/15/1987  
Part A Recv Date: 12/18/1987  
Part B Recv Date: 12/28/1987  
Generator EPA ID: NYD101268506  
Trans1 EPA ID: NYD982181513  
Trans2 EPA ID: Not reported  
TSDf ID: NYD038641601  
Waste Code: F005 - UNKNOWN  
Quantity: 00458  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1987

Document ID: NYA5672862  
Manifest Status: Completed copy  
Trans1 State ID: 73995B

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BBC ENTERPRISES (Continued)**

**1000112603**

Trans2 State ID: Not reported  
Generator Ship Date: 10/01/1987  
Trans1 Recv Date: 10/01/1987  
Trans2 Recv Date: / /  
TSD Site Recv Date: 10/05/1987  
Part A Recv Date: 10/06/1987  
Part B Recv Date: 10/09/1987  
Generator EPA ID: NYD101268506  
Trans1 EPA ID: NYD982181513  
Trans2 EPA ID: Not reported  
TSD ID: NYD038641601  
Waste Code: F005 - UNKNOWN  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1987

137  
SSW  
1/2-1  
0.830 mi.  
4385 ft.

**NIAGARA TRANSFORMER CORP**  
**1600 SENECA ST**  
**BUFFALO, NY 14210**

**CORRACTS 1000232937**  
**RCRA-LQG NYD991290578**  
**NY MANIFEST**

Relative:  
Lower

**CORRACTS:**

Actual:  
582 ft.

EPA ID: NYD991290578  
EPA Region: 02  
Area Name: PCB STORAGE AREA  
Actual Date: 20130924  
Action: CA999NF - Corrective Action Process Terminated, No Further Action  
NAICS Code(s): 335311  
Power, Distribution, and Specialty Transformer Manufacturing  
Original schedule date: Not reported  
Schedule end date: Not reported

EPA ID: NYD991290578  
EPA Region: 02  
Area Name: PCB STORAGE AREA  
Actual Date: 20130925  
Action: CA800YE  
NAICS Code(s): 335311  
Power, Distribution, and Specialty Transformer Manufacturing  
Original schedule date: Not reported  
Schedule end date: Not reported

EPA ID: NYD991290578  
EPA Region: 02  
Area Name: PCB STORAGE AREA  
Actual Date: 20130426  
Action: CA725YE - Current Human Exposures Under Control, Yes, Current Human Exposures Under Control has been verified  
NAICS Code(s): 335311  
Power, Distribution, and Specialty Transformer Manufacturing  
Original schedule date: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NIAGARA TRANSFORMER CORP (Continued)**

**1000232937**

Schedule end date: Not reported

EPA ID: NYD991290578  
EPA Region: 02  
Area Name: PCB STORAGE AREA  
Actual Date: 20130426  
Action: CA750YE - Migration of Contaminated Groundwater under Control, Yes, Migration of Contaminated Groundwater Under Control has been verified

NAICS Code(s): 335311  
Power, Distribution, and Specialty Transformer Manufacturing

Original schedule date: Not reported  
Schedule end date: Not reported

EPA ID: NYD991290578  
EPA Region: 02  
Area Name: PCB STORAGE AREA  
Actual Date: 20130327  
Action: CA070NO - RFA Determination Of Need For An RFI, RFI is Not Necessary  
NAICS Code(s): 335311  
Power, Distribution, and Specialty Transformer Manufacturing

Original schedule date: Not reported  
Schedule end date: Not reported

EPA ID: NYD991290578  
EPA Region: 02  
Area Name: PCB STORAGE AREA  
Actual Date: 20130327  
Action: CA400 - Date For Remedy Selection (CM Imposed)  
NAICS Code(s): 335311  
Power, Distribution, and Specialty Transformer Manufacturing

Original schedule date: Not reported  
Schedule end date: Not reported

EPA ID: NYD991290578  
EPA Region: 02  
Area Name: PCB STORAGE AREA  
Actual Date: 20130327  
Action: CA550NR  
NAICS Code(s): 335311  
Power, Distribution, and Specialty Transformer Manufacturing

Original schedule date: Not reported  
Schedule end date: Not reported

**RCRA-LQG:**

Date form received by agency: 07/03/2013  
Facility name: NIAGARA TRANSFORMER CORP  
Facility address: 1600 SENECA ST  
BUFFALO, NY 142101721  
EPA ID: NYD991290578  
Mailing address: DALE RD  
BUFFALO, NY 14225  
Contact: SHELDON P KENNEDY  
Contact address: Not reported  
Not reported  
Contact country: US  
Contact telephone: (716) 896-6500  
Telephone ext.: 105

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NIAGARA TRANSFORMER CORP (Continued)**

**1000232937**

Contact email: SKENNEDY@NIAFARATRANSFORMER.COM  
EPA Region: 02  
Land type: Private  
Classification: Large Quantity Generator  
Description: Handler: generates 1,000 kg or more of hazardous waste during any calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time

**Owner/Operator Summary:**

Owner/operator name: NIAGARA TRANSFORMER CORPORATION  
Owner/operator address: DALE ROAD  
BUFFALO, NY 14225  
Owner/operator country: US  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Owner  
Owner/Op start date: 12/31/1985  
Owner/Op end date: Not reported

Owner/operator name: NIAGARA TRANSFORMER CORPORATION  
Owner/operator address: DALE ROAD  
BUFFALO, NY 14225  
Owner/operator country: US  
Owner/operator telephone: Not reported  
Legal status: Private  
Owner/Operator Type: Operator  
Owner/Op start date: 12/31/1985  
Owner/Op end date: Not reported

**Handler Activities Summary:**

U.S. importer of hazardous waste: No  
Mixed waste (haz. and radioactive): No  
Recycler of hazardous waste: No  
Transporter of hazardous waste: No  
Treater, storer or disposer of HW: No  
Underground injection activity: No  
On-site burner exemption: No  
Furnace exemption: No  
Used oil fuel burner: No  
Used oil processor: No  
User oil refiner: No  
Used oil fuel marketer to burner: No  
Used oil Specification marketer: No  
Used oil transfer facility: No  
Used oil transporter: No

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NIAGARA TRANSFORMER CORP (Continued)**

**1000232937**

Historical Generators:

Date form received by agency: 02/27/2008  
Site name: NIAGARA TRANSFORMER CORPORATION  
Classification: Large Quantity Generator

Date form received by agency: 01/01/2007  
Site name: NIAGARA TRANSFORMER CORP  
Classification: Not a generator, verified

Date form received by agency: 01/01/2006  
Site name: NIAGARA TRANSFORMER CORP  
Classification: Not a generator, verified

Date form received by agency: 07/08/1999  
Site name: NIAGARA TRANSFORMER CORP  
Classification: Not a generator, verified

Date form received by agency: 12/11/1980  
Site name: NIAGARA TRANSFORMER CORP  
Classification: Large Quantity Generator

Hazardous Waste Summary:

Waste code: D001  
Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSLEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D006  
Waste name: CADMIUM

Waste code: D008  
Waste name: LEAD

Waste code: B001  
Waste name: B001

Waste code: B004  
Waste name: B004

Waste code: B006  
Waste name: B006

Waste code: B007  
Waste name: B007

Corrective Action Summary:

Event date: 03/27/2013  
Event: RFA Determination Of Need For An RFI, RFI is Not Necessary;

Event date: 03/27/2013  
Event: Date For Remedy Selection (CM Imposed)

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NIAGARA TRANSFORMER CORP (Continued)**

**1000232937**

Event date: 03/27/2013  
Event: CA550NR

Event date: 04/26/2013  
Event: Current Human Exposures under Control, Yes, Current Human Exposures Under Control has been verified. Based on a review of information contained in the EI determination, current human exposures are expected to be under control at the facility under current and reasonably expected conditions. This determination will be re-evaluated when the Agency/State becomes aware of significant changes at the facility.

Event date: 04/26/2013  
Event: Igration of Contaminated Groundwater under Control, Yes, Migration of Contaminated Groundwater Under Control has been verified. Based on a review of information contained in the EI determination, it has been determined that migration of contaminated groundwater is under control at the facility. Specifically, this determination indicates that the migration of contaminated groundwater is under control, and that monitoring will be conducted to confirm that contaminated groundwater remains within the existing area of contaminated groundwater. This determination will be re-evaluated when the Agency becomes aware of significant changes at the facility.

Event date: 09/24/2013  
Event: Corrective Action Process Terminated, No Further Action

Event date: 09/25/2013  
Event: CA800YE

Violation Status: No violations found

**Evaluation Action Summary:**

Evaluation date: 11/01/1985  
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE  
Area of violation: Not reported  
Date achieved compliance: Not reported  
Evaluation lead agency: State

**NY MANIFEST:**

EPA ID: NYD991290578  
Country: USA

**Mailing Info:**

Name: NIAGARA TRANSFORMER CORP  
Contact: UNKNOWN  
Address: PO BOX 233  
City/State/Zip: BUFFALO, NY 14225  
Country: USA  
Phone: 716-896-6500

**Manifest:**

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: NJD080631369  
Trans2 State ID: OHD986974780

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NIAGARA TRANSFORMER CORP (Continued)**

**1000232937**

Generator Ship Date: 02/20/2007  
Trans1 Recv Date: 02/20/2007  
Trans2 Recv Date: 02/23/2007  
TSD Site Recv Date: 03/05/2007  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD991290578  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: WID003967148  
Waste Code: Not reported  
Quantity: 450  
Units: P - Pounds  
Number of Containers: 3  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 1  
Year: 2007  
Manifest Tracking Num: 000021819VES  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: NJD080631369  
Trans2 State ID: OHD986974780  
Generator Ship Date: 02/20/2007  
Trans1 Recv Date: 02/20/2007  
Trans2 Recv Date: 02/23/2007  
TSD Site Recv Date: 03/01/2007  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD991290578  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: TXD000838896  
Waste Code: Not reported  
Quantity: 50  
Units: K - Kilograms (2.2 pounds)  
Number of Containers: 1  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 1  
Year: 2007  
Manifest Tracking Num: 000021807VES  
Import Ind: N  
Export Ind: N

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

NIAGARA TRANSFORMER CORP (Continued)

1000232937

Discr Quantity Ind: Y  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H040

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: NJD071629976  
Trans2 State ID: Not reported  
Generator Ship Date: 02/21/2007  
Trans1 Recv Date: 02/21/2007  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 03/06/2007  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD991290578  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: ALD983167891  
Waste Code: Not reported  
Quantity: 80  
Units: K - Kilograms (2.2 pounds)  
Number of Containers: 1  
Container Type: CM - Metal boxes, cases, roll-offs  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 1  
Year: 2007  
Manifest Tracking Num: 000021808VES  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: Y  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H010

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: NJD071629976  
Trans2 State ID: Not reported  
Generator Ship Date: 02/21/2007  
Trans1 Recv Date: 02/21/2007  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 03/06/2007  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NIAGARA TRANSFORMER CORP (Continued)**

**1000232937**

Generator EPA ID: NYD991290578  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: ALD983167891  
Waste Code: Not reported  
Quantity: 225  
Units: K - Kilograms (2.2 pounds)  
Number of Containers: 1  
Container Type: CM - Metal boxes, cases, roll-offs  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 1  
Year: 2007  
Manifest Tracking Num: 000021808VES  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: Y  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H010

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: NJD071629976  
Trans2 State ID: Not reported  
Generator Ship Date: 02/21/2007  
Trans1 Recv Date: 02/21/2007  
Trans2 Recv Date: Not reported  
TSD Site Recv Date: 03/06/2007  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD991290578  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: ALD983167891  
Waste Code: Not reported  
Quantity: 3700  
Units: K - Kilograms (2.2 pounds)  
Number of Containers: 1  
Container Type: CM - Metal boxes, cases, roll-offs  
Handling Method: R Material recovery of more than 75 percent of the total material.  
Specific Gravity: 1  
Year: 2007  
Manifest Tracking Num: 000021808VES  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: Y  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NIAGARA TRANSFORMER CORP (Continued)**

**1000232937**

Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H010

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: NJD080631369  
Trans2 State ID: OHD986974780  
Generator Ship Date: 02/20/2007  
Trans1 Recv Date: 02/20/2007  
Trans2 Recv Date: 02/23/2007  
TSD Site Recv Date: 02/26/2007  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD991290578  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: OHD093945293  
Waste Code: Not reported  
Quantity: 250  
Units: P - Pounds  
Number of Containers: 1  
Container Type: DM - Metal drums, barrels  
Handling Method: T Chemical, physical, or biological treatment.  
Specific Gravity: 1  
Year: 2007  
Manifest Tracking Num: 000021801VES  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: N  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H141

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: NJD080631369  
Trans2 State ID: OHD986974780  
Generator Ship Date: 02/20/2007  
Trans1 Recv Date: 02/20/2007  
Trans2 Recv Date: 02/23/2007  
TSD Site Recv Date: 03/01/2007  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD991290578  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported  
TSD ID: TXD000838896  
Waste Code: Not reported  
Quantity: 1520

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

NIAGARA TRANSFORMER CORP (Continued)

1000232937

Units: K - Kilograms (2.2 pounds)  
Number of Containers: 8  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 1  
Year: 2007  
Manifest Tracking Num: 000021807VES  
Import Ind: N  
Export Ind: N  
Discr Quantity Ind: Y  
Discr Type Ind: N  
Discr Residue Ind: N  
Discr Partial Reject Ind: N  
Discr Full Reject Ind: N  
Manifest Ref Num: Not reported  
Alt Fac RCRA Id: Not reported  
Alt Fac Sign Date: Not reported  
Mgmt Method Type Code: H040

Document ID: NJA3092191  
Manifest Status: Not reported  
Trans1 State ID: NJDEP5016  
Trans2 State ID: 50115  
Generator Ship Date: 12/16/2002  
Trans1 Recv Date: 12/16/2002  
Trans2 Recv Date: 12/20/2002  
TSD Site Recv Date: 12/27/2002  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD991290578  
Trans1 EPA ID: NJD080631369  
Trans2 EPA ID: NYD982792814  
TSDF ID: NJD980536593  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00500  
Units: P - Pounds  
Number of Containers: 001  
Container Type: CF - Fiber or plastic boxes, cartons  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00300  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: T Chemical, physical, or biological treatment.  
Specific Gravity: 01.00  
Waste Code: D002 - NON-LISTED CORROSIVE WASTES  
Quantity: 00040  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DF - Fiberboard or plastic drums (glass)  
Handling Method: T Chemical, physical, or biological treatment.  
Specific Gravity: 01.00  
Waste Code: D002 - NON-LISTED CORROSIVE WASTES  
Quantity: 00300

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NIAGARA TRANSFORMER CORP (Continued)**

**1000232937**

Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: T Chemical, physical, or biological treatment.  
Specific Gravity: 01.00  
Year: 2002

Document ID: NYO3137589  
Manifest Status: Completed after the designated time period for a TSDf to get a copy to the DEC  
Trans1 State ID: NY9A081  
Trans2 State ID: Not reported  
Generator Ship Date: 12/20/1983  
Trans1 Recv Date: 12/20/1983  
Trans2 Recv Date: / /  
TSD Site Recv Date: 12/21/1983  
Part A Recv Date: 01/03/2004  
Part B Recv Date: 01/03/2004  
Generator EPA ID: NYD991290578  
Trans1 EPA ID: NYD049836679  
Trans2 EPA ID: Not reported  
TSDf ID: NYD049836679  
Waste Code: U210 - TETRACHLOROETHYLENE  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: Not reported  
Specific Gravity: 100  
Year: 1983

Document ID: NYB8138313  
Manifest Status: Not reported  
Trans1 State ID: P806993IL  
Trans2 State ID: FT43511CA  
Generator Ship Date: 07/02/1999  
Trans1 Recv Date: 07/02/1999  
Trans2 Recv Date: 07/09/1999  
TSD Site Recv Date: 07/09/1999  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD991290578  
Trans1 EPA ID: NJD080631369  
Trans2 EPA ID: MOD095038998  
TSDf ID: NYD049836679  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00900  
Units: P - Pounds  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Year: 1999

Document ID: MAM2779650

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

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Database(s)

EDR ID Number  
EPA ID Number

**NIAGARA TRANSFORMER CORP (Continued)**

**1000232937**

Manifest Status: Not reported  
Trans1 State ID: MA38324  
Trans2 State ID: ME0612505  
Generator Ship Date: 06/29/2000  
Trans1 Recv Date: 06/29/2000  
Trans2 Recv Date: 06/30/2000  
TSD Site Recv Date: 06/30/2000  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD991290578  
Trans1 EPA ID: SCR000074591  
Trans2 EPA ID: SCR000074591  
TSDF ID: MAD000604447  
Waste Code: F003 - UNKNOWN  
Quantity: 00055  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Year: 2000

Document ID: NYB8197497  
Manifest Status: Not reported  
Trans1 State ID: P206995IL  
Trans2 State ID: 9598FNY  
Generator Ship Date: 08/31/1999  
Trans1 Recv Date: 08/31/1999  
Trans2 Recv Date: 09/09/1999  
TSD Site Recv Date: 09/13/1999  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD991290578  
Trans1 EPA ID: NJD080631369  
Trans2 EPA ID: NYD982792814  
TSDF ID: NYD049836679  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00800  
Units: P - Pounds  
Number of Containers: 002  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Year: 1999

Document ID: MAJ2862140  
Manifest Status: Completed copy  
Trans1 State ID: MA38323  
Trans2 State ID: Not reported  
Generator Ship Date: 10/05/1995  
Trans1 Recv Date: 10/05/1995  
Trans2 Recv Date: / /  
TSD Site Recv Date: 10/06/1995  
Part A Recv Date: 10/19/1995  
Part B Recv Date: 10/23/1995

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NIAGARA TRANSFORMER CORP (Continued)**

**1000232937**

Generator EPA ID: NYD991290578  
Trans1 EPA ID: MAD000604447  
Trans2 EPA ID: Not reported  
TSD ID: MAD000604447  
Waste Code: F003 - UNKNOWN  
Quantity: 00165  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 003  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1995

Document ID: NYA1556991  
Manifest Status: Completed copy  
Trans1 State ID: NYU65728  
Trans2 State ID: Not reported  
Generator Ship Date: 03/05/1985  
Trans1 Recv Date: 03/05/1985  
Trans2 Recv Date: / /  
TSD Site Recv Date: 03/05/1985  
Part A Recv Date: 03/13/1985  
Part B Recv Date: 03/15/1985  
Generator EPA ID: NYD991290578  
Trans1 EPA ID: NYD049836679  
Trans2 EPA ID: Not reported  
TSD ID: NYD049836679  
Waste Code: B011 - PCB CONTAMINATED TRANS CONT >500 PPM  
Quantity: 00012  
Units: Y - Cubic yards\* (.85 tons)  
Number of Containers: 002  
Container Type: TP - Tanks, portable  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1985

Document ID: MAH5732340  
Manifest Status: Completed copy  
Trans1 State ID: MA25819  
Trans2 State ID: Not reported  
Generator Ship Date: 02/23/1995  
Trans1 Recv Date: 02/23/1995  
Trans2 Recv Date: / /  
TSD Site Recv Date: 02/23/1995  
Part A Recv Date: 03/07/1995  
Part B Recv Date: 03/07/1995  
Generator EPA ID: NYD991290578  
Trans1 EPA ID: MAD000604447  
Trans2 EPA ID: Not reported  
TSD ID: MAD000604447  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00165  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 003  
Container Type: DM - Metal drums, barrels

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

NIAGARA TRANSFORMER CORP (Continued)

1000232937

Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1995

Document ID: MAJ2662210  
Manifest Status: Completed copy  
Trans1 State ID: MA38262  
Trans2 State ID: Not reported  
Generator Ship Date: 09/19/1995  
Trans1 Recv Date: 09/19/1995  
Trans2 Recv Date: / /  
TSD Site Recv Date: 09/22/1995  
Part A Recv Date: 10/04/1995  
Part B Recv Date: 10/04/1995  
Generator EPA ID: NYD991290578  
Trans1 EPA ID: MAD000604447  
Trans2 EPA ID: Not reported  
TSDF ID: MAD000604447  
Waste Code: F003 - UNKNOWN  
Quantity: 00165  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 003  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1995

Document ID: MAH5615380  
Manifest Status: Completed copy  
Trans1 State ID: MA14654  
Trans2 State ID: Not reported  
Generator Ship Date: 03/30/1995  
Trans1 Recv Date: 03/30/1995  
Trans2 Recv Date: / /  
TSD Site Recv Date: 03/31/1995  
Part A Recv Date: 04/10/1995  
Part B Recv Date: 04/11/1995  
Generator EPA ID: NYD991290578  
Trans1 EPA ID: MAD000604447  
Trans2 EPA ID: Not reported  
TSDF ID: MAD000604447  
Waste Code: F003 - UNKNOWN  
Quantity: 00110  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 002  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 100  
Year: 1995

Document ID: NYB8184285  
Manifest Status: Not reported  
Trans1 State ID: P206993IL  
Trans2 State ID: 42R726TX

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**NIAGARA TRANSFORMER CORP (Continued)**

**1000232937**

Generator Ship Date: 05/16/2000  
Trans1 Recv Date: 05/16/2000  
Trans2 Recv Date: 05/25/2000  
TSD Site Recv Date: 05/26/2000  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD991290578  
Trans1 EPA ID: NJD080631369  
Trans2 EPA ID: MNR000022947  
TSDF ID: OHD093945293  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 00800  
Units: P - Pounds  
Number of Containers: 002  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Year: 2000

Document ID: NYB8190684  
Manifest Status: Not reported  
Trans1 State ID: P206995IL  
Trans2 State ID: 23R400TX  
Generator Ship Date: 01/28/2000  
Trans1 Recv Date: 01/28/2000  
Trans2 Recv Date: 02/04/2000  
TSD Site Recv Date: 02/08/2000  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD991290578  
Trans1 EPA ID: NJD806063169  
Trans2 EPA ID: NYR000022947  
TSDF ID: OHD093945293  
Waste Code: D001 - NON-LISTED IGNITABLE WASTES  
Quantity: 01350  
Units: P - Pounds  
Number of Containers: 003  
Container Type: DM - Metal drums, barrels  
Handling Method: B Incineration, heat recovery, burning.  
Specific Gravity: 01.00  
Year: 2000

Document ID: Not reported  
Manifest Status: Not reported  
Trans1 State ID: TXR000050930  
Trans2 State ID: NJD071629976  
Generator Ship Date: 01/19/2010  
Trans1 Recv Date: 01/19/2010  
Trans2 Recv Date: 01/26/2010  
TSD Site Recv Date: 01/27/2010  
Part A Recv Date: Not reported  
Part B Recv Date: Not reported  
Generator EPA ID: NYD991290578  
Trans1 EPA ID: Not reported  
Trans2 EPA ID: Not reported

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**NIAGARA TRANSFORMER CORP (Continued)**

**1000232937**

TSDF ID: KYD053348108  
 Waste Code: Not reported  
 Quantity: 160.0  
 Units: K - Kilograms (2.2 pounds)  
 Number of Containers: 1.0  
 Container Type: DM - Metal drums, barrels  
 Handling Method: L Landfill.  
 Specific Gravity: 1.0  
 Year: 2010  
 Manifest Tracking Num: 001985423SKS  
 Import Ind: N  
 Export Ind: N  
 Discr Quantity Ind: N  
 Discr Type Ind: N  
 Discr Residue Ind: N  
 Discr Partial Reject Ind: N  
 Discr Full Reject Ind: N  
 Manifest Ref Num: Not reported  
 Alt Fac RCRA Id: Not reported  
 Alt Fac Sign Date: Not reported  
 Mgmt Method Type Code: H141

**AC138**  
**WSW**  
**1/2-1**  
**0.854 mi.**  
**4511 ft.**

**BEHRINGER PROPERTY (IMSON STREET)**  
**BUFFALO, NY 14210**  
**Site 1 of 2 in cluster AC**

**NY DEL SHWS S105973173**  
**N/A**

**Relative:**  
**Lower**

DEL SHWS:  
 Year: 1996  
 Site Code Id: 915155  
 Site Classification: Not reported  
 Region: Not reported  
 Epa Id Number: Not reported  
 Site Type - Dump: Yes  
 Site Type - Structure: No  
 Site Type - Lagoon: No  
 Site Type - Landfill: No  
 Site Type - Treat Pond: No  
 Site Size (Acres): Not reported  
 Site Size Comment: Not reported  
 Period Assoc/HW Start: unknown  
 Period Assoc/HW End: Not reported  
 Lat/Long: Not reported  
 Lat/Long Decimal: Not reported  
 Lat/Long (dms): 42 52 215.0 / 78 49 540.0  
 Hazardous Waste Code: Not reported  
 Hazard Waste Disposed: EP Tox Lead (250 ppm)  
 Quantity: approx. 50 cu/yd  
 Air Data Available: No  
 SW Std Contravention: No  
 GW Std Contravention: No  
 Soil Type: X  
 Sediment Data Available: No  
 GW Std Contravention: No  
 DW Std Contravention: No  
 SW Std Contravention: No  
 Air Stand Contraventions: No

**Actual:**  
**597 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BEHRINGER PROPERTY (IMSON STREET) (Continued)**

**S105973173**

Legal Action Type:	Not reported
State Legal Action:	Yes
Federal Legal Action:	No
Enforce Status Code:	OS
Remedial Act Proposed:	No
Rem Act Under Design:	No
Rem Act In Progress:	No
Rem Act Completed:	No
Remedial Action Type:	Not reported
Soil Type:	Mixed permeable fill
Depth To Groundwater:	2 feet
Owner Name:	Not reported
Owner Address:	Not reported
Owner City,St,Zip:	Not reported
Owner Phone:	Not reported
Owner Contact Name:	Not reported
Owner During Disposal:	Not reported
Owner During Use:	Behringer Brothers, Inc.
Operator Name:	Behringer Brothers, Inc.
Operator Address:	Not reported
Operator City,St,Zip:	Not reported
Operator Phone:	Not reported
Operator Contact Name:	Not reported
Oper During Disposal:	Not reported
Site Type:	Not reported
HW Disposal Period:	Not reported
Analytical Data Available:	Not reported
Applicable Std Exceeded:	Not reported
Geotech Info:	Not reported
Depth To Groundwater:	Not reported
Status:	Not reported
Nature Of Action:	Not reported
Env Prob Assessment:	High levels of lead were found in site soils. Soils do not support vegetative growth and is mostly uncovered. There is potential for direct contact with contaminated soil and potential for dust generation.
Site Description:	Not reported
Confirmed HW:	Not reported
Environment Assesment:	Not reported
Health Assesment:	Not reported
Disposal Start Date:	Not reported
Disposal Term Date:	Not reported
Air Violation:	Not reported
Groundwater Violation:	Not reported
Drink Water Violation:	Not reported
Surface Water Violation:	Not reported
Legal New York State:	Not reported
Legal Federal:	Not reported
Legal State:	Not reported
Remedial Action Active:	Not reported
Remedial Action Done:	Not reported
NPL Status:	Not reported
Count Operator:	Not reported
Count Owner:	Not reported
NYTM X:	Not reported
NYTM Y:	Not reported
Co Name:	Not reported
Co Addr:	Not reported

Map ID  
 Direction  
 Distance  
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
 EPA ID Number

**BEHRINGER PROPERTY (IMSON STREET) (Continued)**

**S105973173**

Operator Addr: Not reported  
 Operator Addr 2: Not reported  
 Operator Addr 3: Not reported  
 Operator Addr 4: Not reported  
 HWDP From: Not reported  
 From To: Not reported  
 Assessment of Health: Not reported  
 Description: Not reported  
 Env Assessment: Not reported  
 HW Disposed/Quantity: Not reported  
 Assess/Env Prog: Not reported  
 Assess/Health Prob: Not reported  
 Site Description: Not reported

**AC139**  
**WSW**  
**1/2-1**  
**0.857 mi.**  
**4526 ft.**

**BEHRINGER PROPERTY (IMSON STREET)**  
**181 IMSON STREET**  
**BUFFALO, NY 14210**  
**Site 2 of 2 in cluster AC**

**NY SHWS S108061186**  
**N/A**

**Relative:**  
**Lower**

SHWS:  
 Program: HW  
 Site Code: 58342  
 Classification: C  
 Region: 9  
 Acres: .200  
 HW Code: 915155  
 Record Add: 11/18/1999  
 Record Upd: 06/27/2007  
 Updated By: GPSUTTON

**Actual:**  
**598 ft.**

Site Description: The Behringer Property Site is located at 181 Imson Street in the City of Buffalo. The site consists of a small yard (0.2 acres) surrounding a single story wood framed storage building adjacent to the former Behringer Brothers Inc. facility. The Seneca-Babcock neighborhood is generally residential. However, the site itself is located at the end of Imson Street, adjacent to the former Houdaille-Manzel Industrial Plant and a Pennsylvania railroad corridor. The available history of the site is limited; however, local residents have indicated that the site was used as a railroad siding yard as well as a storage yard for a former scrap metal business. The soil on the site is generally higher than the surrounding area due to the filling of the site during former and current uses. The fill consists of miscellaneous fill materials, such as slag, stone of various sizes, soil, construction and demolition debris and topsoil. This layer is approximately 18 inches to 30 inches in depth. Natural soil is found below this layer. In 1991, as part of the investigation of the Houdaille-Manzel Industrial Plant (Site # 915037 ) surface soil samples were collected from the yard near the corner of a shed located in the yard behind the building. The results showed characteristic hazardous waste levels of lead from 5.57 ppm to 250 ppm (limit 5 ppm). A follow-up site inspection was performed in June 1995 in preparation for conducting a remedial investigation of the property and to investigate a report that the property owner had disposed construction debris on the site. At that time, it was determined that excavation activities had been performed at the site which exposed additional contaminated soils. Furthermore, it was noted during the inspection that neighborhood children were actively playing on the pile of contaminated soil. The New York State

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BEHRINGER PROPERTY (IMSON STREET) (Continued)**

**S108061186**

Department of Health (NYSDOH) was notified of the excavations and of the exposure of area children to the contaminated soil. The NYSDOH subsequently sent a letter to the owners advising them to restrict access to the site however the owner refused to address the issue citing insufficient financial capability. The NYSDEC prepared an Interim Remedial Measure (IRM) work plan to remove the contaminated soils. This work plan was presented at a public meeting on August 30, 1995 to inform the neighborhood of the necessary work. The objective of the IRM was to reduce lead contamination to a level which is protective of public health and the environment. This was achieved by the excavation and removal of contaminated soils from the site under an Emergency Removal Contract. A No further Action Record of Decision (ROD) was signed in April 1996.

Env Problem: High levels of lead that were found in site soils have been removed. No further action is required. Groundwater was not impacted.

Health Problem: A completed interim remedial measure which included the excavation and off-site disposal of approximately 1,000 cubic yards of lead contaminated soil and the backfilling and covering of the excavation with at least two feet of "clean" earth cover material should prevent exposures from occurring. Public water serves the area which eliminates potential exposures via drinking water.

Dump: True  
Structure: False  
Lagoon: False  
Landfill: False  
Pond: False  
Disp Start: unknown  
Disp Term: Not reported  
Lat/Long: 42:52:22:0 / 78:49:54:0  
Dell: False  
Record Add: 11/18/1999 12:00:00 PM  
Record Upd: 11/18/1999 12:00:00 PM  
Updated By: INITIAL  
Own Op: Disp. Owner  
Sub Type: NNN  
Owner Name: Not reported  
Owner Company: BEHRINGER BROTHERS, INC.  
Owner Address: Not reported  
Owner Addr2: Not reported  
Owner City,St,Zip: ZZ  
Owner Country: United States of America  
Own Op: Owner  
Sub Type: NNN  
Owner Name: Not reported  
Owner Company: Samuel Delmonte  
Owner Address: 1115 Seneca Street  
Owner Addr2: Not reported  
Owner City,St,Zip: Buffalo, NY 14210  
Owner Country: United States of America  
Own Op: On-Site Operator  
Sub Type: NNN  
Owner Name: Not reported  
Owner Company: Behringer Brothers, Inc.  
Owner Address: 181 Imson Street  
Owner Addr2: Not reported  
Owner City,St,Zip: Buffalo, NY 14210  
Owner Country: United States of America

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BEHRINGER PROPERTY (IMSON STREET) (Continued)**

**S108061186**

Own Op: On-Site Operator  
Sub Type: E  
Owner Name: Not reported  
Owner Company: BEHRINGER BROTHERS, INC.  
Owner Address: 181 IMSON ST.  
Owner Addr2: Not reported  
Owner City,St,Zip: BUFFALO, NY 14210  
Owner Country: United States of America  
Own Op: Owner  
Sub Type: E  
Owner Name: Not reported  
Owner Company: BEHRINGER BROTHERS, INC.  
Owner Address: 1115 SENECA ST.  
Owner Addr2: Not reported  
Owner City,St,Zip: BUFFALO, NY 14210  
Owner Country: United States of America  
HW Code: 915155  
Waste Type: EP TOX LEAD (250 PPM)  
Waste Quantity: APPROX. 50 CU/YD  
Waste Code: Not reported  
Crossref ID: Not reported  
Cross Ref Type Code: Not reported  
Cross Ref Type: Not reported  
Record Added Date: Not reported  
Record Updated: Not reported  
Updated By: Not reported

140  
WSW  
1/2-1  
0.871 mi.  
4599 ft.

**HOUDAILLE MANZEL  
315 BABCOCK STREET  
BUFFALO, NY 14240**

**NY HSWDS S108146607  
NY SHWS N/A**

**Relative:  
Higher**

HSWDS:  
Facility ID: Not reported  
Region: 9  
Facility Status: None  
Owner Type: Puplic  
Owner: Industrial Realty Funding  
Owner Address: POBOX 1011  
Owner Phone: Unknown  
Operator Type: Puplic  
Operator: Houdaille-Manzel Division  
Operator: Houdaille-Manzel Division  
Operator Phone: Unknown  
EPA ID: NYD980534788  
Registry: D  
Registry Site ID: 915037  
RCRA Permitted: Unknown  
Site Code: Industrial Landfill  
Owner City State: Buffalo, NY 14140  
Operator City State: Buffalo, NY  
Quadrangle: Buffalo, SE  
Latitude: 42 52 22 N  
Longitude: 78 49 54 W  
Acres: 1.00  
Operator Date: Unknown  
Close Date: 1978

**Actual:  
605 ft.**

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HOUDAILLE MANZEL (Continued)**

**S108146607**

Completed:	RI
Active:	Unknown
PCB's Disposed:	Yes
Pesticides Disposed:	No
Metals Disposed:	No
Asbestos Disposed:	No
Volatile Organic Compounds Disposed:	No
Semi Volatile Organic Compounds Disposed:	No
Analytical Info Exists for Air:	Not reported
Analytical Info Exists for Ground:	Groundwater
Analytical Info Exists for Surface:	Not reported
Analytical Info Exists for Sediments:	Not reported
Analytical Info Exists for Surface:	Surface Soil
Analytical Info Exists for Substance:	Not reported
Analytical Info Exists for Waste:	Not reported
Analytical Info Exists for Leachate:	Not reported
Analytical Info Exists for EP Toxicity:	EPTox
Analytical Info Exists for TCLP:	Not reported
Threat to Environment/Public Health:	N
Surface Water Contamination:	Unknown
Surface Water Body Class:	D
Groundwater Contamination:	Unknown
Groundwater Classification:	Unknown
Drinking Water Contamination:	Unknown
Drinking Water Supply is Active:	Unknown
Any Known Fish or Wildlife:	No
Hazardous Exposure:	No
Site Has Controlled Access:	No
Ambient Air Contamination:	Unknown
Direct Contact:	Unknown
EPA Hazardous Ranking System Score:	None
Inventory:	F
Nefrap:	Not reported
Mailing:	Not reported
Tax Map No:	Not reported
Qualify:	0
Next Action:	Not reported
Agencies:	Not reported
Air:	Not reported
Building:	Not reported
Site Desc:	Not reported
Drink:	Not reported
Eptox:	Not reported
Fish:	Not reported
Ground:	Not reported
Ground Desc:	Not reported
Hazardous Threat:	Not reported
Haz Threat Desc:	Not reported
Leachate:	Not reported
Preparer:	Not reported
Sediment:	Not reported
Soil:	Not reported
Surface:	Not reported
Status:	Not reported
Surface Soil:	Not reported
Surface:	Not reported
TCLP:	Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HOUDAILLE MANZEL (Continued)**

**S108146607**

Waste: Not reported

**SHWS:**

Program: HW  
Site Code: 58459  
Classification: N  
Region: 9  
Acres: 1.000  
HW Code: 915037  
Record Add: 11/18/1999  
Record Upd: 01/31/2008  
Updated By: MLDOSTER

Site Description: The Manzel Division of Houdaille Ind., reportedly disposed of waste oil, benzene, toluene, xylene and carbon tetrachloride in an area under the Babcock Street Bridge. An initial round of sampling performed in 1981 revealed the presence of PCBs and chloroform in the soils beneath the bridge. A more extensive testing of subsurface soils was conducted by the DEC in 1983. Analysis of the samples did not show significant concentrations of the contaminants noted. The presence of certain chlorinated organics was confirmed. In 1982-83 the U.S.G.S. collected 4 soil samples revealing 22 organic priority pollutants detected with some as high as 30 ppm. In 1984, four subsurface soil samples were collected for EP TOX Analysis. One soil sample exhibited the characteristics of EP Toxicity. A remedial Investigation was started in 1990. RI could not confirm the earlier data. The RI and Feasibility Study Report was finalized in 1991. The Report indicates that hazardous waste disposal could not be documented and the No Action alternative was selected.

Env Problem: Existing data does not indicate presence of a significant environmental problem at the site. No hazardous waste could be found at this site.

Health Problem: Not reported

Dump: Not reported

Structure: Not reported

Lagoon: Not reported

Landfill: Not reported

Pond: Not reported

Disp Start: Not reported

Disp Term: Not reported

Lat/Long: Not reported

Dell: Not reported

Record Add: Not reported

Record Upd: Not reported

Updated By: Not reported

Own Op: Owner

Sub Type: C01

Owner Name: Not reported

Owner Company: CITY OF BUFFALO/PENN. CENTRAL

Owner Address: PO BOX 1011

Owner Addr2: Not reported

Owner City,St,Zip: BUFFALO, NY 14240

Owner Country: United States of America

Own Op: Disp. Owner

Sub Type: NNN

Owner Name: Not reported

Owner Company: CITY OF BUFFALO/PENN. CENTRAL

Owner Address: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**HOUDAILLE MANZEL (Continued)**

**S108146607**

Owner Addr2: Not reported  
Owner City,St,Zip: ZZ  
Owner Country: United States of America  
Own Op: Owner  
Sub Type: C01  
Owner Name: Not reported  
Owner Company: Industrial Realty Funding, Inc.  
Owner Address: PO BOX 1011  
Owner Addr2: Not reported  
Owner City,St,Zip: BUFFALO, NY 14240  
Owner Country: United States of America  
Own Op: On-Site Operator  
Sub Type: C01  
Owner Name: Not reported  
Owner Company: Houdaille-Manzel Division  
Owner Address: BABCOCK STREET  
Owner Addr2: Not reported  
Owner City,St,Zip: BUFFALO, NY  
Owner Country: United States of America  
HW Code: Not reported  
Waste Type: Not reported  
Waste Quantity: Not reported  
Waste Code: Not reported  
Crossref ID: Not reported  
Cross Ref Type Code: Not reported  
Cross Ref Type: Not reported  
Record Added Date: Not reported  
Record Updated: Not reported  
Updated By: Not reported

141  
West  
1/2-1  
0.941 mi.  
4969 ft.

**BENGART & MEMEL, INC.**  
**1079 CLINTON STREET**  
**BUFFALO, NY 14206**

**NY SHWS S109059104**  
**N/A**

**Relative:**  
**Lower**

SHWS:

Program: HW  
Site Code: 58011  
Classification: Significant threat to the public health or environment - action required.  
Region: 9  
Acres: .410  
HW Code: 915115  
Record Add: 11/18/1999  
Record Upd: 02/27/2013  
Updated By: MLDOSTER

**Actual:**  
**591 ft.**

Site Description: SITE LOCATION:The Bengart and Memel (BM) site is located at 1079 Clinton St. in an urban commercial area on the south side of Clinton St. in the city of Buffalo. SITE FEATURES:The site is a rectangular lot approximately 0.41 acres in size. The surrounding land use is a mix of commercial and warehousing operations on the southern side of Clinton St. with residential and commercial on the north side of Clinton St. The site land feature has been altered by the site remediation completed in 2010. The site is level with the the street surface, but is about two feet lower than adjoining properties because of historic fill placed on the adjoining properties. The previous concrete block building and asphalt paving was removed

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BENGART & MEMEL, INC. (Continued)**

**S109059104**

Env Problem:

during the site remediation. The site is covered with a crushed paving aggregate. CURRENT ZONING/USE: The site currently zoned commercial and is currently being used for vehicle storage. HISTORIC USE: The former BM business operations consisted of three concrete block buildings with the balance of land previously used for employee parking and for non-ferrous scrap metal stockpiling and sorting. The former BM operations occupied approximately 2.91 acres of land prior to subdivision (1091 and 1079 Clinton St.). During operations, scrap metal and alloys were processed and sorted. BM periodically received transformers and capacitors containing PCB fluids. PCB-containing fluids were spilled on the site contaminating the soil and shallow groundwater. Fluid spills drained off the site reaching the Buffalo Sewer Authority (BSA) combined sanitary sewer system on Clinton St. Prior to a 1982 Order on Consent between the Department and BM, a 0.41 acre portion of the BM operations site containing the known PCB contamination was subdivided (1079 Clinton St.). This PCB-contaminated area currently contains one of the three former BM buildings, a dilapidated concrete block building formerly used as a garage, the asphalt capped area, and a groundwater collection and treatment system. As a special note, the groundwater treatment system is situated on a concrete containment pad that straddles the 0.41 acre site subject to the Order and the balance of the former BM operations site (1091 Clinton St.). The 1091 Clinton St. property has been sold several times since the subdivision and is currently used by an automobile wrecking operation. The 1982 Consent Order required remediation of the PCB spill area on the site. Remediation activities commenced in 1985. Contaminated soil in excess of 50 ppm PCBs was excavated and placed in drums for subsequent chemical treatment. Treatment of the PCB-contaminated soils was reportedly completed in 1986. Some of the treated soils were placed back onto the site and used as fill or were disposed off-site in a secure landfill. A shallow groundwater collection system was installed to intercept PCB-impacted groundwater in the shallow groundwater horizon. Collected water was batch processed by a carbon adsorption system prior to discharge to the BSA sanitary sewer system. The PCB-contaminated area was covered with an asphalt cap to minimize contact with residual level PCB-contaminated soil and reduce the generation of PCB-impacted shallow groundwater. Based on available information, the site was reclassified from a Class 2 site to a Class 4 site in 1987. The groundwater treatment system at 1079 Clinton St. had been inoperable for several years and the responsible party no longer maintained the site. In response to determine the need for continued operation and upgrade of the collection and treatment system, the DEC performed a limited Site Characterization Study in 2006 to assess existing site conditions for residual PCBs. This investigation indicated elevated PCB concentrations were present in surface and subsurfaces at the site. A shallow groundwater zone was also determined to be above water quality standards for PCBs. An Interim Remedial Measure (IRM) was developed to remove PCB waste material and contamination down to clean native soil. The IRM action was completed January 2010. SITE GEOLOGY and HYDROLOGY: PRIOR TO REMEDIATION: The 1982 Order on Consent required the reduction of total PCB levels below 50 ppm, elimination of PCB exposure by the management of shallow groundwater and maintenance of the asphalt cap area at the northeast section of the site. Upon meeting these requirements, the site was reclassified from a Class 2 site to a Class 4 site in 1987. The site was previously remediated using a PCB

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BENGART & MEMEL, INC. (Continued)**

**S109059104**

dechlorination process to reduce the PCB soil contamination levels to levels below 50 ppm. The data provided at the time of the previous remediation suggested that the remediation achieved the goal of reducing PCB levels below 50 ppm. The responsible party stopped maintaining the asphalt cap, ceased operating the groundwater remediation system, and abandoned the site. The treatment system installed as part of the 1982 order had significant operational flaws and had been inoperable since the late 1990's. Several attempts were made by the NYSDEC to have the responsible party repair the groundwater remediation system and place it back in operation. Potential contaminant release points include groundwater bypassing the collection sump, broken pipes in treatment system, and overflow from potentially contaminated media in the treatment system containment area. A limited focused investigation was conducted by the NYSDEC in 2006 to assess existing site conditions for residual PCBs and continued need for maintaining the operation of the groundwater collection and treatment system. The site investigation revealed elevated levels of PCBs found throughout the site in surface and below surface soil samples above Part 375 cleanup standards for commercial facilities of 1 ppm PCB and above TSCA listed hazardous waste level of 50 ppm PCB. Subsurface PCB levels varied from levels above 1 ppm to 221 ppm total PCBs. Surface PCB levels varied from 14 ppm to 334 ppm total PCBs. PCB levels at the edge of the lot subject to public exposure varied from 74 ppm to 94 ppm total PCBs. Additionally, sediments/sludge in on-site sumps and catch basins that are connected to off-site sewer manholes also contained PCBs at levels that varied from 32 ppm to 91 ppm total PCBs. The investigation also revealed several volatile organic compound (VOCs) semi-volatile compounds (SVOCs) found in subsurface soil samples. Any intrusive work at the site could expose workers to hazardous waste levels of PCBs at the site. Shallow groundwater results revealed elevated levels of PCBs above the groundwater quality standard of 0.09 ppb (ug/l) PCB. PCB levels in shallow groundwater and several collection sumps revealed levels that varied from 18.2 to 130 ppb total PCBs. The non-functioning ground remediation system and elevated fill at the site created a potential for off-site migration of PCB contamination from groundwater seeps that could occur along the fill embankment at the site. POST REMEDIATION: An Interim Remedial Action (IRM) involving the removal PCB waste material down to native soil was completed January 2010. The remedial action also involved removal of the existing PCB impacted structure, PCB impacted soil below the building, the shallow groundwater collection and treatment system, and removal of sumps, pits and piping containing PCB impacted residues. Residual contaminants in native soils was at or below unrestricted soil levels. A Final Engineering Report (FER) will be issued in 2013. More information regarding the site can be found in the documents placed in the Site Document Repository.

Health Problem: People frequenting the site may come in contact with contaminated soil or inhale contaminated dust. Drinking contaminated water is not expected since public water serves the area.

Dump: True  
Structure: False  
Lagoon: False  
Landfill: False  
Pond: False  
Disp Start: 1950  
Disp Term: 1978

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**BENGART & MEMEL, INC. (Continued)**

**S109059104**

Lat/Long: 42:52:40:0 / 78:50:08:0  
Dell: False  
Record Add: 11/18/1999 12:00:00 PM  
Record Upd: 10/1/2012 11:44:00 AM  
Updated By: Idennist  
Own Op: Disp. Owner  
Sub Type: T01  
Owner Name: HOWARD POPKIN  
Owner Company: BENGART AND MEMEL, INC  
Owner Address: 95 CIMMARAND DRIVE  
Owner Addr2: Not reported  
Owner City,St,Zip: WILLIAMSVILLE, NY 14211  
Owner Country: United States of America  
Own Op: Owner  
Sub Type: E  
Owner Name: LLC OWNER: BRIAN SCHECTMAN OF IRF  
Owner Company: 1091 CLINTON, INC. LLC  
Owner Address: PO BOX 1011  
Owner Addr2: Not reported  
Owner City,St,Zip: BUFFALO, NY 14240  
Owner Country: United States of America  
HW Code: 915115  
Waste Type: POLYCHLORINATED BIPHENYLS (PCB)  
Waste Quantity: UNKNOWN  
Waste Code: Not reported  
HW Code: 915115  
Waste Type: CARBON TETRACHLORIDE  
Waste Quantity: UNKNOWN  
Waste Code: Not reported  
HW Code: 915115  
Waste Type: 1,2,4-TRICHLOROBENZENE  
Waste Quantity: UNKNOWN  
Waste Code: Not reported  
HW Code: 915115  
Waste Type: 1,4-DICHLOROBENZENE  
Waste Quantity: UNKNOWN  
Waste Code: Not reported  
Crossref ID: NYD013703319  
Cross Ref Type Code: 05  
Cross Ref Type: EPA Site ID  
Record Added Date: 11/18/1999 12:00:00 PM  
Record Updated: 5/10/2001 4:31:00 PM  
Updated By: REGTRANS  
Crossref ID: 91-7T01-06-82  
Cross Ref Type Code: 23  
Cross Ref Type: Agreement/Consent Order Number  
Record Added Date: 3/10/2009 11:03:00 AM  
Record Updated: 3/10/2009 11:03:00 AM  
Updated By: DMMOLOUG

MAP FINDINGS

Map ID  
Direction  
Distance  
Elevation

Site

Database(s)

EDR ID Number  
EPA ID Number

142  
SW  
1/2-1  
0.982 mi.  
5183 ft.

**GRO GREEN**  
**717 ELK STREET**  
**BUFFALO, NY 14202**

**NY SHWS**  
**NY HSWDS**  
**NY MANIFEST**  
**NY Spills**

**S102177595**  
**N/A**

**Relative:**  
**Lower**

SHWS:  
Program: HW  
Site Code: 56561  
Classification: N  
Region: 9  
Acres: .500  
HW Code: 915034  
Record Add: 11/18/1999  
Record Upd: 10/03/2011  
Updated By: GPSUTTON

**Actual:**  
**590 ft.**

Site Description: Location: The MacNaughton-Brooks site is located in a generally industrialized area of the City. It is located on the south side of Elk street at the intersection with James P. Capolla Sr. Blvd. Site Features: The features several buildings of varying height and is predominately paved. Current Zoning: The Site is zoned for industrial use. Historical Use: During the period of 1960-1966, approximately 100 gallons per year of waste solvents were poured onto demolition material and a rubble pile located in the back of the plant. Aerial photographs do not show any evidence of land filling operations for the period indicated. The site was sampled by U.S.G.S. in 1982 which found lead above background levels and ten organic priority pollutants present in soil. A Phase I State Superfund investigation was completed in 1985 and a Phase II investigation report was completed in 1989. The construction and demolition debris, that this waste was applied to, was removed from this site prior to the Phase I Investigation in 1986, thus removing any remaining paint sludge. The Phase II study did not confirm hazardous waste remaining at this site. The site was removed from the Registry in March 1991. Geology/Hydrogeology: The geologic stratigraphy of the site can be summarized as soil and non soil fill over clayey lacustrine sediments. The aquifer of concern is considered to be the groundwater within the unconsolidated deposits, because that unit is likely to be hydraulically connected with the Buffalo River. The depth to water in three monitoring wells at the site is about 4 feet, with local groundwater flow to the south, toward the Buffalo River. Groundwater is not used as a drinking water source within three miles of the site. The surrounding area is served by a municipal water supply which has its source in the Niagara River. There are no drinking water intakes within three miles of the site.

Env Problem: None associated with the disposal of hazardous waste.  
Health Problem: Not reported  
Dump: Not reported  
Structure: Not reported  
Lagoon: Not reported  
Landfill: Not reported  
Pond: Not reported  
Disp Start: Not reported  
Disp Term: Not reported  
Lat/Long: Not reported  
Dell: Not reported  
Record Add: Not reported  
Record Upd: Not reported  
Updated By: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GRO GREEN (Continued)**

**S102177595**

Own Op: Owner  
Sub Type: E  
Owner Name: RICHARD POPE  
Owner Company: MACNAUGHTON-BROOKS  
Owner Address: 23700 CHAGRIN BLVD.  
Owner Addr2: Not reported  
Owner City,St,Zip: CLEVELAND, OH 441225554  
Owner Country: United States of America  
Own Op: Disp. Owner  
Sub Type: NNN  
Owner Name: Not reported  
Owner Company: MACNAUGHTON-BROOKS  
Owner Address: Not reported  
Owner Addr2: Not reported  
Owner City,St,Zip: ZZ  
Owner Country: United States of America  
Own Op: Owner  
Sub Type: NNN  
Owner Name: Not reported  
Owner Company: Master Builders  
Owner Address: 23700 Chagrin Boulevard  
Owner Addr2: Not reported  
Owner City,St,Zip: Cleveland, OH 441225554  
Owner Country: United States of America  
Own Op: On-Site Operator  
Sub Type: E  
Owner Name: Not reported  
Owner Company: MacNaughton-Brooks  
Owner Address: 11 BALTON PLACE  
Owner Addr2: Not reported  
Owner City,St,Zip: BUFFALO, NY 14210  
Owner Country: United States of America  
HW Code: Not reported  
Waste Type: Not reported  
Waste Quantity: Not reported  
Waste Code: Not reported  
Crossref ID: Not reported  
Cross Ref Type Code: Not reported  
Cross Ref Type: Not reported  
Record Added Date: Not reported  
Record Updated: Not reported  
Updated By: Not reported

**HSWDS:**

Facility ID: HS9040  
Region: 9  
Facility Status: None  
Owner Type: Puplic  
Owner: Dold Feed Co.  
Owner Address: 717 Elk Street  
Owner Phone: Unknown  
Operator Type: Puplic  
Operator: Gro Green Fertilizer Co.  
Operator: Gro Green Fertilizer Co.  
Operator Phone: Same  
EPA ID: NY0980507016  
Registry: D

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GRO GREEN (Continued)**

**S102177595**

Registry Site ID: 915034  
RCRA Permitted: Unknown  
Site Code: Industrial Landfill  
Owner City State: Buffalo, NY 14210  
Operator City State: Not reported  
Quadrangle: Buffalo SW  
Latitude: 42 51'49"N  
Longitude: 78 49'49"W  
Acres: 0.50  
Operator Date: Unknown  
Close Date: Unknown  
Completed: Phase 2  
Active: Unknown  
PCB's Disposed: No  
Pesticides Disposed: Yes  
Metals Disposed: Yes  
Asbestos Disposed: No  
Volatile Organic Compounds Disposed: No  
Semi Volatile Organic Compounds Disposed: Yes  
Analytical Info Exists for Air: Air  
Analytical Info Exists for Ground: Groundwater  
Analytical Info Exists for Surface: Not reported  
Analytical Info Exists for Sediments: Not reported  
Analytical Info Exists for Surface: Surface Soil  
Analytical Info Exists for Substance: Subsurface Soil  
Analytical Info Exists for Waste: Not reported  
Analytical Info Exists for Leachate: Not reported  
Analytical Info Exists for EP Toxicity: Not reported  
Analytical Info Exists for TCLP: Not reported  
Threat to Environment/Public Health: Environmental/Public  
Surface Water Contamination: Unknown  
Surface Water Body Class: Unknown  
Groundwater Contamination: Yes  
Groundwater Classification: Unknown  
Drinking Water Contamination: Unknown  
Drinking Water Supply is Active: Unknown  
Any Known Fish or Wildlife: No  
Hazardous Exposure: Unknown  
Site Has Controlled Access: No  
Ambient Air Contamination: No  
Direct Contact: Yes  
EPA Hazardous Ranking System Score: 3.09  
Inventory: Not reported  
Nefrap: Not reported  
Mailing: Not reported  
Tax Map No: Not reported  
Qualify: Not reported  
Next Action: Not reported  
Agencies: Not reported  
Air: Not reported  
Building: Not reported  
Site Desc: Not reported  
Drink: Not reported  
Eptox: Not reported  
Fish: Not reported  
Ground: Not reported  
Ground Desc: Not reported

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GRO GREEN (Continued)**

**S102177595**

Hazardous Threat: Not reported  
Haz Threat Desc: Not reported  
Leachate: Not reported  
Preparer: Not reported  
Sediment: Not reported  
Soil: Not reported  
Surface: Not reported  
Status: Not reported  
Surface Soil: Not reported  
Surface: Not reported  
TCLP: Not reported  
Waste: Not reported

**NY MANIFEST:**

EPA ID: NYD002101640  
Country: USA

**Mailing Info:**

Name: GRO GREEN  
Contact: GRO GREEN  
Address: 717 ELK STREET  
City/State/Zip: BUFFALO, NY 14210  
Country: USA  
Phone: 716-826-3300

**Manifest:**

Document ID: TXA0084855  
Manifest Status: Completed after the designated time period for a TSDf to get a copy to the DEC  
Trans1 State ID: 000000000  
Trans2 State ID: 000000000  
Generator Ship Date: 05/12/1989  
Trans1 Recv Date: 05/12/1989  
Trans2 Recv Date: / /  
TSD Site Recv Date: 05/15/1989  
Part A Recv Date: 07/19/1989  
Part B Recv Date: 07/07/1989  
Generator EPA ID: NYD002101640  
Trans1 EPA ID: TXD981595556  
Trans2 EPA ID: Not reported  
TSDf ID: TXD982290140  
Waste Code: F027 - WASTE SODIUM PENTACHLOROPHENATE SOLUTION  
Quantity: 43800  
Units: P - Pounds  
Number of Containers: 026  
Container Type: CW - Wooden boxes  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1989

Document ID: TXA0084856  
Manifest Status: Completed after the designated time period for a TSDf to get a copy to the DEC  
Trans1 State ID: 000000000  
Trans2 State ID: 000000000  
Generator Ship Date: 05/13/1989  
Trans1 Recv Date: 05/14/1989

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GRO GREEN (Continued)**

**S102177595**

Trans2 Recv Date: / /  
TSD Site Recv Date: 05/16/1989  
Part A Recv Date: 07/19/1989  
Part B Recv Date: 07/07/1989  
Generator EPA ID: NYD002101640  
Trans1 EPA ID: TXD981595556  
Trans2 EPA ID: Not reported  
TSD ID: TXD982290140  
Waste Code: F027 - WASTE SODIUM PENTACHLOROPHENATE SOLUTION  
Quantity: 43050  
Units: P - Pounds  
Number of Containers: 024  
Container Type: CW - Wooden boxes  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1989

Document ID: TXA0084857  
Manifest Status: Completed after the designated time period for a TSD to get a copy to the DEC  
Trans1 State ID: 000000000  
Trans2 State ID: 000000000  
Generator Ship Date: 05/13/1989  
Trans1 Recv Date: 05/13/1989  
Trans2 Recv Date: / /  
TSD Site Recv Date: 05/16/1989  
Part A Recv Date: 07/19/1989  
Part B Recv Date: 07/07/1989  
Generator EPA ID: NYD002101640  
Trans1 EPA ID: TXD981595556  
Trans2 EPA ID: Not reported  
TSD ID: TXD982290140  
Waste Code: F027 - WASTE SODIUM PENTACHLOROPHENATE SOLUTION  
Quantity: 38400  
Units: P - Pounds  
Number of Containers: 021  
Container Type: CW - Wooden boxes  
Handling Method: L Landfill.  
Specific Gravity: 100  
Waste Code: F027 - WASTE SODIUM PENTACHLOROPHENATE SOLUTION  
Quantity: 04000  
Units: P - Pounds  
Number of Containers: 004  
Container Type: CF - Fiber or plastic boxes, cartons  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1989

Document ID: TXA0085663  
Manifest Status: Completed after the designated time period for a TSD to get a copy to the DEC  
Trans1 State ID: 000000000  
Trans2 State ID: 000000000  
Generator Ship Date: 05/15/1989  
Trans1 Recv Date: 05/15/1989  
Trans2 Recv Date: / /  
TSD Site Recv Date: 05/17/1989

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GRO GREEN (Continued)**

**S102177595**

Part A Recv Date: 07/19/1989  
Part B Recv Date: 07/07/1989  
Generator EPA ID: NYD002101640  
Trans1 EPA ID: TXD981595556  
Trans2 EPA ID: Not reported  
TSD ID: TXD982290140  
Waste Code: F027 - WASTE SODIUM PENTACHLOROPHENATE SOLUTION  
Quantity: 18350  
Units: P - Pounds  
Number of Containers: 009  
Container Type: CW - Wooden boxes  
Handling Method: L Landfill.  
Specific Gravity: 100  
Waste Code: F027 - WASTE SODIUM PENTACHLOROPHENATE SOLUTION  
Quantity: 10000  
Units: P - Pounds  
Number of Containers: 010  
Container Type: CF - Fiber or plastic boxes, cartons  
Handling Method: L Landfill.  
Specific Gravity: 100  
Waste Code: F027 - WASTE SODIUM PENTACHLOROPHENATE SOLUTION  
Quantity: 00005  
Units: G - Gallons (liquids only)\* (8.3 pounds)  
Number of Containers: 001  
Container Type: DM - Metal drums, barrels  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1989

Document ID: TXA0085664  
Manifest Status: Completed after the designated time period for a TSD to get a copy to the DEC  
Trans1 State ID: 000000000  
Trans2 State ID: 000000000  
Generator Ship Date: 05/11/1989  
Trans1 Recv Date: 05/11/1989  
Trans2 Recv Date: / /  
TSD Site Recv Date: 05/15/1989  
Part A Recv Date: 07/19/1989  
Part B Recv Date: 07/07/1989  
Generator EPA ID: NYD002101640  
Trans1 EPA ID: TXD981595556  
Trans2 EPA ID: Not reported  
TSD ID: TXD982290140  
Waste Code: F027 - WASTE SODIUM PENTACHLOROPHENATE SOLUTION  
Quantity: 43900  
Units: P - Pounds  
Number of Containers: 026  
Container Type: CW - Wooden boxes  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1989

Document ID: TXA0085665  
Manifest Status: Completed after the designated time period for a TSD to get a copy to the DEC  
Trans1 State ID: 000000000

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GRO GREEN (Continued)**

**S102177595**

Trans2 State ID: 000000000  
Generator Ship Date: 05/12/1989  
Trans1 Recv Date: 05/12/1989  
Trans2 Recv Date: / /  
TSD Site Recv Date: 05/15/1989  
Part A Recv Date: 07/19/1989  
Part B Recv Date: 07/07/1989  
Generator EPA ID: NYD002101640  
Trans1 EPA ID: TXD981595556  
Trans2 EPA ID: Not reported  
TSD ID: TXD982290140  
Waste Code: F027 - WASTE SODIUM PENTACHLOROPHENATE SOLUTION  
Quantity: 43400  
Units: P - Pounds  
Number of Containers: 026  
Container Type: CW - Wooden boxes  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1989

Document ID: TXA0085745  
Manifest Status: Completed after the designated time period for a TSD to get a copy to the DEC  
Trans1 State ID: 000000000  
Trans2 State ID: 000000000  
Generator Ship Date: 05/11/1989  
Trans1 Recv Date: 05/11/1989  
Trans2 Recv Date: / /  
TSD Site Recv Date: 05/13/1989  
Part A Recv Date: 07/19/1989  
Part B Recv Date: 07/07/1989  
Generator EPA ID: NYD002101640  
Trans1 EPA ID: TXD981595556  
Trans2 EPA ID: Not reported  
TSD ID: TXD982290140  
Waste Code: F027 - WASTE SODIUM PENTACHLOROPHENATE SOLUTION  
Quantity: 43350  
Units: P - Pounds  
Number of Containers: 025  
Container Type: CW - Wooden boxes  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1989

Document ID: TXA0085667  
Manifest Status: Completed after the designated time period for a TSD to get a copy to the DEC  
Trans1 State ID: 000000000  
Trans2 State ID: 000000000  
Generator Ship Date: 05/11/1989  
Trans1 Recv Date: 05/14/1989  
Trans2 Recv Date: / /  
TSD Site Recv Date: 05/16/1989  
Part A Recv Date: 07/19/1989  
Part B Recv Date: 07/07/1989  
Generator EPA ID: NYD002101640  
Trans1 EPA ID: TXD981595556

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GRO GREEN (Continued)**

**S102177595**

Trans2 EPA ID: Not reported  
TSD ID: TXD982290140  
Waste Code: F027 - WASTE SODIUM PENTACHLOROPHENATE SOLUTION  
Quantity: 39950  
Units: P - Pounds  
Number of Containers: 022  
Container Type: CW - Wooden boxes  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1989

Document ID: TXA0085668  
Manifest Status: Completed after the designated time period for a TSD to get a copy to the DEC  
Trans1 State ID: 000000000  
Trans2 State ID: 000000000  
Generator Ship Date: 05/13/1989  
Trans1 Recv Date: 05/13/1989  
Trans2 Recv Date: / /  
TSD Site Recv Date: 05/17/1989  
Part A Recv Date: 07/19/1989  
Part B Recv Date: 07/07/1989  
Generator EPA ID: NYD002101640  
Trans1 EPA ID: TXD981595556  
Trans2 EPA ID: Not reported  
TSD ID: TXD982290140  
Waste Code: F027 - WASTE SODIUM PENTACHLOROPHENATE SOLUTION  
Quantity: 44900  
Units: P - Pounds  
Number of Containers: 026  
Container Type: CW - Wooden boxes  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1989

Document ID: TXA0085669  
Manifest Status: Completed after the designated time period for a TSD to get a copy to the DEC  
Trans1 State ID: 000000000  
Trans2 State ID: 000000000  
Generator Ship Date: 05/15/1989  
Trans1 Recv Date: 05/15/1989  
Trans2 Recv Date: / /  
TSD Site Recv Date: 05/17/1989  
Part A Recv Date: 07/19/1989  
Part B Recv Date: 07/07/1989  
Generator EPA ID: NYD002101640  
Trans1 EPA ID: TXD981595556  
Trans2 EPA ID: Not reported  
TSD ID: TXD982290140  
Waste Code: F027 - WASTE SODIUM PENTACHLOROPHENATE SOLUTION  
Quantity: 13300  
Units: P - Pounds  
Number of Containers: 007  
Container Type: CM - Metal boxes, cases, roll-offs  
Handling Method: L Landfill.  
Specific Gravity: 100

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GRO GREEN (Continued)**

**S102177595**

Waste Code: F027 - WASTE SODIUM PENTACHLOROPHENATE SOLUTION  
Quantity: 15000  
Units: P - Pounds  
Number of Containers: 015  
Container Type: CF - Fiber or plastic boxes, cartons  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1989

Document ID: TXA0085670  
Manifest Status: Completed after the designated time period for a TSDf to get a copy to the DEC  
Trans1 State ID: 000000000  
Trans2 State ID: 000000000  
Generator Ship Date: 05/10/1989  
Trans1 Recv Date: 05/10/1989  
Trans2 Recv Date: / /  
TSD Site Recv Date: 05/12/1989  
Part A Recv Date: 07/19/1989  
Part B Recv Date: 07/07/1989  
Generator EPA ID: NYD002101640  
Trans1 EPA ID: TXD981595556  
Trans2 EPA ID: Not reported  
TSDf ID: TXD982290140  
Waste Code: F027 - WASTE SODIUM PENTACHLOROPHENATE SOLUTION  
Quantity: 43650  
Units: P - Pounds  
Number of Containers: 026  
Container Type: CW - Wooden boxes  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1989

Document ID: TXA0085744  
Manifest Status: Completed after the designated time period for a TSDf to get a copy to the DEC  
Trans1 State ID: 000000000  
Trans2 State ID: 000000000  
Generator Ship Date: 05/10/1989  
Trans1 Recv Date: 05/10/1989  
Trans2 Recv Date: / /  
TSD Site Recv Date: 05/12/1989  
Part A Recv Date: 07/19/1989  
Part B Recv Date: 07/07/1989  
Generator EPA ID: NYD002101640  
Trans1 EPA ID: TXD981595556  
Trans2 EPA ID: Not reported  
TSDf ID: TXD982290140  
Waste Code: F027 - WASTE SODIUM PENTACHLOROPHENATE SOLUTION  
Quantity: 42850  
Units: P - Pounds  
Number of Containers: 026  
Container Type: CW - Wooden boxes  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1989

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GRO GREEN (Continued)**

**S102177595**

Document ID: TXA0085666  
Manifest Status: Completed after the designated time period for a TSDf to get a copy to the DEC  
Trans1 State ID: 000000000  
Trans2 State ID: 000000000  
Generator Ship Date: 05/12/1989  
Trans1 Recv Date: 05/12/1989  
Trans2 Recv Date: / /  
TSD Site Recv Date: 05/15/1989  
Part A Recv Date: 07/19/1989  
Part B Recv Date: 07/07/1989  
Generator EPA ID: NYD002101640  
Trans1 EPA ID: TXD981595556  
Trans2 EPA ID: Not reported  
TSDf ID: TXD982290140  
Waste Code: F027 - WASTE SODIUM PENTACHLOROPHENATE SOLUTION  
Quantity: 43500  
Units: P - Pounds  
Number of Containers: 026  
Container Type: CW - Wooden boxes  
Handling Method: L Landfill.  
Specific Gravity: 100  
Year: 1989

**SPILLS:**

Facility ID: 0751514  
Facility Type: ER  
DER Facility ID: 77640  
Site ID: 394520  
DEC Region: 9  
Spill Date: 3/6/2008  
Spill Number/Closed Date: 0751514 / 6/2/2008  
Spill Cause: Equipment Failure  
Spill Class: Known release with minimal potential for fire or hazard. DEC Response.  
Willing Responsible Party. Corrective action taken.  
SWIS: 1502  
Investigator: jfotto  
Referred To: Not reported  
Reported to Dept: 3/6/2008  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial Vehicle  
Spill Notifier: Other  
Cleanup Ceased: Not reported  
Cleanup Meets Std: True  
Last Inspection: 3/11/2008  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 3/6/2008  
Spill Record Last Update: 6/2/2008  
Spiller Name: Not reported  
Spiller Company: JP DUNMIRE  
Spiller Address: Not reported  
Spiller City,St,Zip: NY  
Spiller Company: 999  
Contact Name: LISA PETERSON  
Contact Phone: (800) 432-4911

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GRO GREEN (Continued)**

**S102177595**

DEC Memo: 03/06/08 JFO ON SITE MET WITH DEKE AND CREW FROM OP-TECH. THE SPILL IS ALL OVER THE GRAVEL PARKING LOT. SOME REACHED THE STORM SEWER AND WAS VACCED OUT. THEY ARE PADDING UP OIL ON THE STANDING WATER IN THE LOT. THEY WILL LEAVE BOOMS IN THE SEWER AND CHECK SITE NEXT WEEK.03/11/08 JFO ON SITE MET WITH KEVIN CANNON AND OWNER CARL INMAN. OP-TECH WILL REMOVE THE BOOMS FROM THE STORM SEWERS. RECEIPTS FOR 4-5 DRUMS TO FOLLOW.06/02/08 JFO REC'D THE DISPOSAL RECEIPTS FOR 5 DRUMS, 3 SOLIDS AND 2 LIQUIDS. NO FURTHER ACTION REQUIRED.CLOSED

Remarks: TRUCK LOST CROSSOVER LINE SPILLED ABOUT 25, PAVED PARKING LOT SOME GOT INTO THE STORM DRAIN.

Material:

Site ID: 394520  
Operable Unit ID: 1151475  
Operable Unit: 01  
Material ID: 2142201  
Material Code: 0008  
Material Name: Diesel  
Case No.: Not reported  
Material FA: Petroleum  
Quantity: 25  
Units: Gallons  
Recovered: 20  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

Facility ID: 0375517  
Facility Type: ER  
DER Facility ID: 77640  
Site ID: 84417  
DEC Region: 9  
Spill Date: 3/26/2004  
Spill Number/Closed Date: 0375517 / 3/30/2004  
Spill Cause: Unknown  
Spill Class: Possible release with minimal potential for fire or hazard or Known release with no damage. No DEC Response. No corrective action required.

SWIS: 1502  
Investigator: MXFRANKS  
Referred To: Not reported  
Reported to Dept: 3/26/2004  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Fire Department  
Cleanup Ceased: Not reported  
Cleanup Meets Std: True  
Last Inspection: 3/26/2004  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0  
Date Entered In Computer: 3/26/2004  
Spill Record Last Update: 3/30/2004  
Spiller Name: GERALD FARNHAM

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GRO GREEN (Continued)**

**S102177595**

Spiller Company: MIDLAND ASPHALT  
Spiller Address: 640 YOUNG ST  
Spiller City,St,Zip: TONAWANDA, NY 14150-0388  
Spiller Company: 001  
Contact Name: GERALD FARNHAM  
Contact Phone: (716) 692-0730  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "MF"03/26/04: MF S/I/ENGINE 6, WALT COAKLER, CHIEF/JOE SMITH & GERALD FARNHAM, MIDLALD ASPHALT. HEATING OIL FOR CLOSED HEATING SYSTEM FOR ASPHALT TANKS LEAKED & COUGHT FIRE IN HEATING SHED. FD PUT OUT THE FIRE. RUNOFF TO BSA (THEY WERE NOTIFIED). THE FD & I WAS GIVEN A COPY OF THE MSDS. BRIEFED LARRY SITZMAN. NO FURTHER ACTION NECESSARY.  
Remarks: HAZMAT LEVEL I FIRE ONGOING. SOME SORT OF OIL - UN-3257 ONLY ID AT TIME OF CALL. MAIN BODY OF FIRE KNOCKED DOWN. PRODUCT ESCAPED, QUANTITY UNKNOWN.

Material:

Site ID: 84417  
Operable Unit ID: 884462  
Operable Unit: 01  
Material ID: 494701  
Material Code: 1370A  
Material Name: PARATHERM-NF  
Case No.: Not reported  
Material FA: Other  
Quantity: 240  
Units: Gallons  
Recovered: No  
Resource Affected: Not reported  
Oxygenate: False

Tank Test:

Facility ID: 9009793  
Facility Type: ER  
DER Facility ID: 77640  
Site ID: 84418  
DEC Region: 9  
Spill Date: 12/10/1990  
Spill Number/Closed Date: 9009793 / 2/26/1991  
Spill Cause: Housekeeping  
Spill Class: Not reported  
SWIS: 1502  
Investigator: MJHINTON  
Referred To: Not reported  
Reported to Dept: 12/10/1990  
CID: Not reported  
Water Affected: Not reported  
Spill Source: Commercial/Industrial  
Spill Notifier: Citizen  
Cleanup Ceased: 2/26/1991  
Cleanup Meets Std: True  
Last Inspection: Not reported  
Recommended Penalty: False  
UST Trust: False  
Remediation Phase: 0

Map ID  
Direction  
Distance  
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number  
EPA ID Number

**GRO GREEN (Continued)**

**S102177595**

Date Entered In Computer: 12/10/1990  
Spill Record Last Update: 2/27/1991  
Spiller Name: Not reported  
Spiller Company: ULTRA LAWN CARE  
Spiller Address: 717 ELK STREET  
Spiller City,St,Zip: BUFFALO, NY  
Spiller Company: 001  
Contact Name: Not reported  
Contact Phone: Not reported  
DEC Memo: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was "MJH"12/10/90: FOLLOWUP ON FERTILIZER REFERRED TO PEST. UNIT BSA NOTIFIED ON LEAD PAINT DUMPING, P. BEUCHI NOTIFIED REGARDING IMPROPER DISPOSAL PRACTICES.02/26/91: NO ACTION BY SPILL UNIT FOLLOWUP REFERRED TO S&HW,PESTICIDES AND LAW ENFORCEMENT.09/29/95: This is additional information about material spilled from the translation of the old spill file: LED PAINT, FERTILIZE.  
Remarks: EMPLOYEE REPORTS IMPROPER PRACTICES REGARDING HANDLING DISPOSAL AND CLEANUP OF SPILLS OF FERTILIZER AND LEAD PAINT RESIDUE  
Material:  
Tank Test:

Count: 30 records.

## ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BUFFALO	S104953303	CITY OF BFLO PARKS DEPT	ROUTE 198 SCAJAQUADA EXPR		NY Spills
BUFFALO	S104278929	BUFFALO POLICE RADIO TOWE	ROUTE 198 WB		NY LTANKS
BUFFALO	S102178515	TAR ON ROAD	ROUTE 198		NY Spills
BUFFALO	S102175597	BRENTON - BLUE LIQUID	ROUTE 198		NY Spills
BUFFALO	S100493920	UNKNOWN TRUCK	ROUTE 198 EAST		NY LTANKS
BUFFALO	S109581915	OIL ON ROAD	ROUTE 33 AT HUMBOLDT		NY Spills
BUFFALO	S102178777	OIL ON ROUTE 33 WESTBOUND	ROUTE 33 WEST		NY Spills
BUFFALO	S102177197	MOTOR OIL ON KENSINGTON	ROUTE 33		NY Spills
BUFFALO	S102176980	LOSURDO FOOD TRUCK	ROUTE 33 - KENSINGTON EXP		NY Spills
BUFFALO	S102175440	NSYDOT PUMPHOUSE RT. 33	ROUTE 33		NY Spills
BUFFALO	S103562349	KIELSA TANKER	ROUTE 5 - BUFFALO HARBOR		NY Spills
BUFFALO	S103562348	TANKER KIISLA	ROUTE 5 - LAKE ERIE		NY Spills
BUFFALO	S102447806	OIL ON SKYWAY	ROUTE 5 - SKYWAY NB		NY Spills
BUFFALO	S102447738	TRUCK ON SKYWAY	ROUTE 5 - SKYWAY		NY Spills
BUFFALO	S102178402	FICEL TRUCKING	ROUTE 5		NY Spills
BUFFALO	S102174029	SKYWAY CONTRACTOR	ROUTE 5 SKYWAY		NY Spills
BUFFALO	S102176984	COKE BREEZE	ROUTE 5, FURHMAN		NY Spills
BUFFALO	S102175659	SCAJAQUADA EXPRY. OIL	ROUTE 98		NY Spills
BUFFALO	S107407885	INTEGRATED WASTE SYSTEM	FUHRMANN BLVD. - ROUTE 5		NY Spills
BUFFALO	S103273838	WASTE OIL NEAR RR YARD	FUHRMANN BLVD - ROUTE 5		NY Spills
BUFFALO	S102176781	ABANDONED DRUM	FURHMAN BLVD - ROUTE 5		NY Spills
BUFFALO	S103562576	MARK TWAIN MV NY9104GH	FURHMANN BLVD - ROUTE 5		NY Spills
BUFFALO	S102177361	AT-6 AIRCRAFT	NIAGARA RIVER - ROUTE 5		NY Spills
BUFFALO	1001233130	NYSDOT BIN 1001569	NY RTE 5 BRG OVER SERVICE RD D	14203	RCRA NonGen / NLR, NY MANIFEST
BUFFALO	1001233128	NYSDOT BIN 1001539	NY RTE 5 BRG OVER SERVICE RD C	14203	RCRA NonGen / NLR, NY MANIFEST
CHEEKTOWAGA	1012186333	NYSDOT BIN 1042640	RTE 240 OVER NOR SO/D&H/	14206	RCRA-LQG
CHEEKTOWAGA	1009399881	NYSDOT BIN 1042509	RTE 277 OVER NORFOLK	14227	RCRA-LQG, NY MANIFEST
DELEVAN	1001482780	NYSDOT BIN 1-01179-0	RTE 16 BRG OVER ELTON CRK	14042	RCRA NonGen / NLR, NY MANIFEST
WEST SENECA	1001233135	NYSDOT BIN 1047689	RAMP E BRG OVER RTE 400	14224	RCRA NonGen / NLR, NY MANIFEST
WEST SENECA	1001233134	NYSDOT BIN 1060670	UNION RD BRG OVER RTE 400	14224	RCRA NonGen / NLR, NY MANIFEST

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

**Number of Days to Update:** Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

## STANDARD ENVIRONMENTAL RECORDS

### ***Federal NPL site list***

#### NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 10/25/2013	Source: EPA
Date Data Arrived at EDR: 11/11/2013	Telephone: N/A
Date Made Active in Reports: 01/28/2014	Last EDR Contact: 10/08/2014
Number of Days to Update: 78	Next Scheduled EDR Contact: 01/19/2015
	Data Release Frequency: Quarterly

#### NPL Site Boundaries

##### Sources:

EPA's Environmental Photographic Interpretation Center (EPIC)  
Telephone: 202-564-7333

EPA Region 1  
Telephone 617-918-1143

EPA Region 6  
Telephone: 214-655-6659

EPA Region 3  
Telephone 215-814-5418

EPA Region 7  
Telephone: 913-551-7247

EPA Region 4  
Telephone 404-562-8033

EPA Region 8  
Telephone: 303-312-6774

EPA Region 5  
Telephone 312-886-6686

EPA Region 9  
Telephone: 415-947-4246

EPA Region 10  
Telephone 206-553-8665

#### Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 10/25/2013	Source: EPA
Date Data Arrived at EDR: 11/11/2013	Telephone: N/A
Date Made Active in Reports: 01/28/2014	Last EDR Contact: 10/08/2014
Number of Days to Update: 78	Next Scheduled EDR Contact: 01/19/2015
	Data Release Frequency: Quarterly

#### NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991	Source: EPA
Date Data Arrived at EDR: 02/02/1994	Telephone: 202-564-4267
Date Made Active in Reports: 03/30/1994	Last EDR Contact: 08/15/2011
Number of Days to Update: 56	Next Scheduled EDR Contact: 11/28/2011
	Data Release Frequency: No Update Planned

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## ***Federal Delisted NPL site list***

DELISTED NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 10/25/2013	Source: EPA
Date Data Arrived at EDR: 11/11/2013	Telephone: N/A
Date Made Active in Reports: 01/28/2014	Last EDR Contact: 10/08/2014
Number of Days to Update: 78	Next Scheduled EDR Contact: 01/19/2015
	Data Release Frequency: Quarterly

## ***Federal CERCLIS list***

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 10/25/2013	Source: EPA
Date Data Arrived at EDR: 11/11/2013	Telephone: 703-412-9810
Date Made Active in Reports: 02/13/2014	Last EDR Contact: 08/28/2014
Number of Days to Update: 94	Next Scheduled EDR Contact: 12/08/2014
	Data Release Frequency: Quarterly

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 07/21/2014	Source: Environmental Protection Agency
Date Data Arrived at EDR: 10/07/2014	Telephone: 703-603-8704
Date Made Active in Reports: 10/20/2014	Last EDR Contact: 10/07/2014
Number of Days to Update: 13	Next Scheduled EDR Contact: 01/19/2015
	Data Release Frequency: Varies

## ***Federal CERCLIS NFRAP site List***

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Date of Government Version: 10/25/2013	Source: EPA
Date Data Arrived at EDR: 11/11/2013	Telephone: 703-412-9810
Date Made Active in Reports: 02/13/2014	Last EDR Contact: 08/28/2014
Number of Days to Update: 94	Next Scheduled EDR Contact: 12/08/2014
	Data Release Frequency: Quarterly

## ***Federal RCRA CORRACTS facilities list***

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 06/10/2014  
Date Data Arrived at EDR: 07/02/2014  
Date Made Active in Reports: 09/18/2014  
Number of Days to Update: 78

Source: EPA  
Telephone: 800-424-9346  
Last EDR Contact: 10/01/2014  
Next Scheduled EDR Contact: 01/12/2015  
Data Release Frequency: Quarterly

## ***Federal RCRA non-CORRACTS TSD facilities list***

### **RCRA-TSDF: RCRA - Treatment, Storage and Disposal**

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 06/10/2014  
Date Data Arrived at EDR: 07/02/2014  
Date Made Active in Reports: 09/18/2014  
Number of Days to Update: 78

Source: Environmental Protection Agency  
Telephone: (212) 637-3660  
Last EDR Contact: 10/01/2014  
Next Scheduled EDR Contact: 01/12/2015  
Data Release Frequency: Quarterly

## ***Federal RCRA generators list***

### **RCRA-LQG: RCRA - Large Quantity Generators**

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 06/10/2014  
Date Data Arrived at EDR: 07/02/2014  
Date Made Active in Reports: 09/18/2014  
Number of Days to Update: 78

Source: Environmental Protection Agency  
Telephone: (212) 637-3660  
Last EDR Contact: 10/01/2014  
Next Scheduled EDR Contact: 01/12/2015  
Data Release Frequency: Quarterly

### **RCRA-SQG: RCRA - Small Quantity Generators**

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 06/10/2014  
Date Data Arrived at EDR: 07/02/2014  
Date Made Active in Reports: 09/18/2014  
Number of Days to Update: 78

Source: Environmental Protection Agency  
Telephone: (212) 637-3660  
Last EDR Contact: 10/01/2014  
Next Scheduled EDR Contact: 01/12/2015  
Data Release Frequency: Quarterly

### **RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators**

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 06/10/2014  
Date Data Arrived at EDR: 07/02/2014  
Date Made Active in Reports: 09/18/2014  
Number of Days to Update: 78

Source: Environmental Protection Agency  
Telephone: (212) 637-3660  
Last EDR Contact: 10/01/2014  
Next Scheduled EDR Contact: 01/12/2015  
Data Release Frequency: Varies

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## ***Federal institutional controls / engineering controls registries***

### **US ENG CONTROLS: Engineering Controls Sites List**

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 09/18/2014	Source: Environmental Protection Agency
Date Data Arrived at EDR: 09/19/2014	Telephone: 703-603-0695
Date Made Active in Reports: 10/20/2014	Last EDR Contact: 09/08/2014
Number of Days to Update: 31	Next Scheduled EDR Contact: 12/22/2014
	Data Release Frequency: Varies

### **US INST CONTROL: Sites with Institutional Controls**

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 09/18/2014	Source: Environmental Protection Agency
Date Data Arrived at EDR: 09/19/2014	Telephone: 703-603-0695
Date Made Active in Reports: 10/20/2014	Last EDR Contact: 09/08/2014
Number of Days to Update: 31	Next Scheduled EDR Contact: 12/22/2014
	Data Release Frequency: Varies

### **LUCIS: Land Use Control Information System**

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 08/29/2014	Source: Department of the Navy
Date Data Arrived at EDR: 10/09/2014	Telephone: 843-820-7326
Date Made Active in Reports: 10/20/2014	Last EDR Contact: 08/14/2014
Number of Days to Update: 11	Next Scheduled EDR Contact: 12/01/2014
	Data Release Frequency: Varies

## ***Federal ERNS list***

### **ERNS: Emergency Response Notification System**

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 09/30/2013	Source: National Response Center, United States Coast Guard
Date Data Arrived at EDR: 10/01/2013	Telephone: 202-267-2180
Date Made Active in Reports: 12/06/2013	Last EDR Contact: 09/30/2014
Number of Days to Update: 66	Next Scheduled EDR Contact: 01/12/2015
	Data Release Frequency: Annually

## ***State- and tribal - equivalent CERCLIS***

### **SHWS: Inactive Hazardous Waste Disposal Sites in New York State**

Referred to as the State Superfund Program, the Inactive Hazardous Waste Disposal Site Remedial Program is the cleanup program for inactive hazardous waste sites and now includes hazardous substance sites

Date of Government Version: 07/16/2014	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 07/17/2014	Telephone: 518-402-9622
Date Made Active in Reports: 08/14/2014	Last EDR Contact: 09/25/2014
Number of Days to Update: 28	Next Scheduled EDR Contact: 12/01/2014
	Data Release Frequency: Annually

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## VAPOR REOPENED: Vapor Intrusion Legacy Site List

New York is currently re-evaluating previous assumptions and decisions regarding the potential for soil vapor intrusion exposures at sites. As a result, all past, current, and future contaminated sites will be evaluated to determine whether these sites have the potential for exposures related to soil vapor intrusion.

Date of Government Version: 04/01/2014	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 05/22/2014	Telephone: 518-402-9814
Date Made Active in Reports: 06/13/2014	Last EDR Contact: 08/22/2014
Number of Days to Update: 22	Next Scheduled EDR Contact: 12/01/2014
	Data Release Frequency: Varies

## **State and tribal landfill and/or solid waste disposal site lists**

### SWF/LF: Facility Register

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 07/08/2014	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 07/10/2014	Telephone: 518-457-2051
Date Made Active in Reports: 08/14/2014	Last EDR Contact: 10/06/2014
Number of Days to Update: 35	Next Scheduled EDR Contact: 01/19/2015
	Data Release Frequency: Semi-Annually

## **State and tribal leaking storage tank lists**

### LTANKS: Spills Information Database

Leaking Storage Tank Incident Reports. These records contain an inventory of reported leaking storage tank incidents reported from 4/1/86 through the most recent update. They can be either leaking underground storage tanks or leaking aboveground storage tanks. The causes of the incidents are tank test failures, tank failures or tank overfills.

Date of Government Version: 05/19/2014	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 05/22/2014	Telephone: 518-402-9549
Date Made Active in Reports: 06/11/2014	Last EDR Contact: 08/19/2014
Number of Days to Update: 20	Next Scheduled EDR Contact: 12/01/2014
	Data Release Frequency: Varies

### HIST LTANKS: Listing of Leaking Storage Tanks

A listing of leaking underground and aboveground storage tanks. The causes of the incidents are tank test failures, tank failures or tank overfills. In 2002, the Department of Environmental Conservation stopped providing updates to its original Spills Information Database. This database includes fields that are no longer available from the NYDEC as of January 1, 2002. Current information may be found in the NY LTANKS database. Department of Environmental Conservation.

Date of Government Version: 01/01/2002	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 07/08/2005	Telephone: 518-402-9549
Date Made Active in Reports: 07/14/2005	Last EDR Contact: 07/07/2005
Number of Days to Update: 6	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

### INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 05/14/2014	Source: EPA Region 6
Date Data Arrived at EDR: 05/15/2014	Telephone: 214-665-6597
Date Made Active in Reports: 07/15/2014	Last EDR Contact: 10/27/2014
Number of Days to Update: 61	Next Scheduled EDR Contact: 02/09/2015
	Data Release Frequency: Varies

## GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land  
LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 05/20/2014	Source: EPA Region 10
Date Data Arrived at EDR: 06/10/2014	Telephone: 206-553-2857
Date Made Active in Reports: 08/22/2014	Last EDR Contact: 10/27/2014
Number of Days to Update: 73	Next Scheduled EDR Contact: 02/09/2015
	Data Release Frequency: Quarterly

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land  
LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 03/01/2013	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/01/2013	Telephone: 415-972-3372
Date Made Active in Reports: 04/12/2013	Last EDR Contact: 10/27/2014
Number of Days to Update: 42	Next Scheduled EDR Contact: 02/09/2015
	Data Release Frequency: Quarterly

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land  
LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 08/13/2014	Source: EPA Region 8
Date Data Arrived at EDR: 08/15/2014	Telephone: 303-312-6271
Date Made Active in Reports: 08/22/2014	Last EDR Contact: 10/27/2014
Number of Days to Update: 7	Next Scheduled EDR Contact: 02/09/2015
	Data Release Frequency: Quarterly

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land  
LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 05/22/2014	Source: EPA Region 7
Date Data Arrived at EDR: 08/22/2014	Telephone: 913-551-7003
Date Made Active in Reports: 09/18/2014	Last EDR Contact: 10/27/2014
Number of Days to Update: 27	Next Scheduled EDR Contact: 02/09/2015
	Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land  
LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 07/30/2014	Source: EPA Region 4
Date Data Arrived at EDR: 08/12/2014	Telephone: 404-562-8677
Date Made Active in Reports: 08/22/2014	Last EDR Contact: 10/27/2014
Number of Days to Update: 10	Next Scheduled EDR Contact: 02/09/2015
	Data Release Frequency: Semi-Annually

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land  
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 02/01/2013	Source: EPA Region 1
Date Data Arrived at EDR: 05/01/2013	Telephone: 617-918-1313
Date Made Active in Reports: 11/01/2013	Last EDR Contact: 08/01/2014
Number of Days to Update: 184	Next Scheduled EDR Contact: 11/10/2014
	Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land  
Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 08/04/2014	Source: EPA, Region 5
Date Data Arrived at EDR: 08/05/2014	Telephone: 312-886-7439
Date Made Active in Reports: 08/22/2014	Last EDR Contact: 10/27/2014
Number of Days to Update: 17	Next Scheduled EDR Contact: 02/09/2015
	Data Release Frequency: Varies

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## ***State and tribal registered storage tank lists***

### **TANKS: Storage Tank Facility Listing**

This database contains records of facilities that are or have been regulated under Bulk Storage Program. Tank information for these facilities may not be releasable by the state agency.

Date of Government Version: 07/01/2014	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 07/02/2014	Telephone: 518-402-9543
Date Made Active in Reports: 08/14/2014	Last EDR Contact: 10/01/2014
Number of Days to Update: 43	Next Scheduled EDR Contact: 01/12/2015
	Data Release Frequency: Quarterly

### **UST: Petroleum Bulk Storage (PBS) Database**

Facilities that have petroleum storage capacities in excess of 1,100 gallons and less than 400,000 gallons.

Date of Government Version: 07/01/2014	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 07/02/2014	Telephone: 518-402-9549
Date Made Active in Reports: 08/21/2014	Last EDR Contact: 10/01/2014
Number of Days to Update: 50	Next Scheduled EDR Contact: 01/12/2015
	Data Release Frequency: No Update Planned

### **CBS UST: Chemical Bulk Storage Database**

Facilities that store regulated hazardous substances in underground tanks of any size

Date of Government Version: 01/01/2002	Source: NYSDEC
Date Data Arrived at EDR: 02/20/2002	Telephone: 518-402-9549
Date Made Active in Reports: 03/22/2002	Last EDR Contact: 10/24/2005
Number of Days to Update: 30	Next Scheduled EDR Contact: 01/23/2006
	Data Release Frequency: No Update Planned

### **MOSF UST: Major Oil Storage Facilities Database**

Facilities that may be onshore facilities or vessels, with petroleum storage capacities of 400,000 gallons or greater.

Date of Government Version: 01/01/2002	Source: NYSDEC
Date Data Arrived at EDR: 02/20/2002	Telephone: 518-402-9549
Date Made Active in Reports: 03/22/2002	Last EDR Contact: 07/25/2005
Number of Days to Update: 30	Next Scheduled EDR Contact: 10/24/2005
	Data Release Frequency: No Update Planned

### **AST: Petroleum Bulk Storage**

Registered Aboveground Storage Tanks.

Date of Government Version: 07/01/2014	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 07/02/2014	Telephone: 518-402-9549
Date Made Active in Reports: 08/21/2014	Last EDR Contact: 10/01/2014
Number of Days to Update: 50	Next Scheduled EDR Contact: 01/12/2015
	Data Release Frequency: No Update Planned

### **CBS AST: Chemical Bulk Storage Database**

Facilities that store regulated hazardous substances in aboveground tanks with capacities of 185 gallons or greater, and/or in underground tanks of any size.

Date of Government Version: 01/01/2002	Source: NYSDEC
Date Data Arrived at EDR: 02/20/2002	Telephone: 518-402-9549
Date Made Active in Reports: 03/22/2002	Last EDR Contact: 07/25/2005
Number of Days to Update: 30	Next Scheduled EDR Contact: 10/24/2005
	Data Release Frequency: No Update Planned

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## MOSF AST: Major Oil Storage Facilities Database

Facilities that may be onshore facilities or vessels, with petroleum storage capacities of 400,000 gallons or greater.

Date of Government Version: 01/01/2002  
Date Data Arrived at EDR: 02/20/2002  
Date Made Active in Reports: 03/22/2002  
Number of Days to Update: 30

Source: NYSDEC  
Telephone: 518-402-9549  
Last EDR Contact: 07/25/2005  
Next Scheduled EDR Contact: 10/24/2005  
Data Release Frequency: No Update Planned

## CBS: Chemical Bulk Storage Site Listing

These facilities store regulated hazardous substances in aboveground tanks with capacities of 185 gallons or greater, and/or in underground tanks of any size

Date of Government Version: 07/01/2014  
Date Data Arrived at EDR: 07/02/2014  
Date Made Active in Reports: 08/21/2014  
Number of Days to Update: 50

Source: Department of Environmental Conservation  
Telephone: 518-402-9549  
Last EDR Contact: 10/01/2014  
Next Scheduled EDR Contact: 01/12/2015  
Data Release Frequency: Quarterly

## MOSF: Major Oil Storage Facility Site Listing

These facilities may be onshore facilities or vessels, with petroleum storage capacities of 400,000 gallons or greater.

Date of Government Version: 07/01/2014  
Date Data Arrived at EDR: 07/02/2014  
Date Made Active in Reports: 08/21/2014  
Number of Days to Update: 50

Source: Department of Environmental Conservation  
Telephone: 518-402-9549  
Last EDR Contact: 10/01/2014  
Next Scheduled EDR Contact: 01/12/2015  
Data Release Frequency: Quarterly

## INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 02/01/2013  
Date Data Arrived at EDR: 05/01/2013  
Date Made Active in Reports: 01/27/2014  
Number of Days to Update: 271

Source: EPA, Region 1  
Telephone: 617-918-1313  
Last EDR Contact: 08/01/2014  
Next Scheduled EDR Contact: 11/10/2014  
Data Release Frequency: Varies

## INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 07/30/2014  
Date Data Arrived at EDR: 08/12/2014  
Date Made Active in Reports: 08/22/2014  
Number of Days to Update: 10

Source: EPA Region 4  
Telephone: 404-562-9424  
Last EDR Contact: 10/27/2014  
Next Scheduled EDR Contact: 02/09/2015  
Data Release Frequency: Semi-Annually

## INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 08/04/2014  
Date Data Arrived at EDR: 08/05/2014  
Date Made Active in Reports: 08/22/2014  
Number of Days to Update: 17

Source: EPA Region 5  
Telephone: 312-886-6136  
Last EDR Contact: 10/27/2014  
Next Scheduled EDR Contact: 02/09/2015  
Data Release Frequency: Varies

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 07/25/2014	Source: EPA Region 6
Date Data Arrived at EDR: 07/28/2014	Telephone: 214-665-7591
Date Made Active in Reports: 08/22/2014	Last EDR Contact: 10/27/2014
Number of Days to Update: 25	Next Scheduled EDR Contact: 02/09/2015
	Data Release Frequency: Semi-Annually

## INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 08/20/2014	Source: EPA Region 7
Date Data Arrived at EDR: 08/22/2014	Telephone: 913-551-7003
Date Made Active in Reports: 09/18/2014	Last EDR Contact: 10/27/2014
Number of Days to Update: 27	Next Scheduled EDR Contact: 02/09/2015
	Data Release Frequency: Varies

## INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 05/20/2014	Source: EPA Region 10
Date Data Arrived at EDR: 06/10/2014	Telephone: 206-553-2857
Date Made Active in Reports: 08/15/2014	Last EDR Contact: 10/27/2014
Number of Days to Update: 66	Next Scheduled EDR Contact: 02/09/2015
	Data Release Frequency: Quarterly

## INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 08/14/2014	Source: EPA Region 9
Date Data Arrived at EDR: 08/15/2014	Telephone: 415-972-3368
Date Made Active in Reports: 08/22/2014	Last EDR Contact: 10/27/2014
Number of Days to Update: 7	Next Scheduled EDR Contact: 02/09/2015
	Data Release Frequency: Quarterly

## INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 08/13/2014	Source: EPA Region 8
Date Data Arrived at EDR: 08/15/2014	Telephone: 303-312-6137
Date Made Active in Reports: 08/22/2014	Last EDR Contact: 10/27/2014
Number of Days to Update: 7	Next Scheduled EDR Contact: 02/09/2015
	Data Release Frequency: Quarterly

## FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010	Source: FEMA
Date Data Arrived at EDR: 02/16/2010	Telephone: 202-646-5797
Date Made Active in Reports: 04/12/2010	Last EDR Contact: 10/10/2014
Number of Days to Update: 55	Next Scheduled EDR Contact: 01/26/2015
	Data Release Frequency: Varies

## ***State and tribal institutional control / engineering control registries***

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## ENG CONTROLS: Registry of Engineering Controls

Environmental Remediation sites that have engineering controls in place.

Date of Government Version: 07/16/2014	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 07/17/2014	Telephone: 518-402-9553
Date Made Active in Reports: 08/14/2014	Last EDR Contact: 09/25/2014
Number of Days to Update: 28	Next Scheduled EDR Contact: 12/01/2014
	Data Release Frequency: Quarterly

## INST CONTROL: Registry of Institutional Controls

Environmental Remediation sites that have institutional controls in place.

Date of Government Version: 07/16/2014	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 07/17/2014	Telephone: 518-402-9553
Date Made Active in Reports: 08/14/2014	Last EDR Contact: 09/25/2014
Number of Days to Update: 28	Next Scheduled EDR Contact: 12/01/2014
	Data Release Frequency: Quarterly

## **State and tribal voluntary cleanup sites**

### VCP: Voluntary Cleanup Agreements

New York established its Voluntary Cleanup Program (VCP) to address the environmental, legal and financial barriers that often hinder the redevelopment and reuse of contaminated properties. The Voluntary Cleanup Program was developed to enhance private sector cleanup of brownfields by enabling parties to remediate sites using private rather than public funds and to reduce the development pressures on "greenfield" sites.

Date of Government Version: 07/16/2014	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 07/17/2014	Telephone: 518-402-9711
Date Made Active in Reports: 08/14/2014	Last EDR Contact: 09/25/2014
Number of Days to Update: 28	Next Scheduled EDR Contact: 12/01/2014
	Data Release Frequency: Semi-Annually

### INDIAN VCP R7: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008	Source: EPA, Region 7
Date Data Arrived at EDR: 04/22/2008	Telephone: 913-551-7365
Date Made Active in Reports: 05/19/2008	Last EDR Contact: 04/20/2009
Number of Days to Update: 27	Next Scheduled EDR Contact: 07/20/2009
	Data Release Frequency: Varies

### INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 05/30/2014	Source: EPA, Region 1
Date Data Arrived at EDR: 07/01/2014	Telephone: 617-918-1102
Date Made Active in Reports: 08/15/2014	Last EDR Contact: 10/01/2014
Number of Days to Update: 45	Next Scheduled EDR Contact: 01/12/2015
	Data Release Frequency: Varies

## **State and tribal Brownfields sites**

### ERP: Environmental Restoration Program Listing

In an effort to spur the cleanup and redevelopment of brownfields, New Yorkers approved a \$200 million Environmental Restoration or Brownfields Fund as part of the \$1.75 billion Clean Water/Clean Air Bond Act of 1996 (1996 Bond Act). Enhancements to the program were enacted on October 7, 2003. Under the Environmental Restoration Program, the State provides grants to municipalities to reimburse up to 90 percent of on-site eligible costs and 100% of off-site eligible costs for site investigation and remediation activities. Once remediated, the property may then be reused for commercial, industrial, residential or public use.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 07/16/2014  
Date Data Arrived at EDR: 07/17/2014  
Date Made Active in Reports: 08/14/2014  
Number of Days to Update: 28

Source: Department of Environmental Conservation  
Telephone: 518-402-9622  
Last EDR Contact: 09/25/2014  
Next Scheduled EDR Contact: 12/01/2014  
Data Release Frequency: Quarterly

## BROWNFIELDS: Brownfields Site List

A Brownfield is any real property where redevelopment or re-use may be complicated by the presence or potential presence of a hazardous waste, petroleum, pollutant, or contaminant.

Date of Government Version: 07/16/2014  
Date Data Arrived at EDR: 07/17/2014  
Date Made Active in Reports: 08/14/2014  
Number of Days to Update: 28

Source: Department of Environmental Conservation  
Telephone: 518-402-9764  
Last EDR Contact: 09/25/2014  
Next Scheduled EDR Contact: 12/01/2014  
Data Release Frequency: Semi-Annually

## ADDITIONAL ENVIRONMENTAL RECORDS

### **Local Brownfield lists**

#### US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 09/22/2014  
Date Data Arrived at EDR: 09/23/2014  
Date Made Active in Reports: 10/20/2014  
Number of Days to Update: 27

Source: Environmental Protection Agency  
Telephone: 202-566-2777  
Last EDR Contact: 09/23/2014  
Next Scheduled EDR Contact: 01/05/2015  
Data Release Frequency: Semi-Annually

### **Local Lists of Landfill / Solid Waste Disposal Sites**

#### DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009  
Date Data Arrived at EDR: 05/07/2009  
Date Made Active in Reports: 09/21/2009  
Number of Days to Update: 137

Source: EPA, Region 9  
Telephone: 415-947-4219  
Last EDR Contact: 10/24/2014  
Next Scheduled EDR Contact: 02/09/2015  
Data Release Frequency: No Update Planned

#### ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985  
Date Data Arrived at EDR: 08/09/2004  
Date Made Active in Reports: 09/17/2004  
Number of Days to Update: 39

Source: Environmental Protection Agency  
Telephone: 800-424-9346  
Last EDR Contact: 06/09/2004  
Next Scheduled EDR Contact: N/A  
Data Release Frequency: No Update Planned

#### SWTIRE: Registered Waste Tire Storage & Facility List

A listing of facilities registered to accept waste tires.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 08/01/2006  
Date Data Arrived at EDR: 11/15/2006  
Date Made Active in Reports: 11/30/2006  
Number of Days to Update: 15

Source: Department of Environmental Conservation  
Telephone: 518-402-8694  
Last EDR Contact: 10/20/2014  
Next Scheduled EDR Contact: 02/02/2015  
Data Release Frequency: Annually

**SWRCY: Registered Recycling Facility List**  
A listing of recycling facilities.

Date of Government Version: 07/08/2014  
Date Data Arrived at EDR: 07/10/2014  
Date Made Active in Reports: 08/14/2014  
Number of Days to Update: 35

Source: Department of Environmental Conservation  
Telephone: 518-402-8705  
Last EDR Contact: 10/06/2014  
Next Scheduled EDR Contact: 01/19/2015  
Data Release Frequency: Semi-Annually

**INDIAN ODI: Report on the Status of Open Dumps on Indian Lands**  
Location of open dumps on Indian land.

Date of Government Version: 12/31/1998  
Date Data Arrived at EDR: 12/03/2007  
Date Made Active in Reports: 01/24/2008  
Number of Days to Update: 52

Source: Environmental Protection Agency  
Telephone: 703-308-8245  
Last EDR Contact: 08/01/2014  
Next Scheduled EDR Contact: 11/17/2014  
Data Release Frequency: Varies

## **Local Lists of Hazardous waste / Contaminated Sites**

**US CDL: Clandestine Drug Labs**

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 07/25/2014  
Date Data Arrived at EDR: 09/09/2014  
Date Made Active in Reports: 10/20/2014  
Number of Days to Update: 41

Source: Drug Enforcement Administration  
Telephone: 202-307-1000  
Last EDR Contact: 09/03/2014  
Next Scheduled EDR Contact: 12/15/2014  
Data Release Frequency: Quarterly

**DEL SHWS: Delisted Registry Sites**

A database listing of sites delisted from the Registry of Inactive Hazardous Waste Disposal Sites.

Date of Government Version: 07/16/2014  
Date Data Arrived at EDR: 07/17/2014  
Date Made Active in Reports: 08/14/2014  
Number of Days to Update: 28

Source: Department of Environmental Conservation  
Telephone: 518-402-9622  
Last EDR Contact: 09/25/2014  
Next Scheduled EDR Contact: 12/01/2014  
Data Release Frequency: Annually

**US HIST CDL: National Clandestine Laboratory Register**

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 07/25/2014  
Date Data Arrived at EDR: 09/09/2014  
Date Made Active in Reports: 10/20/2014  
Number of Days to Update: 41

Source: Drug Enforcement Administration  
Telephone: 202-307-1000  
Last EDR Contact: 09/03/2014  
Next Scheduled EDR Contact: 12/15/2014  
Data Release Frequency: No Update Planned

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## **Local Lists of Registered Storage Tanks**

### HIST UST: Historical Petroleum Bulk Storage Database

These facilities have petroleum storage capacities in excess of 1,100 gallons and less than 400,000 gallons. This database contains detailed information per site. It is no longer updated due to the sensitive nature of the information involved. See UST for more current data.

Date of Government Version: 01/01/2002	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 06/02/2006	Telephone: 518-402-9549
Date Made Active in Reports: 07/20/2006	Last EDR Contact: 10/23/2006
Number of Days to Update: 48	Next Scheduled EDR Contact: 01/22/2007
	Data Release Frequency: Varies

### HIST AST: Historical Petroleum Bulk Storage Database

These facilities have petroleum storage capabilities in excess of 1,100 gallons and less than 400,000 gallons. This database contains detailed information per site. No longer updated due to the sensitive nature of the information involved. See AST for more current data.

Date of Government Version: 01/01/2002	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 06/02/2006	Telephone: 518-402-9549
Date Made Active in Reports: 07/20/2006	Last EDR Contact: 10/23/2006
Number of Days to Update: 48	Next Scheduled EDR Contact: 01/22/2007
	Data Release Frequency: No Update Planned

## **Local Land Records**

### LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 02/18/2014	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/18/2014	Telephone: 202-564-6023
Date Made Active in Reports: 04/24/2014	Last EDR Contact: 10/27/2014
Number of Days to Update: 37	Next Scheduled EDR Contact: 02/09/2015
	Data Release Frequency: Varies

### LIENS: Spill Liens Information

Lien information from the Oil Spill Fund.

Date of Government Version: 05/21/2014	Source: Office of the State Comptroller
Date Data Arrived at EDR: 05/22/2014	Telephone: 518-474-9034
Date Made Active in Reports: 06/10/2014	Last EDR Contact: 08/11/2014
Number of Days to Update: 19	Next Scheduled EDR Contact: 11/24/2014
	Data Release Frequency: Varies

## **Records of Emergency Release Reports**

### HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 06/30/2014	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 07/01/2014	Telephone: 202-366-4555
Date Made Active in Reports: 09/18/2014	Last EDR Contact: 10/01/2014
Number of Days to Update: 79	Next Scheduled EDR Contact: 01/12/2015
	Data Release Frequency: Annually

### SPILLS: Spills Information Database

Data collected on spills reported to NYSDEC as required by one or more of the following: Article 12 of the Navigation Law, 6 NYCRR Section 613.8 (from PBS regs), or 6 NYCRR Section 595.2 (from CBS regs). It includes spills active as of April 1, 1986, as well as spills occurring since this date.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 05/19/2014  
Date Data Arrived at EDR: 05/22/2014  
Date Made Active in Reports: 06/11/2014  
Number of Days to Update: 20

Source: Department of Environmental Conservation  
Telephone: 518-402-9549  
Last EDR Contact: 08/19/2014  
Next Scheduled EDR Contact: 12/01/2014  
Data Release Frequency: Varies

## HIST SPILLS: SPILLS Database

This database contains records of chemical and petroleum spill incidents. Under State law, petroleum and hazardous chemical spills that can impact the waters of the state must be reported by the spiller (and, in some cases, by anyone who has knowledge of the spills). In 2002, the Department of Environmental Conservation stopped providing updates to its original Spills Information Database. This database includes fields that are no longer available from the NYDEC as of January 1, 2002. Current information may be found in the NY SPILLS database. Department of Environmental Conservation.

Date of Government Version: 01/01/2002  
Date Data Arrived at EDR: 07/08/2005  
Date Made Active in Reports: 07/14/2005  
Number of Days to Update: 6

Source: Department of Environmental Conservation  
Telephone: 518-402-9549  
Last EDR Contact: 07/07/2005  
Next Scheduled EDR Contact: N/A  
Data Release Frequency: No Update Planned

## Other Ascertainable Records

### RCRA NonGen / NLR: RCRA - Non Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 06/10/2014  
Date Data Arrived at EDR: 07/02/2014  
Date Made Active in Reports: 09/18/2014  
Number of Days to Update: 78

Source: Environmental Protection Agency  
Telephone: (212) 637-3660  
Last EDR Contact: 10/01/2014  
Next Scheduled EDR Contact: 01/12/2015  
Data Release Frequency: Varies

### DOT OPS: Incident and Accident Data

Department of Transportation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/31/2012  
Date Data Arrived at EDR: 08/07/2012  
Date Made Active in Reports: 09/18/2012  
Number of Days to Update: 42

Source: Department of Transportation, Office of Pipeline Safety  
Telephone: 202-366-4595  
Last EDR Contact: 08/06/2014  
Next Scheduled EDR Contact: 11/17/2014  
Data Release Frequency: Varies

### DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005  
Date Data Arrived at EDR: 11/10/2006  
Date Made Active in Reports: 01/11/2007  
Number of Days to Update: 62

Source: USGS  
Telephone: 888-275-8747  
Last EDR Contact: 10/24/2014  
Next Scheduled EDR Contact: 01/26/2015  
Data Release Frequency: Semi-Annually

### FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 06/06/2014  
Date Data Arrived at EDR: 09/10/2014  
Date Made Active in Reports: 09/18/2014  
Number of Days to Update: 8

Source: U.S. Army Corps of Engineers  
Telephone: 202-528-4285  
Last EDR Contact: 09/10/2014  
Next Scheduled EDR Contact: 12/22/2014  
Data Release Frequency: Varies

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 12/31/2013	Source: Department of Justice, Consent Decree Library
Date Data Arrived at EDR: 01/24/2014	Telephone: Varies
Date Made Active in Reports: 02/24/2014	Last EDR Contact: 09/30/2014
Number of Days to Update: 31	Next Scheduled EDR Contact: 01/12/2015
	Data Release Frequency: Varies

## ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 11/25/2013	Source: EPA
Date Data Arrived at EDR: 12/12/2013	Telephone: 703-416-0223
Date Made Active in Reports: 02/24/2014	Last EDR Contact: 09/09/2014
Number of Days to Update: 74	Next Scheduled EDR Contact: 12/22/2014
	Data Release Frequency: Annually

## UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 09/14/2010	Source: Department of Energy
Date Data Arrived at EDR: 10/07/2011	Telephone: 505-845-0011
Date Made Active in Reports: 03/01/2012	Last EDR Contact: 08/20/2014
Number of Days to Update: 146	Next Scheduled EDR Contact: 12/08/2014
	Data Release Frequency: Varies

## US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 01/30/2014	Source: Department of Labor, Mine Safety and Health Administration
Date Data Arrived at EDR: 03/05/2014	Telephone: 303-231-5959
Date Made Active in Reports: 07/15/2014	Last EDR Contact: 09/04/2014
Number of Days to Update: 132	Next Scheduled EDR Contact: 12/15/2014
	Data Release Frequency: Semi-Annually

## TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2011	Source: EPA
Date Data Arrived at EDR: 07/31/2013	Telephone: 202-566-0250
Date Made Active in Reports: 09/13/2013	Last EDR Contact: 08/29/2014
Number of Days to Update: 44	Next Scheduled EDR Contact: 12/08/2014
	Data Release Frequency: Annually

## TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2006	Source: EPA
Date Data Arrived at EDR: 09/29/2010	Telephone: 202-260-5521
Date Made Active in Reports: 12/02/2010	Last EDR Contact: 09/26/2014
Number of Days to Update: 64	Next Scheduled EDR Contact: 01/05/2015
	Data Release Frequency: Every 4 Years

## GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

### FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009  
Date Data Arrived at EDR: 04/16/2009  
Date Made Active in Reports: 05/11/2009  
Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances  
Telephone: 202-566-1667  
Last EDR Contact: 08/19/2014  
Next Scheduled EDR Contact: 12/08/2014  
Data Release Frequency: Quarterly

### FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009  
Date Data Arrived at EDR: 04/16/2009  
Date Made Active in Reports: 05/11/2009  
Number of Days to Update: 25

Source: EPA  
Telephone: 202-566-1667  
Last EDR Contact: 08/19/2014  
Next Scheduled EDR Contact: 12/08/2014  
Data Release Frequency: Quarterly

### HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006  
Date Data Arrived at EDR: 03/01/2007  
Date Made Active in Reports: 04/10/2007  
Number of Days to Update: 40

Source: Environmental Protection Agency  
Telephone: 202-564-2501  
Last EDR Contact: 12/17/2007  
Next Scheduled EDR Contact: 03/17/2008  
Data Release Frequency: No Update Planned

### HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006  
Date Data Arrived at EDR: 03/01/2007  
Date Made Active in Reports: 04/10/2007  
Number of Days to Update: 40

Source: Environmental Protection Agency  
Telephone: 202-564-2501  
Last EDR Contact: 12/17/2008  
Next Scheduled EDR Contact: 03/17/2008  
Data Release Frequency: No Update Planned

### SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009  
Date Data Arrived at EDR: 12/10/2010  
Date Made Active in Reports: 02/25/2011  
Number of Days to Update: 77

Source: EPA  
Telephone: 202-564-4203  
Last EDR Contact: 10/27/2014  
Next Scheduled EDR Contact: 02/09/2015  
Data Release Frequency: Annually

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 05/06/2014	Source: Environmental Protection Agency
Date Data Arrived at EDR: 05/16/2014	Telephone: 202-564-5088
Date Made Active in Reports: 06/17/2014	Last EDR Contact: 10/10/2014
Number of Days to Update: 32	Next Scheduled EDR Contact: 01/26/2015
	Data Release Frequency: Quarterly

## PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 06/01/2013	Source: EPA
Date Data Arrived at EDR: 07/17/2013	Telephone: 202-566-0500
Date Made Active in Reports: 11/01/2013	Last EDR Contact: 10/15/2014
Number of Days to Update: 107	Next Scheduled EDR Contact: 01/26/2015
	Data Release Frequency: Annually

## MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 07/22/2013	Source: Nuclear Regulatory Commission
Date Data Arrived at EDR: 08/02/2013	Telephone: 301-415-7169
Date Made Active in Reports: 11/01/2013	Last EDR Contact: 09/08/2014
Number of Days to Update: 91	Next Scheduled EDR Contact: 12/22/2014
	Data Release Frequency: Quarterly

## RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 10/07/2014	Source: Environmental Protection Agency
Date Data Arrived at EDR: 10/08/2014	Telephone: 202-343-9775
Date Made Active in Reports: 10/20/2014	Last EDR Contact: 10/08/2014
Number of Days to Update: 12	Next Scheduled EDR Contact: 01/19/2015
	Data Release Frequency: Quarterly

## FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 08/16/2014	Source: EPA
Date Data Arrived at EDR: 09/10/2014	Telephone: (212) 637-3000
Date Made Active in Reports: 10/20/2014	Last EDR Contact: 09/10/2014
Number of Days to Update: 40	Next Scheduled EDR Contact: 12/22/2014
	Data Release Frequency: Quarterly

## RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

## GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 04/17/1995  
Date Data Arrived at EDR: 07/03/1995  
Date Made Active in Reports: 08/07/1995  
Number of Days to Update: 35

Source: EPA  
Telephone: 202-564-4104  
Last EDR Contact: 06/02/2008  
Next Scheduled EDR Contact: 09/01/2008  
Data Release Frequency: No Update Planned

### RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 04/01/2014  
Date Data Arrived at EDR: 05/23/2014  
Date Made Active in Reports: 07/28/2014  
Number of Days to Update: 66

Source: Environmental Protection Agency  
Telephone: 202-564-8600  
Last EDR Contact: 10/27/2014  
Next Scheduled EDR Contact: 02/09/2015  
Data Release Frequency: Varies

### BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2011  
Date Data Arrived at EDR: 02/26/2013  
Date Made Active in Reports: 04/19/2013  
Number of Days to Update: 52

Source: EPA/NTIS  
Telephone: 800-424-9346  
Last EDR Contact: 08/29/2014  
Next Scheduled EDR Contact: 12/08/2014  
Data Release Frequency: Biennially

### HSWDS: Hazardous Substance Waste Disposal Site Inventory

The list includes any known or suspected hazardous substance waste disposal sites. Also included are sites delisted from the Registry of Inactive Hazardous Waste Disposal Sites and non-Registry sites that U.S. EPA Preliminary Assessment (PA) reports or Site Investigation (SI) reports were prepared. Hazardous Substance Waste Disposal Sites are eligible to be Superfund sites now that the New York State Superfund has been refinanced and changed. This means that the study inventory has served its purpose and will no longer be maintained as a separate entity. The last version of the study inventory is frozen in time. The sites on the study will not automatically be made Superfund sites, rather each site will be further evaluated for listing on the Registry. So overtime they will be added to the registry or not.

Date of Government Version: 01/01/2003  
Date Data Arrived at EDR: 10/20/2006  
Date Made Active in Reports: 11/30/2006  
Number of Days to Update: 41

Source: Department of Environmental Conservation  
Telephone: 518-402-9564  
Last EDR Contact: 05/26/2009  
Next Scheduled EDR Contact: 08/24/2009  
Data Release Frequency: No Update Planned

### UIC: Underground Injection Control Wells

A listing of enhanced oil recovery underground injection wells.

Date of Government Version: 06/09/2014  
Date Data Arrived at EDR: 06/12/2014  
Date Made Active in Reports: 08/05/2014  
Number of Days to Update: 54

Source: Department of Environmental Conservation  
Telephone: 518-402-8056  
Last EDR Contact: 09/10/2014  
Next Scheduled EDR Contact: 12/22/2014  
Data Release Frequency: Quarterly

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 08/01/2014  
Date Data Arrived at EDR: 08/07/2014  
Date Made Active in Reports: 10/17/2014  
Number of Days to Update: 71

Source: Department of Environmental Conservation  
Telephone: 518-402-8651  
Last EDR Contact: 08/07/2014  
Next Scheduled EDR Contact: 11/17/2014  
Data Release Frequency: Annually

## DRYCLEANERS: Registered Drycleaners

A listing of all registered drycleaning facilities.

Date of Government Version: 07/17/2014  
Date Data Arrived at EDR: 07/18/2014  
Date Made Active in Reports: 08/14/2014  
Number of Days to Update: 27

Source: Department of Environmental Conservation  
Telephone: 518-402-8403  
Last EDR Contact: 09/15/2014  
Next Scheduled EDR Contact: 12/29/2014  
Data Release Frequency: Varies

## SPDES: State Pollutant Discharge Elimination System

New York State has a state program which has been approved by the United States Environmental Protection Agency for the control of wastewater and stormwater discharges in accordance with the Clean Water Act. Under New York State law the program is known as the State Pollutant Discharge Elimination System (SPDES) and is broader in scope than that required by the Clean Water Act in that it controls point source discharges to groundwaters as well as surface waters.

Date of Government Version: 05/29/2014  
Date Data Arrived at EDR: 05/30/2014  
Date Made Active in Reports: 06/12/2014  
Number of Days to Update: 13

Source: Department of Environmental Conservation  
Telephone: 518-402-8233  
Last EDR Contact: 10/27/2014  
Next Scheduled EDR Contact: 02/09/2015  
Data Release Frequency: No Update Planned

## AIRS: Air Emissions Data

Point source emissions inventory data.

Date of Government Version: 12/31/2012  
Date Data Arrived at EDR: 11/01/2013  
Date Made Active in Reports: 01/09/2014  
Number of Days to Update: 69

Source: Department of Environmental Conservation  
Telephone: 518-402-8452  
Last EDR Contact: 10/27/2014  
Next Scheduled EDR Contact: 02/09/2015  
Data Release Frequency: Annually

## E DESIGNATION: E DESIGNATION SITE LISTING

The (E (Environmental)) designation would ensure that sampling and remediation take place on the subject properties, and would avoid any significant impacts related to hazardous materials at these locations. The (E) designations would require that the fee owner of the sites conduct a testing and sampling protocol, and remediation where appropriate, to the satisfaction of the NYCDEP before the issuance of a building permit by the Department of Buildings pursuant to the provisions of Section 11-15 of the Zoning Resolution (Environmental Requirements). The (E) designations also include a mandatory construction-related health and safety plan which must be approved by NYCDEP.

Date of Government Version: 06/18/2014  
Date Data Arrived at EDR: 06/30/2014  
Date Made Active in Reports: 07/02/2014  
Number of Days to Update: 2

Source: New York City Department of City Planning  
Telephone: 718-595-6658  
Last EDR Contact: 09/23/2014  
Next Scheduled EDR Contact: 01/05/2015  
Data Release Frequency: Varies

## INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 12/31/2005  
Date Data Arrived at EDR: 12/08/2006  
Date Made Active in Reports: 01/11/2007  
Number of Days to Update: 34

Source: USGS  
Telephone: 202-208-3710  
Last EDR Contact: 10/24/2014  
Next Scheduled EDR Contact: 01/26/2015  
Data Release Frequency: Semi-Annually

## SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 03/07/2011  
Date Data Arrived at EDR: 03/09/2011  
Date Made Active in Reports: 05/02/2011  
Number of Days to Update: 54

Source: Environmental Protection Agency  
Telephone: 615-532-8599  
Last EDR Contact: 10/20/2014  
Next Scheduled EDR Contact: 02/02/2015  
Data Release Frequency: Varies

## Financial Assurance 2: Financial Assurance Information Listing

A listing of financial assurance information for hazardous waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 11/01/2013  
Date Data Arrived at EDR: 12/05/2013  
Date Made Active in Reports: 02/17/2014  
Number of Days to Update: 74

Source: Department of Environmental Conservation  
Telephone: 518-402-8712  
Last EDR Contact: 10/06/2014  
Next Scheduled EDR Contact: 01/19/2015  
Data Release Frequency: Varies

## US AIRS MINOR: Air Facility System Data

A listing of minor source facilities.

Date of Government Version: 10/23/2013  
Date Data Arrived at EDR: 11/06/2013  
Date Made Active in Reports: 12/06/2013  
Number of Days to Update: 30

Source: EPA  
Telephone: 202-564-2496  
Last EDR Contact: 09/29/2014  
Next Scheduled EDR Contact: 01/12/2015  
Data Release Frequency: Annually

## US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/23/2013  
Date Data Arrived at EDR: 11/06/2013  
Date Made Active in Reports: 12/06/2013  
Number of Days to Update: 30

Source: EPA  
Telephone: 202-564-2496  
Last EDR Contact: 09/29/2014  
Next Scheduled EDR Contact: 01/12/2015  
Data Release Frequency: Annually

## COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 07/01/2014  
Date Data Arrived at EDR: 09/10/2014  
Date Made Active in Reports: 10/20/2014  
Number of Days to Update: 40

Source: Environmental Protection Agency  
Telephone: N/A  
Last EDR Contact: 09/10/2014  
Next Scheduled EDR Contact: 12/22/2014  
Data Release Frequency: Varies

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 02/01/2011	Source: Environmental Protection Agency
Date Data Arrived at EDR: 10/19/2011	Telephone: 202-566-0517
Date Made Active in Reports: 01/10/2012	Last EDR Contact: 08/01/2014
Number of Days to Update: 83	Next Scheduled EDR Contact: 11/10/2014
	Data Release Frequency: Varies

## COAL ASH: Coal Ash Disposal Site Listing

A listing of coal ash disposal site locations.

Date of Government Version: 07/09/2014	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 07/10/2014	Telephone: 518-402-8660
Date Made Active in Reports: 08/14/2014	Last EDR Contact: 10/06/2014
Number of Days to Update: 35	Next Scheduled EDR Contact: 01/19/2015
	Data Release Frequency: Varies

## COAL ASH DOE: Sleam-Electric Plan Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005	Source: Department of Energy
Date Data Arrived at EDR: 08/07/2009	Telephone: 202-586-8719
Date Made Active in Reports: 10/22/2009	Last EDR Contact: 10/17/2014
Number of Days to Update: 76	Next Scheduled EDR Contact: 01/26/2015
	Data Release Frequency: Varies

## US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 09/04/2014	Source: Environmental Protection Agency
Date Data Arrived at EDR: 09/04/2014	Telephone: 202-566-1917
Date Made Active in Reports: 10/20/2014	Last EDR Contact: 08/14/2014
Number of Days to Update: 46	Next Scheduled EDR Contact: 12/01/2014
	Data Release Frequency: Quarterly

## EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/21/2014	Telephone: 617-520-3000
Date Made Active in Reports: 06/17/2014	Last EDR Contact: 08/15/2014
Number of Days to Update: 88	Next Scheduled EDR Contact: 11/24/2014
	Data Release Frequency: Quarterly

## 2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 11/11/2011  
Date Data Arrived at EDR: 05/18/2012  
Date Made Active in Reports: 05/25/2012  
Number of Days to Update: 7

Source: Environmental Protection Agency  
Telephone: 703-308-4044  
Last EDR Contact: 08/15/2014  
Next Scheduled EDR Contact: 11/24/2014  
Data Release Frequency: Varies

## Financial Assurance 1: Financial Assurance Information Listing

Financial assurance information.

Date of Government Version: 07/08/2014  
Date Data Arrived at EDR: 07/10/2014  
Date Made Active in Reports: 08/14/2014  
Number of Days to Update: 35

Source: Department of Environmental Conservation  
Telephone: 518-402-8660  
Last EDR Contact: 10/06/2014  
Next Scheduled EDR Contact: 01/19/2015  
Data Release Frequency: Quarterly

## LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 06/04/2014  
Date Data Arrived at EDR: 06/12/2014  
Date Made Active in Reports: 07/28/2014  
Number of Days to Update: 46

Source: Environmental Protection Agency  
Telephone: 703-603-8787  
Last EDR Contact: 10/06/2014  
Next Scheduled EDR Contact: 01/19/2015  
Data Release Frequency: Varies

## LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931 and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001  
Date Data Arrived at EDR: 10/27/2010  
Date Made Active in Reports: 12/02/2010  
Number of Days to Update: 36

Source: American Journal of Public Health  
Telephone: 703-305-6451  
Last EDR Contact: 12/02/2009  
Next Scheduled EDR Contact: N/A  
Data Release Frequency: No Update Planned

## FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005  
Date Data Arrived at EDR: 02/06/2006  
Date Made Active in Reports: 01/11/2007  
Number of Days to Update: 339

Source: U.S. Geological Survey  
Telephone: 888-275-8747  
Last EDR Contact: 10/24/2014  
Next Scheduled EDR Contact: 01/26/2015  
Data Release Frequency: N/A

## PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/25/2013  
Date Data Arrived at EDR: 10/17/2014  
Date Made Active in Reports: 10/20/2014  
Number of Days to Update: 3

Source: EPA  
Telephone: 202-564-6023  
Last EDR Contact: 09/30/2014  
Next Scheduled EDR Contact: 01/12/2015  
Data Release Frequency: Quarterly

## **EDR HIGH RISK HISTORICAL RECORDS**

### ***EDR Exclusive Records***

#### EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: N/A  
Date Data Arrived at EDR: N/A  
Date Made Active in Reports: N/A  
Number of Days to Update: N/A

Source: EDR, Inc.  
Telephone: N/A  
Last EDR Contact: N/A  
Next Scheduled EDR Contact: N/A  
Data Release Frequency: No Update Planned

## COUNTY RECORDS

### CORTLAND COUNTY:

#### Cortland County Storage Tank Listing

A listing of aboveground storage tank sites located in Cortland County.

Date of Government Version: 05/30/2014  
Date Data Arrived at EDR: 05/30/2014  
Date Made Active in Reports: 06/13/2014  
Number of Days to Update: 14

Source: Cortland County Health Department  
Telephone: 607-753-5035  
Last EDR Contact: 09/24/2014  
Next Scheduled EDR Contact: 11/17/2014  
Data Release Frequency: Quarterly

#### Cortland County Storage Tank Listing

A listing of underground storage tank sites located in Cortland County.

Date of Government Version: 05/30/2014  
Date Data Arrived at EDR: 05/30/2014  
Date Made Active in Reports: 06/13/2014  
Number of Days to Update: 14

Source: Cortland County Health Department  
Telephone: 607-753-5035  
Last EDR Contact: 09/24/2014  
Next Scheduled EDR Contact: 11/17/2014  
Data Release Frequency: Quarterly

### NASSAU COUNTY:

#### Registered Tank Database

A listing of aboveground storage tank sites located in Nassau County.

Date of Government Version: 11/20/2013  
Date Data Arrived at EDR: 11/22/2013  
Date Made Active in Reports: 02/11/2014  
Number of Days to Update: 81

Source: Nassau County Health Department  
Telephone: 516-571-3314  
Last EDR Contact: 10/06/2014  
Next Scheduled EDR Contact: 01/19/2015  
Data Release Frequency: No Update Planned

#### Storage Tank Database

A listing of aboveground storage tank sites located in Nassau County.

Date of Government Version: 02/15/2011  
Date Data Arrived at EDR: 02/23/2011  
Date Made Active in Reports: 03/29/2011  
Number of Days to Update: 34

Source: Nassau County Office of the Fire Marshal  
Telephone: 516-572-1000  
Last EDR Contact: 08/05/2014  
Next Scheduled EDR Contact: 11/17/2014  
Data Release Frequency: Varies

#### Registered Tank Database

A listing of underground storage tank sites located in Nassau County.

Date of Government Version: 11/20/2013  
Date Data Arrived at EDR: 11/22/2013  
Date Made Active in Reports: 02/11/2014  
Number of Days to Update: 81

Source: Nassau County Health Department  
Telephone: 516-571-3314  
Last EDR Contact: 10/06/2014  
Next Scheduled EDR Contact: 01/19/2015  
Data Release Frequency: No Update Planned

#### Storage Tank Database

A listing of underground storage tank sites located in Nassau County.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 02/15/2011  
Date Data Arrived at EDR: 02/23/2011  
Date Made Active in Reports: 03/29/2011  
Number of Days to Update: 34

Source: Nassau County Office of the Fire Marshal  
Telephone: 516-572-1000  
Last EDR Contact: 08/05/2014  
Next Scheduled EDR Contact: 11/17/2014  
Data Release Frequency: Varies

## ROCKLAND COUNTY:

### Petroleum Bulk Storage Database

A listing of aboveground storage tank sites located in Rockland County.

Date of Government Version: 06/23/2014  
Date Data Arrived at EDR: 06/25/2014  
Date Made Active in Reports: 08/05/2014  
Number of Days to Update: 41

Source: Rockland County Health Department  
Telephone: 914-364-2605  
Last EDR Contact: 09/08/2014  
Next Scheduled EDR Contact: 12/22/2014  
Data Release Frequency: Quarterly

### Petroleum Bulk Storage Database

A listing of underground storage tank sites located in Rockland County.

Date of Government Version: 06/23/2014  
Date Data Arrived at EDR: 06/25/2014  
Date Made Active in Reports: 08/05/2014  
Number of Days to Update: 41

Source: Rockland County Health Department  
Telephone: 914-364-2605  
Last EDR Contact: 09/08/2014  
Next Scheduled EDR Contact: 12/22/2014  
Data Release Frequency: Quarterly

## SUFFOLK COUNTY:

### Storage Tank Database

A listing of aboveground storage tank sites located in Suffolk County.

Date of Government Version: 01/30/2014  
Date Data Arrived at EDR: 02/28/2014  
Date Made Active in Reports: 04/03/2014  
Number of Days to Update: 34

Source: Suffolk County Department of Health Services  
Telephone: 631-854-2521  
Last EDR Contact: 08/05/2014  
Next Scheduled EDR Contact: 11/17/2014  
Data Release Frequency: No Update Planned

### Storage Tank Database

A listing of underground storage tank sites located in Suffolk County.

Date of Government Version: 01/30/2014  
Date Data Arrived at EDR: 02/28/2014  
Date Made Active in Reports: 04/03/2014  
Number of Days to Update: 34

Source: Suffolk County Department of Health Services  
Telephone: 631-854-2521  
Last EDR Contact: 08/05/2014  
Next Scheduled EDR Contact: 11/17/2014  
Data Release Frequency: No Update Planned

## WESTCHESTER COUNTY:

### Listing of Storage Tanks

A listing of aboveground storage tank sites located in Westchester County.

Date of Government Version: 06/12/2014  
Date Data Arrived at EDR: 06/13/2014  
Date Made Active in Reports: 08/05/2014  
Number of Days to Update: 53

Source: Westchester County Department of Health  
Telephone: 914-813-5161  
Last EDR Contact: 08/05/2014  
Next Scheduled EDR Contact: 11/17/2014  
Data Release Frequency: Varies

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## Listing of Storage Tanks

A listing of underground storage tank sites located in Westchester County.

Date of Government Version: 06/12/2014	Source: Westchester County Department of Health
Date Data Arrived at EDR: 06/13/2014	Telephone: 914-813-5161
Date Made Active in Reports: 08/05/2014	Last EDR Contact: 08/05/2014
Number of Days to Update: 53	Next Scheduled EDR Contact: 11/17/2014
	Data Release Frequency: Varies

## OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

### CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 07/30/2013	Source: Department of Energy & Environmental Protection
Date Data Arrived at EDR: 08/19/2013	Telephone: 860-424-3375
Date Made Active in Reports: 10/03/2013	Last EDR Contact: 08/19/2014
Number of Days to Update: 45	Next Scheduled EDR Contact: 12/01/2014
	Data Release Frequency: No Update Planned

### NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2011	Source: Department of Environmental Protection
Date Data Arrived at EDR: 07/19/2012	Telephone: N/A
Date Made Active in Reports: 08/28/2012	Last EDR Contact: 10/10/2014
Number of Days to Update: 40	Next Scheduled EDR Contact: 01/26/2015
	Data Release Frequency: Annually

### PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2013	Source: Department of Environmental Protection
Date Data Arrived at EDR: 07/21/2014	Telephone: 717-783-8990
Date Made Active in Reports: 08/25/2014	Last EDR Contact: 10/20/2014
Number of Days to Update: 35	Next Scheduled EDR Contact: 02/02/2015
	Data Release Frequency: Annually

### RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2013	Source: Department of Environmental Management
Date Data Arrived at EDR: 07/15/2014	Telephone: 401-222-2797
Date Made Active in Reports: 08/13/2014	Last EDR Contact: 08/26/2014
Number of Days to Update: 29	Next Scheduled EDR Contact: 12/08/2014
	Data Release Frequency: Annually

### VT MANIFEST: Hazardous Waste Manifest Data

Hazardous waste manifest information.

Date of Government Version: 03/27/2014	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 06/12/2014	Telephone: 802-241-3443
Date Made Active in Reports: 07/17/2014	Last EDR Contact: 10/20/2014
Number of Days to Update: 35	Next Scheduled EDR Contact: 02/02/2015
	Data Release Frequency: Annually

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2013

Date Data Arrived at EDR: 06/20/2014

Date Made Active in Reports: 08/07/2014

Number of Days to Update: 48

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 09/15/2014

Next Scheduled EDR Contact: 12/29/2014

Data Release Frequency: Annually

**Oil/Gas Pipelines:** This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

**Sensitive Receptors:** There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

### AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

### Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services, a federal agency within the U.S. Department of Health and Human Services.

### Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

### Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

### Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

### Daycare Centers: Day Care Providers

Source: Department of Health

Telephone: 212-676-2444

**Flood Zone Data:** This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

**NWI:** National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

### State Wetlands Data: Freshwater Wetlands

Source: Department of Environmental Conservation

Telephone: 518-402-8961

### Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

## STREET AND ADDRESS INFORMATION

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## GEOCHECK<sup>®</sup> - PHYSICAL SETTING SOURCE ADDENDUM

### TARGET PROPERTY ADDRESS

837 BAILEY AVE., 79 DINGENS ST.  
837 BAILEY AVE., 79 DINGENS ST.  
BUFFALO, NY 14206

### TARGET PROPERTY COORDINATES

Latitude (North):	42.8771 - 42° 52' 37.56"
Longitude (West):	78.8156 - 78° 48' 56.16"
Universal Transverse Mercator:	Zone 17
UTM X (Meters):	678409.6
UTM Y (Meters):	4749267.0
Elevation:	600 ft. above sea level

### USGS TOPOGRAPHIC MAP

Target Property Map:	42078-H7 BUFFALO NE, NY
Most Recent Revision:	1965
South Map:	42078-G7 BUFFALO SE, NY
Most Recent Revision:	1965

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principal investigative components:

1. Groundwater flow direction, and
2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

# GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

## GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

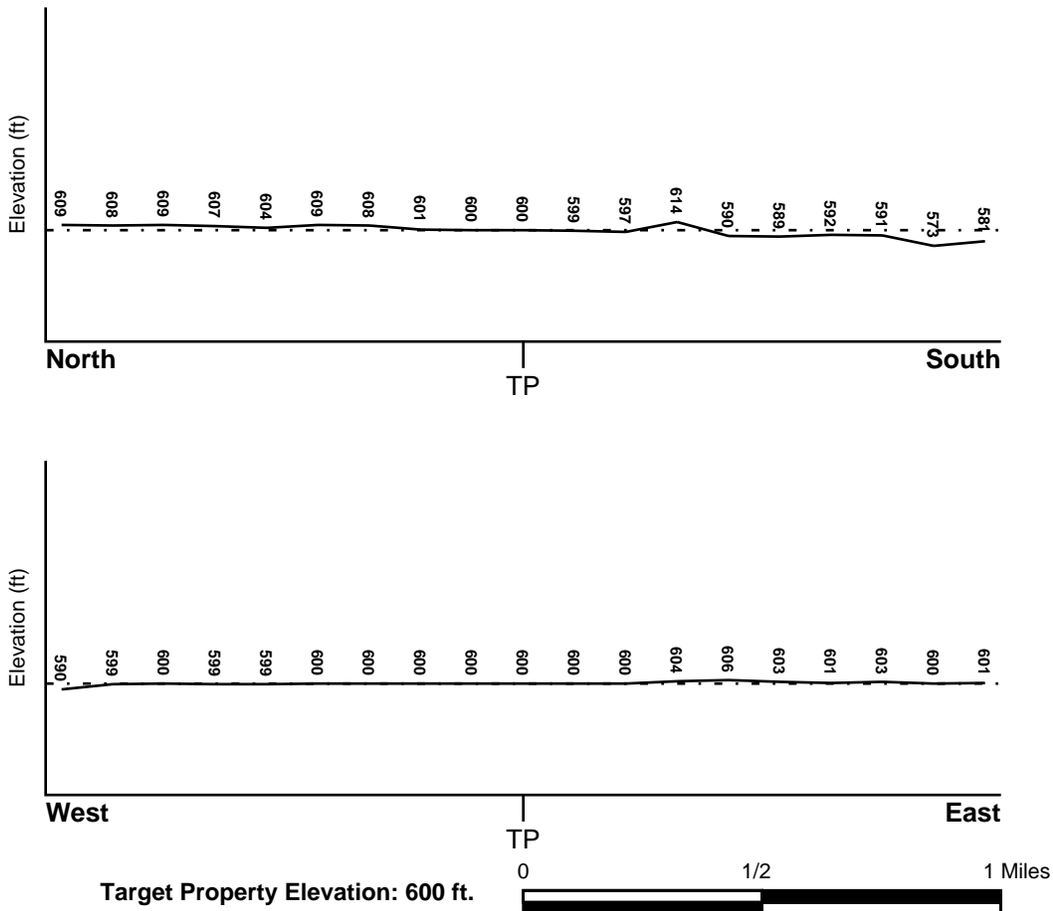
## TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

## TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General SW

## SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

# GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

## HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

## **FEMA FLOOD ZONE**

<u>Target Property County</u> ERIE, NY	<u>FEMA Flood Electronic Data</u> YES - refer to the Overview Map and Detail Map
Flood Plain Panel at Target Property:	36029C - FEMA DFIRM Flood data
Additional Panels in search area:	Not Reported

## **NATIONAL WETLAND INVENTORY**

<u>NWI Quad at Target Property</u> BUFFALO NE	<u>NWI Electronic Data Coverage</u> YES - refer to the Overview Map and Detail Map
--	---

## HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

### **Site-Specific Hydrogeological Data\*:**

Search Radius:	1.25 miles
Status:	Not found

## **AQUIFLOW®**

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

<u>MAP ID</u>	<u>LOCATION FROM TP</u>	<u>GENERAL DIRECTION GROUNDWATER FLOW</u>
2	1/4 - 1/2 Mile East	S

For additional site information, refer to Physical Setting Source Map Findings.

## GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

### GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

### GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

#### **ROCK STRATIGRAPHIC UNIT**

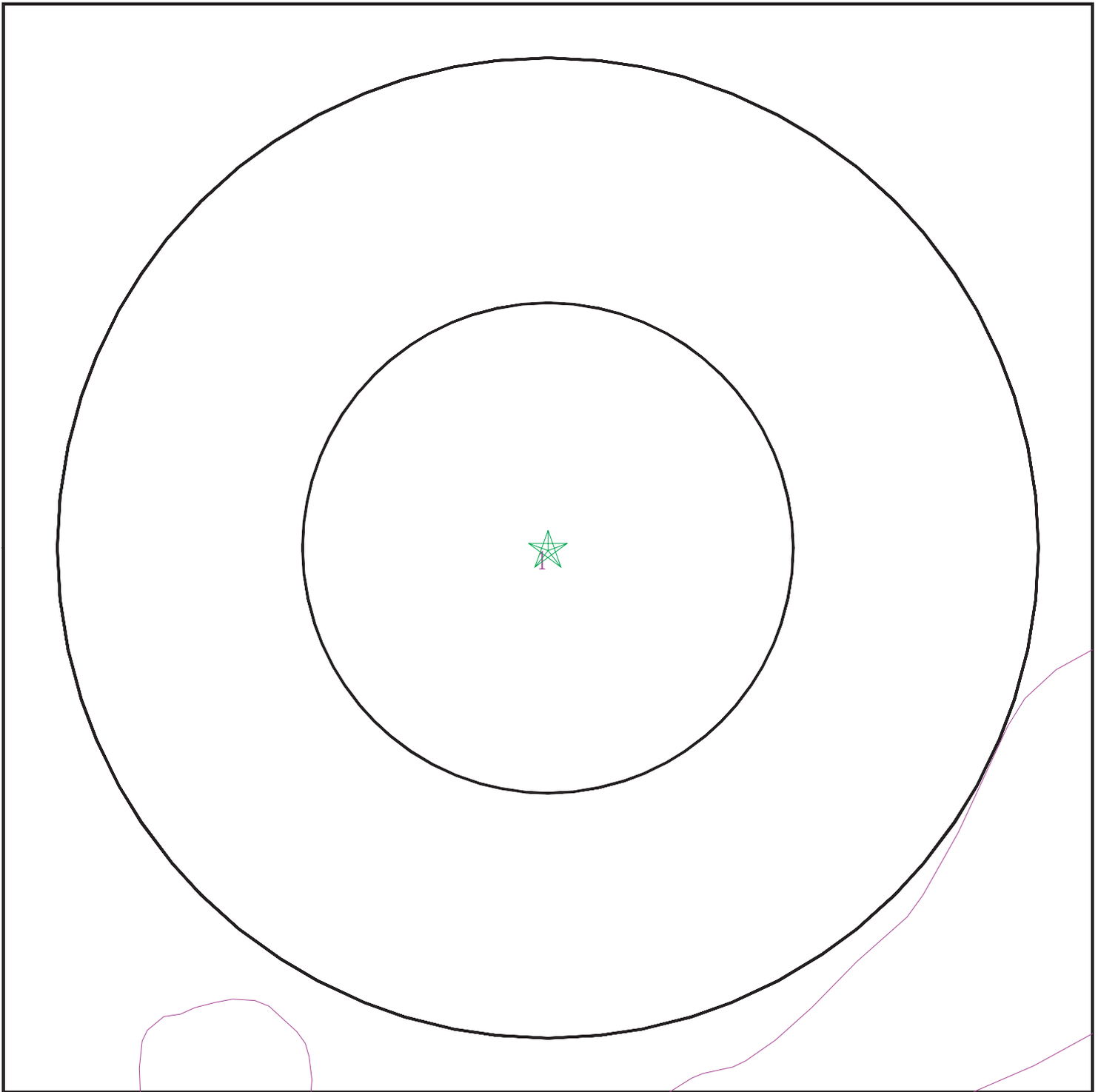
Era:	Paleozoic
System:	Devonian
Series:	Middle Devonian
Code:	D2 <i>(decoded above as Era, System &amp; Series)</i>

#### **GEOLOGIC AGE IDENTIFICATION**

Category: Stratified Sequence

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

# SSURGO SOIL MAP - 4118174.2s



- ★ Target Property
- ∩ SSURGO Soil
- ∩ Water



SITE NAME: 837 Bailey Ave., 79 Dingens St.  
ADDRESS: 837 Bailey Ave., 79 Dingens St.  
Buffalo NY 14206  
LAT/LONG: 42.8771 / 78.8156

CLIENT: LCS, Inc  
CONTACT: Stephanie Laplaca  
INQUIRY #: 4118174.2s  
DATE: October 28, 2014 3:33 pm

# GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

## DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

### Soil Map ID: 1

Soil Component Name: Urban land

Soil Surface Texture:  
Hydrologic Group: Not reported

Soil Drainage Class:  
Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

No Layer Information available.

## LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

## WELL SEARCH DISTANCE INFORMATION

<u>DATABASE</u>	<u>SEARCH DISTANCE (miles)</u>
Federal USGS	1.000
Federal FRDS PWS	Nearest PWS within 1 mile
State Database	1.000

## FEDERAL USGS WELL INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
1	USGS40000864237	1/8 - 1/4 Mile SE
4	USGS40000864277	1/4 - 1/2 Mile East
5	USGS40000864312	1/2 - 1 Mile West
6	USGS40000864303	1/2 - 1 Mile West

# GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

## FEDERAL USGS WELL INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
7	USGS40000864288	1/2 - 1 Mile East
8	USGS40000864311	1/2 - 1 Mile East

## FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
No PWS System Found		

Note: PWS System location is not always the same as well location.

## STATE DATABASE WELL INFORMATION

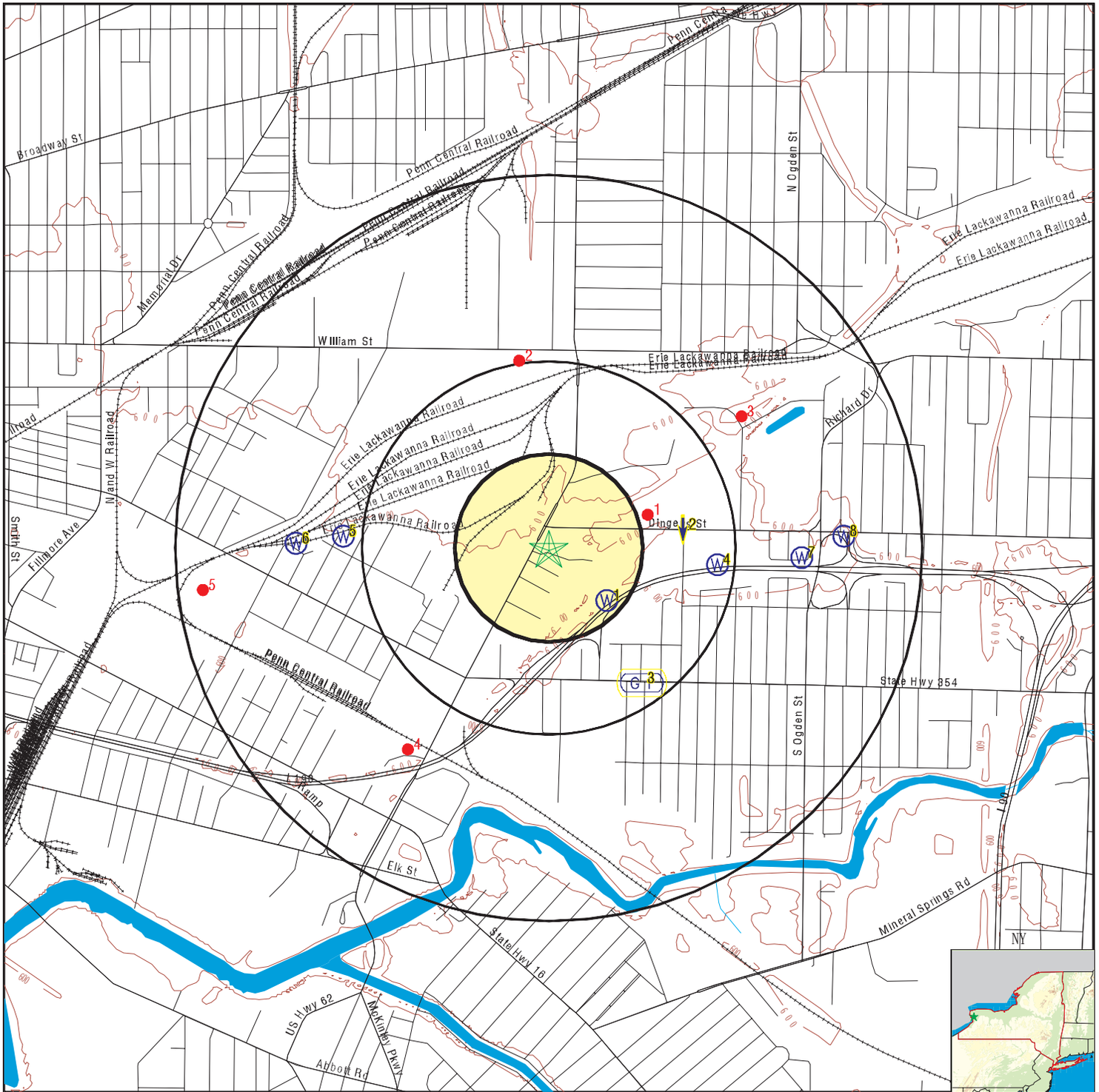
<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
No Wells Found		

## OTHER STATE DATABASE INFORMATION

## STATE OIL/GAS WELL INFORMATION

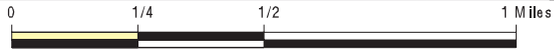
<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
1	NYOG70000036479	1/4 - 1/2 Mile ENE
2	NYOG70000036592	1/2 - 1 Mile North
3	NYOG70000036550	1/2 - 1 Mile NE
4	NYOG70000036320	1/2 - 1 Mile SW
5	NYOG70000036424	1/2 - 1 Mile West

# PHYSICAL SETTING SOURCE MAP - 4118174.2s



- County Boundary
- Major Roads
- Contour Lines
- Earthquake epicenter, Richter 5 or greater
- Water Wells
- Public Water Supply Wells
- Cluster of Multiple Icons

- Groundwater Flow Direction
- Indeterminate Groundwater Flow at Location
- Groundwater Flow Varies at Location
- Closest Hydrogeological Data
- Oil, gas or related wells



SITE NAME: 837 Bailey Ave., 79 Dingsens St.  
 ADDRESS: 837 Bailey Ave., 79 Dingsens St.  
 Buffalo NY 14206  
 LAT/LONG: 42.8771 / 78.8156

CLIENT: LCS, Inc  
 CONTACT: Stephanie Laplaca  
 INQUIRY #: 4118174.2s  
 DATE: October 28, 2014 3:33 pm

# GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID  
Direction  
Distance  
Elevation

Database      EDR ID Number

<b>1</b> <b>SE</b> <b>1/8 - 1/4 Mile</b> <b>Lower</b>	<b>FED USGS</b>	<b>USGS40000864237</b>
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Org. Identifier:	USGS-NY		
Formal name:	USGS New York Water Science Center		
Monloc Identifier:	USGS-425230078484601		
Monloc name:	E 242		
Monloc type:	Well: Test hole not completed as a well		
Monloc desc:	Niagara Project: BNE-10		
Huc code:	Not Reported	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	42.8750583
Longitude:	-78.8125332	Sourcemap scale:	24000
Horiz Acc measure:	10	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	596
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	Not Reported	Welldepth:	Not Reported
Welldepth units:	Not Reported	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 0

<b>2</b> <b>East</b> <b>1/4 - 1/2 Mile</b> <b>Higher</b>	<b>AQUIFLOW</b>	<b>60424</b>
---	-----------------	--------------

Site ID:	9307514		
Groundwater Flow:	S		
Shallowest Water Table Depth:	94.83		
Deepest Water Table Depth:	96.80		
Average Water Table Depth:	Not Reported		
Date:	04/1994		

<b>3</b> <b>SE</b> <b>1/4 - 1/2 Mile</b> <b>Lower</b>	<b>AQUIFLOW</b>	<b>60447</b>
--	-----------------	--------------

Site ID:	9207919		
Groundwater Flow:	Not Reported		
Shallowest Water Table Depth:	83.65		
Deepest Water Table Depth:	92.93		
Average Water Table Depth:	Not Reported		
Date:	12/1995		

<b>4</b> <b>East</b> <b>1/4 - 1/2 Mile</b> <b>Higher</b>	<b>FED USGS</b>	<b>USGS40000864277</b>
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## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Org. Identifier:	USGS-NY		
Formal name:	USGS New York Water Science Center		
Monloc Identifier:	USGS-425235078482501		
Monloc name:	E 254		
Monloc type:	Well: Test hole not completed as a well		
Monloc desc:	Niagara Project: BNE-9		
Huc code:	Not Reported	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	42.8764472
Longitude:	-78.8066996	Sourcemap scale:	24000
Horiz Acc measure:	10	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	596
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	Not Reported	Welldepth:	Not Reported
Welldepth units:	Not Reported	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 0

**5  
West  
1/2 - 1 Mile  
Higher**

**FED USGS      USGS40000864312**

Org. Identifier:	USGS-NY		
Formal name:	USGS New York Water Science Center		
Monloc Identifier:	USGS-425239078493601		
Monloc name:	E 261		
Monloc type:	Well: Test hole not completed as a well		
Monloc desc:	Niagara Project: BNE-11		
Huc code:	Not Reported	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	42.8775582
Longitude:	-78.8264226	Sourcemap scale:	24000
Horiz Acc measure:	10	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	600
Vert measure units:	feet	Vertacc measure val:	10
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	Not Reported	Welldepth:	Not Reported
Welldepth units:	Not Reported	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 0

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID  
Direction  
Distance  
Elevation

Database      EDR ID Number

**6**  
**West**  
**1/2 - 1 Mile**  
**Higher**

**FED USGS      USGS40000864303**

Org. Identifier:	USGS-NY		
Formal name:	USGS New York Water Science Center		
Monloc Identifier:	USGS-425238078494501		
Monloc name:	E 259		
Monloc type:	Well: Test hole not completed as a well		
Monloc desc:	Niagara Project: BNE-12		
Huc code:	Not Reported	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	42.8772804
Longitude:	-78.8289226	Sourcemap scale:	24000
Horiz Acc measure:	10	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	600
Vert measure units:	feet	Vertacc measure val:	10
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	Not Reported		
Welldepth units:	Not Reported	Welldepth:	Not Reported
Wellholedepth units:	Not Reported	Wellholedepth:	Not Reported

Ground-water levels, Number of Measurements: 0

**7**  
**East**  
**1/2 - 1 Mile**  
**Higher**

**FED USGS      USGS40000864288**

Org. Identifier:	USGS-NY		
Formal name:	USGS New York Water Science Center		
Monloc Identifier:	USGS-425236078480901		
Monloc name:	E 256		
Monloc type:	Well: Test hole not completed as a well		
Monloc desc:	Niagara Project: BNE-8		
Huc code:	Not Reported	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	42.876725
Longitude:	-78.802255	Sourcemap scale:	24000
Horiz Acc measure:	10	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	595
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Aquifer type:	Not Reported	Welldepth:	Not Reported
Construction date:	Not Reported	Wellholeddepth:	Not Reported
Welldepth units:	Not Reported		
Wellholeddepth units:	Not Reported		

Ground-water levels, Number of Measurements: 0

**8**  
**East**  
**1/2 - 1 Mile**  
**Higher**

**FED USGS**

**USGS40000864311**

Org. Identifier:	USGS-NY		
Formal name:	USGS New York Water Science Center		
Monloc Identifier:	USGS-425239078480101		
Monloc name:	E 260		
Monloc type:	Well: Test hole not completed as a well		
Monloc desc:	Niagara Project: BNE-7		
Huc code:	Not Reported	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	42.8775584
Longitude:	-78.8000327	Sourcemap scale:	24000
Horiz Acc measure:	10	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	600
Vert measure units:	feet	Vertacc measure val:	5
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	Not Reported	Welldepth:	Not Reported
Welldepth units:	Not Reported	Wellholeddepth:	Not Reported
Wellholeddepth units:	Not Reported		

Ground-water levels, Number of Measurements: 0

# GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID  
Direction  
Distance

Database      EDR ID Number

**1**

**ENE**

**1/4 - 1/2 Mile**

**OIL\_GAS**

**NYOG70000036479**

Api wellno:	31029114470000	Cnty:	Erie
Hole:	11447	Sidetrck:	0
Completion:	0		
Well nm:	Niagara Frontier Serv 1		
Coname:	Niagara Frontier Services, Inc.		
Opno:	384		
Dt approv:	23-MAY-75	Dt spud:	09-AUG-75
Dt comp:	19-OCT-75	Well typ:	Gas Development
Dtd:	1115		
WI status:	Plugged and Abandoned	Town:	Buffalo
Field:	Buffalo	Prodform:	Medina
Xloc:	-78.81038		
Yloc:	42.87839		
Confid:	Well does not have confidential information.		
Wellst:	Gas Well Plugged		
Quad:	Buffalo NE	Quadsec:	H
Deepestfor:	Not Applicable	Elevation:	598
Dt mod:	16-JAN-03	Site id:	NYOG70000036479

**2**

**North**

**1/2 - 1 Mile**

**OIL\_GAS**

**NYOG70000036592**

Api wellno:	31029119630000	Cnty:	Erie
Hole:	11963	Sidetrck:	0
Completion:	0		
Well nm:	Tripi 1		
Coname:	Basic Energy Producers, Inc.		
Opno:	301		
Dt approv:	09-MAR-76	Dt spud:	18-APR-08
Dt comp:	18-JUL-08	Well typ:	Gas Development
Dtd:	0		
WI status:	Expired Permit	Town:	Buffalo
Field:	Not Applicable	Prodform:	Not Applicable
Xloc:	-78.81716		
Yloc:	42.88437		
Confid:	Well does not have confidential information.		
Wellst:	Other Well		
Quad:	Buffalo NE	Quadsec:	H
Deepestfor:	Not Applicable	Elevation:	610
Dt mod:	13-FEB-08	Site id:	NYOG70000036592

**3**

**NE**

**1/2 - 1 Mile**

**OIL\_GAS**

**NYOG70000036550**

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Api wellno:	31029115540000	Cnty:	Erie
Hole:	11554	Sidetrck:	0
Completion:	0		
Well nm:	Niagara Frontier Serv 2		
Coname:	Niagara Frontier Services, Inc.		
Opno:	384		
Dt approv:	14-JAN-76	Dt spud:	15-AUG-75
Dt comp:	19-OCT-75	Well typ:	Gas Development
Dtd:	1110		
WI status:	Plugged and Abandoned	Town:	Buffalo
Field:	Buffalo	Prodform:	Medina
Xloc:	-78.80543		
Yloc:	42.88221		
Confid:	Well does not have confidential information.		
Wellst:	Gas Well Plugged		
Quad:	Buffalo NE	Quadsec:	H
Deepestfor:	Not Applicable	Elevation:	601
Dt mod:	16-JAN-03	Site id:	NYOG70000036550

---

**4**  
**SW**  
**1/2 - 1 Mile**

**OIL\_GAS      NYOG70000036320**

Api wellno:	31029137020000	Cnty:	Erie
Hole:	13702	Sidetrck:	0
Completion:	0		
Well nm:	West Seneca		
Coname:	Think Solutions Inc.		
Opno:	2586		
Dt approv:	25-OCT-78	Dt spud:	27-MAR-79
Dt comp:	28-APR-79	Well typ:	Gas Development
Dtd:	1081		
WI status:	Not Reported on AWR	Town:	Buffalo
Field:	Buffalo	Prodform:	Medina
Xloc:	-78.82303		
Yloc:	42.86928		
Confid:	Well does not have confidential information.		
Wellst:	Gas Well		
Quad:	Buffalo SE	Quadsec:	B
Deepestfor:	Queenston	Elevation:	590
Dt mod:	12-APR-11	Site id:	NYOG70000036320

---

**5**  
**West**  
**1/2 - 1 Mile**

**OIL\_GAS      NYOG70000036424**

Api wellno:	31029117790000	Cnty:	Erie
Hole:	11779	Sidetrck:	0
Completion:	0		
Well nm:	Buffalo Wire Works1		
Coname:	Buffalo Wire Works Co., Inc.		
Opno:	378		
Dt approv:	08-DEC-75	Dt spud:	13-DEC-75
Dt comp:	12-JAN-76	Well typ:	Gas Development
Dtd:	0		
WI status:	Plugged and Abandoned	Town:	Buffalo
Field:	Buffalo	Prodform:	Medina

## GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Xloc:	-78.83384		
Yloc:	42.87547		
Confid:	Well does not have confidential information.		
Wellst:	Gas Well Plugged		
Quad:	Buffalo NE	Quadsec:	Not Reported
Deepestfor:	Not Applicable	Elevation:	595
Dt mod:	16-JAN-03	Site id:	NYOG70000036424

# GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

## AREA RADON INFORMATION

State Database: NY Radon

### Radon Test Results

County	Town	Num Tests	Avg Result	Geo Mean	Max Result
ERIE	ALDEN	123	5.69	1.93	185.3
ERIE	AMHERST	864	2.57	1.15	115.6
ERIE	AURORA	436	10.94	4.46	215.6
ERIE	BOSTON	101	9.51	4.47	49.9
ERIE	BRANT	9	12.9	4.13	78.7
ERIE	BUFFALO	936	1.18	0.62	63.2
ERIE	CHEEKTOWAGA	444	1.03	0.71	30.8
ERIE	CLARENCE	244	6.79	2.37	207.8
ERIE	COLDEN	45	5.4	3.44	38
ERIE	COLLINS	48	11.83	4.76	115.1
ERIE	CONCORD	180	15.75	7.87	163
ERIE	EDEN	163	6.74	3.33	206.7
ERIE	ELMA	282	8.17	3.15	213.6
ERIE	EVANS	121	5.77	2.92	92.3
ERIE	GRAND ISLAND	85	1.41	1.03	7.5
ERIE	HAMBURG	753	4.9	2.2	136.8
ERIE	HOLLAND	55	8.09	3.57	122.9
ERIE	KENMORE	146	0.75	0.56	4.8
ERIE	LACKAWANNA	42	1.45	0.83	11.4
ERIE	LANCASTER	177	2.76	1.17	155.1
ERIE	MARILLA	239	28.88	9.31	371.9
ERIE	NEWSTEAD	88	3.44	2.35	18
ERIE	NO. COLLINS	28	7.97	3.88	75.6
ERIE	ORCHARD PARK	490	4.8	2.37	116.9
ERIE	SARDINIA	25	22.28	8.33	121.2
ERIE	TONAWANDA	392	1.04	0.72	18.9
ERIE	W. SENECA	266	2.51	1.35	55.8
ERIE	WALES	44	11.97	4.35	181.7

Federal EPA Radon Zone for ERIE County: 1

- Note: Zone 1 indoor average level > 4 pCi/L.  
 : Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.  
 : Zone 3 indoor average level < 2 pCi/L.

---

### Federal Area Radon Information for ERIE COUNTY, NY

Number of sites tested: 622

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area	1.000 pCi/L	89%	11%	0%
Basement	1.150 pCi/L	87%	11%	2%

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

## TOPOGRAPHIC INFORMATION

### USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

### Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

## HYDROLOGIC INFORMATION

**Flood Zone Data:** This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

**NWI:** National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

### State Wetlands Data: Freshwater Wetlands

Source: Department of Environmental Conservation

Telephone: 518-402-8961

## HYDROGEOLOGIC INFORMATION

### AQUIFLOW<sup>R</sup> Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

## GEOLOGIC INFORMATION

### Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

### STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

### SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

## LOCAL / REGIONAL WATER AGENCY RECORDS

### FEDERAL WATER WELLS

#### PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

#### PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

#### USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

### STATE RECORDS

#### New York Public Water Wells

Source: New York Department of Health

Telephone: 518-458-6731

## OTHER STATE DATABASE INFORMATION

#### Oil and Gas Well Database

Department of Environmental Conservation

Telephone: 518-402-8072

These files contain records, in the database, of wells that have been drilled.

### RADON

#### State Database: NY Radon

Source: Department of Health

Telephone: 518-402-7556

Radon Test Results

#### Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

#### EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

### OTHER

#### Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

#### Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared in 1975 by the United State Geological Survey

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

## STREET AND ADDRESS INFORMATION

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## **10.7 MUNICIPAL INFORMATION**

827-851 (odd) Bailey

1/7

LCS, INC.  
MUNICIPAL INFORMATION

PROJECT#: 14B4334.39

MUNICIPALITY (identify Village/Town/City): Buffalo

ADDRESS (identify all potential addresses): 837 Bailey Ave, 79 Dingers St.

Office: Assessment

Date: 10/30/14

\*obtain copy of tax map

SBL #/Tax Parcel #:

Owner: 837 Bailey Avenue, LLC

Past owner(s): Jacob Levin Inc

Size: 256 x 1046.34

Utilities: All

Additional info.: Listed as Junkyard

Built 1940 4,369 ✓

112.81-1-14.11

Fason Products

Soel Levin

1.77 acres

All

vacant industrial

No Bldgs Listed

Office: Building/Code Enforcement Department

Date: 10/30/14

\*Review permits, complaints, violations, records of historic heating systems, etc.

See pictures

Office: Fire Dept

Date: 10/30/14

\*Use this section for any additional or as extra for sections above.

No files

**OWNERSHIP INFORMATION**

837 BAILEY AVENUE LLC  
79 DINGENS  
BUFFALO NY 14206-0000

**PARCEL NO: 112.81-1-14.11**

**Mail:** 2150 WILLIAM ST  
BUFFALO NY 14206-2476

**PHONE NUMBER:**

**COUNTY:** ERIE  
**PROPERTY CLASS:** 340 - VACANT LAND LOCATED IN INDUSTRIAL AREAS

**CENSUS TRACT:**  
**SWIS\_SBL:** 1402001128100001014110

SALE DATE	PRICE	DEED DATE	LIBRE	PAGE	ARMS LENGTH	SELLER	BUYER	PERS. PROP	# PARCELS
03/11/2014	\$ 8,000	03/13/2014	11261	5598	N	LEVIN JOEL ESTATE	837 BAILEY AVENUE LLC	0	1
02/06/2012	\$ 1,000	02/08/2012	11217	1765	N	CITY OF BUFFALO	LEVIN JOEL	0	1
12/21/0000	\$ 0	11/30/1999			N				

**STRUCTURAL INFORMATION**

**Overall Eff. Yr Built** 0  
**Overall Grade**  
**Overall Condition**  
**Construction Type**

**LOT INFORMATION**

**Lot Size Dim.:** 200.92x0.00  
**Land SQFT**  
**Lot Size Acres** 1.77  
**Zoning**  
**Nbhd Code** 5000  
**School District** 140200 - BUFFALO  
**Desirability** UNKNOWN  
**Water Front** N  
**Sewer** COMMERCIAL/PUBLIC  
**Water** COMMERCIAL/PUBLIC  
**Utilities** GAS/ELECTRIC  
**Nbhd. Rating** UNKNOWN  
**Nbhd. Type** UNKNOWN  
**# Res. Sites** 0  
**# Comm. Sites** 1  
**Swis Code** 140200

**TAX INFORMATION**

**SBL(Tax ID)#:** 112.81-1-14.11  
**Assessed Value \$** 39,700  
**Land Assesment \$** 39,700  
**School Tax \$** 436  
**County/Town Tax \$** 218  
**City/Village Tax \$** 459  
**Total Tax \$** 1,113  
**Full Tax Value \$** 40,101  
**Equalization Rate** 0.99  
**Prior Tax ID#**  
**Full Land Value \$** 40,101

\*The calculated tax amounts are not exact. No special district tax amounts or exemptions have been included. All numbers are estimated based on town values. Taxes should be verified directly from the local tax collector.

Updated:09/28/2014 11:33 am

**BUILDING USAGE****BUILDING BREAKDOWN**

# IDENT.	BOECKH	YR.		GROSS	STORY	BSMT.	BSMT.						
BLDS.	MODEL	BUILT	QUALITY	CONDITION	PERIMETER	SQ.FT.	STORIES	HEIGHT	AC%	SPRINKLER%	ALARM%	TYPE	SQ.FT.

**IMPROVEMENTS :**

Note: Display indicates first residential site and up to four improvements.

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**OWNERSHIP INFORMATION**

837 BAILEY AVENUE LLC  
837 BAILEY AVE  
BUFFALO NY 14206-3004

**PARCEL NO: 112.80-1-12.1**

**Mail:** 2150 WILLIAM ST  
BUFFALO NY 14206-2476

**PHONE NUMBER:**

**COUNTY:** ERIE  
**PROPERTY CLASS:** 475 - JUNKYARDS

**CENSUS TRACT:** 0163.00  
**SWIS\_SBL:** 1402001128000001012100

SALE DATE	PRICE	DEED DATE	LIBRE	PAGE	ARMS LENGTH	SELLER	BUYER	PERS. PROP	# PARCELS
03/11/2014	\$ 317,000	03/13/2014	11261	5602	Y	JACOB LEVIN INC	837 BAILEY AVENUE LLC	0	1

**STRUCTURAL INFORMATION**

**Overall Eff. Yr Built** 1940  
**Overall Grade**  
**Overall Condition** AVERAGE  
**Construction Type**

**LOT INFORMATION**

**Lot Size Dim.:** 256.00x1,046.34  
**Land SQFT** 267,863  
**Lot Size Acres** 6.15  
**Zoning**  
**Nbhd Code** 5000  
**School District** 140200 - BUFFALO  
**Desirability** SUPERIOR  
**Water Front** N  
**Sewer** COMMERCIAL/PUBLIC  
**Water** COMMERCIAL/PUBLIC  
**Utilities** GAS/ELECTRIC  
**Nbhd. Rating** UNKNOWN  
**Nbhd. Type** UNKNOWN  
**# Res. Sites** 0  
**# Comm. Sites** 1  
**Swis Code** 140200

**TAX INFORMATION**

**SBL(Tax ID)#:** 112.80-1-12.1  
**Assessed Value \$** 110,000  
**Land Assesment \$** 95,900  
**School Tax \$** 1,208  
**County/Town Tax \$** 604  
**City/Village Tax \$** 1,271  
**Total Tax \$** 3,083  
**Full Tax Value \$** 111,111  
**Equalization Rate** 0.99  
**Prior Tax ID#**  
**Full Land Value \$** 96,868

\*The calculated tax amounts are not exact. No special district tax amounts or exemptions have been included. All numbers are estimated based on town values. Taxes should be verified directly from the local tax collector.

Updated:09/28/2014 11:22 am

**BUILDING USAGE**

ROW OFFICE | TOTAL RENT SQ. FT.: 676 | UNIT TYPE: SQUARE FEET | UNITS: 0  
ROW STORAGE | TOTAL RENT SQ. FT.: 3693 | UNIT TYPE: SQUARE FEET | UNITS: 0

**BUILDING BREAKDOWN**

#	IDENT.	BOECKH	YR.	GROSS	STORY	BSMT.	BSMT.							
	BLDS.	MODEL	BUILT	QUALITY	CONDITION	PERIMETER	SQ.FT.	STORIES	HEIGHT	AC%	SPRINKLER%	ALARM%	TYPE	SQ.FT.
1	1S	WAREHOUSE	1,940	AVERAGE	NORMAL	316	4,369	1	13	0	0	0	UNKNOWN	0

**IMPROVEMENTS :**

Note: Display indicates first residential site and up to four improvements.

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# Erie County On-Line Mapping System

## Parcel Detail Report

Report generated:  
10/20/2014 10:14:13 AM



Parcel Overview Map



Parcel Detail Map

PIN: 1402001128000001012100

SBL: 112.80-1-12.1

Address: 837 BAILEY

Owner 1: JACOB LEVIN INC.

Owner 2:

Mailing Address: 837 BAILEY

City/Zip: BUFFALO NY 14206

Municipality: City of Buffalo

Property Class: 475

Class Description: C - Junkyard

Front: 256

Depth: 1.04

Deed Roll: 1

Deed Book: 09514

Deed Page: 00651

Deed Date:

Acreage: 8.762

Total Assessment: \$110,000

Land Assessment: \$95,900

County Taxes: \$110,000

Town Taxes: \$0

School Taxes: \$0

Village Taxes: \$0

School District: CITY OF BUFFALO

Year Built: 0

Sqft Living Area: 0

Condition: 0

Heating: 0

Basement: 0

Fireplace: 0

Beds: 0

Baths: 0

# Erie County On-Line Mapping System

## Parcel Detail Report

Report generated:  
10/20/2014 10:14:52 AM



Parcel Overview Map



Parcel Detail Map

PIN: 1402001128100001014110

SBL: 112.81-1-14.11

Address: 79 DINGENS

Owner 1: LEVIN JOEL

Owner 2:

Mailing Address: 240 RANCH TRL W

City/Zip: WILLIAMSVILLE NY 14221

Municipality: City of Buffalo

Property Class: 340

Class Description: B - Vacant indus

Front: 200.91

Depth: 0

Deed Roll: 1

Deed Book: 11217

Deed Page: 1765

Deed Date:

Acreage: 1.775

Total Assessment: \$39,700

Land Assessment: \$39,700

County Taxes: \$39,700

Town Taxes: \$0

School Taxes: \$0

Village Taxes: \$0

School District: CITY OF BUFFALO

Year Built: 0

Sqft Living Area: 0

Condition: 0

Heating: 0

Basement: 0

Fireplace: 0

Beds: 0

Baths: 0

LOCATION 827-837 Bailey Avenue

PERMIT NO. 38550

DATE 8/21/46

OWNER Meyer Garson

DESCRIPTION Erect block auto sales and service building.  
57x58x14. Install 3- 2,000 gallon Tanks  
Total Storage 6,000 gallons.

LOCATION— 827 Bailey Ave

PERMIT NO. 4093 DATE May 31/07 PLAN FILE

OWNER Alex Foster

DESCRIPTION— Removal interior & take out store front  
STORY USE frame & ducting

PERMIT NO. DATE 189 PLAN FILE

OWNER

DESCRIPTION STORY USE

2

LOCATION 827 Bailey Ave.

PERMIT No. R034561 DATE December 27, 1940

OWNER Libby K. Peters

DESCRIPTION demolish 4 buildings

LOCATION

827 Bailey Ave

PERMIT NO.

RO42485

DATE

4-16-46

OWNER

Edith Garson

DESCRIPTION

Demolish fr. 1-fmly. dwelling

LOCATION 827 Bailey Av.

PERMIT NO. R.O. 42763 DATE 5/27/46

OWNER J. & S. Posenjak

DESCRIPTION Demolish frame shed.

\$50.

P

ADDRESS 837 Balley

OWNER Carson Truck

ADDRESS 837 Balley 14206

CONTRACTOR Owner

ADDRESS Same

DATE Nov. 21, 1974 APPLICATION NO. 139529

Dem. to gr. 1 sty. masonry garage. - (remove debris & fire ruins) owner to do work without outside assistance- Private Demo. \$ 500.00

PLAN FILE NO. \_\_\_\_\_

No. **69258**

ADDRESS

837 Bailey Ave.

E 12

OWNER

Bennett G. Garson

2

ADDRESS

837 Bailey Ave.

CONTRACTOR

Owner

ADDRESS

Same

APPLICATION

DATE

March 5

19 57

NO.

71398

Alter, enlarge conc. block truck parts sales.

\$5000

PLAN FILE NO.

PERMIT No. A

3615

**LOCATION** 837 Bailey Avenue

B-14  
5

**PERMIT NO.** 43662 **DATE** September 9, 1949

**OWNER** Bennett Garson

**DESCRIPTION** Construct concrete block storage.

\$800

LOCATION 837 Bailey Ave.,

PERMIT No. 34329

DATE Apr. 20, 1942..

OWNER Edith Garson

DESCRIPTION Place frame bldg. (office)

*WAC*  
LOCATION 837 Bailey Ave.

PERMIT NO. 32502 DATE September 12, 1940

OWNER B. G. Garson

DESCRIPTION construct office.

LOCATION

837 Bailey Ave.

M 109

PERMIT No.

32119

DATE May 27, 1940

OWNER

Bennett G. Carson

DESCRIPTION

erect frame storage

LOCATION 837 Bailey Ave.

PERMIT No. 32038

DATE May 9, 1940

OWNER Bennett G. Garson

DESCRIPTION use premises for sale of used autos and  
dismantling

*RM*

LOCATION **837 Bailey**  
OWNER **All City Auto Parts**  
ADDRESS **Same**

DATE **5/22/84**

CONTRACTOR **Barrier Security Systems**  
DESCRIPTION OF WORK **Comm. - CCTV installation**  
**1 camera**

CONDITIONS

VALUE FEE **\$7.50**

PLAN FILE#

**ELECTRICAL PERMIT # E01846**

LOCATION

841 Bailey Ave.

PERMIT No.

27174

DATE July 24, 1935

OWNER

William Aures

DESCRIPTION

Enlarge frame dwelling.

P

841 Bailey

10/20/78

owner Al Scime

addr. 837 Bailey Ave

contr. owner

des. of work Dem.to gr. exist. 1½ sty.fr.

lfam. dwlg. Fut. land use- vacant

pvt. demo- Owner to demolish without  
outside assistance.

value \$500.00

fee \$20.00

appl # 155583

BUILDING PERMIT # B 14356

LOCATION	841 Bailey Ave.		
PERMIT NO.	91376	DATE	5/25/25
OWNER	Leonard Aures		
DESCRIPTION	1 story frame private garage		

ADDRESS 825 Bailey Ave.,

OWNER Benjamin J. Carson

ADDRESS 827 Bailey Ave.,

CONTRACTOR Seneca Trucking Co. Inc.,

ADDRESS 244 Cumberland Ave.,

DATE 4/1/63 1963 APPLICATION NO. 91189

Demolish to grade, 1 sty. 1-fam. Frame Dwelling.  
Future use - vacant.

PLAN FILE NO. 5700.00

No. **A** 22469

LOCATION 845 Bailey Ave.

PERMIT No. 24264

DATE September 12, 1932

OWNER Henry J. Phillips

DESCRIPTION Frame addition to dwelling.

LOCATION 845 Bailey Ave.

PERMIT No. R025494

DATE September 13, .1934

OWNER Henry Phillips

DESCRIPTION Build frame open porch.

LOCATION 845 Bailey Ave.

PERMIT NO. 86834

DATE

8/28/24

OWNER Henry J. Philipp et ano

DESCRIPTION 1 story frame private garage

LOCATION 851 Bailey Ave.  
PERMIT No. 27122 DATE July 11, 1935  
OWNER Joseph C. Talarczyk  
DESCRIPTION Construct frame private garage.

LOCATION 851 Bailey Ave.  
OWNER R. Gutowski  
ADDRESS 613 Indian Church Rd.

DATE Oct. 4, 1976

CONTRACTOR K Electric  
DESCRIPTION OF WORK Res. 2 fam. Service 100 Amp.

CONDITIONS

VALUE

FEE \$5.00 check

PLAN FILE #

**ELECTRICAL PERMIT # E 03292**

P  
LOCATION

851 Bailey Ave.

DATE 3/27/79

OWNER

Al Scime

ADDRESS

837 Bailey Ave.

CONTRACTOR **Owner**

DESCRIPTION OF WORK

R Demolish to grade a 1½ sty.  
fr. 1 fam. dwlg. Fut. land use- vacant

CONDITIONS

Owner to do work without outside  
assistance- pvt. demo.

VALUE

\$100.00

FEE

\$20.00

APPLICATION # 156775

PLAN FILE #

**BUILDING PERMIT # B 17790**

LOCATION 851 Bailey DATE August 26, 1976  
OWNER Raymond Gutowski  
ADDRESS 613 Indian Church Road

CONTRACTOR Raymond Gutowski-owner  
DESCRIPTION OF WORK Repair 2 fam. 1½ sty. fr. Res.  
dwlg. Less than 50% fire damgd. No str. chgs.

CONDITIONS 10/4/78 - permit revoked (see attached  
letter with permit application)

VALUE \$1500.00 FEE \$15.00

APPLICATION # 147158 PLAN FILE #

**BUILDING PERMIT # B06289**

LOCATION 851 Bailey DATE August 26, 1976  
OWNER Raymodn Gutowski  
ADDRESS 613 Indian Church Road  
CONTRACTOR Raymond Gutowski-owner  
DESCRIPTION OF WORK Repair- 2 fam. 1½ sty. fr. Res.  
dwlg. Less than 50% fire damgd. No str. chgs.  
CONDITIONS 10/4/78 - permit revoked (see attached  
letter with permit application)  
VALUE \$1500.00 FEE \$15.00  
APPLICATION # 147158 PLAN FILE #

**BUILDING PERMIT # B06289**

LOCATION

851 Bailey

DATE

10/10/77

OWNER

Mary Gutowski

ADDRESS

613 Indian Church Rd.

W. Seneca, NY 14224

CONTRACTOR

Owner

DESCRIPTION OF WORK

Rep. 1 $\frac{1}{2}$  sty. fr. 2 fam. dwig. Reps.

to fire dan. bldg. - bldg. less than 50% fire

dan. Work to start immediately & substantial

CONDITIONS

compliance within 30 days.

no str/chgs.

VALUE

\$4000.00

FEE

\$25.00

APPLICATION #

151442

PLAN FILE #

**BUILDING PERMIT # B**

**10266**

# BUILDING PERMIT # B 00911

LOCATION 851 Bailey DATE June 11, 1975

OWNER Carl Mann ADDRESS 851 Bailey

CONTRACTOR Owner

DESCRIPTION OF WORK Alt. & Rep. 1½ sty. fr. 2-fam dwlg.  
Rep. & repl. winds. part of fls. Genl. int. & ext. reps.  
No str. chgs.

CONDITIONS Allk wk. to be compl. in 30 days.

VALUE \$600.00 FEE \$10.00

APPLICATION # 141520 PLAN FILE # \_\_\_\_\_

LOCATION— 851 Bailey Avenue.

PERMIT No. 16068 DATE June 15 1903. PLAN FILE —

OWNER Anna Boyle.

DESCRIPTION— 1½ STORY Frame USE Dwelling. Addn.

PERMIT No. DATE 190 PLAN FILE

OWNER

DESCRIPTION—

STORY

USE

LOCATION 851 Bailey Ave.  
PERMIT NO. 63994 DATE Mch. 19-21  
OWNER Josephine Salarczyk,  
DESCRIPTION 1 story frame add.  
Sheds attached to  
rowly.

## **10.8 AERIAL PHOTOGRAPHS**

Due Date: \_\_\_\_\_

### LCS, INC. AERIAL PHOTOGRAPH REVIEW

PROJECT #: 14 B4334.39  
 SITE ADDRESS: 837 Bailey Ave. 79 Diggins St. Buffalo, NY  
 OFFICE REVIEWED AT: ECSUCD  
 DATE REVIEWED: 10/30/11

#### DATE: PHOTO ID / DESCRIPTION

Yr. 11: Subject property: Comm Bldg on W border. Vehicle Storage to S.P. poss. RR tracks on west side.  
 North: Resi + Comm.  
 South: Resi + und. lot  
 East: Comm.  
 West: Comm.

Yr. 02: Subject property: SAA  
 North: SAA  
 South: SAA  
 East: SAA  
 West: SAA

Yr. 90: Subject property: Sm Bldg on W. side. parked vehicles + RR tracks on W side.  
 North: Resi + Comm.  
 South: Resi + Co Comm Bldg  
 East: Comm Bldg + p. lot.  
 West: Comm

Yr. 78: Subject property: SAA  
 North: SAA  
 South: SAA  
 East: SAA  
 West: und. lot.

Yr. 66: Subject property: SAA possibly two structures on W. side.  
 North: SAA  
 South: SAA  
 East: SAA  
 West: p. lot, RR track, und. lot.

Yr. 58: Subject property: SAA.  
 North: SAA  
 South: SAA  
 East: SAA  
 West: SAA

Yr. 38: Subject property: Und. Land. only E portion of S.P. shown  
 North: Resi + und.  
 South: und.  
 East: Und. Land + RR tracks  
 West: und.

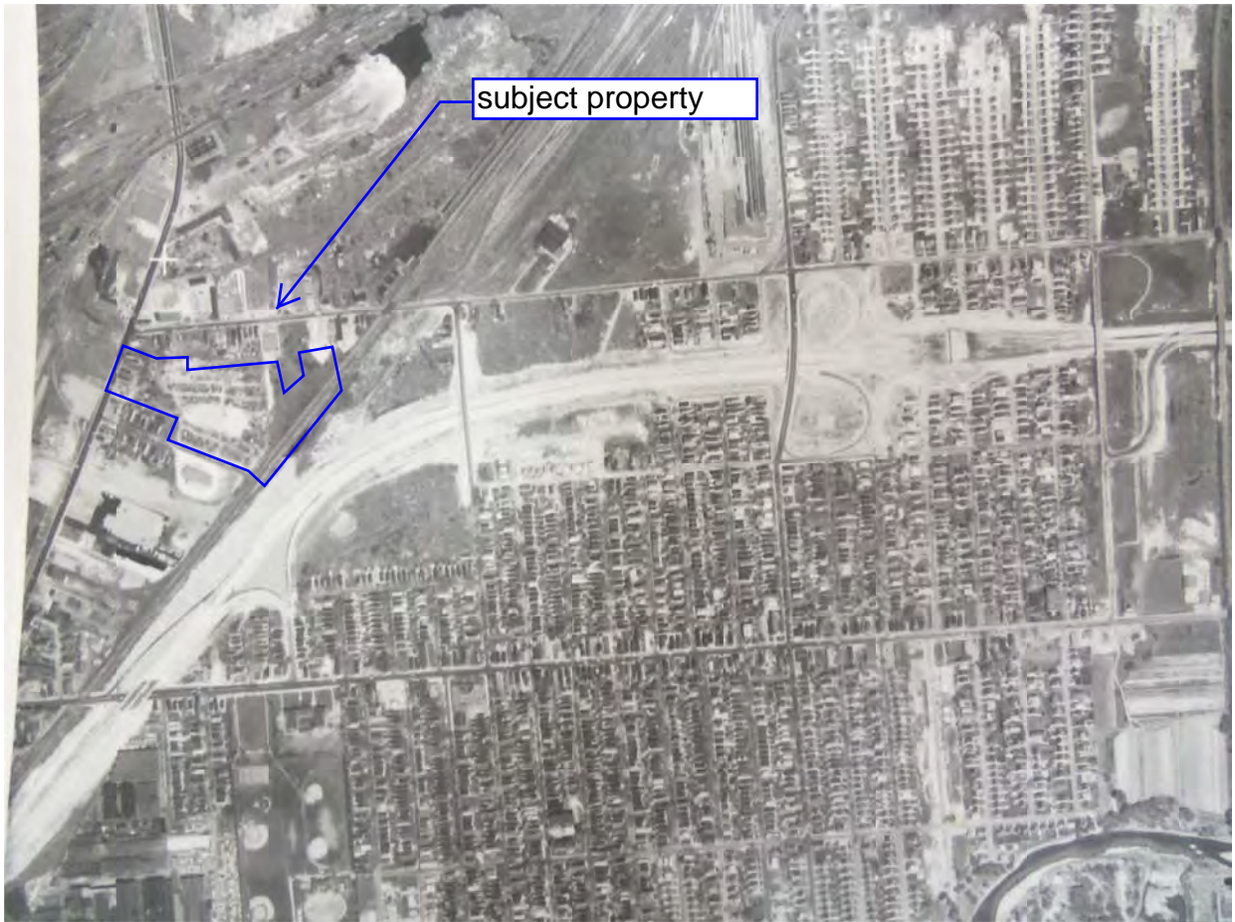
Yr.    : Subject property:  
 North:  
 South:  
 East:  
 West:

\*\*Please add site arrows, dates and north arrows to the copies of the aerials prior to sending them to Buffalo.



1938

↑ North



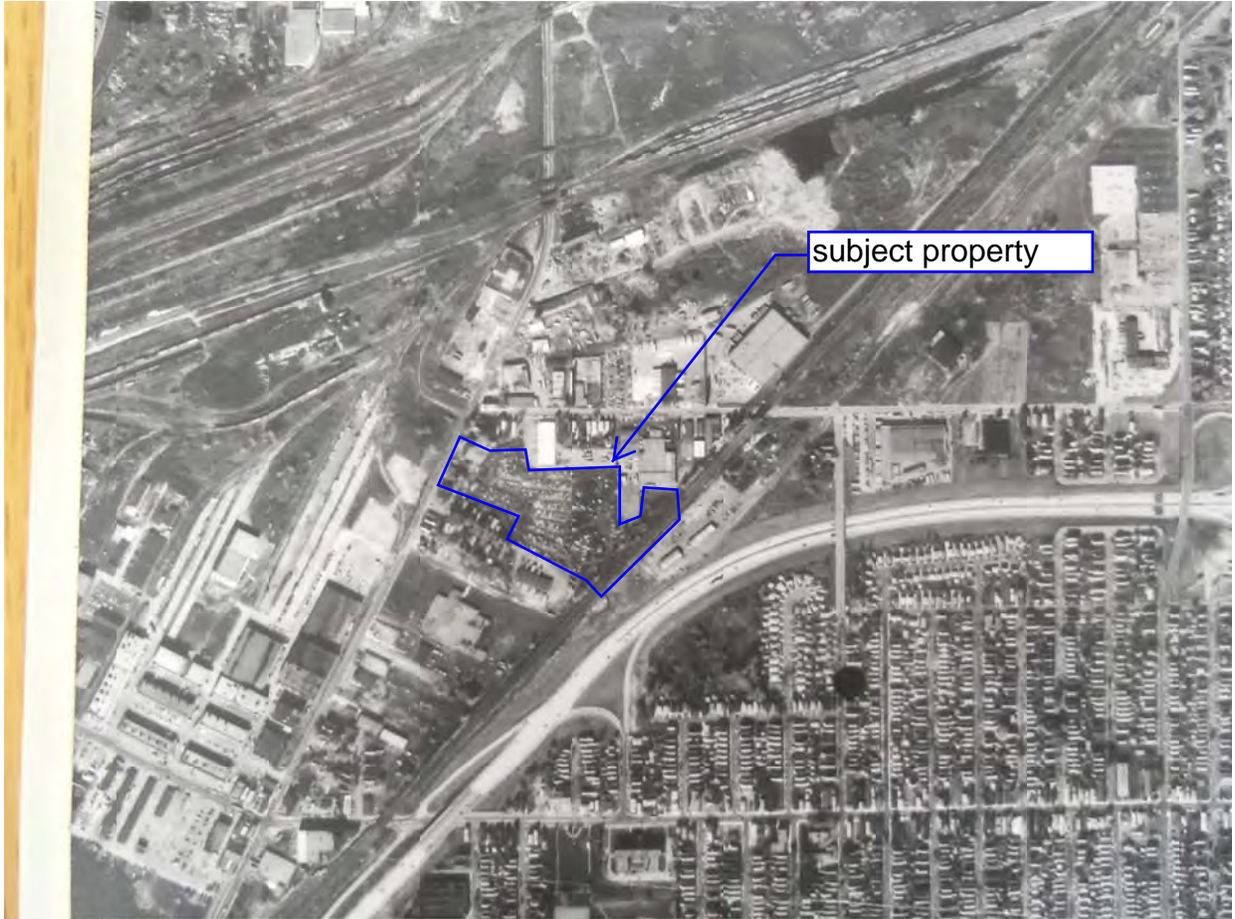
1958

↑ North



1966

↑ North



1978

↑ North



1990

↑ North

subject property



Google earth

feet  
meters



2002



Google earth

feet  
meters



2011

## **10.9 HISTORICAL INFORMATION**

**837 Bailey Ave., 79 Dingens St.**

837 Bailey Ave., 79 Dingens St.

Buffalo, NY 14206

Inquiry Number: 4118174.3

October 29, 2014

## Certified Sanborn® Map Report



6 Armstrong Road, 4th Floor  
Shelton, Connecticut 06484  
Toll Free: 800.352.0050  
[www.edrnet.com](http://www.edrnet.com)

# Certified Sanborn® Map Report

10/29/14

**Site Name:**

837 Bailey Ave., 79 Dingens St.  
837 Bailey Ave., 79 Dingens St.  
Buffalo, NY 14206

**Client Name:**

LCS, Inc  
40 La Riviere Drive  
Buffalo, NY 14202



EDR Inquiry # 4118174.3

Contact: Stephanie Laplaca

The Sanborn Library has been searched by EDR and maps covering the target property location as provided by LCS, Inc were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting [www.edrnet.com/sanborn](http://www.edrnet.com/sanborn).

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

### Certified Sanborn Results:

**Site Name:** 837 Bailey Ave., 79 Dingens St.  
**Address:** 837 Bailey Ave., 79 Dingens St.  
**City, State, Zip:** Buffalo, NY 14206  
**Cross Street:**  
**P.O. #** 14B4334  
**Project:** 14B4334  
**Certification #** 6566-4ED0-B14C



Sanborn® Library search results  
Certification # 6566-4ED0-B14C

**Maps Provided:**

1986  
1950  
1939  
1917

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

- Library of Congress
- University Publications of America
- EDR Private Collection

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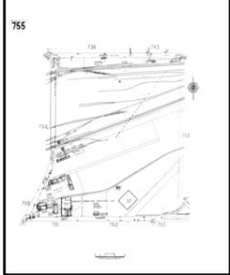
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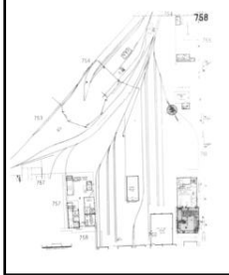
This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



### 1986 Source Sheets



Volume 7, Sheet 755

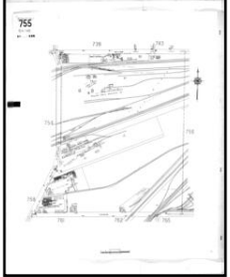


Volume 7, Sheet 758

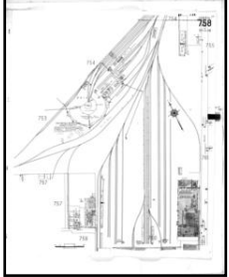


Volume 7, Sheet 761

### 1950 Source Sheets



Volume 7, Sheet 755

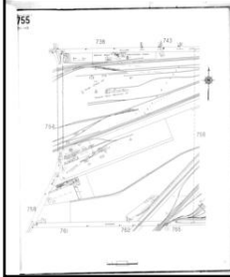


Volume 7, Sheet 758

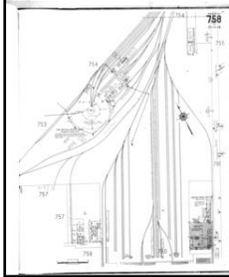


Volume 7, Sheet 761

### 1939 Source Sheets



Volume 7, Sheet 755

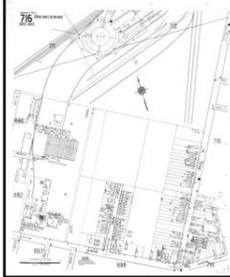


Volume 7, Sheet 758

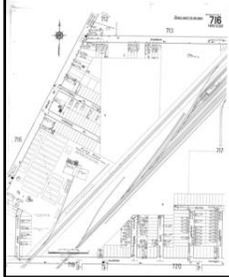


Volume 7, Sheet 761

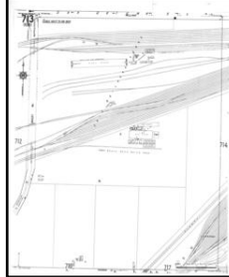
### 1917 Source Sheets



Volume 7, Sheet 715



Volume 7, Sheet 716

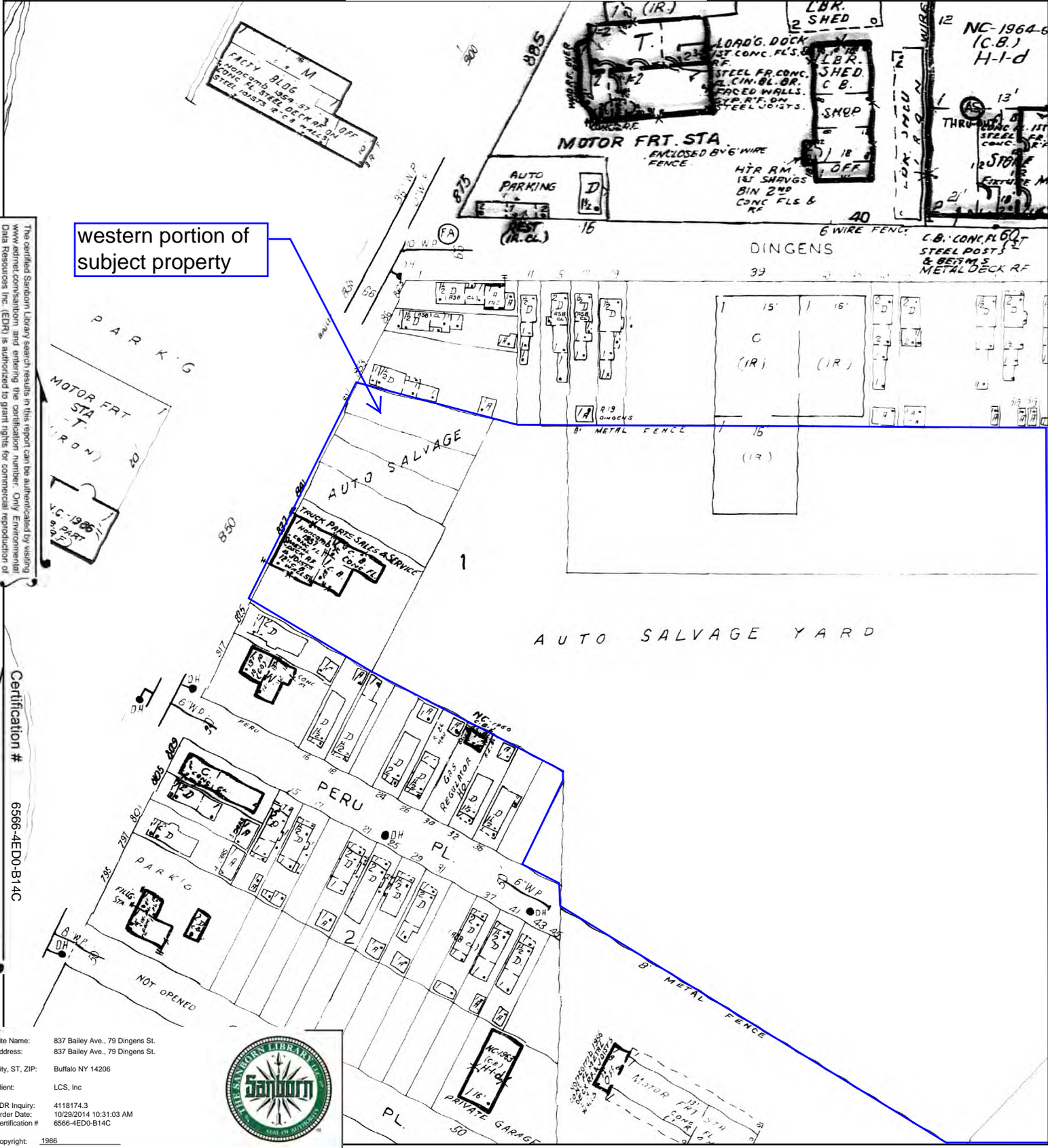


Volume 7, Sheet 713



Volume 7, Sheet 712

# 1986 Certified Sanborn Map



western portion of subject property

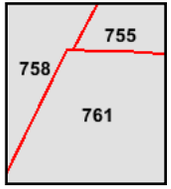
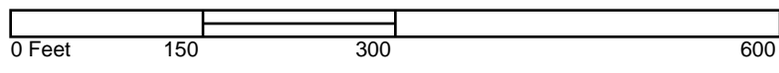
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Site Name: 837 Bailey Ave., 79 Dingens St.  
 Address: 837 Bailey Ave., 79 Dingens St.  
 City, ST, ZIP: Buffalo NY 14206  
 Client: LCS, Inc  
 EDR Inquiry: 4118174.3  
 Order Date: 10/29/2014 10:31:03 AM  
 Certification #: 6566-4ED0-B14C  
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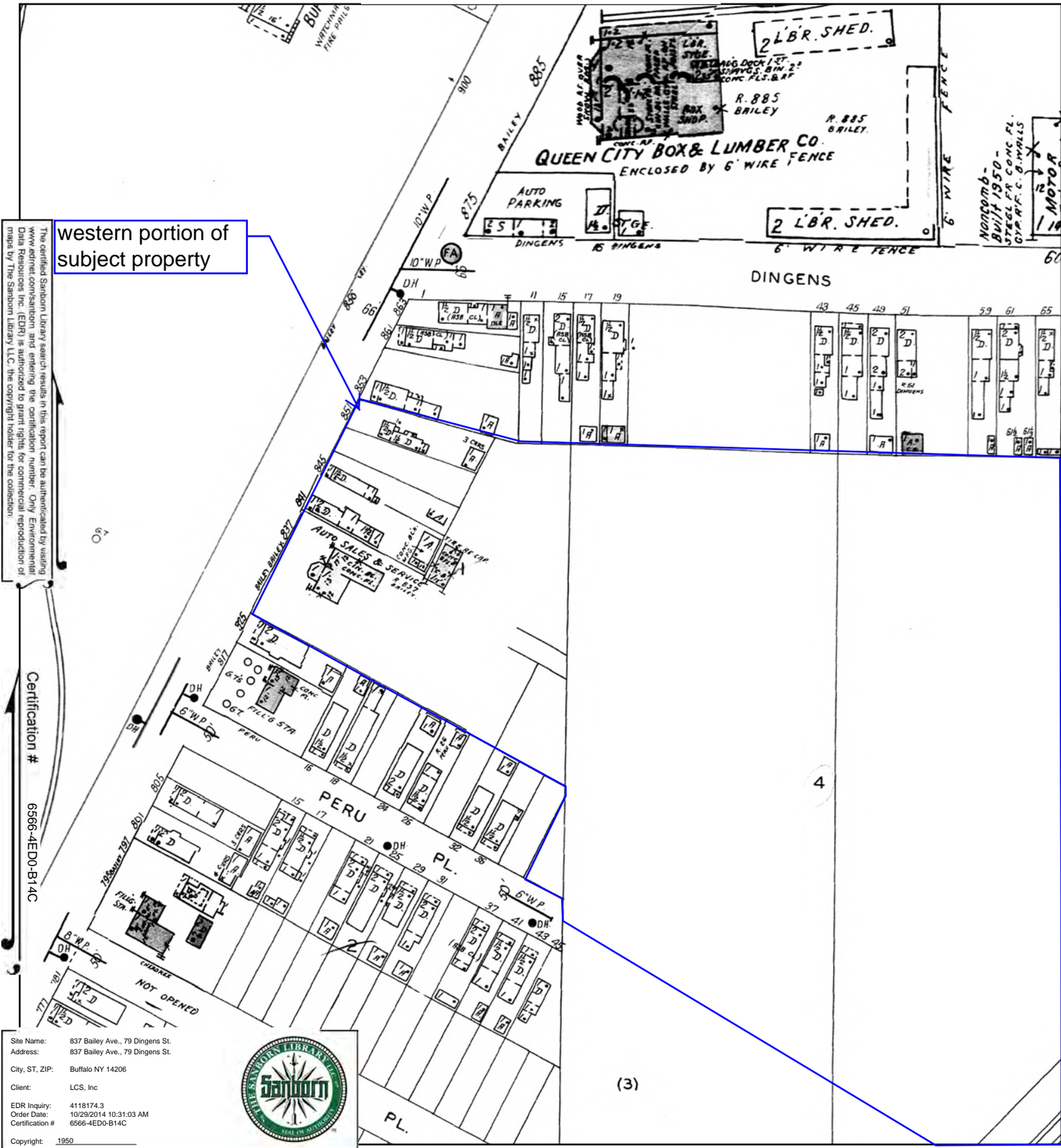
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Volume 7, Sheet 755  
 Volume 7, Sheet 758  
 Volume 7, Sheet 761



# 1950 Certified Sanborn Map



western portion of subject property

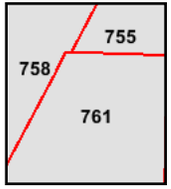
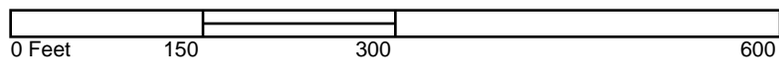
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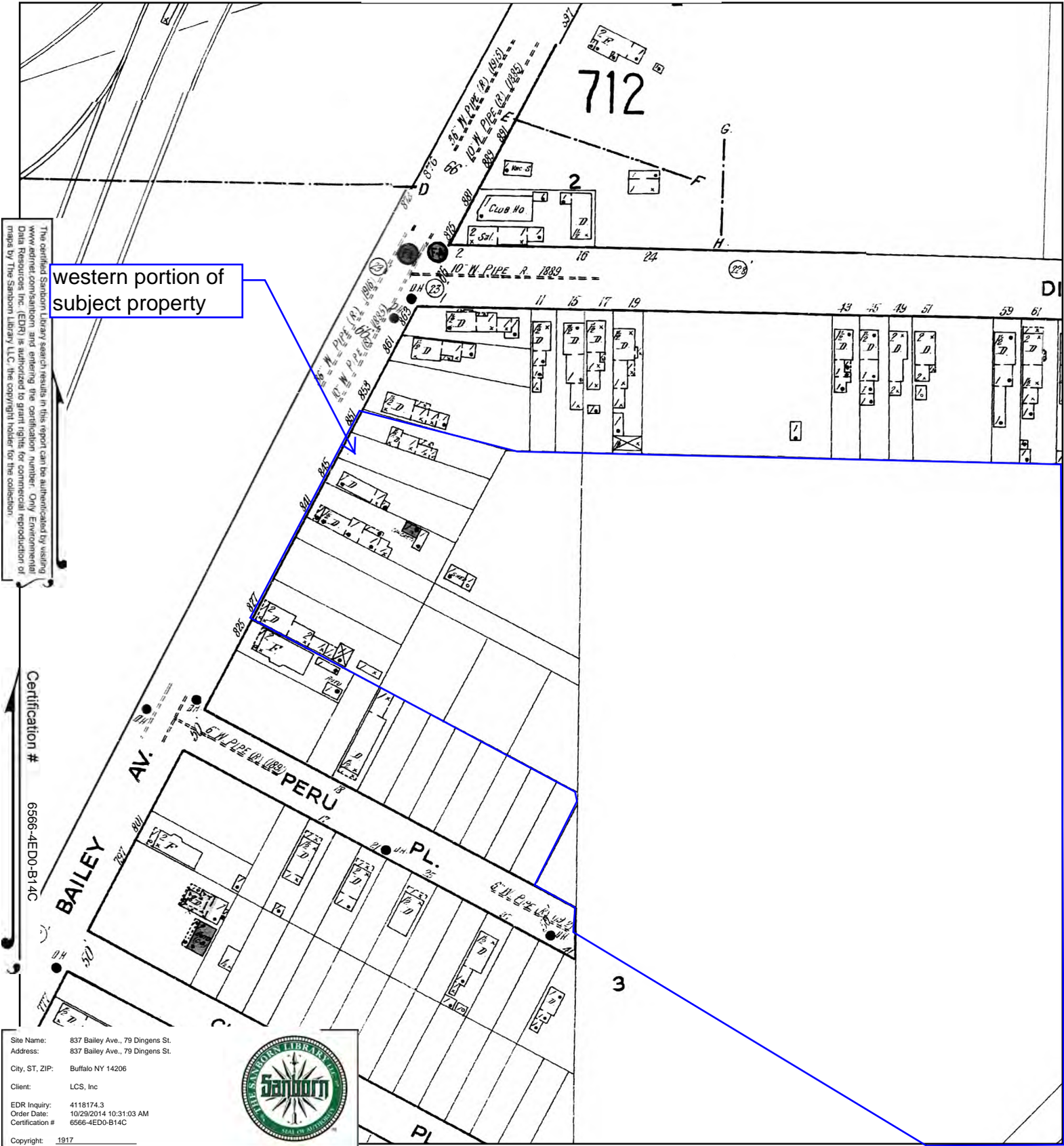


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 Volume 7, Sheet 761





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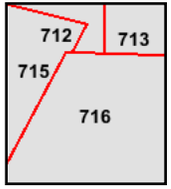
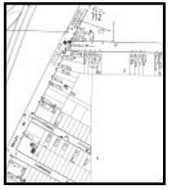
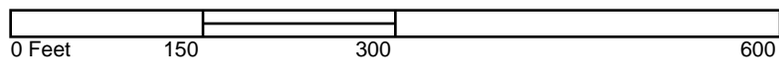
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- Volume 7, Sheet 715
- Volume 7, Sheet 716
- Volume 7, Sheet 713
- Volume 7, Sheet 712



**837 Bailey Ave., 79 Dingens St.**

837 Bailey Ave., 79 Dingens St.  
Buffalo, NY 14206

Inquiry Number: 4118174.5

October 28, 2014

## The EDR-City Directory Abstract

## TABLE OF CONTENTS

### **SECTION**

**Executive Summary**

**Findings**

**City Directory Images**

***Thank you for your business.***  
Please contact EDR at 1-800-352-0050  
with any questions or comments.

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## EXECUTIVE SUMMARY

### DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Abstract includes a search and abstract of available city directory data. For each address, the directory lists the name of the corresponding occupant at five year intervals.

Business directories including city, cross reference and telephone directories were reviewed, if available, at approximately five year intervals for the years spanning 1925 through 2013. This report compiles information gathered in this review by geocoding the latitude and longitude of properties identified and gathering information about properties within 660 feet of the target property.

A summary of the information obtained is provided in the text of this report.

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### RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. An "X" indicates where information was identified in the source and provided in this report.

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>	<u>Text Abstract</u>	<u>Source Image</u>
2013	Cole Information Services	X	X	X	-
2008	Polk City Directories	-	X	X	X
	Polk City Directories	X	X	X	X
2001	EQUIFAX Polk City Directory	-	X	X	X
	EQUIFAX Polk City Directory	X	X	X	X
1998	The Polk Company, City Directory Division	-	X	X	X
	The Polk Company, City Directory Division	X	X	X	X
1996	R.L. Polk Company	-	-	-	-
1992	R. L. Polk Co., Publishers	-	X	X	X
	R. L. Polk Co., Publishers	X	X	X	X
1985	R. L. Polk Co., Publishers	-	X	X	X
	R. L. Polk Co., Publishers	X	X	X	X
1980	R. L. Polk Co., Publishers	-	X	X	X
	R. L. Polk Co., Publishers	X	X	X	X

## EXECUTIVE SUMMARY

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>	<u>Text Abstract</u>	<u>Source Image</u>
1975	R. L. Polk Co.	-	X	X	X
	R. L. Polk Co.	X	X	X	X
1970	R.L. Polk Company, Inc., Publishers	-	X	X	X
	R.L. Polk Company, Inc., Publishers	X	X	X	X
1964	R. L. Polk Co., Inc., Publishers	-	X	X	X
	R. L. Polk Co., Inc., Publishers	X	X	X	X
1960	Polk-Clement Directory Co. Inc.,	-	X	X	X
	Polk-Clement Directory Co. Inc.,	X	X	X	X
1955	Polk-Clement Directory Co. Inc.,	-	X	X	X
	Polk-Clement Directory Co. Inc.,	X	X	X	X
1950	Polk-Clement Directory Co. Inc.,	-	X	X	X
	Polk-Clement Directory Co. Inc.,	X	X	X	X
1946	Polk-Clement Directory Co. Inc.,	-	X	X	X
	Polk-Clement Directory Co. Inc.,	X	X	X	X
1940	Polk-Clement Directory Co. Inc.,	-	X	X	X
	Polk-Clement Directory Co. Inc.,	X	X	X	X
1935	Polk-Clement Directory Co. Inc.	-	X	X	X
1930	Polk-Clement Directory Co. Inc.,	-	X	X	X
1925	Polk-Clement Directory Co., Publishers	-	X	X	X

# FINDINGS

## TARGET PROPERTY INFORMATION

### ADDRESS

837 Bailey Ave., 79 Dingens St.  
Buffalo, NY 14206

### FINDINGS DETAIL

Target Property research detail.

### BAILEY AVE

#### 837 BAILEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2013	J & J AUTO PARTS	Cole Information Services	
2008	ALL CITY AUTO PARTS auto parts used & rebuilt	Polk City Directories	Image pg. A1
	J & J AUTO PARTS auto wrecking	Polk City Directories	Image pg. A1
2001	ALL CITY AUTO PARTS auto parts	EQUIFAX Polk City Directory	Image pg. A5
	J & J AUTO PARTS auto parts	EQUIFAX Polk City Directory	Image pg. A5
1998	J & J auto home sppl str	The Polk Company, City Directory Division	Image pg. A9
1992	J & J Auto Parts auto & trk parts whol	R. L. Polk Co., Publishers	Image pg. A12
1985	All City Auto Parts	R. L. Polk Co., Publishers	Image pg. A15
1980	All City Auto Parts auto parts	R. L. Polk Co., Publishers	Image pg. A18
1975	& parts	R. L. Polk Co.	Image pg. A21
	Garson Truck Exchange used trucks	R. L. Polk Co.	Image pg. A21
1970	GARSON TRUCK EXCHANGE USED TRUCKS	R.L. Polk Company, Inc., Publishers	Image pg. A27
1964	Garson Truck Exchange wreckers	R. L. Polk Co., Inc., Publishers	Image pg. A30
1960	Garson Truck Exchange wreckers	Polk-Clement Directory Co. Inc.,	Image pg. A33
1955	Garson Truck Exchange wreckers	Polk-Clement Directory Co. Inc.,	Image pg. A36
1950	Garson Motor Sales auto dlrs	Polk-Clement Directory Co. Inc.,	Image pg. A39
	Qu Ta Ga Inc auto repr	Polk-Clement Directory Co. Inc.,	Image pg. A39
1946	Garson Motor Sales auto & truck dlrs	Polk-Clement Directory Co. Inc.,	Image pg. A43
1940	Main Auto Parts auto wreckers	Polk-Clement Directory Co. Inc.,	Image pg. A46

## FINDINGS

### ADJOINING PROPERTY DETAIL

The following Adjoining Property addresses were researched for this report. Detailed findings are provided for each address.

#### BAILEY AVE

##### **781 BAILEY AVE**

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1955	Sedowski Walter	Polk-Clement Directory Co. Inc.,	Image pg. A36
	Blidy John J jr	Polk-Clement Directory Co. Inc.,	Image pg. A36
1950	Blidy John	Polk-Clement Directory Co. Inc.,	Image pg. A39
	Sedowski Walter	Polk-Clement Directory Co. Inc.,	Image pg. A39
1946	Conklin Vincent	Polk-Clement Directory Co. Inc.,	Image pg. A43
	Zielinski Raymond J	Polk-Clement Directory Co. Inc.,	Image pg. A43
1940	Anger Frank	Polk-Clement Directory Co. Inc.,	Image pg. A46
1935	Anger Frank	Polk-Clement Directory Co. Inc.	Image pg. A49
	Janick Walter	Polk-Clement Directory Co. Inc.	Image pg. A49
1930	Miller Wm F	Polk-Clement Directory Co. Inc.,	Image pg. A52
	Schwenker Wm C	Polk-Clement Directory Co. Inc.,	Image pg. A52

##### **795 BAILEY AVE**

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2013	DAVIDS AUTO CENTER	Cole Information Services	
	EQUIPMENT PLUS RENTALS	Cole Information Services	
2008	DAVEDS AUTO CTR auto radiator	Polk City Directories	Image pg. A1
2001	DAVES AUTO CENTER auto repr shops	EQUIFAX Polk City Directory	Image pg. A5
1998	DAVEDS RADIATOR auto rpr	The Polk Company, City Directory Division	Image pg. A9
1992	Davids Radiator repr	R. L. Polk Co., Publishers	Image pg. A12
1985	Daveds Radiator car parts	R. L. Polk Co., Publishers	Image pg. A15
1980	rear Riss International Corp trucking	R. L. Polk Co., Publishers	Image pg. A18
	Eds & Jims Service Station	R. L. Polk Co., Publishers	Image pg. A18
	Interstate Steel Div steel trucking	R. L. Polk Co., Publishers	Image pg. A18
1970	TRANSAMERICAN FREIGHT LINES INC BR	R.L. Polk Company, Inc., Publishers	Image pg. A27
	HERKYS SERVICE GAS STA	R.L. Polk Company, Inc., Publishers	Image pg. A27
1964	rear Transamerican Frt Lines Inc br	R. L. Polk Co., Inc., Publishers	Image pg. A30
	Herkys Serv gas sta	R. L. Polk Co., Inc., Publishers	Image pg. A30
1960	Herkys Serv gas sta	Polk-Clement Directory Co. Inc.,	Image pg. A33
1955	H & M Service gas sta	Polk-Clement Directory Co. Inc.,	Image pg. A36

## FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1950	H & M Service filling sta	Polk-Clement Directory Co. Inc.,	Image pg. A39
1946	Vacant	Polk-Clement Directory Co. Inc.,	Image pg. A43
1940	Riek Elmer J	Polk-Clement Directory Co. Inc.,	Image pg. A46

### 796 BAILEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1975	Rear Ris International Corp trucking	R. L. Polk Co.	Image pg. A21
	Vacant	R. L. Polk Co.	Image pg. A21

### 797 BAILEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1964	Vacant	R. L. Polk Co., Inc., Publishers	Image pg. A30
1960	Tobie Remy E	Polk-Clement Directory Co. Inc.,	Image pg. A33
1955	Tobie Remy E	Polk-Clement Directory Co. Inc.,	Image pg. A36
1950	Tobie Remy E	Polk-Clement Directory Co. Inc.,	Image pg. A39
1946	Tobie Remy E	Polk-Clement Directory Co. Inc.,	Image pg. A43
1940	Yohannes Michl filling sta	Polk-Clement Directory Co. Inc.,	Image pg. A46
	Tobie Remy E	Polk-Clement Directory Co. Inc.,	Image pg. A46
1935	Bears Henry H filling sta	Polk-Clement Directory Co. Inc.	Image pg. A49
	rear Colden Beverage Co	Polk-Clement Directory Co. Inc.	Image pg. A49
1930	Fiore Fredk C	Polk-Clement Directory Co. Inc.,	Image pg. A52
1925	SCHROEDER Frank F formn h	Polk-Clement Directory Co., Publishers	Image pg. A56

### 801 BAILEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2008	Sanger Kenneth N & Ida L	Polk City Directories	Image pg. A1
2001	Sanger I	EQUIFAX Polk City Directory	Image pg. A5
	Sanger Kenneth N	EQUIFAX Polk City Directory	Image pg. A5
1992	Sanger Maryann	R. L. Polk Co., Publishers	Image pg. A12
1985	Sanger Maryann	R. L. Polk Co., Publishers	Image pg. A15
1980	Vacant	R. L. Polk Co., Publishers	Image pg. A18
	Sanger Norman D	R. L. Polk Co., Publishers	Image pg. A18
1975	Krolewicz Leonard C	R. L. Polk Co.	Image pg. A21
	Sanger Norman D	R. L. Polk Co.	Image pg. A21
1970	DOROCIAC JOHN V	R.L. Polk Company, Inc., Publishers	Image pg. A27
	ANTHONY PAUL	R.L. Polk Company, Inc., Publishers	Image pg. A27
1964	Liszka Edw T jr	R. L. Polk Co., Inc., Publishers	Image pg. A30
	Merkt Geo W	R. L. Polk Co., Inc., Publishers	Image pg. A30
1960	Riedl Mae Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A33

## FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1960	Godwin Robt D	Polk-Clement Directory Co. Inc.,	Image pg. A33
1955	Reidel May Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A36
	Nightingale Leonard J	Polk-Clement Directory Co. Inc.,	Image pg. A36
1950	Blackwell Hubert	Polk-Clement Directory Co. Inc.,	Image pg. A39
	Nightingale Leonard J	Polk-Clement Directory Co. Inc.,	Image pg. A39
1946	Blackwell Hubert	Polk-Clement Directory Co. Inc.,	Image pg. A43
	Nightingale Leonard J	Polk-Clement Directory Co. Inc.,	Image pg. A43
1940	Wilczynski Stanley	Polk-Clement Directory Co. Inc.,	Image pg. A46
	Biddeman Cath Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A46
1935	Tobie Remy E	Polk-Clement Directory Co. Inc.	Image pg. A49
	Scarsoni Dominic	Polk-Clement Directory Co. Inc.	Image pg. A49
1930	Sprague Ernest F	Polk-Clement Directory Co. Inc.,	Image pg. A52
1925	BLACKWELL Hubert electn h	Polk-Clement Directory Co., Publishers	Image pg. A57
	COLE Hazel r	Polk-Clement Directory Co., Publishers	Image pg. A58

### 805 BAILEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2008	No Current Listing	Polk City Directories	Image pg. A1
2001	Bicz Gary M	EQUIFAX Polk City Directory	Image pg. A5
1998	Bicz Gar M I	The Polk Company, City Directory Division	Image pg. A9
1992	Pietrzak Leonard	R. L. Polk Co., Publishers	Image pg. A12
1985	Pietrzak Leonard	R. L. Polk Co., Publishers	Image pg. A15
1980	Pietrzak Leonard	R. L. Polk Co., Publishers	Image pg. A18
1975	Pietrzak Leonard	R. L. Polk Co.	Image pg. A21
1970	KAPUSCINSKI FRANK L	R.L. Polk Company, Inc., Publishers	Image pg. A27
1964	Hoina Clester S	R. L. Polk Co., Inc., Publishers	Image pg. A30
1960	Hejna Mary Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A33
1955	Hejna Theo	Polk-Clement Directory Co. Inc.,	Image pg. A36
	Hejna Stanley	Polk-Clement Directory Co. Inc.,	Image pg. A36
1950	Hejna Theo	Polk-Clement Directory Co. Inc.,	Image pg. A39
	Hejna Stanley	Polk-Clement Directory Co. Inc.,	Image pg. A39
1946	Heyna Stanley	Polk-Clement Directory Co. Inc.,	Image pg. A43
1940	Smith Alf A	Polk-Clement Directory Co. Inc.,	Image pg. A46
1935	Wagenblatt Frank	Polk-Clement Directory Co. Inc.	Image pg. A49

### 809 BAILEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2013	KUREK GROUP INC	Cole Information Services	
2008	contractors	Polk City Directories	Image pg. A1

## FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2008	KUREK GROUP INC heating	Polk City Directories	Image pg. A1
2001	VALENTINE FRANK MECHANICAL COMPANY air condtg contr	EQUIFAX Polk City Directory	Image pg. A5
	KUREK GROUP plmbg htg contr	EQUIFAX Polk City Directory	Image pg. A5
1998	COMPANY plumb htg a/c	The Polk Company, City Directory Division	Image pg. A9
	VALENTINE FRANK MECHANICAL	The Polk Company, City Directory Division	Image pg. A9
	KUREK GROUP plumb htg a/c	The Polk Company, City Directory Division	Image pg. A9
	sht mtl	The Polk Company, City Directory Division	Image pg. A9
	GIRARD SHEET METAL r lng sdng	The Polk Company, City Directory Division	Image pg. A9
1992	Girards Sheet Metal Shop Inc contrs	R. L. Polk Co., Publishers	Image pg. A12
1985	Girards Sheet Metal Shop contrs	R. L. Polk Co., Publishers	Image pg. A15
1980	Girards Sheet Metal Shop	R. L. Polk Co., Publishers	Image pg. A18
1975	Walter Windshields Auto Glass Shop	R. L. Polk Co.	Image pg. A21
1970	WALTER WINDSHIELDS AUTO GLASS SHOP	R.L. Polk Company, Inc., Publishers	Image pg. A27
1964	Walters Windshield Auto Glass Shop	R. L. Polk Co., Inc., Publishers	Image pg. A30
1960	Walters Windshield Auto Glass Shop	Polk-Clement Directory Co. Inc.,	Image pg. A33

### 817 BAILEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2013	SERVICE MASTER LLC	Cole Information Services	
	DARLING PAINT	Cole Information Services	
2008	DARLING PAINT painters	Polk City Directories	Image pg. A1
1992	Girards Sheet Metal Addl Sp	R. L. Polk Co., Publishers	Image pg. A12
1985	Vacant	R. L. Polk Co., Publishers	Image pg. A15
1980	Vacant	R. L. Polk Co., Publishers	Image pg. A18
1975	Vacant	R. L. Polk Co.	Image pg. A21
1970	JUREKS GARAGE GAS STA	R.L. Polk Company, Inc., Publishers	Image pg. A27
1964	Bob & Eds Serv gas sta	R. L. Polk Co., Inc., Publishers	Image pg. A30
1960	C & D Service gas sta	Polk-Clement Directory Co. Inc.,	Image pg. A33
1955	C & D Service gas sta	Polk-Clement Directory Co. Inc.,	Image pg. A36
1950	Three San Service	Polk-Clement Directory Co. Inc.,	Image pg. A39
1946	C & D Service Station	Polk-Clement Directory Co. Inc.,	Image pg. A43
1940	C & D Service Station	Polk-Clement Directory Co. Inc.,	Image pg. A46
1935	Smith Adam F filling sta	Polk-Clement Directory Co. Inc.	Image pg. A49

### 825 BAILEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2008	Weltz David R	Polk City Directories	Image pg. A1
	Waltz Diana C	Polk City Directories	Image pg. A1

## FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2001	Syta Stanislaw T	EQUIFAX Polk City Directory	Image pg. A5
1998	Syta S	The Polk Company, City Directory Division	Image pg. A9
	Newton Shaun E	The Polk Company, City Directory Division	Image pg. A9
1992	Vacant	R. L. Polk Co., Publishers	Image pg. A12
	Vacant	R. L. Polk Co., Publishers	Image pg. A12
1985	Vacant	R. L. Polk Co., Publishers	Image pg. A15
1980	Flanigan Frank	R. L. Polk Co., Publishers	Image pg. A18
	Davis Edw	R. L. Polk Co., Publishers	Image pg. A18
1975	Crex Max B	R. L. Polk Co.	Image pg. A21
	Hawley Ruth Mrs	R. L. Polk Co.	Image pg. A21
1970	STEINKE HOWARD ACCT	R.L. Polk Company, Inc., Publishers	Image pg. A27
	HAWLEY WM	R.L. Polk Company, Inc., Publishers	Image pg. A27
1964	Hoche Gerhard W	R. L. Polk Co., Inc., Publishers	Image pg. A30
	Kirsch Donald A	R. L. Polk Co., Inc., Publishers	Image pg. A30
1960	Blair Harold H	Polk-Clement Directory Co. Inc.,	Image pg. A33
1955	Tuszynski Vincent	Polk-Clement Directory Co. Inc.,	Image pg. A36
	Handzlik Theo	Polk-Clement Directory Co. Inc.,	Image pg. A36
1950	Tuszynski Vincent	Polk-Clement Directory Co. Inc.,	Image pg. A39
	Fairchild Geo	Polk-Clement Directory Co. Inc.,	Image pg. A39
1946	Tuszynski Vincent	Polk-Clement Directory Co. Inc.,	Image pg. A43
	Firchild Vincent	Polk-Clement Directory Co. Inc.,	Image pg. A43
	Fairchild Geo	Polk-Clement Directory Co. Inc.,	Image pg. A43
1940	McNeill Hugh B	Polk-Clement Directory Co. Inc.,	Image pg. A46
	Kubanek Kurt	Polk-Clement Directory Co. Inc.,	Image pg. A46
1935	Dawidowicz Adam F	Polk-Clement Directory Co. Inc.	Image pg. A49
	Sarone John	Polk-Clement Directory Co. Inc.	Image pg. A49
1930	Dawidowicz Adam	Polk-Clement Directory Co. Inc.,	Image pg. A52
	Aures Arth L	Polk-Clement Directory Co. Inc.,	Image pg. A52
1925	Brophy John A eng h	Polk-Clement Directory Co., Publishers	Image pg. A59
	Dawidowicz John lab r	Polk-Clement Directory Co., Publishers	Image pg. A60
	Jos clk r	Polk-Clement Directory Co., Publishers	Image pg. A60
	Leonard hlpr r	Polk-Clement Directory Co., Publishers	Image pg. A60
	Dawidowicz John lab r	Polk-Clement Directory Co., Publishers	Image pg. A60

### 827 BAILEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1950	Taylor Henry T fill sta	Polk-Clement Directory Co. Inc.,	Image pg. A39
1940	Foster Steph	Polk-Clement Directory Co. Inc.,	Image pg. A46
	Peters Eliz K Mrs gro	Polk-Clement Directory Co. Inc.,	Image pg. A46

## FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1935	Foster Steph	Polk-Clement Directory Co. Inc.	Image pg. A49
	Peters Eliz Mrs gro	Polk-Clement Directory Co. Inc.	Image pg. A49
1930	Foster Steph confr	Polk-Clement Directory Co. Inc.,	Image pg. A52
1925	Eliz confr	Polk-Clement Directory Co., Publishers	Image pg. A61
	PETERS Edw J plmbr h	Polk-Clement Directory Co., Publishers	Image pg. A61

### 828 BAILEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1946	H & M Service Sta filling sta	Polk-Clement Directory Co. Inc.,	Image pg. A43
1940	Commercial Gasoline & Oil Co Inc filling sta	Polk-Clement Directory Co. Inc.,	Image pg. A46
1935	Commercial Filling Stations	Polk-Clement Directory Co. Inc.	Image pg. A49
1930	Johannes Lawrence fill sta	Polk-Clement Directory Co. Inc.,	Image pg. A52

### 836 BAILEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2001	Stanton M	EQUIFAX Polk City Directory	Image pg. A5

### 841 BAILEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1975	Biddeman Eug W	R. L. Polk Co.	Image pg. A21
1970	BIDDEMAN EUG W	R.L. Polk Company, Inc., Publishers	Image pg. A27
	BIDDMAN EUG W JR	R.L. Polk Company, Inc., Publishers	Image pg. A27
1964	Aures Wm	R. L. Polk Co., Inc., Publishers	Image pg. A30
	Biddeman Eug W	R. L. Polk Co., Inc., Publishers	Image pg. A30
1960	Spors Wm C	Polk-Clement Directory Co. Inc.,	Image pg. A33
	Biddeman Eug W	Polk-Clement Directory Co. Inc.,	Image pg. A33
1955	Spors Wm C	Polk-Clement Directory Co. Inc.,	Image pg. A36
1950	Spors Wm C	Polk-Clement Directory Co. Inc.,	Image pg. A39
	Aures Arth concrete blocks	Polk-Clement Directory Co. Inc.,	Image pg. A39
1946	Spors Wm C	Polk-Clement Directory Co. Inc.,	Image pg. A43
1940	Aures Wm L	Polk-Clement Directory Co. Inc.,	Image pg. A46
	Spors Wm C	Polk-Clement Directory Co. Inc.,	Image pg. A46
	McNeill Wm J	Polk-Clement Directory Co. Inc.,	Image pg. A46
1935	Aures Wm L	Polk-Clement Directory Co. Inc.	Image pg. A49
	Spors Wm C	Polk-Clement Directory Co. Inc.	Image pg. A49
	McNeill Wm J	Polk-Clement Directory Co. Inc.	Image pg. A49
1930	Aures Leonara o	Polk-Clement Directory Co. Inc.,	Image pg. A52
	Mc Neill Wm J	Polk-Clement Directory Co. Inc.,	Image pg. A52
1925	Arth L hostler r	Polk-Clement Directory Co., Publishers	Image pg. A62

## FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1925	Aures Amelia hlpr r	Polk-Clement Directory Co., Publishers	Image pg. A62
	Aures Leonard h	Polk-Clement Directory Co., Publishers	Image pg. A62
	Aures Wm hlpr r	Polk-Clement Directory Co., Publishers	Image pg. A62
	Spors Wm mach h	Polk-Clement Directory Co., Publishers	Image pg. A63
	Spors Wm C hostler r	Polk-Clement Directory Co., Publishers	Image pg. A63
	Aures Charlotte sten r	Polk-Clement Directory Co., Publishers	Image pg. A62

### 845 BAILEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1980	Vacant	R. L. Polk Co., Publishers	Image pg. A18
1975	Garsons Used Truck Lot	R. L. Polk Co.	Image pg. A21
1970	GARSONS USED TRUCK LOT	R.L. Polk Company, Inc., Publishers	Image pg. A27
1964	Garsons Used Truck Lot	R. L. Polk Co., Inc., Publishers	Image pg. A30
1960	Philipp Henry J	Polk-Clement Directory Co. Inc.,	Image pg. A33
1955	Philipp Henry J	Polk-Clement Directory Co. Inc.,	Image pg. A36
1950	Triem Albert	Polk-Clement Directory Co. Inc.,	Image pg. A39
	Phillipp Henry J	Polk-Clement Directory Co. Inc.,	Image pg. A39
1946	Triem Albert	Polk-Clement Directory Co. Inc.,	Image pg. A43
	Philipp Henry J	Polk-Clement Directory Co. Inc.,	Image pg. A43
1940	Philipp Henry J	Polk-Clement Directory Co. Inc.,	Image pg. A46
	Triem Albert	Polk-Clement Directory Co. Inc.,	Image pg. A46
1935	Philipp Henry J	Polk-Clement Directory Co. Inc.	Image pg. A49
1930	Philipp Henry 3 J	Polk-Clement Directory Co. Inc.,	Image pg. A52
1925	Philipp Anna E r	Polk-Clement Directory Co., Publishers	Image pg. A64
	Philipp Henry J mach h	Polk-Clement Directory Co., Publishers	Image pg. A64
	Philipp Mabel R weaver r	Polk-Clement Directory Co., Publishers	Image pg. A64
	Philipp Theresa wid Frank r	Polk-Clement Directory Co., Publishers	Image pg. A64
	Phillips Alia H bkpr Marine Trust Co r	Polk-Clement Directory Co., Publishers	Image pg. A65
	Anna sten r	Polk-Clement Directory Co., Publishers	Image pg. A65
	PHILLIPS Hazel nurse r	Polk-Clement Directory Co., Publishers	Image pg. A65
	Henry mach h	Polk-Clement Directory Co., Publishers	Image pg. A65
	PHILLIPS Lillian elk rl	Polk-Clement Directory Co., Publishers	Image pg. A66
	Mabel elk r	Polk-Clement Directory Co., Publishers	Image pg. A66

### 851 BAILEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1980	Vacant	R. L. Polk Co., Publishers	Image pg. A18
1975	Vacant	R. L. Polk Co.	Image pg. A21
1970	MROZIK MATHEW	R.L. Polk Company, Inc., Publishers	Image pg. A27

## FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1964	Jankowski Walter C	R. L. Polk Co., Inc., Publishers	Image pg. A30
	rear Klodzinski John H	R. L. Polk Co., Inc., Publishers	Image pg. A30
1960	Manns Wm F	Polk-Clement Directory Co. Inc.,	Image pg. A33
	Jankowski Walter C	Polk-Clement Directory Co. Inc.,	Image pg. A33
1955	Rasch Robt H	Polk-Clement Directory Co. Inc.,	Image pg. A36
	Jankowski Walter C	Polk-Clement Directory Co. Inc.,	Image pg. A36
1950	Jankowski Walter C	Polk-Clement Directory Co. Inc.,	Image pg. A39
	Rasch Robt H	Polk-Clement Directory Co. Inc.,	Image pg. A39
1946	Rasch Robt H	Polk-Clement Directory Co. Inc.,	Image pg. A43
	Jankowski Walter C	Polk-Clement Directory Co. Inc.,	Image pg. A43
1940	Rasch Robt	Polk-Clement Directory Co. Inc.,	Image pg. A46
	Jankowski Walter C	Polk-Clement Directory Co. Inc.,	Image pg. A46
	Talarczyk Stanley	Polk-Clement Directory Co. Inc.,	Image pg. A46
1935	Talarczyk Stanley	Polk-Clement Directory Co. Inc.	Image pg. A49
	Jankowski Walter C	Polk-Clement Directory Co. Inc.	Image pg. A49
1930	Talarezyk Stanley	Polk-Clement Directory Co. Inc.,	Image pg. A52
	S 53 Yoiug Nicholas T	Polk-Clement Directory Co. Inc.,	Image pg. A52
1925	Talarczyk Stanley brklyr h	Polk-Clement Directory Co., Publishers	Image pg. A67
	Talarczyk Mary elk r	Polk-Clement Directory Co., Publishers	Image pg. A67
	Talarczyk Frank hlpr r	Polk-Clement Directory Co., Publishers	Image pg. A67
	Talarczyk Bessie fnshr r	Polk-Clement Directory Co., Publishers	Image pg. A67

### 853 BAILEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2008	861 No Current Listing 2 Hses	Polk City Directories	Image pg. A1
2001	Hangen Rosemarie F	EQUIFAX Polk City Directory	Image pg. A5
1998	Hangen Rosemarie F S A	The Polk Company, City Directory Division	Image pg. A9
1992	Hangen Michl G	R. L. Polk Co., Publishers	Image pg. A12
1985	Eddy Russell W	R. L. Polk Co., Publishers	Image pg. A15
1980	Donlon John F	R. L. Polk Co., Publishers	Image pg. A18
1970	DONLON JOHN F	R.L. Polk Company, Inc., Publishers	Image pg. A27
1964	Donlon John F	R. L. Polk Co., Inc., Publishers	Image pg. A30
1960	Donlon John F	Polk-Clement Directory Co. Inc.,	Image pg. A33
1955	Donlon John F	Polk-Clement Directory Co. Inc.,	Image pg. A36
1950	Donlon John F	Polk-Clement Directory Co. Inc.,	Image pg. A39
1946	Donlon John F	Polk-Clement Directory Co. Inc.,	Image pg. A43
1940	Young Gertrude Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A46
1935	Young Nicholas T	Polk-Clement Directory Co. Inc.	Image pg. A49
1925	Dieter Jas W hlpr r	Polk-Clement Directory Co., Publishers	Image pg. A69

## FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1925	Dieter Geo J lab h	Polk-Clement Directory Co., Publishers	Image pg. A69
	De Somer Gabriel lab r	Polk-Clement Directory Co., Publishers	Image pg. A68

### 856 BAILEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1950	Deco Restaurants Inc	Polk-Clement Directory Co. Inc.,	Image pg. A40
1946	Deco Restaurants Inc br	Polk-Clement Directory Co. Inc.,	Image pg. A43
1940	Deco Restaurants Inc br	Polk-Clement Directory Co. Inc.,	Image pg. A46
1935	Deco Refreshments Inc br	Polk-Clement Directory Co. Inc.	Image pg. A49
1930	Deco Refreshments Inc br	Polk-Clement Directory Co. Inc.,	Image pg. A52

### 861 BAILEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1992	Jankowski Matthew R	R. L. Polk Co., Publishers	Image pg. A12
1985	Gialonbrado Jean	R. L. Polk Co., Publishers	Image pg. A15
1980	Powers Lottie M Mrs	R. L. Polk Co., Publishers	Image pg. A18
1975	Powers Lottie M Mrs	R. L. Polk Co.	Image pg. A21
1970	POWERS EDW P	R.L. Polk Company, Inc., Publishers	Image pg. A27
1964	Swick Dorothy Mrs	R. L. Polk Co., Inc., Publishers	Image pg. A30
1960	Sieg Henrietta Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A33
1955	Sieg Jos T	Polk-Clement Directory Co. Inc.,	Image pg. A36
1950	Sieg Jos T	Polk-Clement Directory Co. Inc.,	Image pg. A40
1946	Sieg Jos T	Polk-Clement Directory Co. Inc.,	Image pg. A43
1940	Sieg Jos T	Polk-Clement Directory Co. Inc.,	Image pg. A46
1935	Sieg Jos T	Polk-Clement Directory Co. Inc.	Image pg. A49
1930	Sieg Jos	Polk-Clement Directory Co. Inc.,	Image pg. A52

### 863 BAILEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2008	Stanton Michael P Jr & Rosemary A	Polk City Directories	Image pg. A1
2001	Stanton Michael P & Rosemary	EQUIFAX Polk City Directory	Image pg. A5
1992	Vacant	R. L. Polk Co., Publishers	Image pg. A12
1985	Trautmann Pauline C Mrs	R. L. Polk Co., Publishers	Image pg. A15
1980	Trautmann Geo W trucking	R. L. Polk Co., Publishers	Image pg. A18
1975	Donlon John F	R. L. Polk Co.	Image pg. A21
	Trautmann Geo W trucking D	R. L. Polk Co.	Image pg. A21
1970	TRAUTMANN GEO W TRUCKING	R.L. Polk Company, Inc., Publishers	Image pg. A27
1964	Trautmann Emma Mrs	R. L. Polk Co., Inc., Publishers	Image pg. A30
	Trautmann Geo W trucking	R. L. Polk Co., Inc., Publishers	Image pg. A30

## FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1960	Trautmann Geo W Trucking	Polk-Clement Directory Co. Inc.,	Image pg. A33
	Trautumann Emma Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A33
1955	Trautmann Geo W trucking	Polk-Clement Directory Co. Inc.,	Image pg. A36
	Trautmann Emma Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A36
1950	Trautmann Geo W trucking	Polk-Clement Directory Co. Inc.,	Image pg. A40
	Trautmann Emma Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A40
1946	Trautmann Geo W trucking	Polk-Clement Directory Co. Inc.,	Image pg. A43
	Trautmann Emma Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A43
1940	Trautmann Adam J exp	Polk-Clement Directory Co. Inc.,	Image pg. A46
1935	Klein Geo J	Polk-Clement Directory Co. Inc.	Image pg. A49
	Trautmann Adam L	Polk-Clement Directory Co. Inc.	Image pg. A49
1930	Trautmann Adam trucking	Polk-Clement Directory Co. Inc.,	Image pg. A52
1925	KLEIN Geo driver h	Polk-Clement Directory Co., Publishers	Image pg. A70

### 875 BAILEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2013	J & S ADEMYS RESTUARANT & LOUNGE	Cole Information Services	
2008	Bulden Darlene M H	Polk City Directories	Image pg. A1
2001	Bulden Darlene M	EQUIFAX Polk City Directory	Image pg. A5
	Teluk Walter	EQUIFAX Polk City Directory	Image pg. A5
	J & S RESTAURANT & LOUNGE eating places	EQUIFAX Polk City Directory	Image pg. A5
	Adymy J	EQUIFAX Polk City Directory	Image pg. A5
1998	MST TRANSPORTATION cl trckg eating places 824 4 S	The Polk Company,City Directory Division	Image pg. A9
	J & S ADYMYYS REST & LOUNGE	The Polk Company,City Directory Division	Image pg. A9
	Adymy J	The Polk Company,City Directory Division	Image pg. A9
1992	Adymy J Restaurant	R. L. Polk Co., Publishers	Image pg. A12
	Wonderful Opportunities Inc adult entertainment	R. L. Polk Co., Publishers	Image pg. A12
	Vacant	R. L. Polk Co., Publishers	Image pg. A12
1985	Margs Tavern restr	R. L. Polk Co., Publishers	Image pg. A15
	Tupay Jos F	R. L. Polk Co., Publishers	Image pg. A15
1980	Tupay Joseph	R. L. Polk Co., Publishers	Image pg. A18
	Margs Tavern restr	R. L. Polk Co., Publishers	Image pg. A18
1975	Tupay Joseph	R. L. Polk Co.	Image pg. A21
	Margs Tavern restr	R. L. Polk Co.	Image pg. A21
1970	TUPAY JOSEPH	R.L. Polk Company, Inc., Publishers	Image pg. A27
	MARGS TAVERN RESTR	R.L. Polk Company, Inc., Publishers	Image pg. A27

## FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1964	Miodonski Chester	R. L. Polk Co., Inc., Publishers	Image pg. A30
	Betty Boop Restr	R. L. Polk Co., Inc., Publishers	Image pg. A30
1960	Betty Boop Restr	Polk-Clement Directory Co. Inc.,	Image pg. A33
1955	Tupay Jos	Polk-Clement Directory Co. Inc.,	Image pg. A36
	Margs Tavern	Polk-Clement Directory Co. Inc.,	Image pg. A36
1950	Bierzynski Walter	Polk-Clement Directory Co. Inc.,	Image pg. A40
	Tupay Jos o restr	Polk-Clement Directory Co. Inc.,	Image pg. A40
1946	Strzelczyk Mary Mrs restr	Polk-Clement Directory Co. Inc.,	Image pg. A43
1940	Strzelczyk Mary Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A46
1935	Hamman Jacob restr	Polk-Clement Directory Co. Inc.	Image pg. A49
1930	Krug Edw soft drinks	Polk-Clement Directory Co. Inc.,	Image pg. A52

### 876 BAILEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2013	Q TA MACHINING	Cole Information Services	
2008	ENERGEN TECHNOLOGIES INC	Polk City Directories	Image pg. A1
	energy conservation/mgmt consu	Polk City Directories	Image pg. A1
2001	CAN AM CONVERTING	EQUIFAX Polk City Directory	Image pg. A5
	THORNER PRESS offset prtng	EQUIFAX Polk City Directory	Image pg. A5
1998	THORNER PRESS commrci prtng lith	The Polk Company,City Directory Division	Image pg. A9
1992	Wilson Moving & Storage Co Inc	R. L. Polk Co., Publishers	Image pg. A12
	Inter Modal Xpress Inc movers	R. L. Polk Co., Publishers	Image pg. A12

### 878 BAILEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2008	FORD FABRICATORS & SONS INC	Polk City Directories	Image pg. A1
	metal fabricators	Polk City Directories	Image pg. A1
2001	FORD FABRICATORS & SON fab	EQUIFAX Polk City Directory	Image pg. A5
	structural mtl		
1998	aper hangin	The Polk Company,City Directory Division	Image pg. A9
	SWIATEK C J PAINTING pntng	The Polk Company,City Directory Division	Image pg. A9
1992	Hohl Electro Mation Co Inc elec cntrl	R. L. Polk Co., Publishers	Image pg. A12
	panel mfrs		
1985	cntrl panel mfrs	R. L. Polk Co., Publishers	Image pg. A15
	Hohl Electro Mation Co Inc elec	R. L. Polk Co., Publishers	Image pg. A15
1980	Voelker Analysis Inc analysis chem mfg	R. L. Polk Co., Publishers	Image pg. A18
	Hohl Electro Mation Co Inc electronics	R. L. Polk Co., Publishers	Image pg. A18
1975	Atlas Plastics Inc Plant plastics	R. L. Polk Co.	Image pg. A21
	electronics	R. L. Polk Co.	Image pg. A21
	Hohl Electro Mation Co Inc	R. L. Polk Co.	Image pg. A21

## FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1970	SCHUTTE PULVERIZER CO INC MACHY MFRS	R.L. Polk Company, Inc., Publishers	Image pg. A27
1964	Schutte Pulverizer Co Inc machy mfrs	R. L. Polk Co., Inc., Publishers	Image pg. A30
	M M C Sales Corp ind sup	R. L. Polk Co., Inc., Publishers	Image pg. A30
1960	Schutte Pulverizer Co Inc machy mfrs	Polk-Clement Directory Co. Inc.,	Image pg. A33
	M M C Sales Corp industrial sup	Polk-Clement Directory Co. Inc.,	Image pg. A33
1955	Jewel Tea Co br	Polk-Clement Directory Co. Inc.,	Image pg. A36

### 880 BAILEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1970	VACANT	R.L. Polk Company, Inc., Publishers	Image pg. A27
1964	Weber Alf A Steel Fabrication Co	R. L. Polk Co., Inc., Publishers	Image pg. A30
1955	Jewel Tea Co br	Polk-Clement Directory Co. Inc.,	Image pg. A36
1950	Foster Walter F filling sta	Polk-Clement Directory Co. Inc.,	Image pg. A40
1946	Foster Walter F filling sta	Polk-Clement Directory Co. Inc.,	Image pg. A43
1940	Foster Walter F filling sta	Polk-Clement Directory Co. Inc.,	Image pg. A46
1935	Foster Walter F filling sta	Polk-Clement Directory Co. Inc.	Image pg. A49
1930	Striegel Robt F fill sta	Polk-Clement Directory Co. Inc.,	Image pg. A52

### 885 BAILEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2013	COOK MOVING SYSTEMS INC	Cole Information Services	
	IHRIG MOVING & STORAGE	Cole Information Services	
	BISON SCAFFOLD & MASONS SUPPLY INC	Cole Information Services	
2008	IHRIG MOVING & STORAGE movers	Polk City Directories	Image pg. A1
	MAYFLOWER movers	Polk City Directories	Image pg. A1
2001	WILSON MOVING & STORAGE COMPANY hsehld gds transport	EQUIFAX Polk City Directory	Image pg. A6
1998	COMPANY trckg	The Polk Company,City Directory Division	Image pg. A9
	WILSON MOVING & STORAGE	The Polk Company,City Directory Division	Image pg. A9
1992	Tops Markets Inc Data Processing Dept	R. L. Polk Co., Publishers	Image pg. A12
	Wilson Moving & Storage Co Inc Addl Sp	R. L. Polk Co., Publishers	Image pg. A12
	Berenson Inc whol of hdw parts	R. L. Polk Co., Publishers	Image pg. A12
1985	Inter Modal Xpress Inc movers	R. L. Polk Co., Publishers	Image pg. A15
	Wilson Moving & Storage Co Inc	R. L. Polk Co., Publishers	Image pg. A15
1980	Wilson Moving & Storage Co Inc	R. L. Polk Co., Publishers	Image pg. A18
1970	GENERAL ELECTRIC CO X RAY DEPT	R.L. Polk Company, Inc., Publishers	Image pg. A27
	WILSON MOVING & STORAGE CO MOVING & STGE	R.L. Polk Company, Inc., Publishers	Image pg. A27
1964	J & M Distr Co Inc beer	R. L. Polk Co., Inc., Publishers	Image pg. A30

## FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1960	Bee Dee Distributing Co Inc beer	Polk-Clement Directory Co. Inc.,	Image pg. A33
1955	Bee Dee Distributing Co Inc beer whol	Polk-Clement Directory Co. Inc.,	Image pg. A36
1950	Queen City Lumber & Bldrs Supply Co	Polk-Clement Directory Co. Inc., Polk-Clement Directory Co. Inc.,	Image pg. A40 Image pg. A40
	Queen City Box & Lbr Co	Polk-Clement Directory Co. Inc.,	Image pg. A40

### 886 BAILEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1975	moving & stge Wilson Moving & Storage Co Inc	R. L. Polk Co. R. L. Polk Co.	Image pg. A21 Image pg. A21

### 887 BAILEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1955	Buscaglia A & C Co Inc whol gro	Polk-Clement Directory Co. Inc.,	Image pg. A36

### 900 BAILEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1980	Vacant	R. L. Polk Co., Publishers	Image pg. A18
1975	Rila Corp gro whol	R. L. Polk Co.	Image pg. A21
1970	RILA CORP GRO	R.L. Polk Company, Inc., Publishers	Image pg. A27
1964	Rila Corp gro	R. L. Polk Co., Inc., Publishers	Image pg. A30
1960	Brown Geo W gro	Polk-Clement Directory Co. Inc.,	Image pg. A33
1955	B W G Co op Corp whol gros	Polk-Clement Directory Co. Inc.,	Image pg. A36
1950	B W G Co op Corp whol gros	Polk-Clement Directory Co. Inc.,	Image pg. A40
1946	B W G Co op Corp whol gros	Polk-Clement Directory Co. Inc.,	Image pg. A43
1940	Buffalo Wholesale Grocers Co op Corp	Polk-Clement Directory Co. Inc.,	Image pg. A46

### 910 BAILEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1992	Vacant	R. L. Polk Co., Publishers	Image pg. A12
1985	Vacant	R. L. Polk Co., Publishers	Image pg. A15
1980	Perdus Truck Service Inc	R. L. Polk Co., Publishers	Image pg. A18
1975	Bi Lo Station	R. L. Polk Co.	Image pg. A21
1970	BI LO STATION	R.L. Polk Company, Inc., Publishers	Image pg. A27
1964	Bi Lo Gas Sta	R. L. Polk Co., Inc., Publishers	Image pg. A30

## FINDINGS

### **BAILEY ST**

#### **825 BAILEY ST**

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1925	Jennie smstrs Stanley Sodaro r	Polk-Clement Directory Co., Publishers	Image pg. A71
	Dawidowicz Anne wid John h	Polk-Clement Directory Co., Publishers	Image pg. A71
	Helen r	Polk-Clement Directory Co., Publishers	Image pg. A71
	Dawidowicz Adam mach h	Polk-Clement Directory Co., Publishers	Image pg. A71
	Dawidowicz Anne wid John h	Polk-Clement Directory Co., Publishers	Image pg. A71

#### **853 BAILEY ST**

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1925	Sieg Martin hlpr r	Polk-Clement Directory Co., Publishers	Image pg. A72

#### **861 BAILEY ST**

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1925	Sieg Jos formn h	Polk-Clement Directory Co., Publishers	Image pg. A72

#### **863 BAILEY ST**

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1925	Trautman Adam trucking	Polk-Clement Directory Co., Publishers	Image pg. A73

#### **902 BAILEY ST**

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1925	Talarczyk Frank Eveready Service Station	Polk-Clement Directory Co., Publishers	Image pg. A74

### **BAILEY/DINGENS**

#### **BAILEY/DINGENS**

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1992	BAILEY/DINGENS	R. L. Polk Co., Publishers	Image pg. A12
1985	BAILEY/DINGENS	R. L. Polk Co., Publishers	Image pg. A15
1980	BAILEY/DINGENS	R. L. Polk Co., Publishers	Image pg. A18
1975	BAILEY/DINGENS	R. L. Polk Co.	Image pg. A21
1970	BAILEY/DINGENS	R.L. Polk Company, Inc., Publishers	Image pg. A27
1964	BAILEY/DINGENS	R. L. Polk Co., Inc., Publishers	Image pg. A30
1960	BAILEY/DINGENS	Polk-Clement Directory Co. Inc.,	Image pg. A33
1955	BAILEY/DINGENS	Polk-Clement Directory Co. Inc.,	Image pg. A36
1950	BAILEY/DINGENS	Polk-Clement Directory Co. Inc.,	Image pg. A40
1946	BAILEY/DINGENS	Polk-Clement Directory Co. Inc.,	Image pg. A43
1940	BAILEY/DINGENS	Polk-Clement Directory Co. Inc.,	Image pg. A46

## FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1935	BAILEY/DINGENS	Polk-Clement Directory Co. Inc.	Image pg. A49
1930	BAILEY/DINGENS	Polk-Clement Directory Co. Inc.,	Image pg. A52

### BAILEY/DINGENS ST

#### BAILEY/DINGENS ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2001	BAILEY/DINGENS ST	EQUIFAX Polk City Directory	Image pg. A5
1998	BAILEY/DINGENS ST	The Polk Company,City Directory Division	Image pg. A9

### BAILEY/PERU

#### BAILEY/PERU

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1950	BAILEY/PERU	Polk-Clement Directory Co. Inc.,	Image pg. A39

### BAILEY/PERU PL

#### BAILEY/PERU PL

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2008	BAILEY/PERU PL	Polk City Directories	Image pg. A1
2001	BAILEY/PERU PL	EQUIFAX Polk City Directory	Image pg. A5
1998	BAILEY/PERU PL	The Polk Company,City Directory Division	Image pg. A9
1992	BAILEY/PERU PL	R. L. Polk Co., Publishers	Image pg. A12
1985	BAILEY/PERU PL	R. L. Polk Co., Publishers	Image pg. A15
1980	BAILEY/PERU PL	R. L. Polk Co., Publishers	Image pg. A18
1975	BAILEY/PERU PL	R. L. Polk Co.	Image pg. A21
1940	BAILEY/PERU PL	Polk-Clement Directory Co. Inc.,	Image pg. A46
1935	BAILEY/PERU PL	Polk-Clement Directory Co. Inc.	Image pg. A49
1930	BAILEY/PERU PL	Polk-Clement Directory Co. Inc.,	Image pg. A52

### CHEROKEE PL

#### 100 CHEROKEE PL

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1930	Eiduson Jos D shoe repr	Polk-Clement Directory Co. Inc.,	Image pg. A53
	Mowbrey Geo	Polk-Clement Directory Co. Inc.,	Image pg. A53
	Smith Wm J confr	Polk-Clement Directory Co. Inc.,	Image pg. A53

## FINDINGS

### 104 CHEROKEE PL

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1930	Thorman Chas	Polk-Clement Directory Co. Inc.,	Image pg. A53

### 24 CHEROKEE PL

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1930	Thilges Thos F	Polk-Clement Directory Co. Inc.,	Image pg. A53
	Culver Raymond batteries	Polk-Clement Directory Co. Inc.,	Image pg. A53

### 26 CHEROKEE PL

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1930	Family Specialty Co house	Polk-Clement Directory Co. Inc.,	Image pg. A53
	furngs	Polk-Clement Directory Co. Inc.,	Image pg. A53
	Wilson May Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A53

### 28 CHEROKEE PL

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1930	Koren Philip shoes	Polk-Clement Directory Co. Inc.,	Image pg. A53

### 30 CHEROKEE PL

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1930	Klein Arth E	Polk-Clement Directory Co. Inc.,	Image pg. A53
	Klein Lester E	Polk-Clement Directory Co. Inc.,	Image pg. A53

### 58 CHEROKEE PL

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1930	Schmidt Sheet Metal Wks	Polk-Clement Directory Co. Inc.,	Image pg. A53

### 60 CHEROKEE PL

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1930	60 66 Oliver A F Gear & Machine Co Inc	Polk-Clement Directory Co. Inc.,	Image pg. A53

### 66 CHEROKEE PL

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1930	60 66 Oliver A F Gear & Machine Co Inc	Polk-Clement Directory Co. Inc.,	Image pg. A53

### 68 CHEROKEE PL

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1930	Mahn Fredk J D	Polk-Clement Directory Co. Inc.,	Image pg. A53

## FINDINGS

### 70 CHEROKEE PL

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1930	Storeroom	Polk-Clement Directory Co. Inc.,	Image pg. A53

### 72 CHEROKEE PL

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1930	Silver Henry L salesroom	Polk-Clement Directory Co. Inc.,	Image pg. A53
	Bamberg Anna Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A53

### DINGENS ST

#### 1 DINGENS ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2013	CHEEKTOWAGA FLORIST & BALLOONS	Cole Information Services

#### 11 DINGENS ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2008	Weber Brian D & Darlene D F	Polk City Directories	Image pg. A2
2001	Weber Darlene D	EQUIFAX Polk City Directory	Image pg. A7
1998	Weber Darlene D m A	The Polk Company,City Directory Division	Image pg. A10
1992	De Wald Jamie A	R. L. Polk Co., Publishers	Image pg. A13
1985	Gardon Leon J	R. L. Polk Co., Publishers	Image pg. A16
1980	Gardon Leon J	R. L. Polk Co., Publishers	Image pg. A19
1975	Slachciak Honorata Mrs	R. L. Polk Co.	Image pg. A22
1970	SLACHCIAK ANDREW	R.L. Polk Company, Inc., Publishers	Image pg. A28
1964	Slachciak Andrew	R. L. Polk Co., Inc., Publishers	Image pg. A31
1960	Slachciak Andrew	Polk-Clement Directory Co. Inc.,	Image pg. A34
1955	Slachciak Andrew	Polk-Clement Directory Co. Inc.,	Image pg. A37
1950	Slachciak Andrew	Polk-Clement Directory Co. Inc.,	Image pg. A41
1946	Langiewicz Stanley	Polk-Clement Directory Co. Inc.,	Image pg. A44
1940	Hively Geo E	Polk-Clement Directory Co. Inc.,	Image pg. A47
1935	Goslar Aug	Polk-Clement Directory Co. Inc.	Image pg. A50
	Schaefer Fredk	Polk-Clement Directory Co. Inc.	Image pg. A50
1930	Goslar Aug	Polk-Clement Directory Co. Inc.,	Image pg. A54

#### 12 DINGENS ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1998	mgmt cnsltng svos	The Polk Company,City Directory Division	Image pg. A10
	KELLY JIM ENTERPRISES	The Polk Company,City Directory Division	Image pg. A10

## FINDINGS

### 15 DINGENS ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2008	Snyder Louise J	Polk City Directories	Image pg. A2
2001	Snyder Richard D & Louise	EQUIFAX Polk City Directory	Image pg. A7
1998	Snyder Louise J & Richard 1 S i	The Polk Company, City Directory Division	Image pg. A10
1992	Snyder Richd D	R. L. Polk Co., Publishers	Image pg. A13
1985	Snyder Richd D	R. L. Polk Co., Publishers	Image pg. A16
1980	Snyder Richd E	R. L. Polk Co., Publishers	Image pg. A19
	Vacant	R. L. Polk Co., Publishers	Image pg. A19
1970	KIND HEDWIGA MRS	R.L. Polk Company, Inc., Publishers	Image pg. A28
1964	Balicki Hedwiga Mrs	R. L. Polk Co., Inc., Publishers	Image pg. A31
	Fritz Evelyn Mrs	R. L. Polk Co., Inc., Publishers	Image pg. A31
1960	Balicki Henry X	Polk-Clement Directory Co. Inc.,	Image pg. A34
	Snyder Richd D	Polk-Clement Directory Co. Inc.,	Image pg. A34
1955	Lipczynski Sophie A Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A37
	Lipczynski Arth J	Polk-Clement Directory Co. Inc.,	Image pg. A37
1950	Zajac Jos A	Polk-Clement Directory Co. Inc.,	Image pg. A41
	Lipczynski Arth J	Polk-Clement Directory Co. Inc.,	Image pg. A41
1946	Zajac Jos A	Polk-Clement Directory Co. Inc.,	Image pg. A44
	Koch Alvin J	Polk-Clement Directory Co. Inc.,	Image pg. A44
1940	Stoker Helen Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A47
	Atzrott Florian H	Polk-Clement Directory Co. Inc.,	Image pg. A47
1935	Tredo Mary E Mrs	Polk-Clement Directory Co. Inc.	Image pg. A50
	Atzrott Floyd H	Polk-Clement Directory Co. Inc.	Image pg. A50
1930	Young Albert H	Polk-Clement Directory Co. Inc.,	Image pg. A54
	Rozewicz Anthony	Polk-Clement Directory Co. Inc.,	Image pg. A54
1925	Hetzortt Florian mach h	Polk-Clement Directory Co., Publishers	Image pg. A77
	YOUNG Philip eng h	Polk-Clement Directory Co., Publishers	Image pg. A78
	Faltisko John inspr h	Polk-Clement Directory Co., Publishers	Image pg. A76
	Atzrott Florian lab h	Polk-Clement Directory Co., Publishers	Image pg. A75

### 16 DINGENS ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1992	Feiner D	R. L. Polk Co., Publishers	Image pg. A13
1985	No Return	R. L. Polk Co., Publishers	Image pg. A16
1980	Ross Alice Mrs	R. L. Polk Co., Publishers	Image pg. A19
1975	Litke Robt E	R. L. Polk Co.	Image pg. A22
	Vacant	R. L. Polk Co.	Image pg. A22
	Snyder Richd E	R. L. Polk Co.	Image pg. A22
1970	LITKE ROBT E	R.L. Polk Company, Inc., Publishers	Image pg. A28

## FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1964	Schaffer Leonard	R. L. Polk Co., Inc., Publishers	Image pg. A31
1960	Rappold Jas	Polk-Clement Directory Co. Inc.,	Image pg. A34
1955	Blake Wm J	Polk-Clement Directory Co. Inc.,	Image pg. A37
1950	Vacant	Polk-Clement Directory Co. Inc.,	Image pg. A41
1946	Bierzynski Walter	Polk-Clement Directory Co. Inc.,	Image pg. A44
1940	Vacant	Polk-Clement Directory Co. Inc.,	Image pg. A47
1935	Vacant	Polk-Clement Directory Co. Inc.	Image pg. A50
1930	Makowski Walter Lo	Polk-Clement Directory Co. Inc.,	Image pg. A54
1925	BAUMAN Rose wid John h	Polk-Clement Directory Co., Publishers	Image pg. A79

### 17 DINGENS ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2008	Lopez Donald G	Polk City Directories	Image pg. A2
	Lopez Sherry E	Polk City Directories	Image pg. A2
2001	Faltisco Sherry A	EQUIFAX Polk City Directory	Image pg. A7
1992	Higgins Jas R	R. L. Polk Co., Publishers	Image pg. A13
1985	Kastell Fred	R. L. Polk Co., Publishers	Image pg. A16
1980	Vacant	R. L. Polk Co., Publishers	Image pg. A19
1975	Vacant	R. L. Polk Co.	Image pg. A22
1970	MERKT MARY V MRS	R.L. Polk Company, Inc., Publishers	Image pg. A28
1964	Merkt Jacob K	R. L. Polk Co., Inc., Publishers	Image pg. A31
1960	Merkt Jacob K	Polk-Clement Directory Co. Inc.,	Image pg. A34
1955	Merkt Jacob	Polk-Clement Directory Co. Inc.,	Image pg. A37
1950	Merkt Jacob	Polk-Clement Directory Co. Inc.,	Image pg. A41
1946	Merkt Jacob	Polk-Clement Directory Co. Inc.,	Image pg. A44
	Merkt Mary Mrs delicatessen	Polk-Clement Directory Co. Inc.,	Image pg. A44
1940	Merkt Jacob	Polk-Clement Directory Co. Inc.,	Image pg. A47
1935	Merkt Jacob	Polk-Clement Directory Co. Inc.	Image pg. A50
1930	Merkt Jacob	Polk-Clement Directory Co. Inc.,	Image pg. A54
1925	Merkt Jacob mach h	Polk-Clement Directory Co., Publishers	Image pg. A81
	Jacob lab h	Polk-Clement Directory Co., Publishers	Image pg. A80
	Mark Carrie wid Alf r	Polk-Clement Directory Co., Publishers	Image pg. A80

### 18 DINGENS ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1925	YOUNGf Wn firemn r	Polk-Clement Directory Co., Publishers	Image pg. A82

## FINDINGS

### 19 DINGENS ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2008	Young William A & Kathleen	Polk City Directories	Image pg. A2
2001	YOUNG W A new home constn	EQUIFAX Polk City Directory	Image pg. A7
	Young William A	EQUIFAX Polk City Directory	Image pg. A7
	Young Michael J	EQUIFAX Polk City Directory	Image pg. A7
1998	Young William A	The Polk Company,City Directory Division	Image pg. A10
1992	Young Wm A	R. L. Polk Co., Publishers	Image pg. A13
1985	Young Wm	R. L. Polk Co., Publishers	Image pg. A16
1980	Young Wm A	R. L. Polk Co., Publishers	Image pg. A19
1975	Young Rosemary Mrs	R. L. Polk Co.	Image pg. A22
1970	YOUNG KARL E	R.L. Polk Company, Inc., Publishers	Image pg. A28
1964	Young Karl E	R. L. Polk Co., Inc., Publishers	Image pg. A31
1960	Young Karl E	Polk-Clement Directory Co. Inc.,	Image pg. A34
1955	Young Clara Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A37
1950	Young Clara Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A41
1946	Young Clara Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A44
1940	Young Clara Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A47
1935	Young Philip P	Polk-Clement Directory Co. Inc.	Image pg. A50
1930	Young Phil D	Polk-Clement Directory Co. Inc.,	Image pg. A54
1925	Young Albert lab r	Polk-Clement Directory Co., Publishers	Image pg. A83
	YOUNG Clara hlpr r	Polk-Clement Directory Co., Publishers	Image pg. A83
	YOUNG Clara smstrs r	Polk-Clement Directory Co., Publishers	Image pg. A83
	YOUNG Francis pkr r	Polk-Clement Directory Co., Publishers	Image pg. A84
	YOUNG Frank swtch tndr r	Polk-Clement Directory Co., Publishers	Image pg. A84
	YOUNG Jacob hlpr r	Polk-Clement Directory Co., Publishers	Image pg. A84
	YOUNG Jacob firemn r	Polk-Clement Directory Co., Publishers	Image pg. A84
	YOUNG John cigarmkr r	Polk-Clement Directory Co., Publishers	Image pg. A84
	YOUNG John hlpr r	Polk-Clement Directory Co., Publishers	Image pg. A84
	YOUNG Philip P cond h	Polk-Clement Directory Co., Publishers	Image pg. A85

### 25 DINGENS ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2013	AIM NATIONALEASE	Cole Information Services	
2008	AIM NATIONALEASE truck renting	Polk City Directories	Image pg. A2
	lease	Polk City Directories	Image pg. A2
1998	DONNELLY DIESEL SERVICE indus	The Polk Company,City Directory Division	Image pg. A10
	equip	The Polk Company,City Directory Division	Image pg. A10
1992	Donnelly Diesel Service Inc repr & parts distr	R. L. Polk Co., Publishers	Image pg. A13

## FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1992	Bosley Diesel Fuel Injection Serv	R. L. Polk Co., Publishers	Image pg. A13
1985	Donnelly Diesel Service Inc repr	R. L. Polk Co., Publishers	Image pg. A16
	parts distr	R. L. Polk Co., Publishers	Image pg. A16
1980	Donnelly Diesel Serv Inc	R. L. Polk Co., Publishers	Image pg. A19

### 40 DINGENS ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2013	LOVEJOY METALS	Cole Information Services	
2008	fabricators	Polk City Directories	Image pg. A2
	DAZ SALES warehouses private	Polk City Directories	Image pg. A2
	public	Polk City Directories	Image pg. A2
	LOVEJOY METALS INC sheet metal	Polk City Directories	Image pg. A2
2001	LOVEJOY METALS sht mtl work	EQUIFAX Polk City Directory	Image pg. A7
1998	C W MECHANICAL plumb htg a/c	The Polk Company, City Directory Division	Image pg. A10
	LOVEJOY METALS sheet	The Polk Company, City Directory Division	Image pg. A10
	metalwork	The Polk Company, City Directory Division	Image pg. A10
1992	A A A Lumber & Builders Sup Div Queen City Lbr	R. L. Polk Co., Publishers	Image pg. A13
	Queen City Lumber Corp	R. L. Polk Co., Publishers	Image pg. A13
1985	A A A Lumber & Builders Sup Div Queen City Lbr	R. L. Polk Co., Publishers	Image pg. A16
	Queen City Lumber Corp	R. L. Polk Co., Publishers	Image pg. A16
1980	A A A Lumber & Builders Supply Co Queen City Lumber Inc	R. L. Polk Co., Publishers	Image pg. A19
1975	A A A Lumber & Builders Supply Co Queen City Lumber Inc	R. L. Polk Co.	Image pg. A22
1970	A A A LUMBER & BUILDERS SUPPLY CO	R.L. Polk Company, Inc., Publishers	Image pg. A28
	QUEEN CITY LUMBER CORP	R.L. Polk Company, Inc., Publishers	Image pg. A28
1964	Queen City Lumber Corp	R. L. Polk Co., Inc., Publishers	Image pg. A31
	AAA Lmbr & Bldrs Sup Co	R. L. Polk Co., Inc., Publishers	Image pg. A31
1960	AAA Lumber & Builders Supply Co Queen City Box & Lbr Co	Polk-Clement Directory Co. Inc.,	Image pg. A34
1955	Queen City Lumber & Builders Supply Co	Polk-Clement Directory Co. Inc.,	Image pg. A37

### 43 DINGENS ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1980	Matyjasik David	R. L. Polk Co., Publishers	Image pg. A19
1975	Love Charles N	R. L. Polk Co.	Image pg. A22
1970	LOVE CHARLES N	R.L. Polk Company, Inc., Publishers	Image pg. A28

## FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1964	Zelasko John	R. L. Polk Co., Inc., Publishers	Image pg. A31
1960	Zelasko John	Polk-Clement Directory Co. Inc.,	Image pg. A34
1955	Zelasko John	Polk-Clement Directory Co. Inc.,	Image pg. A37
1950	Dziedzic Sophie Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A41
1946	Dziedzic Sophie Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A44
1940	Dziedzic Sophie Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A47
1935	Dziedzic Sophie Mrs	Polk-Clement Directory Co. Inc.	Image pg. A50
1930	Dziedzic Stanley S	Polk-Clement Directory Co. Inc.,	Image pg. A54
1925	Dziedzic Adam confr	Polk-Clement Directory Co., Publishers	Image pg. A86
	Frank hlpr r	Polk-Clement Directory Co., Publishers	Image pg. A86
	Dziedzic Adam confr	Polk-Clement Directory Co., Publishers	Image pg. A86
	Jos iriech r	Polk-Clement Directory Co., Publishers	Image pg. A86
	Dziedzic Adam confr	Polk-Clement Directory Co., Publishers	Image pg. A86
	Stanislaus lab h	Polk-Clement Directory Co., Publishers	Image pg. A86

### 45 DINGENS ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1980	Lo Prell Geo G	R. L. Polk Co., Publishers	Image pg. A19
1970	VACANT	R.L. Polk Company, Inc., Publishers	Image pg. A28
1964	Shine Chester C	R. L. Polk Co., Inc., Publishers	Image pg. A31
1960	Vacant	Polk-Clement Directory Co. Inc.,	Image pg. A34
1955	Wronowicz Theo	Polk-Clement Directory Co. Inc.,	Image pg. A37
1950	Wronowicz Theo	Polk-Clement Directory Co. Inc.,	Image pg. A41
1946	Wronowicz Theo	Polk-Clement Directory Co. Inc.,	Image pg. A44
1940	Wronowicz Theo	Polk-Clement Directory Co. Inc.,	Image pg. A47
1935	Wronowicz Theo	Polk-Clement Directory Co. Inc.	Image pg. A50
1930	Chromy Anthony	Polk-Clement Directory Co. Inc.,	Image pg. A54
	Chroma Anna Mrs gro	Polk-Clement Directory Co. Inc.,	Image pg. A54
1925	Malina Jos blrmkr h	Polk-Clement Directory Co., Publishers	Image pg. A87

### 46 DINGENS ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1975	Vacant	R. L. Polk Co.	Image pg. A22

### 49 DINGENS ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2008	Bailey Kenneth D	Polk City Directories	Image pg. A2
2001	Bailey Henrietta	EQUIFAX Polk City Directory	Image pg. A7
	Bailey Kenneth D	EQUIFAX Polk City Directory	Image pg. A7

## FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1998	Bailey Franklin D	The Polk Company,City Directory Division	Image pg. A10
1992	Donnelly Brian	R. L. Polk Co., Publishers	Image pg. A13
	Vacant	R. L. Polk Co., Publishers	Image pg. A13
1985	Schneider Judy A Mrs	R. L. Polk Co., Publishers	Image pg. A16
	Schopper Henry W	R. L. Polk Co., Publishers	Image pg. A16
1980	Thomas Susan Mrs	R. L. Polk Co., Publishers	Image pg. A19
	Dash Leonard	R. L. Polk Co., Publishers	Image pg. A19
1975	Poblocki Joseph D	R. L. Polk Co.	Image pg. A22
	Choinski Wm T	R. L. Polk Co.	Image pg. A22
1970	POBLOCKI JOSEPH D	R.L. Polk Company, Inc., Publishers	Image pg. A28
1964	Gontarek Stanley	R. L. Polk Co., Inc., Publishers	Image pg. A31
	Starzynski Richd	R. L. Polk Co., Inc., Publishers	Image pg. A31
1960	Gontarek Stanley	Polk-Clement Directory Co. Inc.,	Image pg. A34
	Mealer Arth A	Polk-Clement Directory Co. Inc.,	Image pg. A34
1955	Gontarek Stanley	Polk-Clement Directory Co. Inc.,	Image pg. A37
1950	Kania Henrietta Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A41
1946	Maciejewski Chester	Polk-Clement Directory Co. Inc.,	Image pg. A44
	Zabczynski Frank	Polk-Clement Directory Co. Inc.,	Image pg. A44
1940	Kaczmarek Jacob	Polk-Clement Directory Co. Inc.,	Image pg. A47
	Kania Anthony	Polk-Clement Directory Co. Inc.,	Image pg. A47
1935	Kania Henrietta Mrs gro	Polk-Clement Directory Co. Inc.	Image pg. A50
1930	Kania Albert S	Polk-Clement Directory Co. Inc.,	Image pg. A54
1925	Kania Louisa elk r	Polk-Clement Directory Co., Publishers	Image pg. A89
	Kania Veronica elk r	Polk-Clement Directory Co., Publishers	Image pg. A89
	Kania Walter carp h	Polk-Clement Directory Co., Publishers	Image pg. A89
	Seascan Helen wid Aug h	Polk-Clement Directory Co., Publishers	Image pg. A90
	Sescan Helen wid Aug r	Polk-Clement Directory Co., Publishers	Image pg. A91
	Kania Josephine smstrs r	Polk-Clement Directory Co., Publishers	Image pg. A89
	Kana Wojciech hlpr r	Polk-Clement Directory Co., Publishers	Image pg. A88
	Kana Veronica hlpr r	Polk-Clement Directory Co., Publishers	Image pg. A88
	Kana Louis hlpr r	Polk-Clement Directory Co., Publishers	Image pg. A88
	Kana Josephine hlpr r	Polk-Clement Directory Co., Publishers	Image pg. A88

### 51 DINGENS ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2008	No Current Listing	Polk City Directories	Image pg. A2
2001	Not Verified	EQUIFAX Polk City Directory	Image pg. A7
1998	Marcucci Christine A El	The Polk Company,City Directory Division	Image pg. A10
	Mandorala Stanley & Stella SI A	The Polk Company,City Directory Division	Image pg. A10

## FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1992	Poblocki Jos D	R. L. Polk Co., Publishers	Image pg. A13
	Mondrala Stella M Mrs	R. L. Polk Co., Publishers	Image pg. A13
1985	Mondrala Stanley	R. L. Polk Co., Publishers	Image pg. A16
	Poblocki Jos D	R. L. Polk Co., Publishers	Image pg. A16
1980	Poblocki Donald	R. L. Polk Co., Publishers	Image pg. A19
	Mondrala Stanley	R. L. Polk Co., Publishers	Image pg. A19
1970	VAN WIE HAROLD E	R.L. Polk Company, Inc., Publishers	Image pg. A28
	MONDRALA STANLEY	R.L. Polk Company, Inc., Publishers	Image pg. A28
1964	Mondrala Stanley	R. L. Polk Co., Inc., Publishers	Image pg. A31
	VanWie Harold	R. L. Polk Co., Inc., Publishers	Image pg. A31
1960	Mondrala Stanley	Polk-Clement Directory Co. Inc.,	Image pg. A34
	VanWie Harold	Polk-Clement Directory Co. Inc.,	Image pg. A34
1955	Mondrala Stanley	Polk-Clement Directory Co. Inc.,	Image pg. A37
	Mondrala Frank J	Polk-Clement Directory Co. Inc.,	Image pg. A37
1950	Mondrala Stanley	Polk-Clement Directory Co. Inc.,	Image pg. A41
1946	Rembacz Walter	Polk-Clement Directory Co. Inc.,	Image pg. A44
	Swiatkowski John J	Polk-Clement Directory Co. Inc.,	Image pg. A44
1940	Loos Philip	Polk-Clement Directory Co. Inc.,	Image pg. A47
	Rembacz Walter	Polk-Clement Directory Co. Inc.,	Image pg. A47
1935	Tippitt Jas G	Polk-Clement Directory Co. Inc.	Image pg. A50
	Rembacz Walter S	Polk-Clement Directory Co. Inc.	Image pg. A50
1930	Cieslik Michl	Polk-Clement Directory Co. Inc.,	Image pg. A54
	Kowal Jos	Polk-Clement Directory Co. Inc.,	Image pg. A54
1925	Cielik Alex lab h	Polk-Clement Directory Co., Publishers	Image pg. A92
	Cielik Michl lab h	Polk-Clement Directory Co., Publishers	Image pg. A92
	ZORN John J porter h	Polk-Clement Directory Co., Publishers	Image pg. A93

### 59 DINGENS ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2008	Pittner Peter J Jr & Bonnie J	Polk City Directories	Image pg. A2
2001	Pittner Peter J Jr & Bonnie	EQUIFAX Polk City Directory	Image pg. A7
1998	Pittner Peter J Jr El	The Polk Company, City Directory Division	Image pg. A10
1992	Pittner Peter J Jr	R. L. Polk Co., Publishers	Image pg. A13
1985	Pittner Peter J Jr	R. L. Polk Co., Publishers	Image pg. A16
1980	Louis Linda	R. L. Polk Co., Publishers	Image pg. A19
	Pittner Peter J	R. L. Polk Co., Publishers	Image pg. A19
1970	KRALOVIC RUDOLFO	R.L. Polk Company, Inc., Publishers	Image pg. A28
	WADAS BERTHA MRS	R.L. Polk Company, Inc., Publishers	Image pg. A28
1964	Wadas Bertha Mrs	R. L. Polk Co., Inc., Publishers	Image pg. A31

## FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1960	Wadas Jos	Polk-Clement Directory Co. Inc.,	Image pg. A34
	Grzegorek Alf E	Polk-Clement Directory Co. Inc.,	Image pg. A34
1955	Wadas Jos	Polk-Clement Directory Co. Inc.,	Image pg. A37
	Grzegorek Alf	Polk-Clement Directory Co. Inc.,	Image pg. A37
1950	Wadas Jos	Polk-Clement Directory Co. Inc.,	Image pg. A41
1946	Wadas Jos	Polk-Clement Directory Co. Inc.,	Image pg. A44
1940	Kurnik Anthony J	Polk-Clement Directory Co. Inc.,	Image pg. A47
	Wadas Walter	Polk-Clement Directory Co. Inc.,	Image pg. A47
1935	Wadas Jos	Polk-Clement Directory Co. Inc.	Image pg. A50
	Kowalewski Henry J	Polk-Clement Directory Co. Inc.	Image pg. A50
1930	Wadas Jos	Polk-Clement Directory Co. Inc.,	Image pg. A54
	Siejak John	Polk-Clement Directory Co. Inc.,	Image pg. A54
1925	Handzlik John C lab h	Polk-Clement Directory Co., Publishers	Image pg. A94
	HANZLIK Ilanzlik John lab h	Polk-Clement Directory Co., Publishers	Image pg. A95

### 60 DINGENS ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2013	RAGGEDY ANN & ANDY DAY CARE	Cole Information Services	
	FAMILY HELP CENTER	Cole Information Services	
	HEALTHY MOMS	Cole Information Services	
	JOAN A MALE FAMILY SUPPORT CENTER	Cole Information Services	
2008	JOAN A MALE FAMILY SUPPORT	Polk City Directories	Image pg. A2
	CTR non profit org	Polk City Directories	Image pg. A2
	Preston Jamie	Polk City Directories	Image pg. A2
	RAGGEDY ANN & ANDY DAY CARE	Polk City Directories	Image pg. A2
2001	child care serv	Polk City Directories	Image pg. A2
	GOTTRY HAULING frt forwarding	EQUIFAX Polk City Directory	Image pg. A7
	HIGGINS ERECTORS & HAULERS bldg equip instaln	EQUIFAX Polk City Directory	Image pg. A7
	PARENTS ANONYMOUS OF BUFFALO AND ERIE COUNTY self help organztn	EQUIFAX Polk City Directory	Image pg. A7
1992	RAGGEDY ANN & ANDY DAY CARE	EQUIFAX Polk City Directory	Image pg. A7
	Tops Inc gro	R. L. Polk Co., Publishers	Image pg. A13
	Tops Markets Inc ret div	R. L. Polk Co., Publishers	Image pg. A13
	Vacant	R. L. Polk Co., Publishers	Image pg. A13
1985	Vacant	R. L. Polk Co., Publishers	Image pg. A13
	Tops Inc gro	R. L. Polk Co., Publishers	Image pg. A16
	Niagara Frontier Services ret div	R. L. Polk Co., Publishers	Image pg. A16
	B Kwik Food Stores	R. L. Polk Co., Publishers	Image pg. A16

## FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1985	Wilson Farms convenient stores	R. L. Polk Co., Publishers	Image pg. A16
1980	Ferrantes Restaurants supplies	R. L. Polk Co., Publishers	Image pg. A19
	N F S Inc	R. L. Polk Co., Publishers	Image pg. A19
	Tops Inc	R. L. Polk Co., Publishers	Image pg. A19
	Niagara Frontier Services comml bkpg	R. L. Polk Co., Publishers	Image pg. A19
	Haber Realty Co	R. L. Polk Co., Publishers	Image pg. A19
	B Kwik Food Stores	R. L. Polk Co., Publishers	Image pg. A19
	Wilson Farms convenient stores	R. L. Polk Co., Publishers	Image pg. A19
1975	Tops Inc	R. L. Polk Co.	Image pg. A22
	Niagara Frontier Services coml bkpg	R. L. Polk Co.	Image pg. A22
	Haber Realty Co	R. L. Polk Co.	Image pg. A22
	B Kwik Food Stores food stores	R. L. Polk Co.	Image pg. A22
	B Kwik Food Stores food stores	R. L. Polk Co.	Image pg. A23
	Wilson Farms convenient stores	R. L. Polk Co.	Image pg. A23
	Ferrantes Restaurants restr supplies	R. L. Polk Co.	Image pg. A22
	Buscaglia T A Equipment Co Inc refgr	R. L. Polk Co.	Image pg. A22
	corn store bldrs	R. L. Polk Co.	Image pg. A22
	N F S Agency Corp	R. L. Polk Co.	Image pg. A22
	Niassociates Inc finance	R. L. Polk Co.	Image pg. A22
1970	BAYNES PLUMBING & HEATING CO	R.L. Polk Company, Inc., Publishers	Image pg. A28
	BUSCAGLIA T A EQUIPMENT CO INC REFGR COM STORE BLDRS	R.L. Polk Company, Inc., Publishers	Image pg. A28
	TOPS MARKETS	R.L. Polk Company, Inc., Publishers	Image pg. A28
	NIAGARA FRONTIER SERVICE COML BKPG	R.L. Polk Company, Inc., Publishers	Image pg. A28
	SKYWAY SUPPLY & EQUIPMENT CO INC AUTOMATIC DOOR OPENER CLOSERS	R.L. Polk Company, Inc., Publishers	Image pg. A28
	HABER REALTY CO	R.L. Polk Company, Inc., Publishers	Image pg. A28
1964	Buscaglia T A Equip Co cabt mkrs	R. L. Polk Co., Inc., Publishers	Image pg. A31
	Niagara Frontier Serv coml bkpr	R. L. Polk Co., Inc., Publishers	Image pg. A31
	Skyway Sup & Equip Co Inc automatic doors	R. L. Polk Co., Inc., Publishers	Image pg. A31
	Baynes Plmb & Htg Co	R. L. Polk Co., Inc., Publishers	Image pg. A31
	First Line Super Markets gro	R. L. Polk Co., Inc., Publishers	Image pg. A31
1960	Buscaglia T A Equipment Co Inc cab mkrs	Polk-Clement Directory Co. Inc.,	Image pg. A34
1955	Brownies Delivery	Polk-Clement Directory Co. Inc.,	Image pg. A37

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<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2008	65 No Current Listing 2 Hses	Polk City Directories	Image pg. A2

## FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2001	Platt Delores M	EQUIFAX Polk City Directory	Image pg. A7
1998	Davlin Sylvia D E A	The Polk Company,City Directory Division	Image pg. A10
	Platt Delores	The Polk Company,City Directory Division	Image pg. A10
1992	Davlin Sylvia D	R. L. Polk Co., Publishers	Image pg. A13
1985	Davlin Sylvia D	R. L. Polk Co., Publishers	Image pg. A16
	Higgins John	R. L. Polk Co., Publishers	Image pg. A16
1980	Davlin Sylvia D	R. L. Polk Co., Publishers	Image pg. A19
1975	Mondrala Stanley	R. L. Polk Co.	Image pg. A24
	Van Wie Harold E	R. L. Polk Co.	Image pg. A24
	Davlin Sylvia D Mrs	R. L. Polk Co.	Image pg. A25
1970	DAVLIN SYLVIA MRS	R.L. Polk Company, Inc., Publishers	Image pg. A28
1964	Davlin Bernard J	R. L. Polk Co., Inc., Publishers	Image pg. A31
1960	Fisher John W	Polk-Clement Directory Co. Inc.,	Image pg. A34
	Ludlow Margt P Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A34
1955	Fisher John W	Polk-Clement Directory Co. Inc.,	Image pg. A37
	Barca Henry N	Polk-Clement Directory Co. Inc.,	Image pg. A37
1950	Fisher John W	Polk-Clement Directory Co. Inc.,	Image pg. A41
	Brzezinski Wm	Polk-Clement Directory Co. Inc.,	Image pg. A41
1946	Fisher John W	Polk-Clement Directory Co. Inc.,	Image pg. A44
	Brzezinski Wm	Polk-Clement Directory Co. Inc.,	Image pg. A44
1940	Fisher John W	Polk-Clement Directory Co. Inc.,	Image pg. A47
1935	Dieter Cath M Mrs	Polk-Clement Directory Co. Inc.	Image pg. A50
	Geary Jas D	Polk-Clement Directory Co. Inc.	Image pg. A50
	Fisher John W	Polk-Clement Directory Co. Inc.	Image pg. A50
1930	Fisher John W	Polk-Clement Directory Co. Inc.,	Image pg. A54
1925	Atzrott Henry mach r	Polk-Clement Directory Co., Publishers	Image pg. A96
	Dieter Cath wid John r	Polk-Clement Directory Co., Publishers	Image pg. A97

### DINGENS/BAILEY AVE

#### DINGENS/BAILEY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2008	DINGENS/BAILEY AVE	Polk City Directories	Image pg. A2

### PERU PL

#### 15 PERU PL

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2008	No Current Listing	Polk City Directories	Image pg. A3

## FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2001	Skinner Harold G	EQUIFAX Polk City Directory	Image pg. A8
1992	Skinner Harold G	R. L. Polk Co., Publishers	Image pg. A14
1985	Skinner Harold G	R. L. Polk Co., Publishers	Image pg. A17
1980	Dungan Eva A Mrs	R. L. Polk Co., Publishers	Image pg. A20
1970	DUNCAN EVA A MRS	R.L. Polk Company, Inc., Publishers	Image pg. A29
1964	Dungan Eva A Mrs	R. L. Polk Co., Inc., Publishers	Image pg. A32
1960	Dungan Eva A Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A35
1955	Dungan Eva A Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A38
1950	Dungan Eva Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A42
1946	Dungan Eva A Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A45
	Hutchinson Robt B	Polk-Clement Directory Co. Inc.,	Image pg. A45
1940	Dungan Eva A Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A48
	Hutchinson Robt B	Polk-Clement Directory Co. Inc.,	Image pg. A48
1935	Hutchinson Robt B	Polk-Clement Directory Co. Inc.	Image pg. A51
	Dungan Eva A Mrs	Polk-Clement Directory Co. Inc.	Image pg. A51

### 16 PERU PL

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2008	BAPT churches	Polk City Directories	Image pg. A4
	WI Baron Melissa	Polk City Directories	Image pg. A3
2001	Roy Marie D	EQUIFAX Polk City Directory	Image pg. A8
1998	Roy David J E A	The Polk Company, City Directory Division	Image pg. A11
1992	Roy Marie D Mrs	R. L. Polk Co., Publishers	Image pg. A14
1985	Roy Marie D Mrs	R. L. Polk Co., Publishers	Image pg. A17
1980	Roy Marie D Mrs	R. L. Polk Co., Publishers	Image pg. A20
1975	Roy Albert P	R. L. Polk Co.	Image pg. A26
	Dungan Eva A Mrs	R. L. Polk Co.	Image pg. A26
1970	ROY ALBERT P	R.L. Polk Company, Inc., Publishers	Image pg. A29
1964	Roy Albert P	R. L. Polk Co., Inc., Publishers	Image pg. A32
1960	Roy Albert P	Polk-Clement Directory Co. Inc.,	Image pg. A35
1955	Ray Albert P	Polk-Clement Directory Co. Inc.,	Image pg. A38
1950	Litz Frank	Polk-Clement Directory Co. Inc.,	Image pg. A42
1946	Litz Frank	Polk-Clement Directory Co. Inc.,	Image pg. A45
1940	Jason Edw	Polk-Clement Directory Co. Inc.,	Image pg. A48
1935	Cole Clyde L	Polk-Clement Directory Co. Inc.	Image pg. A51

### 17 PERU PL

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2008	Kotarski Adam M & Margarita	Polk City Directories	Image pg. A4

## FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2001	Kotarski Margarita	EQUIFAX Polk City Directory	Image pg. A8
	Kotarski Adam M	EQUIFAX Polk City Directory	Image pg. A8
1998	Kotarski Adam M	The Polk Company, City Directory Division	Image pg. A11
1992	Plitt Beata	R. L. Polk Co., Publishers	Image pg. A14
1985	Harvey Walter M	R. L. Polk Co., Publishers	Image pg. A17
1980	Harvey Walter M	R. L. Polk Co., Publishers	Image pg. A20
1975	Harvey Walter M	R. L. Polk Co.	Image pg. A26
1970	HARVEY WALTER M	R.L. Polk Company, Inc., Publishers	Image pg. A29
1964	Harvey Walter M	R. L. Polk Co., Inc., Publishers	Image pg. A32
1960	Harvey Walter M	Polk-Clement Directory Co. Inc.,	Image pg. A35
1955	Stevens Louis E	Polk-Clement Directory Co. Inc.,	Image pg. A38
1950	Koenig Margt Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A42
1946	Koenig Margt Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A45
1940	Koenig Margt Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A48
1935	Koenig John	Polk-Clement Directory Co. Inc.	Image pg. A51
1930	Koenig John	Polk-Clement Directory Co. Inc.,	Image pg. A55
1925	Koenig John mldr h	Polk-Clement Directory Co., Publishers	Image pg. A98
	Schattner Albert pipeftr r	Polk-Clement Directory Co., Publishers	Image pg. A99

### 18 PERU PL

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2008	Binkier Henry C	Polk City Directories	Image pg. A4
	Smith Elissa	Polk City Directories	Image pg. A4
2001	Binkier Henry C	EQUIFAX Polk City Directory	Image pg. A8
	Walkowiak M	EQUIFAX Polk City Directory	Image pg. A8
1992	Lipka Gloria D Mrs	R. L. Polk Co., Publishers	Image pg. A14
	Bartels Yvette M	R. L. Polk Co., Publishers	Image pg. A14
1985	Lipka Gloria D Mrs	R. L. Polk Co., Publishers	Image pg. A17
	Mc Cann Kevin R	R. L. Polk Co., Publishers	Image pg. A17
1980	Steinwandel Norbert L	R. L. Polk Co., Publishers	Image pg. A20
	Lipka Gloria Mrs	R. L. Polk Co., Publishers	Image pg. A20
1975	Swack Richd	R. L. Polk Co.	Image pg. A26
	Lipka Richd E	R. L. Polk Co.	Image pg. A26
1970	LIPKA RICH O E	R.L. Polk Company, Inc., Publishers	Image pg. A29
	CAMERON GARY R	R.L. Polk Company, Inc., Publishers	Image pg. A29
1964	Dudek Richd	R. L. Polk Co., Inc., Publishers	Image pg. A32
	Peters Libbie K Mrs	R. L. Polk Co., Inc., Publishers	Image pg. A32
1960	Leshewiski Andrew	Polk-Clement Directory Co. Inc.,	Image pg. A35
	Peters Libbie Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A35

## FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1955	Peters Libbie Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A38
	rear Leskiw Andrew H	Polk-Clement Directory Co. Inc.,	Image pg. A38
1950	Leskiew Andrew H	Polk-Clement Directory Co. Inc.,	Image pg. A42
	Burr Michl	Polk-Clement Directory Co. Inc.,	Image pg. A42
	Peters Libbie Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A42
1946	Peters Libbie Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A45
	Leskiew Andrew H	Polk-Clement Directory Co. Inc.,	Image pg. A45
	Burr Michl	Polk-Clement Directory Co. Inc.,	Image pg. A45
1940	Burzinski Jas	Polk-Clement Directory Co. Inc.,	Image pg. A48
	Leskiew Andrew	Polk-Clement Directory Co. Inc.,	Image pg. A48
1935	Thomas Antoinette Mrs	Polk-Clement Directory Co. Inc.	Image pg. A51
	Burzynski John	Polk-Clement Directory Co. Inc.	Image pg. A51
1930	Burzinski John	Polk-Clement Directory Co. Inc.,	Image pg. A55
1925	Burzynski Frank lab r	Polk-Clement Directory Co., Publishers	Image pg. A100
	Burzynski John hlpr h	Polk-Clement Directory Co., Publishers	Image pg. A100
	BURZYNSKI Rose elk r	Polk-Clement Directory Co., Publishers	Image pg. A100
	BURZYNSKI Stanley hlpr r	Polk-Clement Directory Co., Publishers	Image pg. A100
	BURZYNSKI Steph slsmn Lawrence Yohannes r	Polk-Clement Directory Co., Publishers	Image pg. A100
	Getman Marion oiler h	Polk-Clement Directory Co., Publishers	Image pg. A101

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<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2008	Gostomski Edward G	Polk City Directories	Image pg. A4
2001	Gostomski Edward G	EQUIFAX Polk City Directory	Image pg. A8
1998	Gostomski Edward G	The Polk Company, City Directory Division	Image pg. A11
1992	Vacant	R. L. Polk Co., Publishers	Image pg. A14
1985	Vacant	R. L. Polk Co., Publishers	Image pg. A17
1980	Gordon Walter E	R. L. Polk Co., Publishers	Image pg. A20
1975	Gordon Walter E	R. L. Polk Co.	Image pg. A26
1970	GORDON WALTER E	R.L. Polk Company, Inc., Publishers	Image pg. A29
1964	Gordon Walter E	R. L. Polk Co., Inc., Publishers	Image pg. A32
1960	Gordon Walter E	Polk-Clement Directory Co. Inc.,	Image pg. A35
1955	Hollman Alice Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A38
	Biddeman Edw J	Polk-Clement Directory Co. Inc.,	Image pg. A38
1950	Molliman Alice D Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A42
1946	Holliman Alice D	Polk-Clement Directory Co. Inc.,	Image pg. A45
1940	Haas Louis W	Polk-Clement Directory Co. Inc.,	Image pg. A48
1935	Haas Louis W	Polk-Clement Directory Co. Inc.	Image pg. A51

## FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1930	Stempien Thos	Polk-Clement Directory Co. Inc.,	Image pg. A55
1925	Grudzinski Felix lab r	Polk-Clement Directory Co., Publishers	Image pg. A103
	Brilla Michi lab r	Polk-Clement Directory Co., Publishers	Image pg. A102
	Stempien Thos lab h	Polk-Clement Directory Co., Publishers	Image pg. A104

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<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2008	Pasternak Anna	Polk City Directories	Image pg. A4
2001	Not Verified	EQUIFAX Polk City Directory	Image pg. A8
1992	Pasternak Anna	R. L. Polk Co., Publishers	Image pg. A14
	Pawczyk Margt	R. L. Polk Co., Publishers	Image pg. A14
1985	Pawczyk Stefan	R. L. Polk Co., Publishers	Image pg. A17
	Pasternac Anna	R. L. Polk Co., Publishers	Image pg. A17
1980	Pasternac Theo	R. L. Polk Co., Publishers	Image pg. A20
	Pasternac Michl	R. L. Polk Co., Publishers	Image pg. A20
1975	Byrodas Mary Mrs	R. L. Polk Co.	Image pg. A26
	Fedyna Michl R	R. L. Polk Co.	Image pg. A26
1970	BERGER RITA J MRS	R.L. Polk Company, Inc., Publishers	Image pg. A29
	GAWRON STANLEY	R.L. Polk Company, Inc., Publishers	Image pg. A29
1964	Gawron Stanley	R. L. Polk Co., Inc., Publishers	Image pg. A32
	Beraer Rita J Mrs	R. L. Polk Co., Inc., Publishers	Image pg. A32
1960	Berger Rita J	Polk-Clement Directory Co. Inc.,	Image pg. A35
	Brady John J	Polk-Clement Directory Co. Inc.,	Image pg. A35
1955	Berger Franklin	Polk-Clement Directory Co. Inc.,	Image pg. A38
	Harvey Walter	Polk-Clement Directory Co. Inc.,	Image pg. A38
1950	Berger Franklin	Polk-Clement Directory Co. Inc.,	Image pg. A42
	Harvey Walter	Polk-Clement Directory Co. Inc.,	Image pg. A42
1946	Berger Franklin	Polk-Clement Directory Co. Inc.,	Image pg. A45
1940	Lange Wm F	Polk-Clement Directory Co. Inc.,	Image pg. A48
	Kohlhagen Henry	Polk-Clement Directory Co. Inc.,	Image pg. A48
1935	Lange Wm F	Polk-Clement Directory Co. Inc.	Image pg. A51
	Kohlhagen Henry	Polk-Clement Directory Co. Inc.	Image pg. A51

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<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2008	4D Kucca Jeffrey	Polk City Directories	Image pg. A4
	Lucca Francis J & Michelle M ile A	Polk City Directories	Image pg. A4
2001	Santillo James A	EQUIFAX Polk City Directory	Image pg. A8
1998	Thomas M	The Polk Company, City Directory Division	Image pg. A11

## FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1992	Santillo Michelle M	R. L. Polk Co., Publishers	Image pg. A14
	Lucca Jeff	R. L. Polk Co., Publishers	Image pg. A14
1985	King Wm	R. L. Polk Co., Publishers	Image pg. A17
	Newman Lisa	R. L. Polk Co., Publishers	Image pg. A17
1980	Pezzino Peter	R. L. Polk Co., Publishers	Image pg. A20
	Regelin James H	R. L. Polk Co., Publishers	Image pg. A20
1970	AMBELLAN HARRIET A MRS	R.L. Polk Company, Inc., Publishers	Image pg. A29
	PEGELIN JAMES H	R.L. Polk Company, Inc., Publishers	Image pg. A29
1964	Ambellan Harriett A Mrs	R. L. Polk Co., Inc., Publishers	Image pg. A32
	Regelin Jas H	R. L. Polk Co., Inc., Publishers	Image pg. A32
1960	Perry Clara Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A35
	Ambellan Harrietta A Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A35
1955	Perry Clara Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A38
	Kittle Albert F	Polk-Clement Directory Co. Inc.,	Image pg. A38
1950	Perry Steph	Polk-Clement Directory Co. Inc.,	Image pg. A42
	Sarata Anthony	Polk-Clement Directory Co. Inc.,	Image pg. A42
1946	Sarata Anthony	Polk-Clement Directory Co. Inc.,	Image pg. A45
	Paruszynski Steph E	Polk-Clement Directory Co. Inc.,	Image pg. A45
1940	Ricco Michl	Polk-Clement Directory Co. Inc.,	Image pg. A48
1935	Kretz Leo J pntr	Polk-Clement Directory Co. Inc.	Image pg. A51
	Schultz Paul A	Polk-Clement Directory Co. Inc.	Image pg. A51

### 26 PERU PL

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2008	Ertel Nelson E Sr & Kathleen T F	Polk City Directories	Image pg. A4
2001	Ertel Nelson E Sr & Kathleen	EQUIFAX Polk City Directory	Image pg. A8
1998	Ertel Nelson E Sr & Kathleen E A	The Polk Company, City Directory Division	Image pg. A11
1992	Ertel Nelson E	R. L. Polk Co., Publishers	Image pg. A14
1985	Ertel Nelson E	R. L. Polk Co., Publishers	Image pg. A17
1980	Alexander Joseph W	R. L. Polk Co., Publishers	Image pg. A20
1975	Alexander Joseph W	R. L. Polk Co.	Image pg. A26
	Regelin James H	R. L. Polk Co.	Image pg. A26
	Ambellan Harriet A Mrs	R. L. Polk Co.	Image pg. A26
1970	ALEXANDER JOSEPH W	R.L. Polk Company, Inc., Publishers	Image pg. A29
1964	Krzypiak Stanley	R. L. Polk Co., Inc., Publishers	Image pg. A32
1960	Mosz John	Polk-Clement Directory Co. Inc.,	Image pg. A35
1955	Vacant	Polk-Clement Directory Co. Inc.,	Image pg. A38
1950	Wright Norman A	Polk-Clement Directory Co. Inc.,	Image pg. A42
1946	Wright Norman A	Polk-Clement Directory Co. Inc.,	Image pg. A45

## FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1940	Wright Norman A	Polk-Clement Directory Co. Inc.,	Image pg. A48
1935	Aures Arth L	Polk-Clement Directory Co. Inc.	Image pg. A51
1930	Hamman Jacob	Polk-Clement Directory Co. Inc.,	Image pg. A55

### 29 PERU PL

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2008	No Current Listing	Polk City Directories	Image pg. A4
2001	Not Verified	EQUIFAX Polk City Directory	Image pg. A8
1992	No Return	R. L. Polk Co., Publishers	Image pg. A14
1985	No Return	R. L. Polk Co., Publishers	Image pg. A17
1980	King Wm F	R. L. Polk Co., Publishers	Image pg. A20
1975	King Wm F	R. L. Polk Co.	Image pg. A26
1970	KING WM F	R.L. Polk Company, Inc., Publishers	Image pg. A29
1964	King Wm F	R. L. Polk Co., Inc., Publishers	Image pg. A32
1960	King Wm F	Polk-Clement Directory Co. Inc.,	Image pg. A35
1955	Folger Jos	Polk-Clement Directory Co. Inc.,	Image pg. A38
1950	Folger Jos	Polk-Clement Directory Co. Inc.,	Image pg. A42
1946	Folger Jos	Polk-Clement Directory Co. Inc.,	Image pg. A45
1940	Folger Jos	Polk-Clement Directory Co. Inc.,	Image pg. A48
1935	Folger Jos	Polk-Clement Directory Co. Inc.	Image pg. A51
1930	Folger Jos	Polk-Clement Directory Co. Inc.,	Image pg. A55
1925	Folga Jos reprmn h	Polk-Clement Directory Co., Publishers	Image pg. A105

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<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2008	Kokotajlo Stephen R 12 A	Polk City Directories	Image pg. A4
2001	Overhoff Alan	EQUIFAX Polk City Directory	Image pg. A8
	Not Verified	EQUIFAX Polk City Directory	Image pg. A8
1992	Williams Melissa	R. L. Polk Co., Publishers	Image pg. A14
	Wilkins Edw	R. L. Polk Co., Publishers	Image pg. A14
1985	Harvey Karen L	R. L. Polk Co., Publishers	Image pg. A17
	Wagner Edw	R. L. Polk Co., Publishers	Image pg. A17
1980	Vacant	R. L. Polk Co., Publishers	Image pg. A20
1975	Vacant	R. L. Polk Co.	Image pg. A26
	Rybert Vincent	R. L. Polk Co.	Image pg. A26
1970	RAY ALLIE	R.L. Polk Company, Inc., Publishers	Image pg. A29
	RAY DAVID	R.L. Polk Company, Inc., Publishers	Image pg. A29
1964	Damian Arth F	R. L. Polk Co., Inc., Publishers	Image pg. A32
	Parks Leonard M	R. L. Polk Co., Inc., Publishers	Image pg. A32

## FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1960	Damian Arth F	Polk-Clement Directory Co. Inc.,	Image pg. A35
	Skorupski Emil E	Polk-Clement Directory Co. Inc.,	Image pg. A35
1955	Schaefer Gertrude	Polk-Clement Directory Co. Inc.,	Image pg. A38
	Schaefer Donald	Polk-Clement Directory Co. Inc.,	Image pg. A38
1950	Schaefer Frank	Polk-Clement Directory Co. Inc.,	Image pg. A42
	Schaefer Donald	Polk-Clement Directory Co. Inc.,	Image pg. A42
1946	Folger Edw	Polk-Clement Directory Co. Inc.,	Image pg. A45
	Schaefer Frank	Polk-Clement Directory Co. Inc.,	Image pg. A45
1940	Lewandowski Frank	Polk-Clement Directory Co. Inc.,	Image pg. A48
1935	Lewandowski Frank	Polk-Clement Directory Co. Inc.	Image pg. A51
	McFarland Howard R	Polk-Clement Directory Co. Inc.	Image pg. A51
1930	Lewandowski Frank	Polk-Clement Directory Co. Inc.,	Image pg. A55
	Werner Wm W	Polk-Clement Directory Co. Inc.,	Image pg. A55
1925	Warner Wm cond h	Polk-Clement Directory Co., Publishers	Image pg. A106

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<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1985	Hill Sharon A	R. L. Polk Co., Publishers	Image pg. A17
1980	Light Gary	R. L. Polk Co., Publishers	Image pg. A20
1975	Brady Danl	R. L. Polk Co.	Image pg. A26
1970	BRADY JOHN J	R.L. Polk Company, Inc., Publishers	Image pg. A29
1964	Brady John J	R. L. Polk Co., Inc., Publishers	Image pg. A32
1960	Poloncarz Vincent	Polk-Clement Directory Co. Inc.,	Image pg. A35
1955	Poloncarz Vincent	Polk-Clement Directory Co. Inc.,	Image pg. A38
1950	Poloncarz Vincent	Polk-Clement Directory Co. Inc.,	Image pg. A42
1946	Poloncarz Vincent	Polk-Clement Directory Co. Inc.,	Image pg. A45
1940	Poloncarz Vincent	Polk-Clement Directory Co. Inc.,	Image pg. A48
1935	Lange John A jr	Polk-Clement Directory Co. Inc.	Image pg. A51
1930	Lange John A jr	Polk-Clement Directory Co. Inc.,	Image pg. A55

### 36 PERU PL

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2008	Bartnik Denise	Polk City Directories	Image pg. A4
	Bartnik Ronald O A	Polk City Directories	Image pg. A4
2001	ALL AMERICAN WINDOW CLEANING window clng	EQUIFAX Polk City Directory	Image pg. A8
	Bartnik Ronald N	EQUIFAX Polk City Directory	Image pg. A8
	Bartnik Grace A	EQUIFAX Polk City Directory	Image pg. A8
1998	ALL AMERICAN WINDOW CLEANING	The Polk Company, City Directory Division	Image pg. A11

## FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1998	bidng maint svc	The Polk Company, City Directory Division	Image pg. A11
1992	Bartnik Ronald	R. L. Polk Co., Publishers	Image pg. A14
1985	Bartnik Ronald	R. L. Polk Co., Publishers	Image pg. A17
1980	Reisieger Wm	R. L. Polk Co., Publishers	Image pg. A20
1975	Bartnik Joseph T	R. L. Polk Co.	Image pg. A26
1970	BARTNIK JOSEPH T	R.L. Polk Company, Inc., Publishers	Image pg. A29
1964	Bartnik Jos T	R. L. Polk Co., Inc., Publishers	Image pg. A32
1960	Burton Gladys S Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A35
1955	Lange John L	Polk-Clement Directory Co. Inc.,	Image pg. A38
1950	Lange John L	Polk-Clement Directory Co. Inc.,	Image pg. A42
1946	Lange John L	Polk-Clement Directory Co. Inc.,	Image pg. A45
1940	Lange John L	Polk-Clement Directory Co. Inc.,	Image pg. A48
1935	Lange John L	Polk-Clement Directory Co. Inc.	Image pg. A51
1930	Lange John L	Polk-Clement Directory Co. Inc.,	Image pg. A55

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<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2008	No Current Listing	Polk City Directories	Image pg. A4
2001	Marshall John L Jr	EQUIFAX Polk City Directory	Image pg. A8
	Marshall Jinelle	EQUIFAX Polk City Directory	Image pg. A8
1992	Biddeman Eug W	R. L. Polk Co., Publishers	Image pg. A14
1985	Biddeman Eug W	R. L. Polk Co., Publishers	Image pg. A17
1980	Biddleman Eug	R. L. Polk Co., Publishers	Image pg. A20
1975	Aures Arth L	R. L. Polk Co.	Image pg. A26
1970	AURES ARTH L	R.L. Polk Company, Inc., Publishers	Image pg. A29
1964	Aures Arth L	R. L. Polk Co., Inc., Publishers	Image pg. A32
1960	Aures Arth L	Polk-Clement Directory Co. Inc.,	Image pg. A35
1955	Aures Arth L	Polk-Clement Directory Co. Inc.,	Image pg. A38
1950	Aures Arth L	Polk-Clement Directory Co. Inc.,	Image pg. A42
1946	Aures Arth L	Polk-Clement Directory Co. Inc.,	Image pg. A45
1940	Aures Arth L	Polk-Clement Directory Co. Inc.,	Image pg. A48
1935	Carter Chas W	Polk-Clement Directory Co. Inc.	Image pg. A51
1930	Carter Chas	Polk-Clement Directory Co. Inc.,	Image pg. A55
1925	Carter Chas lab h	Polk-Clement Directory Co., Publishers	Image pg. A107

### 41 PERU PL

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2008	Wagner Daniel	Polk City Directories	Image pg. A4
	Wagner Ruth L	Polk City Directories	Image pg. A4

## FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2001	Wagner Daniel	EQUIFAX Polk City Directory	Image pg. A8
	Wagner Ruth L	EQUIFAX Polk City Directory	Image pg. A8
1998	Wagner Daniel	The Polk Company, City Directory Division	Image pg. A11
1992	Wagner Joseph R	R. L. Polk Co., Publishers	Image pg. A14
1985	Wagner Joseph R	R. L. Polk Co., Publishers	Image pg. A17
1980	Wagner Joseph R	R. L. Polk Co., Publishers	Image pg. A20
1975	Wagner Joseph R	R. L. Polk Co.	Image pg. A26
1970	WAGNER JOSEPH R	R.L. Polk Company, Inc., Publishers	Image pg. A29
1964	Muhl Rose S Mrs	R. L. Polk Co., Inc., Publishers	Image pg. A32
1960	Muhl Rose S Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A35
1955	Muhl Rose S Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A38
1950	Muhl Rose S Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A42
1946	Muhe Rose S Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A45
1940	Brehn John C	Polk-Clement Directory Co. Inc.,	Image pg. A48
1935	Biddeman Walter V	Polk-Clement Directory Co. Inc.	Image pg. A51
1930	Treptow Paul	Polk-Clement Directory Co. Inc.,	Image pg. A55
1925	Treptow Caroline wid Frank h	Polk-Clement Directory Co., Publishers	Image pg. A108
	Treptow Paul hlpr r	Polk-Clement Directory Co., Publishers	Image pg. A108

### 43 PERU PL

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2008	Low Sky R I O A	Polk City Directories	Image pg. A4
2001	Wagner Richard T	EQUIFAX Polk City Directory	Image pg. A8
	Wagner Ruth L	EQUIFAX Polk City Directory	Image pg. A8
1992	Game Room Taxidermy	R. L. Polk Co., Publishers	Image pg. A14
	Wagner Richd T	R. L. Polk Co., Publishers	Image pg. A14
1985	Wagner Richd T	R. L. Polk Co., Publishers	Image pg. A17
1980	Zdon Steph J	R. L. Polk Co., Publishers	Image pg. A20
1975	Zdon Steph J	R. L. Polk Co.	Image pg. A26
1970	ZDON STEVEN	R.L. Polk Company, Inc., Publishers	Image pg. A29
1964	Mingle Merrill	R. L. Polk Co., Inc., Publishers	Image pg. A32
1960	Mingle Merrill	Polk-Clement Directory Co. Inc.,	Image pg. A35
1955	Bach Ella Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A38
1950	Bach Fredk E	Polk-Clement Directory Co. Inc.,	Image pg. A42
1946	Bach Fredk E	Polk-Clement Directory Co. Inc.,	Image pg. A45
1940	Bach Fredk E	Polk-Clement Directory Co. Inc.,	Image pg. A48
1935	Bach Fredk E	Polk-Clement Directory Co. Inc.	Image pg. A51

## FINDINGS

### 45 PERU PL

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1980	Vacant	R. L. Polk Co., Publishers	Image pg. A20
1970	ALBAN DAVID	R.L. Polk Company, Inc., Publishers	Image pg. A29
1964	Mead Ernest L	R. L. Polk Co., Inc., Publishers	Image pg. A32
1960	Stoll Ruth I Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A35
1955	Stoll Frank G	Polk-Clement Directory Co. Inc.,	Image pg. A38
1950	Stoll Frank	Polk-Clement Directory Co. Inc.,	Image pg. A42
1946	Stoll Frank	Polk-Clement Directory Co. Inc.,	Image pg. A45
1940	Treptow Caroline Mrs	Polk-Clement Directory Co. Inc.,	Image pg. A48
1935	Treptow Caroline Mrs	Polk-Clement Directory Co. Inc.	Image pg. A51

### 46 PERU PL

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1975	Vacant	R. L. Polk Co.	Image pg. A26

### 51 PERU PL

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1992	Vacant	R. L. Polk Co., Publishers	Image pg. A14
	Vacant	R. L. Polk Co., Publishers	Image pg. A14
1985	C T Transport	R. L. Polk Co., Publishers	Image pg. A17
	Mc Kinlay Transport Ltd	R. L. Polk Co., Publishers	Image pg. A17
1980	C T Transport	R. L. Polk Co., Publishers	Image pg. A20
	Mc Kinlay Transport	R. L. Polk Co., Publishers	Image pg. A20
1975	Mc Kinlay Transport	R. L. Polk Co.	Image pg. A26
1970	MC KTNI Av TRANSPORT	R.L. Polk Company, Inc., Publishers	Image pg. A29
1964	Halls Mtr Trans Co	R. L. Polk Co., Inc., Publishers	Image pg. A32
1960	Halls Mtr Transit Co	Polk-Clement Directory Co. Inc.,	Image pg. A35

## FINDINGS

### TARGET PROPERTY: ADDRESS NOT IDENTIFIED IN RESEARCH SOURCE

The following Target Property addresses were researched for this report, and the addresses were not identified in the research source.

#### Address Researched

837 Bailey Ave., 79 Dingens St.

#### Address Not Identified in Research Source

1996, 1935, 1930, 1925

### ADJOINING PROPERTY: ADDRESSES NOT IDENTIFIED IN RESEARCH SOURCE

The following Adjoining Property addresses were researched for this report, and the addresses were not identified in research source.

#### Address Researched

BAILEY/DINGENS  
BAILEY/DINGENS ST  
BAILEY/PERU  
BAILEY/PERU PL  
DINGENS/BAILEY AVE  
1 DINGENS ST  
100 CHEROKEE PL  
104 CHEROKEE PL  
11 DINGENS ST  
12 DINGENS ST  
15 DINGENS ST  
15 PERU PL  
16 DINGENS ST  
16 PERU PL  
17 DINGENS ST  
17 PERU PL  
18 DINGENS ST  
18 PERU PL  
19 DINGENS ST  
21 PERU PL

#### Address Not Identified in Research Source

2013, 2008, 2001, 1998, 1996, 1925  
2013, 2008, 1996, 1992, 1985, 1980, 1975, 1970, 1964, 1960, 1955, 1950, 1946, 1940, 1935, 1930, 1925  
2013, 2008, 2001, 1998, 1996, 1992, 1985, 1980, 1975, 1970, 1964, 1960, 1955, 1946, 1940, 1935, 1930, 1925  
2013, 1996, 1970, 1964, 1960, 1955, 1950, 1946, 1925  
2013, 2001, 1998, 1996, 1992, 1985, 1980, 1975, 1970, 1964, 1960, 1955, 1950, 1946, 1940, 1935, 1930, 1925  
2008, 2001, 1998, 1996, 1992, 1985, 1980, 1975, 1970, 1964, 1960, 1955, 1950, 1946, 1940, 1935, 1930, 1925  
2013, 2008, 2001, 1998, 1996, 1992, 1985, 1980, 1975, 1970, 1964, 1960, 1955, 1950, 1946, 1940, 1935, 1925  
2013, 2008, 2001, 1998, 1996, 1992, 1985, 1980, 1975, 1970, 1964, 1960, 1955, 1950, 1946, 1940, 1935, 1925  
2013, 1996, 1925  
2013, 2008, 2001, 1996, 1992, 1985, 1980, 1975, 1970, 1964, 1960, 1955, 1950, 1946, 1940, 1935, 1930, 1925  
2013, 1996, 1975  
2013, 1998, 1996, 1975, 1930, 1925  
2013, 2008, 2001, 1998, 1996  
2013, 1996, 1930, 1925  
2013, 1998, 1996  
2013, 1996  
2013, 2008, 2001, 1998, 1996, 1992, 1985, 1980, 1975, 1970, 1964, 1960, 1955, 1950, 1946, 1940, 1935, 1930  
2013, 1998, 1996  
2013, 1996  
2013, 1996

## FINDINGS

### Address Researched

### Address Not Identified in Research Source

24 CHEROKEE PL	2013, 2008, 2001, 1998, 1996, 1992, 1985, 1980, 1975, 1970, 1964, 1960, 1955, 1950, 1946, 1940, 1935, 1925
24 PERU PL	2013, 1998, 1996, 1930, 1925
25 DINGENS ST	2013, 2001, 1996, 1975, 1970, 1964, 1960, 1955, 1950, 1946, 1940, 1935, 1930, 1925
25 DINGENS ST	2008, 2001, 1998, 1996, 1992, 1985, 1980, 1975, 1970, 1964, 1960, 1955, 1950, 1946, 1940, 1935, 1930, 1925
25 PERU PL	2013, 1996, 1975, 1930, 1925
26 CHEROKEE PL	2013, 2008, 2001, 1998, 1996, 1992, 1985, 1980, 1975, 1970, 1964, 1960, 1955, 1950, 1946, 1940, 1935, 1925
26 PERU PL	2013, 1996, 1925
28 CHEROKEE PL	2013, 2008, 2001, 1998, 1996, 1992, 1985, 1980, 1975, 1970, 1964, 1960, 1955, 1950, 1946, 1940, 1935, 1925
29 PERU PL	2013, 1998, 1996
30 CHEROKEE PL	2013, 2008, 2001, 1998, 1996, 1992, 1985, 1980, 1975, 1970, 1964, 1960, 1955, 1950, 1946, 1940, 1935, 1925
31 PERU PL	2013, 1998, 1996
32 PERU PL	2013, 2008, 2001, 1998, 1996, 1992, 1925
36 PERU PL	2013, 1996, 1925
37 PERU PL	2013, 1998, 1996
40 DINGENS ST	2013, 1996, 1950, 1946, 1940, 1935, 1930, 1925
40 DINGENS ST	2008, 2001, 1998, 1996, 1992, 1985, 1980, 1975, 1970, 1964, 1960, 1955, 1950, 1946, 1940, 1935, 1930, 1925
41 PERU PL	2013, 1996
43 DINGENS ST	2013, 2008, 2001, 1998, 1996, 1992, 1985
43 PERU PL	2013, 1998, 1996, 1930, 1925
45 DINGENS ST	2013, 2008, 2001, 1998, 1996, 1992, 1985, 1975
45 PERU PL	2013, 2008, 2001, 1998, 1996, 1992, 1985, 1975, 1930, 1925
46 DINGENS ST	2013, 2008, 2001, 1998, 1996, 1992, 1985, 1980, 1970, 1964, 1960, 1955, 1950, 1946, 1940, 1935, 1930, 1925
46 PERU PL	2013, 2008, 2001, 1998, 1996, 1992, 1985, 1980, 1970, 1964, 1960, 1955, 1950, 1946, 1940, 1935, 1930, 1925
49 DINGENS ST	2013, 1996
51 DINGENS ST	2013, 1996, 1975
51 PERU PL	2013, 2008, 2001, 1998, 1996, 1955, 1950, 1946, 1940, 1935, 1930, 1925
58 CHEROKEE PL	2013, 2008, 2001, 1998, 1996, 1992, 1985, 1980, 1975, 1970, 1964, 1960, 1955, 1950, 1946, 1940, 1935, 1925
59 DINGENS ST	2013, 1996, 1975
60 CHEROKEE PL	2013, 2008, 2001, 1998, 1996, 1992, 1985, 1980, 1975, 1970, 1964, 1960, 1955, 1950, 1946, 1940, 1935, 1925

## FINDINGS

### Address Researched

### Address Not Identified in Research Source

60 DINGENS ST	2013, 1998, 1996, 1950, 1946, 1940, 1935, 1930, 1925
60 DINGENS ST	2008, 2001, 1998, 1996, 1992, 1985, 1980, 1975, 1970, 1964, 1960, 1955, 1950, 1946, 1940, 1935, 1930, 1925
61 DINGENS ST	2013, 1996
66 CHEROKEE PL	2013, 2008, 2001, 1998, 1996, 1992, 1985, 1980, 1975, 1970, 1964, 1960, 1955, 1950, 1946, 1940, 1935, 1925
68 CHEROKEE PL	2013, 2008, 2001, 1998, 1996, 1992, 1985, 1980, 1975, 1970, 1964, 1960, 1955, 1950, 1946, 1940, 1935, 1925
70 CHEROKEE PL	2013, 2008, 2001, 1998, 1996, 1992, 1985, 1980, 1975, 1970, 1964, 1960, 1955, 1950, 1946, 1940, 1935, 1925
72 CHEROKEE PL	2013, 2008, 2001, 1998, 1996, 1992, 1985, 1980, 1975, 1970, 1964, 1960, 1955, 1950, 1946, 1940, 1935, 1925
781 BAILEY AVE	2013, 2008, 2001, 1998, 1996, 1992, 1985, 1980, 1975, 1970, 1964, 1960, 1925
795 BAILEY AVE	2013, 1996, 1975, 1935, 1930, 1925
795 BAILEY AVE	2008, 2001, 1998, 1996, 1992, 1985, 1980, 1975, 1970, 1964, 1960, 1955, 1950, 1946, 1940, 1935, 1930, 1925
796 BAILEY AVE	2013, 2008, 2001, 1998, 1996, 1992, 1985, 1980, 1970, 1964, 1960, 1955, 1950, 1946, 1940, 1935, 1930, 1925
797 BAILEY AVE	2013, 2008, 2001, 1998, 1996, 1992, 1985, 1980, 1975, 1970
801 BAILEY AVE	2013, 1998, 1996
805 BAILEY AVE	2013, 1996, 1930, 1925
809 BAILEY AVE	2013, 1996, 1955, 1950, 1946, 1940, 1935, 1930, 1925
809 BAILEY AVE	2008, 2001, 1998, 1996, 1992, 1985, 1980, 1975, 1970, 1964, 1960, 1955, 1950, 1946, 1940, 1935, 1930, 1925
817 BAILEY AVE	2008, 2001, 1998, 1996, 1992, 1985, 1980, 1975, 1970, 1964, 1960, 1955, 1950, 1946, 1940, 1935, 1930, 1925
817 BAILEY AVE	2013, 2001, 1998, 1996, 1930, 1925
825 BAILEY AVE	2013, 1996
825 BAILEY ST	2013, 2008, 2001, 1998, 1996, 1992, 1985, 1980, 1975, 1970, 1964, 1960, 1955, 1950, 1946, 1940, 1935, 1930
827 BAILEY AVE	2013, 2008, 2001, 1998, 1996, 1992, 1985, 1980, 1975, 1970, 1964, 1960, 1955, 1946
828 BAILEY AVE	2013, 2008, 2001, 1998, 1996, 1992, 1985, 1980, 1975, 1970, 1964, 1960, 1955, 1950, 1925
836 BAILEY AVE	2013, 2008, 1998, 1996, 1992, 1985, 1980, 1975, 1970, 1964, 1960, 1955, 1950, 1946, 1940, 1935, 1930, 1925
841 BAILEY AVE	2013, 2008, 2001, 1998, 1996, 1992, 1985, 1980
845 BAILEY AVE	2013, 2008, 2001, 1998, 1996, 1992, 1985
851 BAILEY AVE	2013, 2008, 2001, 1998, 1996, 1992, 1985
853 BAILEY AVE	2013, 1996, 1975, 1930
853 BAILEY ST	2013, 2008, 2001, 1998, 1996, 1992, 1985, 1980, 1975, 1970, 1964, 1960, 1955, 1950, 1946, 1940, 1935, 1930

## FINDINGS

### Address Researched

856 BAILEY AVE

861 BAILEY AVE

861 BAILEY ST

863 BAILEY AVE

863 BAILEY ST

875 BAILEY AVE

875 BAILEY AVE

876 BAILEY AVE

876 BAILEY AVE

878 BAILEY AVE

880 BAILEY AVE

885 BAILEY AVE

885 BAILEY AVE

886 BAILEY AVE

887 BAILEY AVE

900 BAILEY AVE

902 BAILEY ST

910 BAILEY AVE

### Address Not Identified in Research Source

2013, 2008, 2001, 1998, 1996, 1992, 1985, 1980, 1975, 1970, 1964, 1960, 1955, 1925

2013, 2008, 2001, 1998, 1996, 1925

2013, 2008, 2001, 1998, 1996, 1992, 1985, 1980, 1975, 1970, 1964, 1960, 1955, 1950, 1946, 1940, 1935, 1930

2013, 1998, 1996

2013, 2008, 2001, 1998, 1996, 1992, 1985, 1980, 1975, 1970, 1964, 1960, 1955, 1950, 1946, 1940, 1935, 1930

2013, 1996, 1925

2008, 2001, 1998, 1996, 1992, 1985, 1980, 1975, 1970, 1964, 1960, 1955, 1950, 1946, 1940, 1935, 1930, 1925

2008, 2001, 1998, 1996, 1992, 1985, 1980, 1975, 1970, 1964, 1960, 1955, 1950, 1946, 1940, 1935, 1930, 1925

2013, 1996, 1985, 1980, 1975, 1970, 1964, 1960, 1955, 1950, 1946, 1940, 1935, 1930, 1925

2013, 1996, 1950, 1946, 1940, 1935, 1930, 1925

2013, 2008, 2001, 1998, 1996, 1992, 1985, 1980, 1975, 1960, 1925

2013, 1996, 1975, 1946, 1940, 1935, 1930, 1925

2008, 2001, 1998, 1996, 1992, 1985, 1980, 1975, 1970, 1964, 1960, 1955, 1950, 1946, 1940, 1935, 1930, 1925

2013, 2008, 2001, 1998, 1996, 1992, 1985, 1980, 1970, 1964, 1960, 1955, 1950, 1946, 1940, 1935, 1930, 1925

2013, 2008, 2001, 1998, 1996, 1992, 1985, 1980, 1975, 1970, 1964, 1960, 1950, 1946, 1940, 1935, 1930, 1925

2013, 2008, 2001, 1998, 1996, 1992, 1985, 1935, 1930, 1925

2013, 2008, 2001, 1998, 1996, 1992, 1985, 1980, 1975, 1970, 1964, 1960, 1955, 1950, 1946, 1940, 1935, 1930

2013, 2008, 2001, 1998, 1996, 1960, 1955, 1950, 1946, 1940, 1935, 1930, 1925

## **Source Page Images Appendix**

# BAILEY AVE 2008

Polk City Directories Now on the Internet @ [www.citydirectory.com](http://www.citydirectory.com)

**NEW NEIGHBOR**

**BAILEY AVE Cont'd**  
 U S SUGAR CO sugar refiners .....716-828-1170  
 699 MVR SVC INC Industrial equip/supl .....716-822-0183  
 TRIPLE R DEVELOPMENT-WNY INC genl contractors .....716-822-0300  
 727 BOWL INN bowling centers .....716-824-9074  
 Lawson Nicole M  
 755 TRIPPI FOODS groceries & related products .....716-822-7400  
 795 DAVED'S AUTO CTR auto radiator rpr .....716-823-0700  
 + **CHEWKEE PL BEGINS**  
 801 Sanger Kenneth N & Ida L [2] ▲  
 805 No Current Listing .....716-824-0522  
 809 KUREK GROUP INC heating contractors .....716-821-5520  
 817 DARLING PAINT painters .....716-824-8802  
 825 Weltz David R [1] ▲  
 Weltz Diana C  
 837 ALL-CITY AUTO PARTS auto parts-used & rebuilt .....716-824-8765  
 J & J AUTO PARTS auto wrecking .....716-825-7800  
 853 - 867 No Current Listing (2 Hses)  
 863 Stanton Michael P Jr & Rosemary A [2] ▲  
 + **PERU PL BEGINS**  
 \* ZIP CODE 14206 CAR-RT C011  
 875 Bulden Darlene M [2] ▲  
 \* ZIP CODE 14206 CAR-RT C023  
 876 ENERGEN TECHNOLOGIES INC energy conservation/mgmt consu .....716-892-5050  
 + **DINGENS ST INTERSECTS**  
 \* ZIP CODE 14206 CAR-RT C011  
 878 FORD FABRICATORS & SONS INC metal fabricators .....716-827-8628  
 885 IHRIG MOVING & STORAGE movers .....716-852-2821  
 MAYFLOWER movers .....716-852-2822  
 909 FIRST STUDENT INC buses .....716-821-0645  
 925 AMSCO INC sheet metal fabricators .....716-823-4213  
 930 BUFFALO PAPER & TWINE CO paper products .....716-825-7236  
 CHUDY PAPER CO paper products .....716-825-1935  
 ROCHESSTER PAPER CO INC food brokers .....585-328-8000  
 931 UPS delivery serv .....716-893-9611  
 + **RAILROAD CROSSES**  
 + **RAILROAD CROSSES**  
 + **WILLIAM ST INTERSECTS**  
 1142 Maltbie Felicia .....716-894-1922  
 1143 No Current Listing  
 1145 DEZOD MOTOR SPORTS motorcycles & motor scooters .....716-892-8770  
 PAUL BOIRINS DISPLAY/ PACKAGING display designers & producers .....716-856-6334  
 UNIFORM NAMEMAKERS INC embroidery-whol .....716-849-2827  
 1146 Mowers Beverley D [2] ▲  
 Mowers Sylvia D .....716-892-0506  
 1147 No Current Listing  
 1148 Beyer Lisa  
 1150 Morris Pashaba [2] .....716-897-4489  
 Morris Donovan .....716-897-4489  
 + **CHAUNCEY ST BEGINS**  
 1152 - 1154 No Current Listing (2 Hses)  
 1155 Calabrese Anita M [2] ▲  
 .....716-893-8350  
 Heiskler Suzanne V  
 Hunter Jillian  
 Pietrzak David A [2] ▲  
 .....716-895-9205  
 1158 Carr James D [2] ▲  
 .....716-894-7907  
 1159 Lawrence Rhonda L [2] ▲  
 1163 Metzger Mark R & Susanne E [2] ▲  
 1169 B Batista Jasmine  
 Hamideh Izzat F & Tahani  
 1170 Collins Michelle L [2] ▲  
 1175 Marino Michael L [2] ▲  
 Marino Patrick M  
 1178 Bridges Linca A [2] ▲  
 + **DEMPSTER ST BEGINS**  
 1180 Vile Michelle & Hudson R [2] ▲  
 .....716-893-2935  
 1183 Conway Antwanette  
 Ridgeway Joeshie .....716-844-8386  
 1184 Edwards Courtney P  
 Ponzio G .....716-895-2872  
 1187 Koehler Albert S [2] ▲  
 Pagan Carlos J .....716-834-8541  
 1188 Bryant Kelvin  
 Hicks Tiffany

**BAILEY AVE Cont'd**  
 Ray Anthony J  
 1191 Jencrowski Daniel A & Gloria M [2] ▲  
 1194 Rasp Michael R [2] ▲  
 .....716-895-3559  
 1195 No Current Listing  
 1196 Lopez Paulette A [2] ▲  
 1201 Wilzobren Ray J & Jeanne [2] ▲  
 .....716-896-6201  
 1202 Kelly James H [2] ▲  
 .....716-894-0866  
 Kelly Della R .....716-894-0866  
 1204 Muzalewska Theresa R [2] ▲  
 .....716-893-2214  
 1205 No Current Listing  
 + **LUDINGTON ST INTERSECTS**  
 1210 Glendinning Patricia A [2] ▲  
 .....716-892-1263  
 Glendinning Leslie .....716-892-1263  
 1214 Santana Jorge & Dora  
 1218 Ebert George W & Esther G [2] ▲  
 .....716-892-8088  
 Hooper Toni  
 1222 Cordero Michael A [2] ▲  
 .....716-894-3029  
 1226 Bakos Norman M [2] ▲  
 .....716-892-1629  
 1230 Wolinski Daniel B & Darlene M [2] ▲  
 .....716-892-1581  
 1234 No Current Listing  
 1238 Daigier Melissa L [2] ▲  
 1242 Viohina Donna L [2] ▲  
 + **HENEPIN ST BEGINS**  
 1245 MARIANO'S BEVERAGE CTR beer & ale-retail .....716-891-5409  
 1246 Busiek Daniel D [2] ▲  
 1250 ABEY MSGR GEARY SENIOR social serv & welfare org .....716-893-7018  
 BMHA MSGR GEARY APARTMENTS government offices .....716-895-1775  
 Jones I .....716-896-0584  
 Maryweather Verna .....716-381-9902  
 Rosinski R [2] .....716-894-2141  
 203 Domin Robert M [2] ▲  
 .....716-895-8753  
 204 Gonzalez Wilfredo [2] ▲  
 .....716-897-0684  
 204 Gonzalez V .....716-897-0684  
 206 Cabreria Arsenia  
 207 Bayba Michael S [2] ▲  
 .....716-895-1799  
 209 Pattaciotto Carmela M [2] ▲  
 .....716-894-7794  
 210 Ha-Sidi Elaine M [2] ▲  
 .....716-893-6508  
 211 Zakrzewski Carmella M [2] ▲  
 .....716-895-7726  
 213 Thomas Blancha L & Henry D [2] ▲  
 .....716-891-4294  
 302 Ostrowski Corinne C [2] ▲  
 .....716-896-0286  
 304 Gemza Magdalena M [2] ▲  
 .....716-892-3968  
 307 Narloch Eleanor B [2] ▲  
 .....716-896-1558  
 308 Balash Jean L [2] ▲  
 .....716-896-0020  
 309 Przetak Veronica C [2] ▲  
 310 Rdwell Cheryl S [2] ▲  
 311 Cordone Thomas S [2] ▲  
 .....716-893-9424  
 312 Lantz Helen M [2] ▲  
 .....716-893-0611  
 313 Skrelny William S [2] ▲  
 .....716-897-5490  
 402 Peck Edward C [2] ▲  
 .....716-894-8684  
 404 Surtie Diane E [2] ▲  
 .....716-896-1274  
 405 Dwyer John M [2] ▲  
 .....716-892-4341  
 407 Shull Sharon A [2] ▲  
 .....716-893-3091  
 409 Wojciechowski Alice H [2] ▲  
 .....716-895-6744  
 410 Taylor Canary L [2] ▲  
 .....716-896-9087  
 412 Izydorczak Christine [2] ▲  
 .....716-894-9516  
 413 Dorobiala Dorothy  
 413 White Dorothy T .....716-893-0589  
 413 White William C .....716-893-0589  
 502 Bays Irma P [2] ▲  
 .....716-894-5466  
 504 Desiderio Jean V [2] ▲  
 .....716-892-6720  
 506 Sudney Michael S [2] ▲  
 .....716-892-4183  
 507 Jaskula Stephen M Sr [2] ▲  
 .....716-894-0912

**BAILEY AVE Cont'd**  
 508 Thomas Mary T [2] ▲  
 .....716-895-1379  
 509 Hall Carlton N [2] ▲  
 .....716-894-0302  
 511 Robinson Mary R [2] ▲  
 .....716-893-6794  
 513 Murray Jacqueline A [2] ▲  
 .....716-895-8995  
 515 Price Annie B [2] ▲  
 .....716-895-1810  
 601 Kubera Irene A [2] ▲  
 .....716-895-3067  
 603 Petrella Mary T [2] ▲  
 .....716-897-1188  
 603 Petrella Robert P [2] ▲  
 .....716-897-1188  
 604 Byrne Susan A [2] ▲  
 .....716-827-0175  
 606 Wanca Janet M [2] ▲  
 .....716-897-9795  
 610 Kosinski Stanley R [2] ▲  
 .....716-896-5543  
 611 Lencicki Ronald H [2] ▲  
 .....716-891-5602  
 612 Digal Thomas A Jr  
 614 Wotrod Betty T [2] ▲  
 .....716-894-4233  
 614 Vogel Barbara J [2] ▲  
 615 Wawrzyniak Florence [2] ▲  
 702 Benedick Linda L [2] ▲  
 .....716-897-2192  
 703 Sanders Delaware  
 704 Olkowski Amalia [2] ▲  
 .....716-895-2965  
 705 Artis Tessa [2] ▲  
 .....716-895-4638  
 705 Artis Eric .....716-895-4638  
 707 Witherspoon Portia L [2] ▲  
 .....716-893-4717  
 710 Butler Deborah H [2] ▲  
 .....716-894-6081  
 711 Davidson Theresa A [2] ▲  
 .....716-892-3485  
 714 Hogg Donald W [2] ▲  
 .....716-895-0112  
 714 Hogg Donald F .....716-895-0112  
 715 Moorer Clara M [2] ▲  
 .....716-892-0330  
 802 Abbatoy Carmela C [2] ▲  
 804 Pope Harold Sr [2] ▲  
 .....716-897-4832  
 805 Weisser Roger P [2] ▲  
 .....716-891-9730  
 806 Fachko Frances S [2] ▲  
 .....716-893-4389  
 808 Gordon Roxann M [2] ▲  
 809 Johnson James L Sr [2] ▲  
 809 Johnson Janice  
 810 Majewicz Jerome P & Geraldine F [2] ▲  
 .....716-892-5385  
 811 Young Robert C [2] ▲  
 .....716-895-1145  
 812 Kalwicki Florence [2] ▲  
 813 Wilkes Aaron L & Ora W [2] ▲  
 .....716-895-3074  
 1251 MARIANO'S DISCOUNT LIQUOR liquors-retail .....716-896-2431  
 1255 894-HELP towing-truck .....716-894-4357  
 JIM MAZZ AUTO INC auto body-rp & painting .....716-894-6705  
 M Mazz Jim M  
 + **BOGARDUS ST BEGINS**  
 1274 BROADWAY INSURANCE notaries-public .....716-893-1907  
 CENTINELLO INSURANCE insurance .....716-893-4332  
 FJC BUDGET PLAN INC financing .....716-897-4953  
 1277 No Current Listing  
 1278 Twarog Walter W & Kathleen M [2] ▲  
 1285 Hamideh Ahmad M [2] ▲  
 Hamideh Bahiel  
 J'S TEXAS HOTS restaurants .....716-892-1295  
 1289 Rodriguez Victoriano [2] ▲  
 .....716-886-1224  
 Rodriguez Kathryn .....716-886-1224  
 1280 BEST DEAL AUTO SALES auto dir-used cars .....716-892-0601  
 U-HAUL CO truck renting & lease .....716-892-2289  
 1292 No Current Listing  
 1304 Dengos Rodney F  
 Dengos Jamie S  
 1305 CONTI CLEAN linen supply serv .....716-893-8526  
 Coniti William A [2] ▲  
 1310 Pacculla Joseph M [2] ▲  
 .....716-894-1225  
 1315 Mackiewicz Mark C [2] ▲  
 .....716-895-8032  
 1316 - 1319 No Current Listing (2 Hses)  
 1320 Janik Brad [2] ▲  
 1321 Lincoln Brad [2] ▲

**BAILEY AVE Cont'd**  
 1322 STRAIGHT LINE AUTO INC auto rpr & serv .....716-895-9423  
 1323 Margaruol Kenneth J & Michele [2] ▲  
 1327 Havemick Tammy L [2] ▲  
 1328 Hanna Norma C [2] ▲  
 .....716-895-1483  
 1330 No Current Listing  
 1332 Marion Courtney J [2] ▲  
 1336 No Current Listing  
 + **MORELAND ST INTERSECTS**  
 1340 - 1344 No Current Listing (2 Hses)  
 1345 BUFFALO POLICE DEPT police departments .....716-851-4581  
 1348 Kowalewski Paul L & Christine M [2] ▲  
 .....716-895-2042  
 1350 DAN'S AUTO SVC auto rpr & serv Martin Richard .....716-894-6450  
 1354 No Current Listing  
 1360 Logan Julia A [2] ▲  
 Logan Ian C  
 + **REGENT ST INTERSECTS**  
 1362 CAREER WOMENS HOUSE clergy .....716-895-0997  
 Jo Mary  
 1365 BETTER TOWN VENTURES auto dir-used cars .....716-895-2897  
 1368 T & R ADVENTURE AUTO auto dir-used cars .....716-891-0456  
 1374 Snyder Annette L [2] ▲  
 .....716-892-5671  
 Snyder Jeremy E .....716-892-5671  
 1378 Dumas Theresa T [2] ▲  
 1386 Heidenreich Kim  
 Wroblewski Lawrence J [2] ▲  
 1389 NEAPOLIS FAMILY RESTAURANT restaurants .....716-895-8467  
 + **STANLEY ST ENDS**  
 + **STANLEY ST BEGINS**  
 1416 - 1422 No Current Listing (2 Hses)  
 1424 Wroblewski Robert [2] ▲  
 Wroblewski Jennifer M  
 1432 No Current Listing  
 1437 JIMS TRUCK & AUTO PARTS auto wrecking .....716-897-3172  
 PANDA TRUCKING restaurants .....716-897-6737  
 + **RAILROAD CONTINUES**  
 + **RAILROAD CROSSES**  
 \* ZIP CODE 14212 CAR-RT C008  
 1506 No Current Listing  
 1508 Berry Diane M [2] ▲  
 .....716-894-8299  
 1517 Sayles Demetrius O & Jillian P [2] ▲  
 .....716-897-9787  
 1523 A & J AUTO SALES & SVC auto body-rp & painting .....716-890-2416  
 1524 NEVILLE LUMBER pallets & skids .....716-892-1955  
 1525 No Current Listing  
 + **STONE ST BEGINS**  
 1530 No Current Listing  
 1533 Ciciera Edward H [2] ▲  
 .....716-894-7510  
 1535 Whitman Stephen E [2] ▲  
 .....716-892-5572  
 Whitman Virginia .....716-892-5572  
 1538 Leo Sharon M [2] ▲  
 .....716-895-2795  
 1541 No Current Listing  
 1581 CATHOLIC CHARITIES social serv & welfare org .....716-896-6390  
 1592 Wiegold William R [2] ▲  
 .....716-894-9512  
 1595 LOVEJOY/ST VINCENT HEALTH CTR physicians & surgeons .....716-893-8550  
 O'CONNOR GAIL MD physicians & surgeons .....716-893-8550  
 Saroil Marie [2] ▲  
 STAR-SUBSTANCE TREATMENT hospitals .....716-893-9350  
 1596 Becht Ronald T [2] ▲  
 Becht William R  
 1597 PHOENIX FRONTIER INC recycling centers .....716-332-3436  
 1598 No Current Listing  
 1600 Edwards Lisa  
 Pettigrew Tim .....716-893-1693  
 Reed Martin P [2] .....716-852-5781  
 1612 - 1616 No Current Listing (2 Hses)  
 1626 Gambino Thomas [2] ▲  
 1630 No Current Listing  
 1634 PRISTACH'S RESTAURANT restaurants .....716-894-3015  
 1638 AUTOMOTIVE RESTYLING PRODS INC auto parts & suppl-whol .....716-892-1838  
 1640 UNIVERSAL ENGINE INC trucks-industrial .....716-894-6219  
 1648 Bulas Chester J & Rachele C [2] ▲  
 .....716-893-1855  
 1650 - 1658 No Current Listing (2 Hses)  
 1672 Staskiewicz Eugene J [2] ▲  
 .....716-892-7018  
 1694 - 1704 No Current Listing (2 Hses)  
 + **RAILROAD CROSSES**  
 \* ZIP CODE 14211 CAR-RT C022

**BAILEY AVE Cont'd**  
 1729 COPPER & SLATE INC tile-ceramic .....716-893-0402  
 1731 No Current Listing  
 1753 Bean S .....716-464-1286  
 Brown Michele  
 Font Michael .....716-892-1419  
 1760 Brooks Dennis J [2] ▲  
 Brooks Jermel [2] ▲  
 1761 Foster Latonya G [2] ▲  
 1763 Woodard Rachelle [2] ▲  
 .....716-381-8362  
 1766 - 1769 No Current Listing (3 Hses)  
 1773 Pilarski Jerome H & Sylvia J [2] ▲  
 1774 Barnwell Marsha .....716-894-0827  
 1780 Jones Ann E & Herbert L [2] ▲  
 1783 Martin Ophelia L [2] ▲  
 Martin Richard  
 1786 Seals Richard .....716-844-8788  
 1787 - 1789 No Current Listing (2 Hses)  
 1790 Holmes Thomas M [2] ▲  
 1792 Gramza Thomas [2] ▲  
 .....716-894-0933  
 1793 King Latanya J [2] ▲  
 McKinley Lor .....716-895-1853  
 1794 Worobel Karin [2] ▲  
 1798 No Current Listing  
 1800 Evans Charmain M [2] ▲  
 .....716-893-7370  
 Evans John J .....716-893-7370  
 1801 Black William E [2] ▲  
 Palwodzinski Stanley .....716-896-6016  
 1804 Bowden Nshanita K [2] ▲  
 1805 Terrell Ophelia M [2] ▲  
 .....716-896-4663  
 1807 No Current Listing  
 1811 Martin Sylvia L [2] ▲  
 1815 Lane Tamara [2] ▲  
 + **STANLEY ST BEGINS**  
 1816 Tran Thong V & Donna N [2] ▲  
 .....716-892-4549  
 1818 No Current Listing  
 1821 Carter Lisa .....716-892-1830  
 1822 AMTHOR GLASS & MIRROR CO mirrors .....716-892-4120  
 Saunders Phyllis F [2] ▲  
 Saunders Charles H  
 1823 O'Connell Ryszabba .....716-783-8958  
 Wilson Darcia Y [2] ▲  
 Wilson Latanya L  
 1827 Brodurs R .....716-892-3631  
 Cole Christina R  
 Griffin Layton N  
 Jacobs Yvette D [2] ▲  
 1836 MS GOODIES restaurants .....716-897-1836  
 + **WALDEN AVE INTERSECTS**  
 + **WALDEN AVE CONTINUES**  
 1868 Palmer Samantha A [2] ▲  
 1879 No Current Listing  
 1881 Liebel Jean M [2] ▲  
 Liebel Michele  
 1887 Moscovio Staphen P Jr & Angela J [2] ▲  
 .....716-897-4866  
 1890 SMILING TED'S QUALITY USED CAR auto dir-used cars .....716-896-3660  
 1893 - 1899 No Current Listing (3 Hses)  
 1900 Humber Almon T  
 1902 - 1903 No Current Listing (2 Hses)  
 1904 Gist Lamont  
 1905 Moscovio Stephen T & Edna M [2] ▲  
 .....716-892-6651  
 1909 Hutton Grace M [2] ▲  
 1911 MacIn Sharon [2] ▲  
 .....716-894-4721  
 Thompson Sadie  
 1912 McClinton Willie J [2] ▲  
 .....716-896-3139  
 1913 - 1916 No Current Listing (3 Hses)  
 1917 Samuel Patricia A [2] ▲  
 1918 Alexander Marcella T [2] ▲  
 1920 - 1921 No Current Listing (2 Hses)  
 1926 Rainey Darlene A [2] ▲  
 .....716-783-7251  
 1932 Strozak Mark D  
 1933 No Current Listing  
 1935 Bolden Kraig [2] ▲  
 Rice Arvie N & Barbara [2] ▲  
 1936 King Sheryl [2] ▲  
 .....716-893-1840  
 1938 No Current Listing  
 1946 Corali Nilda A  
 Lebron Alexander & Tina M  
 .....716-893-1628  
 + **ROSE ST INTERSECTS**  
 \* ZIP CODE 14211 CAR-RT C017  
 1948 No Current Listing  
 1950 Shepard Roderick D [2] ▲  
 1952 - 1956 No Current Listing (2 Hses)  
 1958 Jefferson Shannon Q [2] ▲  
 1962 McKithen Sammy J [2] ▲  
 1964 No Current Listing  
 + **HAZEL PL INTERSECTS**  
 1971 No Current Listing  
 1977 Gary Antonio S [2] ▲  
 Kidd Johnnie R .....716-464-4247  
 Kidd Orea .....716-464-4247  
 2 Munir Theodore W [2] ▲  
 2 Munir Denise

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DINGENS ST 2008

DEWEY AVE - DINGENS ST

DEWEY AVE Cont'd
Munn John A .....716-833-7130
157 No Current Listing
158 Elliott Patricia
Marshall David L [1]
.....716-833-7567
159 Ravenell Ellen W [2]
Ravenell Maxwell Jr
164 Peay Ronald E Sr [2]
Peay Gloria J
166 No Current Listing
167 Sanchez Teresa M [1]
170 Allen Jacquelin & Glen [1]
.....716-833-7627
172 McDuffie Dexter & Nicola L [1]
.....716-836-2352
173 Barnwell Antoinette C & Franklin [1]
.....716-837-4434
176 No Current Listing
178 Walton Roberto L [1]
+ SANFORD ST INTERSECTS
189 Washington Doris H [2]
192 Stewart Archie J [2]
197 Hall Markia D [1]
203 No Current Listing
202 McClaurin Richard M [2]
McLaurin Dalisha
210 Musa Ali M [1]
+ FILLMORE AVE INTERSECTS
234 Dunston Robert C [1]
Dunston Karima
235 BEAUTIFUL HOMES BY THDMAS
home builders .....716-838-0946
236 Donald Hattie [3]
Nelson Wila M & L C [1]
.....716-836-5880
239 No Current Listing
241 Egan Terry .....716-783-8174
Jackson Karen .....716-832-1015
247 Smith John H [1]
248 No Current Listing
249 Powell Dianne .....716-837-0576
Spears Michelle [1]
Spears Lawrence C
251 Walton La T [1]
254 - 255 No Current Listing (2 Hses)
257 Long Georgia M [2]
.....716-836-3073
Long Dwight E .....716-836-3073
258 No Current Listing
261 Arnold Eddie L & Sarah E [1]
262 Schaalberg Robert L & Donna C [1]
.....716-835-4648
263 Johnson Louise [1]
Johnson Eunice J
266 Hughes Anvester & Eleanor J [1]
.....716-835-0574
270 Phillips Daniel A [1]
271 Faulkner James S Jr [1]
.....716-837-3967
273 - 274 No Current Listing (2 Hses)
275 Johnson Danielle E [1]
277 James Carl H & Tina L [1]
278 Mack Rossie [1]
Mack Sheila .....716-835-7778
280 No Current Listing
283 Adams Tiffany G [1]
Lighten Evelyn [1]
Lighten Terrance D
287 Parker F .....716-835-0975
292 Arnold Brian L & Nancy E [1]
293 Martin Calvin L [1]
Martin Tammy R
295 Jones E [1]
297 Mallory Wayne & Althea V [1]
.....716-837-8850
298 Davis Enoch K [1]
300 Ebo-Johnson Tamara K [1]
301 Moseze James J & Mary F [1]
.....716-834-5934
303 Gibbs Gerald P & Marie D [1]
308 Johnson Ethelda & William [1]
.....716-835-7156
309 Fields Anita G [1]
Fields Geraldine .....716-831-0723
312 Grant Marcel [1]
McLemore Sandra [1]
313 Hudson Renita G [1]
314 Martin William J [1]
.....716-832-9086
315 Wilson Alison R [1]
Wilson Ar .....716-446-1362
318 Bennett William J & Stephany A [1]
.....716-833-4823
319 Rogers Carrie P [1]
322 No Current Listing
323 Spears Faye A [1]
327 No Current Listing
328 Wilson Rosetta S [1]
.....716-837-6790
Wilson Dwan S .....716-837-6790
329 Brice Izline & Charles S [1]
.....716-838-5669
332 Ware Moses Jr & Mary [1]
.....716-834-1281
333 Wilson Joyce M [1]
.....716-836-8087
334 Amos M .....716-835-1370

DEWEY AVE Cont'd
336 Everett Maggie L [1]
Everett Betty L
337 Gibbs Gina B & Ralph [1]
341 Amos Charles E [1]
Amos Dathan L
342 Ballard Ernestine A [1]
Ballard Cheryl B
343 Earl Alexis
Smith Kecsha [1]
349 Wilson Denise [1]
355 Terry Reginald [1]
354 Barlow Jessica D
+ W DELAVAN AVE CONTINUES
+ W DELAVAN AVE INTERSECTS
370 Klanks Diane V [1]
374 Williams Patrina D
382 Dixon Fanny L [1]
Dixon Mildred .....716-837-1048
Garey Phillip .....716-832-4696
384 Austin Regina V & Steven P [1]
.....716-836-7787
388 Brown Anthony [1]
Gibbs Sheri Y [1]
Sater Katherine [1]
390 Dilworth Louis E [1]
.....716-832-0093
392 - 399 No Current Listing (2 Hses)
400 Anderson Walter [1]
BUFFALO FEDERATION-
NGHBRRHD CTR nonclassified
establishments .....716-834-4648
408 Hayward Darrla L [1]
McClam Amorita S [1]
410 FRUEHAUF ASSOCIATES INC
home improvements .....716-836-2298
+ CASTLE PL ENDS
BUSINESSES 3 HOUSEHOLDS 114
DEWITT ST (BUFFALO)-FROM 2 PERKINS PL
NORTH
+ BRECKENRIDGE ST CONTINUES
+ ZIP CODE 14213 CAR-RT C026
3 Barker Tacuma [1]
5 Bush Robert [1]
7 Moore Cheryl M [1]
Moore Angel M .....716-882-5669
8 No Current Listing
10 Rivers Illuminada [1]
12 Cooper James W [1]
13 Rodriguez John D [1]
Rodriguez Frank
17 Cordero Bobby L Sr & Terri A [1]
Schley A .....716-725-6503
19 Calderon Epifania [1]
22 Olivera Japhet R [1]
23 Shavers Jennifer L [1]
24 No Current Listing
27 Lloyd Nelline M [1]
26 McIver Gwendolyn [1]
29 No Current Listing
30 Alequin Richard L [1]
Sanchez Wanda [1]
31 Ross Jenny .....716-886-2640
33 Laberta Edith M [1]
34 Cruz Israel [1]
36 Johnson Bessie B
Johnson Keturah
Owens Bessie B
38 - 39 No Current Listing (2 Hses)
+ AUBURN AVE INTERSECTS
69 Castiglia Joseph M & Rosalie M [1]
70 No Current Listing
71 Andino Krystal
73 No Current Listing
74 Wilcox Maynard G [1]
75 No Current Listing
80 Knowlton Scott D [1]
Knowlton Ashley N
81 No Current Listing
83 Muscia Angelo V [1]
84 - 85 No Current Listing (2 Hses)
89 Tallchief Frederick T Sr [1]
Tallchief Levon P
90 Jowsey Dennis R Jr & Jeanne G [1]
92 - 93 No Current Listing (2 Hses)
100 Battaglia Frank E [1]
102 No Current Listing
+ LAFAYETTE AVE INTERSECTS
+ LAFAYETTE AVE CONTINUES
+ ZIP CODE 14213 CAR-RT C026
128 Torres Sarah [1]
Torres Elizabeth M
131 Bedow Rhonda K [1]
Bedow Robert K
137 Miller Theresa
138 No Current Listing
139 Kaiser Kimberly A [1]
140 Tell Debra L [1]
141 Oakes S .....716-783-8889
142 Minko Daniel A [1]
148 Thompson Gary [1]
Thompson Angel M

DEWITT ST Cont'd
2 Mauro Maria
+ HELEN ST BEGINS
150 Saliotis Thomas S Sr & Sheena M [1]
156 Graber Roy A [1]
157 Battaglia Andrew W [1]
159 Stevenson Richard & Kimberly L [1]
161 No Current Listing
163 Ottaviano Salvatore W [1]
Ottaviano Maria [1]
+ W DELAVAN AVE CONTINUES
+ W DELAVAN AVE INTERSECTS
188 - 190 No Current Listing (2 Hses)
191 Storm Arthur G [1]
Storm George .....716-883-2174
193 Bogardis Kevin E & Joyce L [1]
196 Arocho Jeanette [1]
Lugo Carlos [1]
200 No Current Listing
202 Coroneo Samuel P & June C [1]
203 Feliz-Suero Elvin
206 Jordan Tara [1]
207 Arria Laureane A [1]
Arria Larissa J
208 Twoguns Lance K & Donna C [1]
209 Pellrat Marie T & Arthur O [1]
212 Vargas Jesus B & Lori J [1]
213 No Current Listing
217 W Jurado Nilda I
Saez Maritza .....716-883-3492
218 Massina Amy J [1]
220 Deabold Joseph J Sr & Kim L [1]
+ PERKINS PL BEGINS
222 Plesner Charles R [1]
Plesner Mary
228 Lagares M .....716-883-1872
230 - 232 No Current Listing (2 Hses)
234 Book Robert H & Donna M [1]
.....716-881-3925
235 Wood Barbara A [1]
238 Book Robert H Sr [1]
Book Ronald M
239 Jordan Joy W [1]
Jordan Joseph H .....716-886-1359
240 Cortez Rodolfo
Hardin Venetia
241 No Current Listing
242 Braeco Ann L [1]
Golonka Richard L [1]
244 BEAUTIFUL RIVER LANDSCAPE
DSGN landscape contractors
.....716-886-0641
+ POTOMAC AVE INTERSECTS
270 Rashed Cynthia D [1]
Rivers Angela [1]
Rutherford Daniel B [1]
272 No Current Listing
275 Galloto Catherine E [1]
Sanchez Wanda [1]
Negroni R .....716-887-9409
Negroni Santiago A [1]
276 No Current Listing
279 Suarez Gloyynima
280 Acosta Ruben & Aurora [1]
283 Totaro Joseph [1]
286 Busock Jennifer H [1]
Busock Charles E .....716-885-6056
289 DiPasquale Jonathan
290 No Current Listing
+ ZIP CODE 14213 CAR-RT C002
294 McClintock Geoffrey L
Rice Anne M [1]
+ GARNER AVE BEGINS
296 No Current Listing
298 Dukes Frederick .....716-882-1483
298 1/2 Trueheart Vernon A Jr & Tammy
J [1]
302 No Current Listing
304 Smith Annie L .....716-886-0527
306 No Current Listing
308 Alrth Kenneth C [1]
Alrth Donald J Sr .....716-881-2746
Turner Julia A [1]
Turner William A
Zuffranini Vincent M & Genevieve M [1]
312 Cavallo Mark A [1]
Lopez Raymond [1]
Medina Jennifer M [1]
+ BIRD AVE BEGINS
335 Robbins Ashley M
339 Coppola Norma Y [1]
Coppola Pasquale N .....716-883-0098
341 Smith Bonnie [1]
343 Fabbiano Darryl J [1]
344 No Current Listing
346 Zachmyn Michael F [1]
347 Maierhofer John .....716-886-5065

DEWITT ST Cont'd
348 CORONATION OF BVM CHURCH
churches .....716-882-2650
Radon Eugene M [1]
349 Hernandez Nizarim [1]
+ POOLY PL BEGINS
361 Diebel Raymond T
Pierce Kimberly A
368 RADON EUGENE M clergy
376 CAZENOVIA RECOVERY SYST INC
social serv & welfare org
.....716-884-4952
Gnczzo Thomas P
378 - 379 No Current Listing (2 Hses)
383 Jasinski Kristin E
385 Woodell Patricia
Woodell James
+ FOREST AVE INTERSECTS
BUSINESSES 4 HOUSEHOLDS 134
DIEFENDORF ANX (BUFFALO)
DIEFENDORF HALL (BUFFALO)
DIGNITY CIR (BUFFALO)-FROM 536
HUMBOLDT PKWY EAST
+ ZIP CODE 14211 CAR-RT C006
9 - 11 No Current Listing (2 Hses)
12 Clark Claude
Hooker Cassal [1]
Hooker Lawonder A
16 Carpenter Doris J [1]
19 Rhodes-Daniels Geratidine O [1]
20 No Current Listing
23 Share Mary L [1]
27 Vass Tiffany
28 Oliver Tierian [1]
31 No Current Listing
32 Colvin Mary L & Aaron D [1]
Rudd Janine A
36 - 38 No Current Listing (3 Hses)
39 Gause Cynthia D [1]
41 Eve Louis K [1]
Eve Lanesha L
42 No Current Listing
47 Prude April D
49 No Current Listing
HOUSEHOLDS 21
DIGNITY LN (BUFFALO)
+ ZIP CODE 14211 CAR-RT C006
1 Anderson T .....716-885-1962
3 - 7 No Current Listing (2 Hses)
9 Moore Zakkiyya
13 No Current Listing
14 Aparicio Bernadette M [1]
16 Carter Tish [1]
Pace Marcus .....716-783-9756
19 Babcock Denise [1]
20 No Current Listing
21 WOMEN FOR HUMAN RIGHTS &
DGNTY human serv org
.....716-597-0037
22 No Current Listing
BUSINESSES 1 HOUSEHOLDS 11
DINGENS ST (BUFFALO)-FROM 299 WEAVER
ST EAST
+ BAILEY AVE CONTINUES
+ ZIP CODE 14206 CAR-RT C011
11 Weber Brian D & Darlene D [1]
15 Snyder Louise J [1]
17 Lopez Sherry [1]
19 Young William A & Kathleen [1]
25 AIM NATIONALEASE truck renting &
lease .....716-826-6864
40 DAZ SALES warehouses- private &
public .....716-826-8080
LOVEJOY METALS INC sheet metal
fabricators .....716-822-0188
49 Bailey Kenneth D [1]
51 No Current Listing
59 Pittner Peter J Jr & Bonnie J [1]
60 JOAN A MALE FAMILY SUPPORT
CTR non-profit org .....716-822-0919
60 Preston Jamie
RAGGEDY ANN & ANDY DAY CARE
child care serv .....716-822-5037
61 - 65 No Current Listing (2 Hses)
89 Lazeration William G [1]
Lazeration Hazel E .....716-827-0551
77 EAGLE SECURITY PRODUCTS INC
burglar alarm sys .....716-827-6500
EMPIRE GLASS BLOCK & TILE tile-
ceramic .....716-822-2323
81 BATTISTONI ITALIAN SPECIALTY
sausages/other prepared meat
.....716-826-2700

DINGENS ST Cont'd
100 PFPF CHEMICAL CO chemicals
.....716-825-4891
T A BUSCAGLIA CO INC
nonclassified establishments
.....716-822-7996
111 DAMIAN TRANSPORTATION
transportation .....716-821-0161
PROGRESSIVE COMPUTER
SOLUTIONS computer
programming serv .....716-825-5825
115 POWER HORSE MOTORCYCLES
motorcycles & motor scooters
.....716-882-0643
135 Supplu Lucian .....716-381-8986
136 SUPERIOR PALLETS INC pallets &
skids .....716-822-4647
137 Maciuba Donald [1]
.....716-822-9239
173 BINGHAMTON-GREENE TRUCK
trucking .....716-822-3399
MIDWEST TRANSPORT INC
trucking .....716-822-2700
175 THRUWAY AUTHORITY state
government .....716-825-2885
176 NIAGARA TYING SVC meat-veal
.....716-825-0066
+ WEISS ST INTERSECTS
205 PRINCIPAL RECOVERY GROUP
collection agencies .....716-824-0333
TIME RELEASE SCIENCE INC
packaging serv .....716-823-4580
220 CVM ELECTRIC INC electric
contractors .....716-824-2200
TOTAL LIGHTING CONCEPTS
mfrs- agents & representatives
.....716-362-3500
224 LUSH LAWN INC landscape
contractors .....716-823-7805
+ JAMES E CASEY DR INTERSECTS
271 BUFFALO TRUCK CTR INC truck
equip & parts-whol .....716-821-9990
BUFFALO WHITE GMC INC
nonclassified establishments
.....716-821-9936
297 Herman Richard E [1]
.....716-381-9151
303 Wighman Peter W [1]
+ WEAVER ST INTERSECTS
+ ZIP CODE 14206 CAR-RT C005
317 Partridge David R [1]
329 Nunes Allen J [1]
334 MOTOR VEHICLES DESPT state
government .....716-826-1501
335 AFO CONSTRUCTION INC genl
contractors .....716-822-4444
AFO REMODELING remodeling &
rbr bldg contr .....716-822-4444
+ Maziarz Michael T
NORTHEASTERN RESOURCE
GROUP marketing programs & serv
.....716-821-1600
Nunes Allen & Valerie [1]
.....716-823-2327
Parker M [1]
+ WILLET ST INTERSECTS
360 CVS PHARMACY pharmacies
.....716-824-2335
OLIVETTI NORTH AMERICA INC
nonclassified establishments
.....716-826-2486
WENDY'S restaurants
.....716-824-3011
361 MAJOR COOL OFF ice cream parlors
.....716-824-5004
363 Robbins Myron [1]
+ S OGDEN ST INTERSECTS
406 DICKIE'S DONUTS doughnuts
.....716-824-4527
422 Nowak Walter S [1]
Nowak Carol A .....716-823-8983
424 Kriglier Raymond J & Dolores T [1]
.....716-822-9652
+ CAMBRIA ST INTERSECTS
431 EL CANELO RESTAURANT
restaurants .....716-897-1195
454 BENJAMIN FRANKLIN PLUMBING
plumbing drain/sewer cleaning
.....716-894-0680
DON POWERS INC air conditioning
conts & sys .....716-894-4382
STYNE PLUMBING SVC plumbing
contractors .....716-855-1500
460 Syed Samia [1]
466 Rohloff Kristan C [1]
.....716-893-4458
Pichoff Michelle .....716-893-4458
475 COMFORT INN hotels & motels
.....716-896-2800
478 Raszala Charles J Jr & Natalie T [1]
484 Gzeskowiak Adam S [1]
Gzeskowiak Mark S .....716-893-5395
487 Cassandra C [1]
Dywinski James L & Kathy M [1]
490 Polinski Rita C [1]
.....716-893-8802

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PERU PL 2008

PERRY ST - PERU PL

PERRY ST Cont'd
417 Adams John W Jr
418 Battle Taharra
419 No Current Listing
421 Rodriguez Angel L
423 No Current Listing
427 Gilyard Betty
428 Gonzalez Tasha M
4 Melendez Ricardo
6 Tuck Sydney C
425 Castro Maria
431 No Current Listing
433 Green Josephine
434 Cheery L
435 Gant Beverly D
436 Sanders B
437 Rynkowski Deborah J
439-440 No Current Listing (2 Hses)
441 Mack Tawanna
443 Mack Emma V
447 Torres Juan C
449 No Current Listing
450 Marble Arthur W
451 Marlin Monique
453 Reynolds Tanille
4 Brown Annette D
4 Brown Denise
455 No Current Listing
457 Ford Cornelia B
4 Woods Marcella R
458 No Current Listing
459 Wright Mary L
461 ALABAMA ST INTERSECTS
466 Mosley Darfisa
471 Burgess E
473 Applewhite Camella A & Steven
474 Smith Donna M
475 Zimmerman Danelle L
476 Gatewood Ambus
4 Hill Sherrard A
4 Robinson Denise A
477 Jones Bertha L
478 Gates John E
479 Santana Luis
481 Tyler Yvette
482-483 No Current Listing (2 Hses)
485 Daniels Donna
487 Huff Deborah L
491 Abernathy Lamont S & Linda
492-493 No Current Listing (2 Hses)
495 Peckey Kathleen E
496 No Current Listing
497 Jackson M
498 Kidd Patricia
499-501 No Current Listing (3 Hses)
504 Malloy Vanessa R
505 No Current Listing
541 Buchanan Wilma A
Buchanan Kara
543 Rodriguez Ariene
544 No Current Listing
545 Alway George E
546 Castro Jennifer
549 No Current Listing
552 Rowell Scott M Sr & Darlene R
554 Ryszka Bernard
555 No Current Listing
557 Monge Israel E & Elba M
559 No Current Listing
560 Maciag Joan J
561-564 No Current Listing (2 Hses)
568 Jacobson Anna
569 Ryszka Jacob
569 Ryszka George T
+ RED JACKET ST ENDS

PERRY ST Cont'd
579 Mages Deborah A
582 No Current Listing
584 Fallisoo Susan E
+ ZIP CODE 14210 CAR-RT C018
685 TYSON DELI INC meat products
670 LARKIN SERVICE INC truck-rpr & serv
678 TRANSPORT SERVICES & BRAKE
+ VAN RENSSLAER ST INTERSECTS
701 Curry Jeffrey L
702 No Current Listing
703 Diallo Alla
704 No Current Listing
707 Guzdek Joseph J
Westphal Diane S
708 Betty Vincent M
713 Setlock Beverly A
715 Crouse Robert W
719 Decker Rosemary
720 No Current Listing
721 Miliello David J & Joyce A
723 Tcholakov Vladimir
725 No Current Listing
726 Zawacki Jennifer
728 Zawacki Jennifer L
729 Ramos Patrick C & Jennifer V
730 Wilke William A & Maureen P
731 Piariski Shannon M
732 Wilke Shirley C
734 Dejac Rosemary A
738 Bulas Joseph J & Eileen T
742 Zmuda Stanley A & Dorothy A
775-777 No Current Listing (2 Hses)
779 Kollmar Theodore J
781 No Current Listing
783 Stanek Stephen C
785 Martinez Fernando Jr & Sharon T
793 No Current Listing
819 Ostermeyer Brian K
823 Lukaszewicz Bernice J & Michael F
827 Derouche Karen A
837 No Current Listing
839 Johnson Charles
839 Johnson Rosemarie M
843 Jasin Kevin S & Linda A
845 No Current Listing
853 Zadon Nadine
Zadon Scott S
+ SMITH ST INTERSECTS
+ PEABODY ST ENDS
+ WALTER ST INTERSECTS
+ ZIP CODE 14210 CAR-RT C004
1067 Dick Debra M
1069 Hodiencio Edward L & Bernice
1073 Scott Robert J
+ MAURICE ST INTERSECTS
+ ORLANDO ST INTERSECTS
+ GORHAM ST ENDS
+ BRADFORD ST ENDS
+ MILTON ST INTERSECTS
1300 KAMCO SUPPLY CORP-NEW
ENGLAND dry wall contrs equip/
supl
+ DOLE ST ENDS
BUSINESSES 17 HOUSEHOLDS 343

PERSHING AVE Cont'd
22 Black Dorothy M
Black Curtis D
25 No Current Listing
28 Camacho Yolanda
30 Brewster Betty
31 No Current Listing
32 Smith Talaya D
35 Miller Fanco D
Miller Maria T
36 No Current Listing
37 Crosby Jonetta
Jones Shirley
Love Timothy L
Shaw Henry
Shaw Doretha H
41 No Current Listing
46 Smith Jabane
47 Mason Devlin M
Mason Camille R
49 Johnson Joann J & Howard J
50 No Current Listing
52 Lewis Lynnette
53-60 No Current Listing (5 Hses)
61 Mason Ruby
Mason Camille R
65-73 No Current Listing (2 Hses)
75 Green Semmie
Green Willie D
76-77 No Current Listing (2 Hses)
78 Belcher Ellis
Belcher Robert
79 Robinson Arantha
80 No Current Listing
81 Lee Dwer M
Lee Robert J
83 No Current Listing
84 Roundtree Francine
Roundtree Kizzy I
85 Jones Stacy R
87 Jones Marquaitajones
87 Bradley Joan E & Kevin O
88 Davis Nakisha
89 No Current Listing (2 Hses)
97 Brown Antie B
100 Goggins Douglas Jr
Goggins Teaira
101 Kirk Ronald
Kirk Ronald
102 Zeigler Amber F & Henry L
104 No Current Listing
109 Loymes Paul E Sr
110 Johnson Henry O
111 Collins Roberta B
Smith Mildred O
Smith James Jr
+ BEST ST INTERSECTS
+ ZIP CODE 14208 CAR-RT C020
175 Barrett Minnie
No Current Listing
Dixon Charles L
Fluker Jim
GOD APARTMENTS BELMONT
MGMT apartments
Mc Cree Gertrude
McFadden Willie M
Pace Lillian
Patterson Minnie
Shakoor Diane M
ST AUGUSTINE CTR home health
serv
Virgin R
Webber Phyllis
Wiggs Lita M
Wiggs Hering Eddie R
201 Presley Lenise
202 Threatt Henry B
203 Keith Marilyn E
206 Winston Ollie
209 Eason Corine
211 Goodman William B
212 Hill Catherine
214 Berry James H Jr
214 Wiggins Emma A
215 Allen Freddie
216 Shaw Ida M
301 Craver Lawrence K

PERSHING AVE Cont'd
302 Hodges Synorva
305 Henderson James
305 Henderson Lena M
306 Jackson Jessie M
311 Gilmore Joseph Jr
312 Reed Viola L
313 Gordon Nancy A
314 Bradley Dorcas
314 Mabry Robert W
314 Mabry W
315 Wilson Eugenia
401 Edwards Isaac M
403 Greene Robert & Margaret E
404 Arrington Vannie T Sr
404 Arrington Colbie C
407 Barker Jenny
414 Harris Louis
414 Harris Marie J
415 Belcamino Betty A
416 Boatwright Emma L
416 Boatwright F L
502 Randle Jesse H
505 Lipford Eugene B & Earline B
506 Jones Golden E
507 Bennethum Donald R
508 Craw Al L
510 Moss Cornelia
511 Lacy Louis S Sr
512 Whitlock Clara B
513 Petty Joe
516 Lane Audrey A
602 Spate Eloise
602 Spate Hubert
603 Cole Jasper
605 Armstrong John M
606 Cody Ethel M
606 Mc Cullough E
608 Mc Cullough Floren Y
610 Long George G
611 Smith Robert L
611 Smith Tige K
616 Anderson Jon D
616 Anderson Geneva J
701 Williams Clarence J
703 Story Annie
707 Washington Edna L
706 Spell Edith S
709 Williams John
711 Bonner William R
712 Rogers Charles E
713 Reed Joshua C Jr
714 Jones Julia B
716 Paten Doris H
212-220 No Current Listing (3 Hses)
221 Buster Romane
White Darren & Dagmar
1 Williams Brandy L
222-223 No Current Listing (2 Hses)
224 Thomas J
226 McDuffie Horace W Jr & Fran M
227-228 No Current Listing (2 Hses)
229 Oliver Cynthia J
233 No Current Listing
234 Evans Ann M
Pittman Lacey
235-236 No Current Listing (2 Hses)
240 Hollaman Latasha L
244 Smith Joseph J
246 Rowsey Amos Jr
251 No Current Listing

PERSHING AVE Cont'd
+ NORTHAMPTON ST INTERSECTS
BUSINESSES 2 HOUSEHOLDS 149
PERSIA ST (BUFFALO)-FROM 554 DOAT ST
NORTH
+ ZIP CODE 14211 CAR-RT C003
16 Trimmer Bruce W
1 Dixon Robert E
17 Ware Aaron
Ware Christine
20 Slonka Paul H
22 Harris Jenett C
24 Rodgers Steven
2 Thompson Jennifer M
26 Sacherik Joseph V
30-40 No Current Listing (3 Hses)
42 Dereu Clayton F & Patricia M
44-52 No Current Listing (2 Hses)
HOUSEHOLDS 14
PERSON ST (BUFFALO)-FROM 1356
BROADWAY ST
+ ZIP CODE 14212 CAR-RT C009
11 Dixon Concata D
15 Sypniewski Walter H
16 Watts Carter F Sr
Watts Carter Jr
17 Sherry Timothy I
18 Holiday William H & Tyllise S
Sellers Terry
Staley C
19 No Current Listing
21 Wierzbicki Dorothy
Wierzbicki Kenneth J
24-26 No Current Listing (3 Hses)
+ GRIMES ST CONTINUES
+ GRIMES ST INTERSECTS
56 No Current Listing
57 Bejar-Garcia Dolores
Kubik Angelina
59 Kubik Dolores L
60-61 No Current Listing (2 Hses)
62 Theurer Mildred A
65 Johnson Sherry C
Johnson Sherraldine
67-68 No Current Listing (2 Hses)
71 Adams Gregory A & Phyllis D
72 No Current Listing
73 Swendra Elizabeth A
Swendra Frances M
85 Asturias Kevin D
Bray Stephen
90 Hall Tabetha A
+ ASHLEY ST CONTINUES
+ ASHLEY ST INTERSECTS
136 No Current Listing
138 Smith Thomas R & Anita Q
142 No Current Listing
144 Swiercz Valentina M
Swiercz Linda M
+ BROADWAY ST CONTINUES
186 Anderson Sammy
Anderson Joseph W
194 Overton Raymond J
204 Wimberly Mollie R
Wimberly Tommie L
206-207 No Current Listing (2 Hses)
210 Newton Roy T
213 McCloud Terrence S
216 Addison Virginia C
217 Fish Earl L & Margaret M
221 No Current Listing
223 Tschernyavsky George W
Tschernyavsky Sylvia J
+ SCHLENKER ST INTERSECTS
228 Bankston Charles R & Rita W
230 Jackson Zorita R
233 No Current Listing
257 INTERNATIONAL MISSIONARY
BAPT churches
261 Asson Tracy L
BUSINESSES 11 HOUSEHOLDS 50
PERU PL (BUFFALO)-FROM 874 BAILEY AVE
SOUTHEAST
+ ZIP CODE 14206 CAR-RT C023
15 No Current Listing
16 Baron Melissa

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NEW NEIGHBOR

- PERU PL Cont'd
17 Kotarski Adam M & Margarita
18 Binkler Henry C
21 Gostomski Edward G
24 Pasternak Anna
25 Kucca Jeffrey
26 Ertel Nelson E Sr & Kathleen T
29 No Current Listing
31 Kokotajlo Stephen R
36 Bartnik Ronald
37 No Current Listing
41 Wagner Ruth L
Wagner Daniel
43 Low Sky R

HOUSEHOLDS 16

- PETER ST (BUFFALO)-FROM 444 AMHERST ST NORTHWEST
ZIP CODE 14207 CAR-RT C018
23 No Current Listing
25 Lysarz Raymond C & Irene R
29 Butt Pearl R
Butt John V Jr
AMHERST ST INTERSECTS
65 Wright John P
66 Abdalla Juwera A
67 Bridges S
68 No Current Listing
69 Despaolo Genevyn P
70 Kiblin Robert
72 Robinson Larry
Robinson Tiffany R
1 Haberly Linda
73 Duda Walter & Mary T
75 Strickland Lynn R
76 Zon Dorothy Y
77 Cappadonia Joseph

- 79 Busse Patricia P
80 No Current Listing
81 Young William Q & Judith A
82 Chmura Renee M
84 Scheving Julia M
85 Baker Deborah J
Baker William J Sr
88 Said Virginia L
Smith Sammy D
90 No Current Listing
92 Opreescu Carmen D & Casian I
93 Maric Zeljko
95 Lukic Slavko
96 Zilic Mirela
96 Lepkowski Leighanne
98 Leising Sharon A & Phillip J
99 Kwiatek John G
Opacic Kosa
101 Pelletier Michel
106 Brodzki Raymond F
Brodzki Gary A
108 Czarniejewski Frederick B & Antoinette M
110 Lipsius Peter C
Lipsius Jade
111 Woronick John W
112 Seneca Carol A
Seneca Shawn
113 No Current Listing
115 Kowalski Frank E & Lorraine C
116 No Current Listing
117 Damon Carrie E
White Terri
118 Plewa Bonnie M
Plewa William K
119 No Current Listing
120 Kurkowski Adam R
Kurkowski Anthony R
123 Damian Jozefa
Sapic Dragan
125 Camacho Jacqueline
2 Buets Twan S
130 Swanson Wayne F & Susan M
132 Ayala Christina
133 Taylormade Kete
Vanwagner Maggan K
Vanwagner Meggan
134 Salagan Walter J
135 Parpovic M
2 Guenther Nancy
2 Guenther Sandy L
136 O'Connell Magen
138 Robertson Homer

- PETER ST Cont'd
139 Armster Robert C & Robin
143 Isias Dora J
144 Bjelic Milan
146 Mavludova Zuleykha
147 No Current Listing
148 Neureuther Theresa
149 Arnatt Richard J
Kearn Janet L
150 Gill Jennifer L
151 - 152 No Current Listing (2 Hses)
153 Lambrich Paul E
155 Malasi Charlotte M
156 Gasak Debra A
157 Starba Theodous H
158 Gasak Andrew F & Marilyn A
160 Mancuso Luean E
161 Merkling Keith W
Merkling Jessica L
163 Ahmed Ali M
Ahmed Eman M
164 Boussag Hamza
Boussag Umrane
168 Duda Edward J & Marcia C
182 Jamison Julia M
Jamison Amanda J
GROTE ST INTERSECTS
HOUSEHOLDS 81

- PETERSON ST (BUFFALO)-FROM 1029 FILLMORE AVE NORTHEAST
ZIP CODE 14211 CAR-RT C009
13 Burnett M
Lusas Cassandra A
Walker Kirk
22 Johnson Camille
Johnson Santie C
26 No Current Listing
32 Phillips Brenda L
36 No Current Listing
40 Zachery Barbara A
48 Shanahan Mary A
54 Brown Dennis L
Brown Mary
Harris Sadie
56 No Current Listing
60 Kowalski Henry L
Kowalski Karol M
62 Bagatella Palmata
Lorenzo Letta
MILLS ST INTERSECTS
HOUSEHOLDS 15

- PHELPS ST (BUFFALO)-FROM 175 HALBERT ST EAST
ZIP CODE 14214 CAR-RT C014
35 Ryan Robert G & Clarice Z
37 Weeden Alfred M
41 - 42 Crumpley Decatur W (2 Hses)
45 Jones Tamekia
Jones Lashelle
FILLMORE AVE INTERSECTS
HOUSEHOLDS 5

- PHILADELPHIA ST (BUFFALO)-FROM 304 ESSER AVE SOUTHEAST
ZIP CODE 14207 CAR-RT C008
11 Kilner Debra
15 Newman George P & Helen M
17 Heller James
19 Mazur Richard
Mazur Kim M
22 Booth Patricia A
Booth Melissa A
24 Rogera Toni
25 No Current Listing
26 Lorenzana Myrna
29 Gonzalez Miriam
Gonzalez Jose L
30 Fitz Verna L
31 Brown Mary J & Joseph V
Palmer Suzanne M & Donald R
32 King Linda D
King Holly L
33 No Current Listing
36 Hedges Andrew C
37 Mangus Lawrence J & Darcy L
Gierman Mary E
Gierman Clayton C
Santalucia Anthony J
39 Creighton James L & Jennie K

- PHILADELPHIA ST Cont'd
41 Dansa Carl J
42 Catalano Theresa
43 Midjorie Carl J & Mary B
44 Cansler Tamara
Lukowski Emily G
48 No Current Listing
49 Craddock Samantha
Kissel Gisela
Kissel Daniel A
50 Radkowski Matthew J Sr & Teresa K
52 Dopp Kevin J
Dopp Amanda
55 Bonner S II
Bonner John D II
Damster Laurie L
56 Jack Joseph
59 Rusay Bernice J & Grant I
60 Barker Natalie J
61 Toh John S & Sandra M
62 Billingley Damon A
Smith Nicole M
65 Ripoldes Robert A & Susan L
66 Smith Rita D & Lawrence N
Britt Patricia A
68 No Current Listing
71 Daman L Asia M
72 Clark Christopher M
Seitz Daniel P Sr & Dorothy M
74 Barnes Laura M
Barnes Justin
Parke Thomas W
2 Clark Christopher M
75 Dussault Nadine S & Dennis C
77 Tyler Elizabeth R
Tyler Jessica L
78 Mandez Enrique
80 Gallagher William J Jr
81 Carrera Ana
83 Nizialek Maxine C
84 Woolston Paul T
Woolston Jeff
85 Milovich Daniel J & Linette M
86 Barse Lisa A
89 Darry Debby C
Darry Phany
90 Petrovic Mile
94 Grochowski Michael
Grochowski Lisa M
95 Hinterberger Bryan A
Hinterberger Jeanette G
96 Banks David R
Banks Mary J
ONTARIO ST INTERSECTS
ZIP CODE 14207 CAR-RT C005
129 Rodriguez Candy
130 Hury Alexander J & Loretta N
133 No Current Listing
134 O'Philyav Adara L
Schultz Michelle A & Shawn T
135 Rivera Orlando
138 Slocum Doris R
140 Kiri Raymond V
141 Neale-Sherk Richard J
144 - 145 No Current Listing (2 Hses)
146 Todaro Salvatore & Virginia I
148 No Current Listing
150 Monje Daniel E
151 Figueroa Roberto F
Figueroa Alejandro
152 No Current Listing
154 Debensdell Albert T & Patricia L
155 Luna Jorge J
Luna Felix J
157 Gibson Jacqueline
Woodell James D
160 Bates Kenneth H
Bates Mark A
168 Murray Patrick J & Melissa V
ISABELLE ST INTERSECTS
174 Riesinger Joy L
196 HFV INDUSTRIES INC mach shops
BUSINESSES 1
HOUSEHOLDS 340

- PHYLIS AVE (BUFFALO)-FROM 69 ORLEANS ST EAST
BAILEY AVE CONTINUES
ZIP CODE 14215 CAR-RT C029

287

- PHYLIS AVE Cont'd
8 Cotton Thelma G
Cotton Velma J
11 No Current Listing
Adams Joseph R
15 Gillia Ramone
18 Davis Dorothy M
19 No Current Listing
21 Jackson Robert P
22 Shepard Shiree L
Shepard Gustavus
25 - 26 No Current Listing (2 Hses)
28 Collins Norbert
Faagins Sonji C
29 Putman Jeanette S
Putman Christopher J
31 Paris Cynthia D
Paris Keion J
32 Finch Carol L
Walker Bennie L
Walker Vanessa G
37 No Current Listing
38 Colkey Deborah R
39 Goldsmith Wanda L
Humphrey James E
Humphrey John E
40 No Current Listing
42 Transou Aleshia
45 Neaman Shirley R
46 No Current Listing
47 Palmer Franklin M
49 Browne Geanett M
Browne Randy T
50 - 53 No Current Listing (3 Hses)
56 Brown Zahr S
Brown Devin D
57 Quicksy Eddie V
Quicksy Pervies D
59 Johnson Christopher J & Monica Q
60 Vinson James E Sr & Lillie I
63 Battles Helena M
Battles Lamar T
64 No Current Listing
67 Perry E
68 Medley Geannie L
Medley Kareem
70 Collins Donald F Jr
Collins Courtney L
73 Johnson Robert C & Joanna
Preston William A
Preston Gwendolyn L
75 Pezzino James
Williams Antwan
76 Horton Anthony A & Portia L
79 Gardner T
80 Trull Krystle L
SUFFOLK ST INTERSECTS
87 Santana Bertha
88 Harris Linda D
89 Houston Harvey L & Sheritha D
Smith Sherise
92 Fryer Michael
Williams Nicole L
93 No Current Listing
94 James Andrew B Jr & Vivian E
97 Lewis Mark
98 - 101 No Current Listing (2 Hses)
103 Boyd Doris R & William E
104 Copeland Sylvia M
Copeland Sylvia B
107 Miller Doronda D
Miller Anthony D
108 Richey Joseph D & Gail R
109 Ragland Robert L
Ragland Michelle A
110 Harris Darryl E
113 Marshall Michael
Figuerca Alejandro
114 Garrette Tonya
115 Everette Shawndre
119 Christian Garandrea R
120 No Current Listing
121 Brown John H
Brown Carrie M
122 Kelley Sharon D
Post Daniel J
126 Burks Nicolette
129 No Current Listing
130 Reid C
133 Herring James R Jr
134 Mingo Cleveland & Darline
135 No Current Listing
136 Thomas Natasha K
139 Handy Liza L
140 Bert Edward P
141 No Current Listing
142 Wendzikowski Martha L

- 60 Barker Natalie J
61 Toh John S & Sandra M
62 Billingley Damon A
Smith Nicole M
65 Ripoldes Robert A & Susan L
66 Smith Rita D & Lawrence N
Britt Patricia A
68 No Current Listing
71 Daman L Asia M
72 Clark Christopher M
Seitz Daniel P Sr & Dorothy M
74 Barnes Laura M
Barnes Justin
Parke Thomas W
2 Clark Christopher M
75 Dussault Nadine S & Dennis C
77 Tyler Elizabeth R
Tyler Jessica L
78 Mandez Enrique
80 Gallagher William J Jr
81 Carrera Ana
83 Nizialek Maxine C
84 Woolston Paul T
Woolston Jeff
85 Milovich Daniel J & Linette M
86 Barse Lisa A
89 Darry Debby C
Darry Phany
90 Petrovic Mile
94 Grochowski Michael
Grochowski Lisa M
95 Hinterberger Bryan A
Hinterberger Jeanette G
96 Banks David R
Banks Mary J
ONTARIO ST INTERSECTS
ZIP CODE 14207 CAR-RT C005
129 Rodriguez Candy
130 Hury Alexander J & Loretta N
133 No Current Listing
134 O'Philyav Adara L
Schultz Michelle A & Shawn T
135 Rivera Orlando
138 Slocum Doris R
140 Kiri Raymond V
141 Neale-Sherk Richard J
144 - 145 No Current Listing (2 Hses)
146 Todaro Salvatore & Virginia I
148 No Current Listing
150 Monje Daniel E
151 Figueroa Roberto F
Figueroa Alejandro
152 No Current Listing
154 Debensdell Albert T & Patricia L
155 Luna Jorge J
Luna Felix J
157 Gibson Jacqueline
Woodell James D
160 Bates Kenneth H
Bates Mark A
168 Murray Patrick J & Melissa V
ISABELLE ST INTERSECTS
174 Riesinger Joy L
196 HFV INDUSTRIES INC mach shops
BUSINESSES 1
HOUSEHOLDS 340

- PHYLIS AVE (BUFFALO)-FROM 69 ORLEANS ST EAST
BAILEY AVE CONTINUES
ZIP CODE 14215 CAR-RT C029

- PHYLIS AVE Cont'd
8 Cotton Thelma G
Cotton Velma J
11 No Current Listing
Adams Joseph R
15 Gillia Ramone
18 Davis Dorothy M
19 No Current Listing
21 Jackson Robert P
22 Shepard Shiree L
Shepard Gustavus
25 - 26 No Current Listing (2 Hses)
28 Collins Norbert
Faagins Sonji C
29 Putman Jeanette S
Putman Christopher J
31 Paris Cynthia D
Paris Keion J
32 Finch Carol L
Walker Bennie L
Walker Vanessa G
37 No Current Listing
38 Colkey Deborah R
39 Goldsmith Wanda L
Humphrey James E
Humphrey John E
40 No Current Listing
42 Transou Aleshia
45 Neaman Shirley R
46 No Current Listing
47 Palmer Franklin M
49 Browne Geanett M
Browne Randy T
50 - 53 No Current Listing (3 Hses)
56 Brown Zahr S
Brown Devin D
57 Quicksy Eddie V
Quicksy Pervies D
59 Johnson Christopher J & Monica Q
60 Vinson James E Sr & Lillie I
63 Battles Helena M
Battles Lamar T
64 No Current Listing
67 Perry E
68 Medley Geannie L
Medley Kareem
70 Collins Donald F Jr
Collins Courtney L
73 Johnson Robert C & Joanna
Preston William A
Preston Gwendolyn L
75 Pezzino James
Williams Antwan
76 Horton Anthony A & Portia L
79 Gardner T
80 Trull Krystle L
SUFFOLK ST INTERSECTS
87 Santana Bertha
88 Harris Linda D
89 Houston Harvey L & Sheritha D
Smith Sherise
92 Fryer Michael
Williams Nicole L
93 No Current Listing
94 James Andrew B Jr & Vivian E
97 Lewis Mark
98 - 101 No Current Listing (2 Hses)
103 Boyd Doris R & William E
104 Copeland Sylvia M
Copeland Sylvia B
107 Miller Doronda D
Miller Anthony D
108 Richey Joseph D & Gail R
109 Ragland Robert L
Ragland Michelle A
110 Harris Darryl E
113 Marshall Michael
Figuerca Alejandro
114 Garrette Tonya
115 Everette Shawndre
119 Christian Garandrea R
120 No Current Listing
121 Brown John H
Brown Carrie M
122 Kelley Sharon D
Post Daniel J
126 Burks Nicolette
129 No Current Listing
130 Reid C
133 Herring James R Jr
134 Mingo Cleveland & Darline
135 No Current Listing
136 Thomas Natasha K
139 Handy Liza L
140 Bert Edward P
141 No Current Listing
142 Wendzikowski Martha L

- 60 Barker Natalie J
61 Toh John S & Sandra M
62 Billingley Damon A
Smith Nicole M
65 Ripoldes Robert A & Susan L
66 Smith Rita D & Lawrence N
Britt Patricia A
68 No Current Listing
71 Daman L Asia M
72 Clark Christopher M
Seitz Daniel P Sr & Dorothy M
74 Barnes Laura M
Barnes Justin
Parke Thomas W
2 Clark Christopher M
75 Dussault Nadine S & Dennis C
77 Tyler Elizabeth R
Tyler Jessica L
78 Mandez Enrique
80 Gallagher William J Jr
81 Carrera Ana
83 Nizialek Maxine C
84 Woolston Paul T
Woolston Jeff
85 Milovich Daniel J & Linette M
86 Barse Lisa A
89 Darry Debby C
Darry Phany
90 Petrovic Mile
94 Grochowski Michael
Grochowski Lisa M
95 Hinterberger Bryan A
Hinterberger Jeanette G
96 Banks David R
Banks Mary J
ONTARIO ST INTERSECTS
ZIP CODE 14207 CAR-RT C005
129 Rodriguez Candy
130 Hury Alexander J & Loretta N
133 No Current Listing
134 O'Philyav Adara L
Schultz Michelle A & Shawn T
135 Rivera Orlando
138 Slocum Doris R
140 Kiri Raymond V
141 Neale-Sherk Richard J
144 - 145 No Current Listing (2 Hses)
146 Todaro Salvatore & Virginia I
148 No Current Listing
150 Monje Daniel E
151 Figueroa Roberto F
Figueroa Alejandro
152 No Current Listing
154 Debensdell Albert T & Patricia L
155 Luna Jorge J
Luna Felix J
157 Gibson Jacqueline
Woodell James D
160 Bates Kenneth H
Bates Mark A
168 Murray Patrick J & Melissa V
ISABELLE ST INTERSECTS
174 Riesinger Joy L
196 HFV INDUSTRIES INC mach shops
BUSINESSES 1
HOUSEHOLDS 340

- PHYLIS AVE (BUFFALO)-FROM 69 ORLEANS ST EAST
BAILEY AVE CONTINUES
ZIP CODE 14215 CAR-RT C029

PERU PL - PHYLIS AVE

- PHYLIS AVE Cont'd
Wendzikowski Meclislaus S
145 Donaldson Tania
146 Mackselph Joann M
147 Smith Josh Jr
18 Smith Josh III
148 Douglas Winifred D
151 Canty Kim L
SWAIN BOUTIQUE boutique items-retail
Swain Henry S
152 Rhodes Antoinette S
Rhodes Antuana
Wood Raene
155 Trueheart Samuel J
156 Smith Phyllis R
157 Dennis Janice N
Dennis Gavin L
2 Conner Elizabeth A
158 Randall Joel C
Randall Jenny
161 Gary Lynn M & Kathleen D
162 No Current Listing
163 Woods Nannie L
164 Mayberry Helen D
Mayberry James C
167 W Jossey Shema
168 Lester Bryan F Jr
171 Arnold Darrell L & Pearl M
172 Peino Scott C & Sherry A
173 Moore Tiffany
Moore Steve W
174 No Current Listing
175 Davis Antoine & Kimberly
ORLEANS ST INTERSECTS
193 Johnson Lois M & Lenny L
194 Brown Kenneth
Brown Malvin K
Daniels Jacqueline
199 Henry James
200 German Isaac
German Danielle M
203 McClam Tommy L & Elizabeth A
204 - 209 No Current Listing (2 Hses)
209 Anderson Kimberly D
Anderson Artwan L
213 Dowell Elliott M & Ada M
Washington Wesley
Washington Carolyn E
217 Freehand Nancy C
220 Jackson Diane M
Jackson George
RICHEY MARION clergy
223 - 224 No Current Listing (2 Hses)
226 Gonzalez Liebeth
Rodriguez Reynaldo & Carmen
230 No Current Listing
233 Lattimore Boyce A Jr & Robbie A
234 Evans Earl Jr
239 Adams Carolyn
240 No Current Listing
243 Dockery Sadia & William H
244 Baldon Lavera R & Ivan D
249 Warren Mark C
250 Jalil Janet G
253 Schuch Cynthia A
Schuh Alex J
James Dorothy
259 Williams Leonard
263 Thomas Barbara A
Thomas Betty A
264 O'Allen Stacy
Coe Bryant E
Coe Johnth
269 Glover Kevin L
270 Sister John H & Florence L
273 Berry Amber D
274 - 279 No Current Listing (2 Hses)
280 Woods Marsha
283 Haraway Jimmie E Sr & Christine J
284 Richardson Sherise
289 No Current Listing
290 Cornish S
Williams Lawrence E & Sonya D
293 Baker Lynnette K
294 Watkins Lisa M
KAY ST INTERSECTS
311 Quarles Pamela A

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BAILEY AVE 2001

BAILEY AVE

845 WILSON MOVING & STORAGE
COMPANY moving gte transport
826-3555
909 LAIDLAW EDUCATION SERVICES
LAIDLAW TRANSIT sch buses
821-0647
925 AIR MANAGEMENT SYSTEMS OF
WESTERN NEW YORK
823-4213
930 BUFFALO PAPER & TWINE
COMPANY indpaperless serv pap
825-7236
CHUDY PAPER COMPANY
napkins
825-1935
RAILROAD CROSSES
WILLIAM ST INTERSECTS
1137 TIM HORTON DONUTS doughnuts
893-8611
1140 GROSSO FRANK R used car drs
892-1822
1142 2 Not Verified
A1 McCauley Albert
1143 McGeough Kenneth
1145 AFFORDABLE POWER WASHING
SERVICE bldg mch serv
894-8732
FORMAL MAINTENANCE SVCES
chemical clng serv
895-2055
MC GEOUGH KENNETH R bldg
clng serv
895-0053
1145 Mowens Beverly D
892-0506
1147 Not Verified
CHAUNCEY ST BEGINS
1149 Adam William J & Bernadette
1150-1154 Not Verified (3 Hses)
1155 Pleitezak David A
895-8205
Wissniski Donna M
892-4758
1158 Carr James D
894-7907
Carr Christie A
894-7307
1159 Burkhardt R
896-4608
Lachacz Crystal H
895-1402
Lawrence Melvin J
2 Not Verified
1163 Not Verified
1169 Krentz Olga A
892-1908
1170/01/02/03/04/05/06/07/08/09/10/11/12/13/14/15/16/17/18/19/20/21/22/23/24/25/26/27/28/29/30/31/32/33/34/35/36/37/38/39/40/41/42/43/44/45/46/47/48/49/50/51/52/53/54/55/56/57/58/59/60/61/62/63/64/65/66/67/68/69/70/71/72/73/74/75/76/77/78/79/80/81/82/83/84/85/86/87/88/89/90/91/92/93/94/95/96/97/98/99/100/101/102/103/104/105/106/107/108/109/110/111/112/113/114/115/116/117/118/119/120/121/122/123/124/125/126/127/128/129/130/131/132/133/134/135/136/137/138/139/140/141/142/143/144/145/146/147/148/149/150/151/152/153/154/155/156/157/158/159/160/161/162/163/164/165/166/167/168/169/170/171/172/173/174/175/176/177/178/179/180/181/182/183/184/185/186/187/188/189/190/191/192/193/194/195/196/197/198/199/200/201/202/203/204/205/206/207/208/209/210/211/212/213/214/215/216/217/218/219/220/221/222/223/224/225/226/227/228/229/230/231/232/233/234/235/236/237/238/239/240/241/242/243/244/245/246/247/248/249/250/251/252/253/254/255/256/257/258/259/260/261/262/263/264/265/266/267/268/269/270/271/272/273/274/275/276/277/278/279/280/281/282/283/284/285/286/287/288/289/290/291/292/293/294/295/296/297/298/299/300/301/302/303/304/305/306/307/308/309/310/311/312/313/314/315/316/317/318/319/320/321/322/323/324/325/326/327/328/329/330/331/332/333/334/335/336/337/338/339/340/341/342/343/344/345/346/347/348/349/350/351/352/353/354/355/356/357/358/359/360/361/362/363/364/365/366/367/368/369/370/371/372/373/374/375/376/377/378/379/380/381/382/383/384/385/386/387/388/389/390/391/392/393/394/395/396/397/398/399/400/401/402/403/404/405/406/407/408/409/410/411/412/413/414/415/416/417/418/419/420/421/422/423/424/425/426/427/428/429/430/431/432/433/434/435/436/437/438/439/440/441/442/443/444/445/446/447/448/449/450/451/452/453/454/455/456/457/458/459/460/461/462/463/464/465/466/467/468/469/470/471/472/473/474/475/476/477/478/479/480/481/482/483/484/485/486/487/488/489/490/491/492/493/494/495/496/497/498/499/500/501/502/503/504/505/506/507/508/509/510/511/512/513/514/515/516/517/518/519/520/521/522/523/524/525/526/527/528/529/530/531/532/533/534/535/536/537/538/539/540/541/542/543/544/545/546/547/548/549/550/551/552/553/554/555/556/557/558/559/560/561/562/563/564/565/566/567/568/569/570/571/572/573/574/575/576/577/578/579/580/581/582/583/584/585/586/587/588/589/590/591/592/593/594/595/596/597/598/599/600/601/602/603/604/605/606/607/608/609/610/611/612/613/614/615/616/617/618/619/620/621/622/623/624/625/626/627/628/629/630/631/632/633/634/635/636/637/638/639/640/641/642/643/644/645/646/647/648/649/650/651/652/653/654/655/656/657/658/659/660/661/662/663/664/665/666/667/668/669/670/671/672/673/674/675/676/677/678/679/680/681/682/683/684/685/686/687/688/689/690/691/692/693/694/695/696/697/698/699/700/701/702/703/704/705/706/707/708/709/710/711/712/713/714/715/716/717/718/719/720/721/722/723/724/725/726/727/728/729/730/731/732/733/734/735/736/737/738/739/740/741/742/743/744/745/746/747/748/749/750/751/752/753/754/755/756/757/758/759/760/761/762/763/764/765/766/767/768/769/770/771/772/773/774/775/776/777/778/779/780/781/782/783/784/785/786/787/788/789/790/791/792/793/794/795/796/797/798/799/800/801/802/803/804/805/806/807/808/809/810/811/812/813/814/815/816/817/818/819/820/821/822/823/824/825/826/827/828/829/830/831/832/833/834/835/836/837/838/839/840/841/842/843/844/845/846/847/848/849/850/851/852/853/854/855/856/857/858/859/860/861/862/863/864/865/866/867/868/869/870/871/872/873/874/875/876/877/878/879/880/881/882/883/884/885/886/887/888/889/890/891/892/893/894/895/896/897/898/899/900/901/902/903/904/905/906/907/908/909/910/911/912/913/914/915/916/917/918/919/920/921/922/923/924/925/926/927/928/929/930/931/932/933/934/935/936/937/938/939/940/941/942/943/944/945/946/947/948/949/950/951/952/953/954/955/956/957/958/959/960/961/962/963/964/965/966/967/968/969/970/971/972/973/974/975/976/977/978/979/980/981/982/983/984/985/986/987/988/989/990/991/992/993/994/995/996/997/998/999/1000

BAILEY AVE
Hardy Bernice
Haynes R H
Hoggs V L
Jackson M L
Kawicki F
Knight David C
Kosinski Stanley
Lipsey Elizabeth
Lujala Julia
Marker H
Matuzowski Torman
McGowan Leonard
Michalowski H
Mural John
Naparala Eugenia
Nowak Joseph T
Okonak Harry
Olchicki J
Olkowski A
Oryszak M F
Pattaciatto C M
Patterson William
Petrella Mary
Pickens Donald H
Pope Harold Sr
Razumovsky P
Ratzer Melvin J
Robinson Mary
Ruzsaki A
Shelley Frances W
Simmons John
Skretny William
Smokowski Edmund Jr
Snider Diane
Swartz Rose M
Tazumovsky P
Warnes R C
Whetung M
Witucki Julia
Wojcieszowski A H
Wojcieszowski L
Woods Gerald E
Zielinski Phyllis
Zielinski Raymond
201-212 Not Verified (5 Apts)
302 Braunus Kenneth J
302 Brunus Tammy L
306 Not Verified
310 White Emmerline
312 Lantz Helen
401/McGowan Leonard M
403 Not Verified
411 Overall Eddie R
412 Mapas Richard B
501 Babcock Eva L
505 Ciesla Lucille M
512-701 Not Verified (4 Apts)
705 Crook Esther M
708 Lewis Al J
708 Lewis Jan C
710 Not Verified
714 Hogg Donald W & Norma
801-805 Not Verified (4 Apts)
807 Coles Verlyn E
807 Coles Calvin O
808 Gordon Roxann M
811 Young Robert C
813 Shaffer Ernest
819 Shaffer Frances
814 Not Verified
EAST AUTO SALES
1270 CAVANAUGH KENNY auto
transman repr sho
CENTINELLO INSURANCE
insurance agts brokers
DOROTHY'S SALON beauty shops
F J C BUDGET PLAN ins agts
Mazz Jim AUTO auto parts
BOGARDUS ST BEGINS
1270 CAVANAUGH KENNY auto
transman repr sho
CENTINELLO INSURANCE
insurance agts brokers
DOROTHY'S SALON beauty shops
F J C BUDGET PLAN ins agts
Mazz Jim AUTO auto parts
1275 BERCHOU MOTORS used car drs
1277 Zimniewski Rosalia
1278 Dabner Mary K
1285 FRANK'S PIZZERIA pizza rest
1289 Not Verified
1290 BEST DEAL AUTO SALES used car drs
U HAUL COMPANY truck mil
OSavini Frank A
BRYANT PERFORMANCE spars wood
+ E LOVEJOY ST INTERSECTS
1304 Freer Thomas
1305/06/07/08/09/10/11/12/13/14/15/16/17/18/19/20/21/22/23/24/25/26/27/28/29/30/31/32/33/34/35/36/37/38/39/40/41/42/43/44/45/46/47/48/49/50/51/52/53/54/55/56/57/58/59/60/61/62/63/64/65/66/67/68/69/70/71/72/73/74/75/76/77/78/79/80/81/82/83/84/85/86/87/88/89/90/91/92/93/94/95/96/97/98/99/100
1315 Mackiewicz Mark
1316 Brazell George W & Kate
1319/20/21/22/23/24/25/26/27/28/29/30/31/32/33/34/35/36/37/38/39/40/41/42/43/44/45/46/47/48/49/50/51/52/53/54/55/56/57/58/59/60/61/62/63/64/65/66/67/68/69/70/71/72/73/74/75/76/77/78/79/80/81/82/83/84/85/86/87/88/89/90/91/92/93/94/95/96/97/98/99/100

BAILEY AVE
1320 Not Verified
1321 Howard J Jr
Beyer Rebecca
1322 L & M WHOLESALE used car drs
1323 Sroczynski L
Srode Richard
1327/08/09/10/11/12/13/14/15/16/17/18/19/20/21/22/23/24/25/26/27/28/29/30/31/32/33/34/35/36/37/38/39/40/41/42/43/44/45/46/47/48/49/50/51/52/53/54/55/56/57/58/59/60/61/62/63/64/65/66/67/68/69/70/71/72/73/74/75/76/77/78/79/80/81/82/83/84/85/86/87/88/89/90/91/92/93/94/95/96/97/98/99/100
+MORELAND ST BEGINS
1332 Orowski John A
1336 Laczars David
Mc Intyre Lisa
2 Not Verified
1340 Polak Stanley J
Poiak Mary
1344-1345 Not Verified (2 Hses)
1345 BUFFALO CITY POLICE DEPARTMENT
1348 Kowalewski Paul L
Kowalewski Jason K
1350 DUNS AUTO SERVICE autos new used
1354 Copp Marcia S
1358 PULLMAN COLLISION
+REGAL ST BEGINS
1360 Zajac Heather
1362 Smytek Norbert
Smytek Fernando M
1365 BETTER TOWN VENTURES used car drs
1374 Snyder Jeff E
Snyder Edward
1378 Snyder Edward
1386 Knuczyk Fred
KS TAVERN tavern
Szafar Michelle M
1 Not Verified
1389 NEPTUNE FAMILY RESTAURANT
+STANLEY ST INTERSECTS
1418 Lazarus Harold E
Lazaration Harold E
1422 Hunka Wieslawa
1424/05/06/07/08/09/10/11/12/13/14/15/16/17/18/19/20/21/22/23/24/25/26/27/28/29/30/31/32/33/34/35/36/37/38/39/40/41/42/43/44/45/46/47/48/49/50/51/52/53/54/55/56/57/58/59/60/61/62/63/64/65/66/67/68/69/70/71/72/73/74/75/76/77/78/79/80/81/82/83/84/85/86/87/88/89/90/91/92/93/94/95/96/97/98/99/100
1437 JIMS TRUCK AND AUTO PARTS auto wrecking/trk scr
+RAILROAD CROSSES
ZIP CODE 14212 CAR-RT C012
1506 Clark Diane
1508 Barry Diane M
Berry Edward R
1517/08/09/10/11/12/13/14/15/16/17/18/19/20/21/22/23/24/25/26/27/28/29/30/31/32/33/34/35/36/37/38/39/40/41/42/43/44/45/46/47/48/49/50/51/52/53/54/55/56/57/58/59/60/61/62/63/64/65/66/67/68/69/70/71/72/73/74/75/76/77/78/79/80/81/82/83/84/85/86/87/88/89/90/91/92/93/94/95/96/97/98/99/100
1524 KOWALSKI LUMBER & PALLET COMPANY boxes wood
+STONE ST BEGINS
1530 Cieliera Florence A
1533 Cieliera Edward H
1535 Wiekowski Stella
1535 Whelan Virginia
1539 Burdick Lerae G
1541 Krajewski Agos
1541 Krajewski Lotia
+BOGARDUS ST INTERSECTS
1580 RPM ENTERPRISES lawn mower repr sho
1581 THE CARPORT CHARITY OF BUFFALO individualfam serv
1592 Not Verified
1595 CYPRESS HOSPITAL clinic
LOVEJOY PRIMARY CARE CENTER phys
ST VINCENT HEALTH CENTER STAR SBSTNC TRTMTN
REC CLINIC
1598 KUCH KAZ drinking places
1598 BATER THOMAS
1606 NOWINSKI CHRIS towing serv auto
1612/03/04/05/06/07/08/09/10/11/12/13/14/15/16/17/18/19/20/21/22/23/24/25/26/27/28/29/30/31/32/33/34/35/36/37/38/39/40/41/42/43/44/45/46/47/48/49/50/51/52/53/54/55/56/57/58/59/60/61/62/63/64/65/66/67/68/69/70/71/72/73/74/75/76/77/78/79/80/81/82/83/84/85/86/87/88/89/90/91/92/93/94/95/96/97/98/99/100
1620 Waldowski David J
1630 Memmo John R
MEMMO SIGNS adv sply
1634 PRISTACHS RESTAURANT tavern
1639 AUTOMOTIVE RESTYLING PRODS auto sup parts
POWERFLOW mt vrb parts/accessory
+PULLMAN PL ENDS
1648 Bulas Louis
1650 Faison Donald Sr
1658 Bator Thomas
1674 Balash
1692/03/04/05/06/07/08/09/10/11/12/13/14/15/16/17/18/19/20/21/22/23/24/25/26/27/28/29/30/31/32/33/34/35/36/37/38/39/40/41/42/43/44/45/46/47/48/49/50/51/52/53/54/55/56/57/58/59/60/61/62/63/64/65/66/67/68/69/70/71/72/73/74/75/76/77/78/79/80/81/82/83/84/85/86/87/88/89/90/91/92/93/94/95/96/97/98/99/100
1716 Evans Charlene M
+RAILROAD CROSSES
ZIP CODE 14211 CAR-RT C020
1757 Crum Donald C
1759 Not Verified
1761 McClure Sam
1763 CA VARS
1766 Zolnowski Joseph
1776 Costner J
1773 Crum Wanfred
1774 Crum Wanfred
Washington Edward L
+SCHUE DEAK INTERSECTS
1780 Jones Herbert
1783 Martin Ophelia L
2 Not Verified
1786 Holes Viola
2 Kociszowski John
1787 Zybyszynski Charles J
1789 Drayton Randy

BAILEY AVE
Hicks Tamke
Stone Jerwan
1790 McArthur Laketina
Patton Tysnawn
Gramza Roger
Krzyszowski Sylvia J
Hulton Vivian
Harris Charles
1794 Sokolowski Carl J
Worobal Kerin I
1798 Fowler Shurtz
Powell Anthony L
1800 Le Peter
Quaden Nam H
1801 Not Verified
1801 2 Not Verified
1805 Robinson Ephraim
Rosario C
Terrell O
1807 Lowe A
1811 Rivera Miguel
1814 Tran Thi
1815/08/09/10/11/12/13/14/15/16/17/18/19/20/21/22/23/24/25/26/27/28/29/30/31/32/33/34/35/36/37/38/39/40/41/42/43/44/45/46/47/48/49/50/51/52/53/54/55/56/57/58/59/60/61/62/63/64/65/66/67/68/69/70/71/72/73/74/75/76/77/78/79/80/81/82/83/84/85/86/87/88/89/90/91/92/93/94/95/96/97/98/99/100
1816 Nguyen Thanh Q
1818 Not Verified
1821 Bibos A
Reynolds Dion L
1822 Adams Clubs & MIRROR COMPANY glass constrn malls
1825 Fleming Cleveland
1827 Donmore Patricia A
1845 NIAGARA FRONTIER AUTO SALES
+WALDEN AVE INTERSECTS
1869 Not Verified
1874/08/09/10/11/12/13/14/15/16/17/18/19/20/21/22/23/24/25/26/27/28/29/30/31/32/33/34/35/36/37/38/39/40/41/42/43/44/45/46/47/48/49/50/51/52/53/54/55/56/57/58/59/60/61/62/63/64/65/66/67/68/69/70/71/72/73/74/75/76/77/78/79/80/81/82/83/84/85/86/87/88/89/90/91/92/93/94/95/96/97/98/99/100
1878 Niebel Rachael J
1878 Niebel Joan M
1887 Moscovice Stephen P & Angela
1890 SMILING TEDS QUALITY USED CARS used car drs
1891/08/09/10/11/12/13/14/15/16/17/18/19/20/21/22/23/24/25/26/27/28/29/30/31/32/33/34/35/36/37/38/39/40/41/42/43/44/45/46/47/48/49/50/51/52/53/54/55/56/57/58/59/60/61/62/63/64/65/66/67/68/69/70/71/72/73/74/75/76/77/78/79/80/81/82/83/84/85/86/87/88/89/90/91/92/93/94/95/96/97/98/99/100
1893 2 Not Verified
1897 Clay Marietta
1899 A Nettie
1900 Wenzel Robert J
4 Not Verified
1903 Not Verified
1903/08/09/10/11/12/13/14/15/16/17/18/19/20/21/22/23/24/25/26/27/28/29/30/31/32/33/34/35/36/37/38/39/40/41/42/43/44/45/46/47/48/49/50/51/52/53/54/55/56/57/58/59/60/61/62/63/64/65/66/67/68/69/70/71/72/73/74/75/76/77/78/79/80/81/82/83/84/85/86/87/88/89/90/91/92/93/94/95/96/97/98/99/100
1905 Moscovice Stephen T
1909 Hulton Grace M
1911/08/09/10/11/12/13/14/15/16/17/18/19/20/21/22/23/24/25/26/27/28/29/30/31/32/33/34/35/36/37/38/39/40/41/42/43/44/45/46/47/48/49/50/51/52/53/54/55/56/57/58/59/60/61/62/63/64/65/66/67/68/69/70/71/72/73/74/75/76/77/78/79/80/81/82/83/84/85/86/87/88/89/90/91/92/93/94/95/96/97/98/99/100
1912/08/09/10/11/12/13/14/15/16/17/18/19/20/21/22/23/24/25/26/27/28/29/30/31/32/33/34/35/36/37/38/39/40/41/42/43/44/45/46/47/48/49/50/51/52/53/54/55/56/57/58/59/60/61/62/63/64/65/66/67/68/69/70/71/72/73/74/75/76/77/78/79/80/81/82/83/84/85/86/87/88/89/90/91/92/93/94/95/96/97/98/99/100
1913 Not Verified
1914/08/09/10/11/12/13/14/15/16/17/18/19/20/21/22/23/24/25/26/27/28/29/30/31/32/33/34/35/36/37/38/39/40/41/42/43/44/45/46/47/48/49/50/51/52/53/54/55/56/57/58/59/60/61/62/63/64/65/66/67/68/69/70/71/72/73/74/75/76/77/78/79/80/81/82/83/84/85/86/87/88/89/90/91/92/93/94/95/96/97/98/99/100
1916 Simmons G
2 Not Verified
1917 Samul Paul B
1918 Sam Patricia A
1921 Merrillwater T C
1923 Spel S
Williams Tiffany
1925 Dubosa P
1932 Not Verified
1933/08/09/10/11/12/13/14/15/16/17/18/19/20/21/22/23/24/25/26/27/28/29/30/31/32/33/34/35/36/37/38/39/40/41/42/43/44/45/46/47/48/49/50/51/52/53/54/55/56/57/58/59/60/61/62/63/64/65/66/67/68/69/70/71/72/73/74/75/76/77/78/79/80/81/82/83/84/85/86/87/88/89/90/91/92/93/94/95/96/97/98/99/100
1935 Harrison Marjorie
1938 Hill Patricia
1939-3039
+ROSE ST BEGINS
1946 Gibson C
Williams Patricia A
Williams Clarence
1947 HOLY NAME OF JESUS CHURCH miss denomination chr
1948/08/09/10/11/12/13/14/15/16/17/18/19/20/21/22/23/24/25/26/27/28/29/30/31/32/33/34/35/36/37/38/39/40/41/42/43/44/45/46/47/48/49/50/51/52/53/54/55/56/57/58/59/60/61/62/63/64/65/66/67/68/69/70/71/72/73/74/75/76/77/78/79/80/81/82/83/84/85/86/87/88/89/90/91/92/93/94/95/96/97/98/99/100
1950 Burnett Judy L
1952 Little Raymond K
1956/08/09/10/11/12/13/14/15/16/17/18/19/20/21/22/23/24/25/26/27/28/29/30/31/32/33/34/35/36/37/38/39/40/41/42/43/44/45/46/47/48/49/50/51/52/53/54/55/56/57/58/59/60/61/62/63/64/65/66/67/68/69/70/71/72/73/74/75/76/77/78/79/80/81/82/83/84/85/86/87/88/89/90/91/92/93/94/95/96/97/98/99/100
1958 Ouarles Shannon N
Ouarles Howard L
2 Not Verified
1962/08/09/10/11/12/13/14/15/16/17/18/19/20/21/22/23/24/25/26/27/28/29/30/31/32/33/34/35/36/37/38/39/40/41/42/43/44/45/46/47/48/49/50/51/52/53/54/55/56/57/58/59/60/61/62/63/64/65/66/67/68/69/70/71/72/73/74/75/76/77/78/79/80/81/82/83/84/85/86/87/88/89/90/91/92/93/94/95/96/97/98/99/100
1964 Not Verified
+HAZEL PL ENDS
1971 Not Verified
1973 Besell J
1977 Cook Linda
2 Not Verified
1979 Shomski Joseph A
Shomski Ted A
1980 CHURCH OF JESUS CHRIST ch temples shrines
1984 Calderella Judith A
1986 Walker Larry J
1987/08/09/10/11/12/13/14/15/16/17/18/19/20/21/22/23/24/25/26/27/28/29/30/31/32/33/34/35/36/37/38/39/40/41/42/43/44/45/46/47/48/49/50/51/52/53/54/55/56/57/58/59/60/61/62/63/64/65/66/67/68/69/70/71/72/73/74/75/76/77/78/79/80/81/82/83/84/85/86/87/88/89/90/91/92/93/94/95/96/97/98/99/100
1993 Henry James
Henry

DINGENS ST 2001

NEW NEIGHBOR

DEWEY AVE (B)
236 Not Verified
239 Cunningham L ..... 837-8023
A1 Not Verified
241 Miller Theodore
247 Brown Willie P (B)
Brown Roderick P
Spears Linda G
248 Gallisdorf Gerard F (B)
Marciniak L A (B)
Spears Jon K (B)
Spears Linda G
251 Parker Percy (B)
254 Tyler Anthony (B)
1 Arnold Sarah E (B)
255 Not Verified
257 Long Terry L & Georgia (B)
258 Meadows Patricia ..... 836-3073
261 McNab Wally T Jr & Vera
262 Schalberg Donna C (B)
263 Johnson E Jr
266 Hughes Eleanor J
270 Phillips Daniel A (B)
271 Faulkner James S & Hazel (B)
273 Not Verified
274 Day Bertha D (B)
275 Not Verified
277 James Carl H & Tina (B)
278 Mack Flossie (B)
Mack Gwendolyn
282 Alderman Annabelle (B)
Alderman Robert W
283 Lighten Evelyn J (B)
287 Bizzor Harold (B)
Johnsen Brian L
292 Arnold Stacie L & Nancy (B)
Dapp Robert M (B)
293 McKay Camille L
295 Not Verified
297 Mallory Ailhea V (B)
298 Warren-Jones Barbara (B)
301 Moore James J
303 A Not Verified
308 Johnson William Jr & Ethelna
309 Fields Anita G (B)
Flaide Geraldine
B-C Not Verified (2 Apts)
312-313 Not Verified (2 Hses)
3140 Fleming Martin L
315 Brim Vera W (B)
318 Bennett William J & Stephany (B)
319 Rogers George Sr (B)
Rogers Carrie P
322 Reeves Barbara
323 Eastley Lucia (B)
327 Nicholson Jasper (B)
328 Wilson R
329 Brice Izabele M
Brice Charles S
332 Ware Twanica L (B)
Ware Moses J Jr
333 Wilson Joyce M (B)
334 Dillon A (B)
3-A1 Not Verified (2 Apts)
336 Everett Maggie L (B)
Everett Betty L
337 Gibbs Ralph Jr
Gibbs Gina B
341 Amos Charles E & Dathan
342 Ballard Cheryl B (B)
343 Williams Rosham M
Williams E M (B)
Wilson Denise (B)
Wilson Delmer J
350 BLESSED TRINITY AUDITORIUM
auditorium/hall open
353 Jenkins Lynette K (B)
355 Smith Bernice (B)
Smith Centell O
354 Grishen Lucile O (B)
Grishen Yvonne R
3700 Kenka Diane V
382 Harper R (B)
Williams John (B)
1 Dixon John S (B)
1 Dixon Edna E
384 Suarez Norman G Jr
Suarez Ragina V
388 Brown Anthony (B)
Hewkins Elizabeth
Satter Katherine (B)
390 Dilworth Louis E
400 ST AUGUSTINE CENTER
handicapped h
408 CREATIVE CHILD CARE
child day care
409 Farrow Michael L
FRUEHAUF ASSOCIATES
genl
warehousing/stg
414 Turner Betty J (B)
Turner Anthony E
+ CASTLE PL INTERSECTS
BUSINESSES 5 HOUSEHOLDS 123
DEWITT ST (BUFFALO)-FROM 153
BROCKBRIDGE ST NORTH
ZIP CODE 14213 CAR-RT C018
30 White R
1 Ramos Jorge A (B)
5 Adams Harry F
7 Moore Cheryl (B)
Weick Kevin R (B)
9 Cortes Linnette (B)
10 Not Verified
12 Cooper James W (B)
13 Not Verified
17 Cordero Bobby L (B)

DEWITT ST (B)
Carero Terri A ..... 881-1168
19 Not Verified
22 Olivera Japhet (B)
Olivera Bianca
2 Cruz Rosita (B)
2 Cruz Edmundo Jr
+ GARNER AVE BEGINS
296 Not Verified
304 Stinson George D (B)
Stinson Dorothy E
306 Davis R N (B)
308 Plisted R (B)
Turner William (B)
Zulfraniier Vincent M (B)
Zulfraniier Genevieve M
312 Sero Michele (B)
1 Sage Suzzette M (B)
+ BIRD AVE INTERSECTS
339 Coppola Mary M (B)
341 Scandara Theresa
343 Zayas Roberto (B)
344 Tomassello S (B)
346 Magliette Frank (B)
347 Vigneri Joseph (B)
70 2 Not Verified
73 Wilcox
75 Burk Eric E (B)
Foyster James A (B)
80 A1 Smith Kevin R (B)
81 Not Verified
83 Musca Angelo V (B)
84 Matheny P (B)
85 Colaczer Mark E (B)
89 Talchier Frederick T Sr & Cynthia
90 Josey Dennis R (B)
Vigneri Anne R
92 Thompson Robert C
93 Salvo Mark E (B)
100 Battaglia Frank E (B)
102 Mullia Salvatore E (B)
+ LAFAYETTE AVE INTERSECTS
107 Bedow Rhonda K (B)
Bedow Robert
138 Stalworth M H
139 Colner Kimberly A (B)
140 Valentin R (B)
2 Roman Maria L (B)
142 Podoba M (B)
143 Not Verified (2 Apts)
144 Minko Daniel A (B)
146 Colon Carolyn
Colon Marilyn
Diaz Hector Jr (B)
Vega Lydia E (B)
+ HELEN ST BEGINS
150 Salois Thomas A Sr & Sheena (B)
156 Graber E
157 FASHIONS REMODELING
genl
159 Gonzalez Helen (B)
Gonzalez Ruth
Maldonado Zaida (B)
163 1 Ottaviano Salvatore W (B)
165 Not Verified
167 Turner L (B)
173-175 Not Verified (2 Hses)
+ W DELAWARE AVE INTERSECTS
188 Not Verified
190 Storm Kay C (B)
191 Johnson Terry L (B)
Storm Isabelle J
193 Not Verified
196 Castillo Emilio
200 Diaz Charles (B)
Quiro Nestor (B)
202 Gutierrez Eduardo R (B)
Coltrone Samuel P & June (B)
203 T Torres C (B)
206 Johnson Jay (B)
207 Johnson Clifford A (B)
Leshinskie Penny (B)
208 Twoguns Donna G (B)
209 Pellinet Marie T (B)
211 Bonard Donald (B)
212 Vargas Jesus B (B)
213 Not Verified
217 Correa Fernando L (B)
218 Miller William L & Mary (B)
+ PERKINS PL BEGINS
220 Deasobio Joseph J Sr (B)
222 Watson Gary A (B)
228 Vilhoft M M (B)
2300 Santiago (B)
234 Adams Darryl (B)
235 Wood Barbara A (B)
Wood Joan A
238 Book Ronald M (B)
Book Loretta J
240 Morgan Jessica
241 Jones Edwin R (B)
242 Book Robert Jr (B)
Brasco Santo A (B)
Carozzolo Frank III (B)
1 Not Verified
+ POTOMAC AVE INTERSECTS
270 Rashad Khaliel (B)
2 Not Verified
272 Benzei Robert L & Katherine (B)
274 Belros Sadie A (B)
275 Gallolo Catherine E (B)
276 1 May Edward F & Helen (B)
279 Not Verified
280 Acosta Ruben (B)
283 Not Verified
286 Book Charles E (B)
Buseck Charlene A
289 Buczkowski Richard (B)

DEWITT ST
Gott Thomas J (B)
2895 Not Verified
2895 1 Olivera Justina (B)
290 Holman Gwendolyn (B)
294 Johnson Taurus
+ GARNER AVE BEGINS
296 Not Verified
304 Stinson George D (B)
Stinson Dorothy E
306 Davis R N (B)
308 Plisted R (B)
Turner William (B)
Zulfraniier Vincent M (B)
Zulfraniier Genevieve M
312 Sero Michele (B)
1 Sage Suzzette M (B)
+ BIRD AVE INTERSECTS
339 Coppola Mary M (B)
341 Scandara Theresa
343 Zayas Roberto (B)
344 Tomassello S (B)
346 Magliette Frank (B)
347 Vigneri Joseph (B)
70 2 Not Verified
73 Wilcox
75 Burk Eric E (B)
Foyster James A (B)
80 A1 Smith Kevin R (B)
81 Not Verified
83 Musca Angelo V (B)
84 Matheny P (B)
85 Colaczer Mark E (B)
89 Talchier Frederick T Sr & Cynthia
90 Josey Dennis R (B)
Vigneri Anne R
92 Thompson Robert C
93 Salvo Mark E (B)
100 Battaglia Frank E (B)
102 Mullia Salvatore E (B)
+ LAFAYETTE AVE INTERSECTS
107 Bedow Rhonda K (B)
Bedow Robert
138 Stalworth M H
139 Colner Kimberly A (B)
140 Valentin R (B)
2 Roman Maria L (B)
142 Podoba M (B)
143 Not Verified (2 Apts)
144 Minko Daniel A (B)
146 Colon Carolyn
Colon Marilyn
Diaz Hector Jr (B)
Vega Lydia E (B)
+ HELEN ST BEGINS
150 Salois Thomas A Sr & Sheena (B)
156 Graber E
157 FASHIONS REMODELING
genl
159 Gonzalez Helen (B)
Gonzalez Ruth
Maldonado Zaida (B)
163 1 Ottaviano Salvatore W (B)
165 Not Verified
167 Turner L (B)
173-175 Not Verified (2 Hses)
+ W DELAWARE AVE INTERSECTS
188 Not Verified
190 Storm Kay C (B)
191 Johnson Terry L (B)
Storm Isabelle J
193 Not Verified
196 Castillo Emilio
200 Diaz Charles (B)
Quiro Nestor (B)
202 Gutierrez Eduardo R (B)
Coltrone Samuel P & June (B)
203 T Torres C (B)
206 Johnson Jay (B)
207 Johnson Clifford A (B)
Leshinskie Penny (B)
208 Twoguns Donna G (B)
209 Pellinet Marie T (B)
211 Bonard Donald (B)
212 Vargas Jesus B (B)
213 Not Verified
217 Correa Fernando L (B)
218 Miller William L & Mary (B)
+ PERKINS PL BEGINS
220 Deasobio Joseph J Sr (B)
222 Watson Gary A (B)
228 Vilhoft M M (B)
2300 Santiago (B)
234 Adams Darryl (B)
235 Wood Barbara A (B)
Wood Joan A
238 Book Ronald M (B)
Book Loretta J
240 Morgan Jessica
241 Jones Edwin R (B)
242 Book Robert Jr (B)
Brasco Santo A (B)
Carozzolo Frank III (B)
1 Not Verified
+ POTOMAC AVE INTERSECTS
270 Rashad Khaliel (B)
2 Not Verified
272 Benzei Robert L & Katherine (B)
274 Belros Sadie A (B)
275 Gallolo Catherine E (B)
276 1 May Edward F & Helen (B)
279 Not Verified
280 Acosta Ruben (B)
283 Not Verified
286 Book Charles E (B)
Buseck Charlene A
289 Buczkowski Richard (B)

DINGENS ST (B)
RAFF-URBAN & SONS store
furniture
115 BRAUN OTTO BAKERY
EQUIPMENT food prods machry
125 CENTRAL CARTING COMPANY
trucking
135 Hussain Eddie
136 RAYMOUR & FLANGAN
FURNITURE furn stores
SUPERIOR PALLET
INCORPORATED pallet repr
137 Maciuba Donald
173 B C TRANSPORTATION trucking
BINGHAMTON GREENE TRUCK
ZAPPIA ENTERPRISES
175 N CLEANING S THRUWAY
AUTHORITY bridge constn
176 NIAGARA TYING SERVICE
casings
+ RAILROAD CROSSES
205 CERTAIN BROTHERS beer mall
liquors
CERTO BROTHERS
DISTRIBUTING COMPANY
BUSINESS OFC
220 C V H ELECTRIC electrical
224 LUSHLAWN garden mice serv
+ JAMES E CASEY DR BEGINS
271 BUFFALO TRUCK CENTER
equip parts
237 Herman S & Karen (B)
301 Dumas T (B)
303 Kross Diana R Cynthia (B)
+ WEAVER ST ENDS
329 Nunes Allen (B)
334 NEW YORK STATE MOTOR
VEHICLE DEPT auto rep
335 A F O CONSTRUCTION new home
constn
A F O CONSTRUCTION single-fam
constn
NUNES ALLEN busn constl
Kasala Thomas J (B)
Kasala Sharon F
Nunez Allen (B)
Nunez Valerie (B)
+ WILLET ST ENDS
360 BROWN LAWRENCE C city
DELAWARE LANES bowling ctrs
NOVACOR LIMITED local trucking
with st
WENDY'S restr fast food
361 MAJOR COOL OFF ice cream
363 BUFFALO SELF-STORAGE
warehousing
388 OGDEN ST INTERSECTS
389 TOPS convenience stores
406 DICKIE'S DONUTS coffee shop
+ CAMBRIA ST BEGINS
422 Nowak Ronald W (B)
Nowak Walter S
424 Krugier Raymond J (B)
431 BERNIE'S CAFE AND BAKERY restr
+ SHANLEY ST INTERSECTS
460 Gillman Donna M (B)
+ N PLEASANT PKWY BEGINS
468 Cannon Jeanne E (B)
+ PLEASANT PKWY ENDS
475 BUFFALO EXIT 53 MOTOR LODGE
fin
478/480/482 Charles D & Suzanne (B)
484 Grzeskowiak Mark G & Suzanne (B)
467 Cassandra C (B)
Dywinski James L (B)
Dywinski Kathy M
460 Polinski Arthur H (B)
493 Cholski John S (B)
Cholski Janice A
496 Michalski Raymond (B)
+ WILLOWLAWN PKWY INTERSECTS
503 Wilos Christine T (B)
+ N WILLOWLAWN PKWY INTERSECTS
511 Williams John C (B)
514 Muszynski Kimberly R (B)
5100 Boltz R (B)
+ MEADOWBROOK PKWY ENDS
+ N MEADOWBROOK PKWY BEGINS
539 Coons Mark A Sr & Dawn (B)
547 Hacker George (B)
Hacker Timothy
551 Maciejewski Viola H (B)
601 HOLIDAY INN eating places
602 Szymanski Anna L (B)
609 CONCENTRA MANAGED CARE
comp/benefits plng co
DORSET HILL ASSOCIATES
hotel or motel mgnt
Flickinger Burt P Jr (B)
FLINT ROAD DEVELOPMENT
managemnt serv
605 Bliss Vanessa L (B)

DINGENS ST
HAMPTON INN AMHERST
HOLIDAY INN hotels
KELLY JIM FOOTBALL CAMP
sporting/recre camps
KELLY FOR KIDS FOUNDATION
noncoml research orgn
KELLY JIM ENTERPRISES
marketing constl serv
LENROCK hotels/motels.
MANZELLA ENTERPRISES food
brokers
NORTH COAST MANAGEMENT
management constl serv
+ CLAUDE DR BEGINS
612 Nablo Thomas H (B)
Nablo Donna M
+ RAILROAD CROSSES
+ WAGNER ST BEGINS
614 Czaka Richard J (B)
617 BREGE WILLIAM C
HART HOTELS management serv
SPECIAL UNITS CONSERVATION
COMMISSION ins agts
brokers/serv
+ MEDINA ST BEGINS
+ S COLBY ST BEGINS
+ S HEDLEY ST BEGINS
+ S GLIDDEN ST BEGINS
+ HARLEM RD INTERSECTS
+ CROFTON AVE BEGINS
+ ARIS AVE BEGINS
BUSINESSES 57 HOUSEHOLDS 42
DIMONDA ST (BUFFALO)-FROM 30
HILLSIDE AVE NORTHEAST
ZIP CODE 14210 CAR-RT C014
14 Gordon Edward J Jr & Michelle (B)
Riccio Christopher D
15 Huson Norma M (B)
Huson Maryan
16 North Darrell (B)
170/Toner Alison
180/Strubele David M
19 Grzeskowiak Philip J (B)
21 Brady M (B)
+ DIVINCENZO JEANMARIE
24 1 Laskowski Ronald S (B)
25 Martel J (B)
Smith Rhea (B)
26 Clifford M (B)
Lewis Teresa M (B)
Walters L (B)
1 Clifford Mari F & Donald (B)
2 Not Verified
28 Lang Charles G Jr (B)
29 Lenox Michael J (B)
Surges S A (B)
+ JUNIOR AVE INTERSECTS
HOUSEHOLDS 21
N CHURCH ST (BUFFALO)-FROM 1
DIVISION ST EAST
+ MAIN ST INTERSECTS
+ WASHINGTON ST INTERSECTS
+ ELLICOTT ST INTERSECTS
+ OAK ST INTERSECTS
ZIP CODE 14203 CAR-RT C008
136 INTERNATIONAL PAPER COMPANY
ind/personal serv pap
+ MICHIGAN AVE INTERSECTS
ZIP CODE 14204 CAR-RT C006
118 Herberger Roy (B)
St Columbia Brigit (B)
ST COLUMBA BRIGID
SAINT COLUMBUS CHURCH
ch
419/Harris Donna
429 Taylor Jerry D Sr (B)
Taylor Iquilia
4330/Funderburk Andrew J
437 Turner Lynne J (B)
438 Szyzkowski Edward J (B)
Szyzkowski Irene
Riedel Dawn M
4430/Castoreo Mary
446 Coston John C (B)
Coston Charlotte M
447 Davis Mary L (B)
450 Stevenson Bert L (B)
451 Alexander Eddie & Carmen (B)
454 McCleod Russell S (B)
455 Alexander Eddie & Carmen (B)
456 Washington James A (B)
458 Baldwin Ida M (B)
Baldwin Rachel A
461 Ridgway Shwnadrea D (B)
462 Not Verified
485 Warren David E (B)
Warren Takeya T
469 Fulham James E Jr (B)
4730/Baldwin N (B)
ZIP CODE 14210 CAR-RT C020
579 Pannell Ambrosia (B)
Pannell Anthony R
583 Palmer Samuel (B)
Palmer Virginia
Flickinger Burt P Jr (B)
591/Tyes Edwin
595 Thomas Jerry (B)
601 Brown Talmage (B)
605 Bliss Vanessa L (B)

PERU PL 2001

200

HOMEOWNER

PERRY ST to PHYLLIS AVE

PERRY ST
+ALABAMA ST INTERSECTS
473 Applewhite Steven
474 Not Verified
476 Rodriguez M
Williams Tina
477 Williams Carmichael
478 Not Verified
479 Queen Theresa
481 Buser Barbara J
482 Saddler C
485 Not Verified
487 Hult Deborah L
488 CATHOLIC CHARITIES OF BUFFALO MANPOWER SERVICES youth org
491 Nottingham Linda S
493 Baker L
3 Not Verified
495 C Stewart Bruce
C Stewart Robin W
497 3 Muhammad Randy O
4 Not Verified
498 3 Ziegler Milton L
4 Simmons Althea S
501 Alamo Adalia
508 510 512 514 515 6-3 Not Verified (5 Apts)
516 Not Verified
517 518 4-3 Not Verified (2 Apts)
+HAMBURG ST INTERSECTS
-ZIP CODE 14210 CAR-RT C018
513 Rzemek Brenda E
543 Rzemek Darleen E
542 Not Verified
543 Rzemek Karen A
545 Smith Darlene M
548 Rios Felisa
1 Not Verified
540 Al-Kaabawi Mohsin H
Dyer Charles F Jr & Patricia
Smith Dolores
551 Hammond C
Hencock Francis N
2 Not Verified
552 Rowell Scott M & Oerline
554 Ryzka Bernard
557 Matta Carmen L
Monge Israel
Monge Isael M
Orvedillo Jose O
Rodriguez Jose G
559 Songin Christine A
561 Not Verified
562 Morgan Anthony D
566 Felezyk Frances M
568 Wittek Michael E
569 Wittek Julia M
569 Ryzka Cecelia T
+RED JACKET ST INTERSECTS
577 Dejac Joseph V
579 Magas Deborah A
582-8498
Faltisco Susan E
Faltisco Mark A
Weissfeldt Dora A
648 Not Verified
665 ZEMCO INDUSTRIES sausages
670 LARKIN SERVICE
827-1310
678 TRANSPORT SERVICES & BRAKE SALES auto brakes
+VAN RENSSLAER ST INTERSECTS
-ZIP CODE 14210 CAR-RT C002
701 Kovac Stephen J
702 Proctor Anna M
702 Zural Helen
703 Rindos James A
704 Gajewski Krystyne
826-1977
Gajewski Daren A
707 Guzek Joseph J
Westphal D
708 Not Verified
713 Salkow Beverly A
715 1 Not Verified
719 Decker Donald A
Docker Rosemary
720 Not Verified
721 Mitallo Joyce A
723 Harvey A
725 Cruz K
726 Housler Edwin
728 Not Verified
729 Block Diane L
Block David A
730 Wilke William A
Wilke Lauren P
731 Bulanda Joseph
732 Wilke Ann A
Wilke David A
734 De Jac Rosemary
742 Zmuda Stanley
Zmuda Dorothy A
+RAILROAD CROSSES
770 325 Allen Joseph M
775 CARMEN'S BAR
777 Arlow Karen A
779 Waters Liza M
Waters Howard J
781 Not Verified
783 Sala Frank
785 Luciani Samuel R & Jean
813 Ostromerle R
823-4505
828 Lukaszewicz Bernice J
Lukaszewicz Lisa A
827 Derouche Robert E
837 Obuchanin L

PERRY ST
839 Greaves Sharon A
Greaves Michael R
840 Robinson F M
843 Wilcox Daniel
845 Barcy Rebecca G
Barcy Amanda C
847 Bonnamy Herbert & Kimberly
849 Bulanda Stanley L
Barcy Daniel W
853 Lesniak Theresa A
Lesniak Stella T
+SMITH ST INTERSECTS
+PEABODY ST CONTIGUISES
+WALTER ST INTERSECTS
-ZIP CODE 14210 CAR-RT C004
1067 Dick Debra M
1069 Hociemiec Edward L
1073 Scott Robert J
+MAURICE ST INTERSECTS
+GORHAM ST ENDS
+BRADFORD ST ENDS
1300 BRADLEY & BRADLEY SALES ASSOCIATES Bldg matts int
COMMERCIAL INTERIOR SUPPLY structural assemblies
+DOLE ST INTERSECTS
BUSINESSES 22 HOUSEHOLDS 427
PERSHING AVE (BUFFALO)-FROM 471 HIGH ST NORTH
-ZIP CODE 14211 CAR-RT C007
16 Kellin Thelma
21 Williams D
22 Not Verified
25 Gray Mathew
28 Chapman John
30 Brewster Betty J
32 Jackson Clifford
35 Montgomery Heather
Thornwall Betsy
36 Not Verified
37 Haynes Doretha
Jones Casey
Jones Rane
41 Anderson Rufus
Tyson O A
43 Smalls Margaret
44 Bailey Vondryn
46 Smith Joanne
Smith Dorothy W
2 Not Verified
47 Lewis Lynnette
Lewis Edwin E
49 Johnson Danielle M
50 Jordan Arlene
Sabur Jennah F
Simmons Corina
Jones Edwin E Jr
53 Otepelo Clinton
54 Watkins Joseph B
Watkins Lucy A
55 Not Verified
59 Monroe Jocelyn F
Bank Arthur
61 Banks Robert
65 Davis Alonzo
73 Not Verified
76 Graef Sennemie M
Green Lester R
76 Not Verified
77 Beasley Jacqueline S
78 Belcher Robert
81 Lee M
83 Fears Sarah N
2 Mack Donald
2 Mack Demetrius M
Hughes Essie M
85 Jones Lydel
Jones Slacey R
Bradley Kevin O
88 Barnes Irving
2 Not Verified
91 Evers Loyd
Walkus John D
92 Lane Press
95 Montgomery Ramona
97 Montgomery Dionna
100 Not Verified
101 Kirk Mable
2 Mumen Adeley
102 Zaigler Amber
104 Blue Dorothy
109 Loynes Paul
110 Durant Rosemary
Jackson Delmar
Mannigan Dawn
2 Not Verified
111 Smith James J Jr
Smith Mildred D
2 Not Verified
+BEST ST INTERSECTS
-ZIP CODE 14206 CAR-RT C024
175 Allen Freddie M
Anderson Joseph
Blackwell Samuel
Boatwright F L
Brewer Louise
Brewer Marion
Brown James D
Brown Mattie
Cooper Elizabeth
Cooper Joe L

PERSHING AVE (B)
Craw A L
Davis Hattie
Dixon Chuck
Dykes Arlo
Edler Earline
Evans S
Francy Robert Sr
Gibson M D
GOD CITY HOUSING DEV appts
Greene R M
Hackel Novelle
Hamilton M
Harper Hubert
Harris Louise
Henderson Lena
Hendricks M
Hester L
Hines Sophie
Hodges Synova
Houston Irene
Howard Fanny
Ingram James
Jackson Jim
Jackson M
Jackson Ruth
Jackie Avonni
Jones August
Jones Clifford
Jones V
Lewis Mary E
Lloyd E
Mechuck J
Massey Louise
Mc Crae Gertrude
Mc Wilson Estelle
Mc Coy Joseph
Miller William H
Morris Juanita
Moss C
Perry M
Peters John C Jr
Rogers Charles
ST AUGUSTINES HOME CARE clinic
Smith Robert
Smith W
Sperson Margaret
Stony A L
Sweeney Rosalind
Thompson Lucille
Tromb C
Trotter C
Valentine Magnolia
Washington Leroy
White T
Williams Clarence J
Williams Valerie A
Wilson Jack D
Winston O
Worthy Fannie
204 Armistead Lancaster
214 Littlejohn Willie A
218-503 Not Verified (5 Apts)
605 Bailey Patricia J
615-515 Not Verified (6 Apts)
712 Rogers Charles E
218 Washington M
220 Griffin Diane
221 Buesler Romano
White Daren
White Dagmar
2 Not Verified
222 Spikes B
2 Not Verified
223 Bell Delphia
224 Streetor P
Thomas Sherry
Griffin H
Sayles Charles R
228 Decky Gunt E
229 Oliver Cynthia
233 Harden Victoria
234 Banks Lacerano
Banks Latoya
235 Carpenter Patricia A
Harper Zanny R
236 Eady Danielle
244 Smith Joseph L
Smith Edward
246 Not Verified
+NORTHAMPTON ST INTERSECTS
BUSINESSES 2 HOUSEHOLDS 174
PERSIA ST (BUFFALO)-FROM 550 DOAT ST NORTH
-ZIP CODE 14211 CAR-RT C004
16 Fauz Mark
Trimmer Bruce W
17 Housinger Christine
Hogan A
42 Not Verified
20 Skelton P H
22 Hernandez Maria
24 Bozeman Andre
McCoy John R
26 Sackhen Joseph
30 Amobi Betty J
Clark K
Rozick John C
38 Clark Louis
42 De Reu Clayton F
44 Holzman Bernadette M
Heltman Corina
891-8381
HOUSEHOLDS 17
PERSON ST (BUFFALO)-FROM 90 GRIMES ST
-ZIP CODE 14212 CAR-RT C010
2 Sleszynski Zbigniew

PERSON ST (B)
Sleszynski Maria
1 Lasicki Wilold A
1 Lasiewicki Rozalia
4 Lynch John A
10 Ruskok Bob
11 Galazka Z
Pindor Barbara
15 Szyrakowski Walter J & Helen
16 Watts Carter Sr
17 Not Verified
18 Ratajczak Regina M
19 Magdziak Frances & Edward
20 Golemski Maria
25 Syka M
Wypych Henry J
26 Stachowiak Joseph F
56 Scott Russell
67 Bejar-Garcia Dolores
Kubik Walter J & Angelina
59 Not Verified
60 Jones Calvin
61 Moragne Letha R
White T
62 Szymanski Chester A
59 Oliver Eric V
1 Gibson Sandra
67 Gutczowski Maria A
Gutczowski Steve J
68 Pelletier Leslie D
71 Daniels E
Danae Paris D
Woods Jasmine L
72 Ward Sharmaine A
A1 Not Verified
73 Swiderski Frances M
2 Batch Joseph W
74-77 Not Verified (2 Hses)
79 Not Verified
80 Not Verified
82 Lampka C
84 Sanford Renita
85 Patrick Alfred C
86 Oliver Leonard P
87 Lelasha Thigpen
90 Kowalski J
Kowalczyk Thaddeus S
120 3 Daniels Gregory E
128 Ciracle Conocilio
Czejkowski Shannon
Eatmon Kevin
10 Patton Charlene D
132 Not Verified
136 Lepczyk Eleanor J
138 Barick Beverly A
Dobbs Roy J
142 A2 Not Verified
144 Swierszcz Michael R
Swierszcz Todd
+BROADWAY ST INTERSECTS
1520 Hall Kathi A
188 McClean Tania
192 Davis Wardel J
194 Overton Raymond J
201-202 Not Verified (2 Hses)
207 Walker Anthony
210 Not Verified
212 Wostowski James W
213 Not Verified
215 Jeffersons Regina
216 Wallace D
218 Wallace Lorrian M
219 Krajewski Gerald A
Krajewski Linda S
221 Michalek Patricia
+SCHLENKER ST ENDS
223 Tschernyavsky George J
Donna
227 2 Not Verified
228 Draffin Willie C
229 Arnold Margaret M
Arnold Karen
230 Jackson Zorita R
Moon Kevin D
234 Grimm Beverly
240 Graham Nicholas D
241 1 Not Verified
245 Asson Tracey
246 Not Verified
252 Atchison Curtis
254 Smith Mona
257 Baldwin Johnny
Marshall Brenda
258 Clements Raheem Q
260 Not Verified
HOUSEHOLDS 92
PERU PL (BUFFALO)-FROM 813 BAILEY AVE SOUTHEAST
-ZIP CODE 14206 CAR-RT C023
15 Skinner Harold C
19 Roy Marie D
17 Kotarski Adam M
Kotarski Margareta
18 Binkier Henry C
Walkowiak M
24 Not Verified
25 Sanillo James A
26 Ertel Nelson E Sr & Kathleen
29 Not Verified
31 Overhoff Alan
Not Verified

PERU PL (B)
36 ALL AMERICAN WINDOW CLEANING window chng
Barnik Ronald N
Barnik Grace A
37 Marshall John L Jr
Marshall Janelle
41 Wagner Daniel
Wagner Ruth L
43 Wagner Richard T
Wagner Ruth L
BUSINESSES 1 HOUSEHOLDS 16
PETERSON ST (BUFFALO)-FROM 1027 FILLMORE AVE NORTHEAST
-ZIP CODE 14211 CAR-RT C009
8 Gruber G
130 Bracy Angela
26 Armasdel Eugenio
Gispson Fredrick
Slays Monique L
Webb Bonnie L
28 Not Verified
32 Kaczynski K
Rogers Altesse
Smith L
2 Not Verified
40 Zachery Barbara A
Zachery Brenda L
48 Shanahan Maryann A
54 Harris Sadie
1 Not Verified
56 Not Verified
60 HENRY I KOWALSKI & ASSOCIATES investigators
Lorenz David J
Murter Sxtro H
Lorenzo L
62 Lorenz David J
+MILLS ST INTERSECTS
BUSINESSES 1 HOUSEHOLDS 19
PHELPS ST (BUFFALO)-FROM 175 HALBERT ST EAST
-ZIP CODE 14214 CAR-RT C011
37 Ryan Clerice Z
Watson C D
37-41 Not Verified (2 Hses)
42 Crumplay D
45 Paul Linda
1 Not Verified
+FILLMORE AVE INTERSECTS
HOUSEHOLDS 7
PHENIX PL (BUFFALO)-FROM 1675 KENMORE AVE SOUTH
PHYLLIS AVE (BUFFALO)-FROM 2861 BAILEY AVE EAST
-ZIP CODE 14215 CAR-RT C029
8 Not Verified
11 Botta E
12 At Taylor Yolanda C
13 Marshall Michael
14 Jayne Sheila R
Agazzi Williams Veronica D
18 Grunze C
19 Williams C
21 Jackson Robert P
21 Jackson Patricia J
A2 Mossiler Saran S
22 Not Verified
22 Williams Gerald
28 Blackwell Theresa S
28 Young Howard L
Young Lisa
29 Putnam Jeanette
31 Topak James C
32 Finch Carol L
34 Walker Bernice L
Walker Vanessa G
37 Mason Eddie L Jr
38 Johnson Evelyn B
40 Barclay James D III & Jacqueline
Long Gregory
42 Jefferson Margaret
Rose S
1 Not Verified
46 Forville Zenas M
Palmer Franklin M Jr
Palmer Velma J
Brown A S
50 Not Verified
50 Browne Geanett M
50 Gill James A
57 Daniels Yvonne D
Herron Willie
Snead R
59 Not Verified
60 Vinson James E
61 Vinson
63 Crittenden Donald
Crittenden Ruby D
64 Louy Jelamnia A
68 Craig Janice M
69 Clark Conrad
70 Collins David F Jr
73 Johnson Robert C
74 Not Verified
75 Trammell Margaret D
76 Not Verified
79 Dixon Johnnie M
Dixon Lella S
80 Sierra Carmen M
81 +SUFFOLK ST INTERSECTS
87 Not Verified
88 Harrell M
91 Bassinger Kim E
92 Perez Hector
93 Rodriguez Reymundo

BAILEY AVE 1998

B ST TO BAILEY AVE

B ST
37 Polk Dorothy L 895-2039
44 Kelly James 893-8518
45 Weatherston Howard E 894-2031
490 Caldwell C W 895-2794
51 Thompson Cecilia T 895-4175
52 Alfred Tommie L Sr 895-4410
56 Bula William G 894-1188
640 Farmer L 897-0026

HOUSEHOLDS 21

ZIP CODE 14210 CAR-RT C004

1 FRESHCO FOODS groceries grnt lne 822-1234
PEERLESS MANAGEMENT CORP mgmt svcs 894-4015
PINTO EQUIPMENT vly const eqpt rnt 825-6666
UNIVERSAL ENGINE REBUILDING indus equip 827-0804
10 ST S TRANSPORTATION truck 824-1088

ZIP CODE 14210 CAR-RT C005

187 Labrecz Stephen R 824-6126
1950 Henry M 824-7326
200 Green Thomas D 821-9458
2070 Bradford Samuel 822-1423
2470 Bradley Theo 824-7283
2490 Worth D 826-8540

ZIP CODE 14206 CAR-RT C013

370 UNIFUNCH PRODUCTS spcl dis 1/2 mt 825-9560
415 COLES EXPRESS (INC) truck 822-2103
471 Harold Frank W 823-7823
474 JUICEABLES genl wfrs 823-1145
484 AQUA ABRASIVES indus mchc 825-8141

ZIP CODE 14206 CAR-RT C010

802 Gonzalez Juan 856-1600
BUSINESS 12 HOUSEHOLDS 38
BAHAMA LN (BUFFALO)-FROM 211
ZOERB AVE NORTH
ZIP CODE 14225 CAR-RT C043

3 Sobolewski Gerald A & Shirley 891-1630
4 Czarwonka Walter R 684-8386
Reinhardt Rita 894-0481
7 Nalson Robert E 586-1008
8 Johnson Richard C & Linda 681-7887

ZIP CODE 14206 CAR-RT C010

802 Gonzalez Juan 856-1600
BUSINESS 12 HOUSEHOLDS 38
BAHAMA LN (BUFFALO)-FROM 211
ZOERB AVE NORTH
ZIP CODE 14225 CAR-RT C043

110 Grant David W 893-8774
12 Conwell David J 894-1705
16 Bartocz Alice D 681-4428
20 Daly Joseph A & Dorothy 894-7269

ZIP CODE 14206 CAR-RT C010

802 Gonzalez Juan 856-1600
BUSINESS 12 HOUSEHOLDS 38
BAHAMA LN (BUFFALO)-FROM 211
ZOERB AVE NORTH
ZIP CODE 14225 CAR-RT C043

114 King Edward L 895-3202
115 Carr James D 894-7307
116 Burkhart Rhonda L 896-4526
1163 Romkowski Frank J Jr 895-0053

ZIP CODE 14206 CAR-RT C010

802 Gonzalez Juan 856-1600
BUSINESS 12 HOUSEHOLDS 38
BAHAMA LN (BUFFALO)-FROM 211
ZOERB AVE NORTH
ZIP CODE 14225 CAR-RT C043

BAILEY AVE

HEERY AVE ENDS

155 NOCO MOTOR FUELS gas stations 822-5117
ZIP CODE 14210 CAR-RT C004
255 RIVERSIDE SERVICES auto svcs 825-6578
295 Mazurkiewicz Deborah 822-2168
299 MONTONDO'S COLLISION gnt & body pr 824-8318

ZIP CODE 14206 CAR-RT C023

601 BOWLUS TRUCKING COMPANY (C) truck w/strg 828-0120
608 WAGNER AUTO SERVICE auto rpr 825-4218
619 AMERICAN LUBRICANTS petroleum prod 827-8300
620 C/P CORP commrcal eqpts svcs 831-8680

ZIP CODE 14206 CAR-RT C023

601 BOWLUS TRUCKING COMPANY (C) truck w/strg 828-0120
608 WAGNER AUTO SERVICE auto rpr 825-4218
619 AMERICAN LUBRICANTS petroleum prod 827-8300

ZIP CODE 14206 CAR-RT C023

601 BOWLUS TRUCKING COMPANY (C) truck w/strg 828-0120
608 WAGNER AUTO SERVICE auto rpr 825-4218
619 AMERICAN LUBRICANTS petroleum prod 827-8300

ZIP CODE 14206 CAR-RT C023

601 BOWLUS TRUCKING COMPANY (C) truck w/strg 828-0120
608 WAGNER AUTO SERVICE auto rpr 825-4218
619 AMERICAN LUBRICANTS petroleum prod 827-8300

ZIP CODE 14206 CAR-RT C013

825 Newton Shaun E 825-8855
837 J & J auto home appl str 824-5080
853 Hergen Rosemarie F 827-0437

ZIP CODE 14206 CAR-RT C011

878 SWIATEK C J PAINTING ontrng paper hangn 823-8902
895 WILSON MOVING & STORAGE 826-3555
DINGENS ST BEGINS
825 AIR MANAGEMENT SYSTEMS OF WESTERN NEW YORK spcl dles 1/2 ts mt 893-4913

ZIP CODE 14206 CAR-RT C011

878 SWIATEK C J PAINTING ontrng paper hangn 823-8902
895 WILSON MOVING & STORAGE 826-3555
DINGENS ST BEGINS
825 AIR MANAGEMENT SYSTEMS OF WESTERN NEW YORK spcl dles 1/2 ts mt 893-4913

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BAILEY AVE

HEERY AVE ENDS

1210 Glendinning Patricia A 896-1448
1214 Hoy G 892-1263
1228 Bakos Norman M 892-1829
1230 Wolinski M 892-1581
1238D Demico James 893-2213
1242 Dommer Glenda L 893-7659

ZIP CODE 14212 CAR-RT C012

1504 Popela Timothy J 893-7408
1509 Berry Diane M 894-9299
1524 EDWARDS LUMBER & PALLET COMPANY wood pallets skids 892-1855

ZIP CODE 14212 CAR-RT C012

1504 Popela Timothy J 893-7408
1509 Berry Diane M 894-9299
1524 EDWARDS LUMBER & PALLET COMPANY wood pallets skids 892-1855

ZIP CODE 14212 CAR-RT C012

1504 Popela Timothy J 893-7408
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1524 EDWARDS LUMBER & PALLET COMPANY wood pallets skids 892-1855

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DINGENS ST 1998

NEW NEIGHBOR

DICK RD
LYDIA LN BEGINS
916 Sleski George L
SIELSKI GEORGE L & ASSOCS
tax svcs
8200Zagall Kenneth
8240Herman Lisa
@Leuricella S
@Garduzo J W
+BARONE CIR BEGINS
928 Vox James N & Shirley
936 TAG COMPANY jewelry prcisous stna
940 Fleasner Franci BEGINS
+RAILROAD CROSSES
645 Durnick Dawn M
Kam Caroline R
648 Carrihro Wally C
649 Buchholz Richard J
+CHIAPEL AVE ENDS
892 Bent Michael B & Dorothy
@Burgenime Craig
CHEEKOWAGA FLOOR CARE
COMPANY fr lyring work
557 CHEEKOWAGA VETERINARY
HOSPITAL vtrnry svcs spclty
+BRoad ST ENDS
640 Bartkowski Anna L
+W SOBIESKI AVE BEGINS
+GENESESE ST INTERSECTS
+CAYUGA RD BEGINS
BUSINESSSES 15 HOUSEHOLDS 34
DICKENS RD (BUFFALO) FROM 3349
BETHFORD DR WEST
ZIP CODE 14219 CAR-RT C018
3353 Kalschschkechel C & Marilyn
3356 Bean Timothy J & Trisha D
3360 Duffresne Christopher J
Miller Gary W
3365 Hernandez Juan & Jana
3367 Gregorio Dennis E & Betty
3368 Flabicki Herbert S
3371 Cooper Donald T
3371 Hilsbrand Edwin & Faye
3374 Flanagan Stephen A & Mary
3375 Morlock Michael J & Jacqueline
3378 Swagert Richard E & Sandra
3383 Cole Walter A
3385 Gregorio Norbert L & Norma
3389 Krniger Michael
3393 Ellison Selma F & John
3394 Lemak Elizabeth A
3395 Bense Jeannette M & Mark
3398 Kryniski Joseph F & Sheron
3404 Ott Robert E & Clarissa
3405 Uzie Eugene A
3412 Darnasador Lisa M
3415 Marino Sharon
3418 Savage Charles W & Sharon
3419 McCormick Lawrence V
3421 Wild Daniel H
3422 Lombardo Donald D
3424 Snyler
+ASHLEY DR ENDS
3432 Kwasek Jean
3433 Berline Marie M & Richard
3440 Brown Donald R Jr & Theresa
3447 Heppel Herbert H & Nellie
3454 Fasiano James R
3455 Calzavara Rose
3458 Held Karl M & Kimberly
3463 Miller Margot
3468Burke Patrick
3467 Eagan James G
3470 Lambert Suzanne L
3471 Almont Vincent J & Darlene
3477 Zaleski Anthony J & Teresa
+DUANE TER BEGINS
3484 Quinn Michael G & Barbara
3485 Pivars Andrew A
3486 Stump Jeffrey M
3494 Deran Richard D & Linda
3497 Field Joseph E & Agnes
3498 Tirado Jeramias
+MILESTRIP RD INTERSECTS
HOUSEHOLDS 48
DIGNITY CIR (BUFFALO) FROM 536
HUMBOLDT PKWY EAST
ZIP CODE 14211 CAR-RT C006
90Beebe Ryan
11 Stanford June J
16White Amanda
@White Amanda
@White Andre
19 Butler Geraldine D
27 Brown Eddie J
280Eve C
360Haskins T V

DIGNITY CIR
40 WOMEN FOR HUMAN RIGHTS
DIGNITY Indvdy family svcs
+RAILROAD CONTINUOUS
470Mahavva A
+FRONTIER PLATING COMPANY
plating polishing
+KILMORE AVE INTERSECTS
BUSINESSSES 2 HOUSEHOLDS 11
DINGENS ST (BUFFALO) FROM 917
BAILEY AVE EAST
ZIP CODE 14206 CAR-RT C011
11 Weber Darlene D
15 Snyder Louise J & Richard
19 Young William A
25 DONNELLY DIESEL SERVICE Indvs
40 C W MECHANICAL plumb-hlg-ole
LOVEJOY METALS sheet
metalwork
49 Bailey Franklin D
51 Mandorala Stanley & Stefia
59 Pittner Peter J Jr
61 Davin Sylvia D
65 Cochran James F
69 Kolodziej Maryjane J
77 CORDOVANO COMPANY
EMPIRE GLASS BLOCK const
mbl
TILE TRENDS lza tile mbl
100 P P P petroleum prds
111 BROWN OTTO BAKERY EQUIPMEN
@120 meat
136 RIVER RANCH NORTHEAST fresh
frz vegtbls
173 INTERNATIONAL EXPRESS truck
MILLER BREWING COMPANY genl
whsr
+RAILROAD CROSSES
178 NIAGARA TYING SERVICE sewing
+WAGNER ST ENDS
205 CERTAS BROTHERS beer and ale
220 C V M ELECTRIC elec wrl
271 BUFFALO TRUCK CENTER Indvs
HEAVY DUTY TRUCK PARTS
WHOLESALE auto home
+JAMES E CASEY DR BEGINS
297 Herman Richard E & Karen
335 Nunes Albert J
+WEAVER ST ENDS
460 DESIDERIO LAWRENCE legal svcs
EMERY WORLDWIDE ACP
COMPANY frt trans
armgmt
NOVACOR lcl trucking wtr stge
OLSY NORTH AMERICA
mairt pr
361 MAJOR COOL OFF dairy prda
store
+LILLET ST ENDS
398 WILSON FARMS STORE grocery
422 Thompson Richard W
424 Krigler Dolores T & Raymond
431 NICKEL CITY CAFE eating place
+OGDEN ST BEGINS
454 PICASSO'S PIZZA eating place
+CAMBRIA ST BEGINS
466 Banish Edward J Jr
475 BUFFALO EXIT 53 MOTOR LODGE
hotele & motels
478 Rosalia Charles J Jr & Natalie
484 Grzeskowiak Adam S & Audrey
487Cassandra C
490 Polinski Arthur H
493 Chonaski John S
496 Mitchell Raymond
+SHANLEY ST INTERSECTS
511 Baker Mark J & Cheryl
519 Baliz Roy A & Linda
+PLEASANT PKWY INTERSECTS
547 Maciejewski Richard J
+WILLOWLAWN PKWY INTERSECTS
18 MEADOWBROOK PKWY BEGINS
+MEADOWBROOK PKWY ENDS
602 Szymanski Gregory M
CONCENTRA MANAGED CARE svcs
optnl dns
HART HOTELS mgmt svcs
MANZELLA ENTERPRIZES
groceries gnrl lne
NORTH COAST MANAGEMENT
mgmt consling svcs
12 KELLY JIM ENTERPRIZES
mgmt consling svcs
100 MAKE-WISH FOUNDATION
OF AMERICAN Indvdy family
svcs
612 Nabo Thomas H
614 Czajka Richard D
817 SPECIAL FUNDS CONSERVATION
COMMITTEE its agt/svcs

DINGENS ST
+MEDINA ST BEGINS
+CLAUDIA DR BEGINS
+ALASKA ST BEGINS
+WAGNER ST BEGINS
+RAILROAD CROSSES
+S COLBY ST BEGINS
+S HEDLEY ST BEGINS
+GLIDDEN ST BEGINS
+HARLEN RD INTERSECTS
+CRISPELD AVE BEGINS
+ARIS AVE BEGINS
+CASS AVE BEGINS
BUSINESSSES 34 HOUSEHOLDS 28
DISMONDA ST (BUFFALO) FROM 53
HILLSIDE AVE NORTHEAST
ZIP CODE 14210 CAR-RT C014
14 Gordon Edward J Jr & Michelle
Riccio Christopher R
15 Huron William G
16 Cain Margaret A
@Pulione Charles
@Pulione Corinna
17Shaffer P
18Roberts P
19Dovine David M
19@Zwera Hutchinson
24 Ptaszyk-Vichinson Everett
@Ptaszyk-Vichinson Sumner
25 Marcel John
Smith Rhea
26@Rose D
28@Helleran Patrick
Lang Maria V
28@William Andrew
29@Dolan James C
Surges Sharon A
+JUNIOR AVE INTERSECTS
HOUSEHOLDS 23
N DIVISION ST (BUFFALO) FROM 315
MAIN ST EAST
+S DIVISION ST BEGINS
+CHURCH ST BEGINS
+ELLCOTT ST INTERSECTS
+OAK ST INTERSECTS
ZIP CODE 14203 CAR-RT C011
+ELM ST INTERSECTS
+MICHIGAN AVE INTERSECTS
ZIP CODE 14204 CAR-RT C011
419@Biswak Ray Donald J
ST Columbia Bridg
ST COLUMBUS CHURCH religious
@Wilson C
439@Ong C
443 Carolina Maria
447 Davis Mary L
451 Alexander Eddie & Carmen
455 Washington James A
470@Kevin N
ZIP CODE 14210 CAR-RT C020
+GROSVENOR ST INTERSECTS
595 Randolph Moses A
597 Brown Talmage Sr
605 Siga Vanessa L
630@McPhater B
+RAILROAD CROSSES
660 Thompson Lataha M
+EMSLIE ST INTERSECTS
741 Cantelini Theresa M
+BOND ST ENDS
767 Juszkewicz Joseph H
773@Szczepanik John L
779 Augustyniak Barbara A
785 Rothoff Roy H & Ruth
+LORD ST INTERSECTS
BUSINESSSES 2 HOUSEHOLDS 21
S DIVISION ST (BUFFALO) FROM 315
MAIN ST SOUTHEAST
+N DIVISION ST BEGINS
+CHURCH ST BEGINS
+WASHINGTON ST INTERSECTS
+ELLCOTT ST INTERSECTS
+OAK ST INTERSECTS
+ELM ST INTERSECTS
ZIP CODE 14203 CAR-RT C011
135 GALLAGHER ELEVATOR COMPANY
regl svcs
+MICHIGAN AVE INTERSECTS
ZIP CODE 14204 CAR-RT C011
202 Brown Shirley M
Lantor Mary J
201 Pugh Nazaire R & Moody
206 Henderson Sharon Q
303 Thompson Gussie M
701 Herrall Leanda P
702 Bryant Karen A
804 Haynes Ann D
809 Hastings Lawrence H
213 Wacker Kimberly R
214@Banks D
@Blaise Sherie
@Bonds Lataha
@Brown D
@Burch B

S DIVISION ST
@Cotton Tiffany
@Cotton Maurice
@Davis Daisy
@Davis Vernon
@Eady A D
@Evens Gregory L
@Flores Corey A
@Flores Markita
@Gouldsmith Cabria P
@Gordon S
@Graham Joseph
@Hammond J
@Harris D
@Hill M
@Huling Anthony
@Ivry Charles
@Ivry Robert
@Lewis S
@Neville Jetter
@Rice Taylor
@Richardson Leona
@Rivers L
@Robinson David T
@Sattler Lonnie
@Singletary James
@Tindal A
@Watson B
@Wagner John M
@Williams D
@Wright Robert
@Wright T
217@Dunne Kathleen A
228 Bragg Willie B & Jeanean
241 Washington A
249@Middlebrook Alfred
257 Threlkeld Vienna M Sr
261 Dixon Dennis M Sr
+N FINE ST INTERSECTS
328 Smith David M
333 Duram Eddie H
359@Rivers R
365 Jackson Charles E
369 Johnson Alesha Q
373 Harris Toni Y
375@Louis Louise
393 Tilford Dorothy M
395 Paeeties J
401 Cook Bill
413 Beasley D
421 ELLCOTT HOUSING apmt bds
+HICKORY ST INTERSECTS
428 Duberstein David R
429 Lewis Betty A
Walker Greg
433 Keith Marilyn E
436 Rucio Thomas V & Andrea
437@Petro Ark
@Petro
439@Dennis Roberta
444 Allen Frank A & Ella
447 Alan Ide M
450@Dennis S
+SPRING ST INTERSECTS
453 Young Joanna M
454 Harris S
458 Robinson Deborah J
462@Arrington John M
@BURNS L
@Crawford Fritz
@Crowfield P
@Dowling M
@Crowling W
@Earl A C
@Haley Dorothy L
@Harlan M
@Herrill Betty
@Harris Annette
@Harrison Lee
@Harwell James
@Hearson William
@Harrod James
@Johnson Frank H
@King N G
@Moore R B
@Mosley Ruth
@Patterson Margaret P
@Perrall S
@Pendergrass William
Ray Jean A
@Smith Harold W
@Sturley William
2A Dean Charles C
38 Young Arthur
463 Steward Mack J Jr
467 Eaton Rosalie
469 Dolson Darlie L
501@Woolley E
503 Mason Ida
514@Allen V
@Crosby R
@Davis T A
@Duberton Deloris
@Smith Loy W
@Thomas Dwayne
@Walters P
@Watkins C L
@Whitstide D
@Williams J
@Williams V S
@Wren E
523@Brown E
525 Aki Sherrie
531 Arnold Cora
532@Dawson Brenda
853-6548
853-6757
852-1828
852-1828
853-6585
853-6572
853-6586
853-6758
853-6772
853-0020
853-6312
896-0327
853-6598
853-6577
853-6775
856-3996
853-6745
853-6748
854-0414
853-6875
853-6768
853-6768
853-6592
853-6580
853-6772
853-6101
853-6749
853-6761
853-6599
853-6593
853-6598
852-6540
856-8217
852-6713
854-4923
854-3717
854-2412
854-4810
842-1877
853-3928
856-7637
856-6968
842-1172
856-3876
856-1795
856-2026
854-0840
852-1000
852-2316
856-1314
856-1314
857-7648
854-8351
856-5122
854-7971
856-1190
847-1034
854-8592
854-6121
845-5373
852-7445
854-2859
852-7889
856-5586
852-7397
854-6946
847-1499
842-0981
852-7131
855-0013
854-9068
854-8701
854-2284
854-4859
855-0516
856-8676
856-8878
842-0676
852-8035
847-2685
856-8076
852-9507
855-3551
856-3036
947-0871
854-8409
858-3811
855-3972
852-3659
852-4472
854-0351
852-2278
854-1410
852-4541
856-2433
842-0716
852-0149
856-4599
845-2978
852-2308
855-1158
854-2909
856-1801
852-8414
855-1347
854-5241
854-3936
847-4848
852-2422

S DIVISION ST
537 Burnett Lorenza J
539 Wilkins H J
+JEFFERSON AVE INTERSECTS
+HAMBURG ST ENDS
+HAMBURG ST ENDS
ZIP CODE 14210 CAR-RT C018
572 BL SUNS TRUCK REPAIR &
SERVICE auto rpr
603 Ayers Gregory
610 Hill Edwin
+GROSVENOR ST BEGINS
+RAILROAD CROSSES
701 Wright Melvin N
ZIP CODE 14210 CAR-RT C020
702 Locke Talmadge E
+EMSLIE ST INTERSECTS
732 Walkers James A & Ruby
735 Simeon Theresa
739 Sahm Dwan F
739 Vegetaloty Catherine D
740 Obara Patrick J
743@Glaniec Joseph
746 Flanagan Patrick J
767 Krol Henry C
770 Reusch Mary F & Charles
772 Shout Esther Q
778 Reiter Chester S
785 Betker Richard M & Mary
789@Peters JAMES T
Waszkiewicz Dorothy S
790@Przepeznak E H
794 Turner Edwin J & Genevieve
795 Kusk Kathleen A
800@Peters JAMES T
SMOKEYS TAVERN drinking
place
@Wheeler Penny
+SMITH ST INTERSECTS
ZIP CODE 14210 CAR-RT C020
878 HORN CONTAINER CORP genl
whsr
+CORNELIA ST ENDS
881 PRECISION MOLDING millwork
+FILLMORE AVE INTERSECTS
BUSINESSSES 6 HOUSEHOLDS 156
DIXON DR (BUFFALO) FROM 288
CURTIS PKWY SOUTHEAST
ZIP CODE 14223 CAR-RT C046
9 Kae John F
40 Auk Jack
40@Bodonaro Michael
23 Shirley James J & Nancy
33 Priddy Dennis D
36 Marzacco Michael J
42 Schuller Bernard H & Annette
52 Lauria Angelo D
+LANCASTER AVE ENDS
47 Juliano Charles J & Madonna
63 Wynnes John B Jr
64@Bodonaro Michael
+FOUNTAIN PARK BEGINS
+MOORE AVE INTERSECTS
HOUSEHOLDS 11
DOAT ST (BUFFALO) FROM 1618
GENESESE ST EAST
ZIP CODE 14211 CAR-RT C024
3 CENTER CAD CLASSROOMS child
day care svcs
CHARLES G T religious org
19 ROYAL BEDDING CO OF BUFFALO
RESTONIC mattresses bdgng
@Auk Jack
+RUSTIC PL ENDS
44@Bodonaro Michael
45 LA PRESS GLASS COMPANY frt
whl spls rpr
+RAILROAD CROSSES
83 CREATIVE STEEL FABRICATING
broked atchrt ml
ESKAY FABRICATING COMPANY
fused stcdl ml
+RAPIN PL INTERSECTS
115 Jordan Vivian J
126 Freeman Ray Maceo M
126 John Raymond D
127 CENTENNIAL AVE ZION
METHODIST religious org
897-2533
895-5715
895-2694
897-2573
893-8149
895-2421
894-6459
893-5439
896-2171
893-7858
165 167 THULEM BAPTIST CHURCH
religious org
896-9010
ZIP CODE 14211 CAR-RT C022
207 Zagrabski Leonard
211 Zulawski James J
216 Brzozowski James R
216 Brzozowski John P
+BRINKMAN AVE ENDS
323@Giffard Donald E
Merris Lorlene D
@West M
234@Brzozowski John
Kopp Barbara A



BAILEY AVE 1992

THE BUFFALO NEWS

CLASSIFIED ADS 856-5555

HOME DELIVERY 849-4545

NEWS DEPARTMENT 849-4444

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\* NEW NEIGHBOR

BAILEY AV-Contd
Buffalo City Bd of Educ (Bus Aide Ofc) 827-5666
100 Vacant
105 Buffalo City Bd of Educ (Sch Serv Cntr) 827-5656
150-154 Vacant (3 Hses)
166 Cumberland Farms gas sta-grocery store 822-5117
HEUSSY AV ENDS
MC KINLEY PKWY BEGINS
CASENOVIA CREEK (BRIDGE)
ZIP CODE 14210
BUFFALO CREEK BRIDGE
256 Vacant
291 Kubala Norman @
295 Lapress Judy 824-7007
300 Len Co Lumber Whse
301 Right Direction auto body repr 826-6839
303 Gary's Automotive repr 822-5462
305 Right Direction Used Cars sls 825-4949
ELK ST INTERSECTS
360 Star-Lite Manufacturing Co Inc chem mtrs 827-7091
378 Active Auto Parts (Addl Sp)
380 Active Auto Parts retail 822-1627
SENECA ST INTERSECTS
417 Cunningham Charmaine T Mrs @ 825-7208
La Ceris Margt 822-6208
419 Palisico Lisa M Vacant
423 Fatisco Donna M Mrs 822-9417
LITTELL AV BEGINS
431 Hill Sharon Mrs
433 Morrin M
435 Page
437 Do Camp Kathleen A 825-4037
439 Vacant
STATE THRUWAY OVERPASSES
493 Vacant
492 Buffalo China (Addl Sp)
ZIP CODE 14206
CONRAIL UNDERPASSES
800 Bueitner J Garden Center (Addl Sp)
Erie Niagara Farmers Supply nurseryman 822-1828
601 Vacant
608 Bueitner J Garden Center (Addl Sp) Vacant
CLINTON ST INTERSECTS
641 Vacant
644 Manufacturers & Traders Trust Co (P) bank 822-4675
645-647 Vacant (2 Hses)
658 Buffalo China Inc (genl otc) 824-5515
Buffalo China Inc (Customer Serv Dept) 824-8615
Buffalo China Inc (Accg Dept) 824-8515
Bfo China Inc (ship dept & whse)
669 Motorways inc trucking 822-5511
Can-American Packing Co Inc 825-1783
679 Vacant
679 Cintonino Elaine J Mrs @ 826-8449
683 Vacant
692 U S Brands Corp pkg 822-1170
All-Flow Inc bulk stge handling sys 822-9560
Transportation Marketing Services International 828-8874
Weber's Certified Public Scales 822-0300
719 Vacant
727 Bowl-Inn bowling alleys 824-9074
755 Vacant
CHEROKEE PL BEGINS (NOT OPEN)
795 David's Radiator repr 823-0700
801 Sanger Maryann @
805 Pietrzak Leonard @ 825-0544
809 Girards Sheet Metal Shop Inc contrs 823-5700
PERU PL BEGINS
817 Girards Sheet Metal (Addl Sp) 825 Vacant
837 J & J Auto Parts auto & trk parts whol 824-6280
860 Hargen MICH @ 827-0437
861 Jankowski Matthew R @ 824-9661
863 Vacant
DINGENS BEGINS
875 Admyr J Restaurant 824-4922
Wonderful Opportunities Inc adult entertainment 824-4922
878 Wilson Moving & Storage Co Inc 826-3855
Inter Modal Xpress Inc movers 821-6611
878 Hohl Electro-Mation Co Inc elec cntrl panel mtrs 824-3213
885 Bervanos Inc whol of hdw parts 821-6807
Wilson Moving & Storage Co Inc (Addl Sp)

Tops Markets Inc (Data Processing Dept) 823-3713
909 Laidlaw Transit Inc 821-0647
910 Vacant
920 Chudy Paper (Stge)
925 Engelhaupt Co Inc sht mtl contrs 823-4212
Chudy Paper Co Inc (stge)
930 Buffalo Paper & Twine Co Inc whol paper prods 826-1935
Chudy Paper Co Inc paper products 826-1935
Chudy Paper Co Inc (Ofc) 826-1935
Chudy Paper Co Inc (Whse) 826-1935
46 931 United Parcel Service (entrance)
939-949 Vacant (2 Hses)
959 Niagara Mohawk Power Corp (Sta D)
CONRAIL OVERPASS
WILLIAM ST INTERSECTS
1137 Horton Tim Donuts 893-8611
1140 Del Grosso's Auto Mart used cars 892-1822
1142 Del Grosso's Auto Mart (Ofc Sp)
1146 Mowers Beverley D @ 892-0506
1147 River Valley Farms Co Inc 892-0324
CHALUNCEY ST BEGINS
1148 Greco Arth @ 893-5573
1150 Hurlman Rose F Mrs @ 893-2497
Dunn Cindy
1152 Sparcino Clara V Mrs @
1154 Hunt Anna Mrs @ 894-8727
Starke Claude 822-6329
1155 Pietrzak David A 895-9205
1158 Carr James D @
1159 Lawrence Michl A 893-2519
Majski Randy
1163 Romkowski Frank J @ 892-5243
Vacant
1169 Krantz Olga A Mrs @ 892-1908
1170 Ohleman Mary Mrs @ 894-3814
Schwaizick Henry E 896-4512
1175 Marino Michl C @
DEMPSTER ST BEGINS
1178 Ohleman Nelson E @ 894-9581
1180 Gravilus
1183 Kowal Walt 895-4672
Kopper Wm 822-9113
Greene
1184 Mihok Bernice E Mrs @ 894-3129
1187 Nowicki Joyce A Mrs
Mc Laughlin Louis J @
1188 Wasielewski Margt Mrs @ 896-7191
1191 Vacant
1194 Schneider Mark
Schneider Leonard J @ 895-3442
1195 Kazmarek Christine C Mrs 896-8644
Manuszewski Mary Mrs
1196 Trede Richd pnt-r-roofer 895-4447
Joyce Edw
1201 Witzleben Raymond H @ 895-9512
1202 Relesky Frank J @ 897-0911
Relesky Margt 892-4094
1204 Mach Sophie A Mrs @ 893-2214
Valentine Joseph 893-9192
1205 Vacant
LUDINGTON ST BEGINS
1207 Buffalo City Parks Dept (Hennepin Park)
1210 Glendinning Patricia A Mrs @ 892-1263
1214\*Calaban Jean
Gerrity Thos @
1218 Vacant
Wiesbeck Robt C 892-6457
1222 Satko Florence Mrs @
1225 Bakos Norman M @ 892-1829
Vacant
1230 Wollnaski Danl B 892-1581
1234 Casciatore Michl @
1237 Buffalo City Parks Dept (Hennepin Playground) 896-3533
1238 D'Amico Gracs Mrs 893-9213
Murray Jacqueline A @ 893-6259
1242 Saunders Mary Lou Mrs
HENNEPIN ST BEGINS
1245 Food & Beverage Co discount sls 891-5409
1246\*Buziak Daniel D @
1250 Gary Monignor Housing Project 895-1778
Abley Community Room 893-7018
Apartments
201 Brzozowski Viola
202 Beyer Alice 893-0239
223 Wojciechowski Charlotte 895-7376
204 Bordonaro Connie 897-0222
205 Ziccardi Rose 893-1961
206 Przybycz Clara
207 Wujek Cath 896-4127
208 Vacant
209\*Foster Lillie
210 Mullen Leona M 896-4569
211\*Shelley F
212 Blackwell Betty Lou
213\*Wright W
301 Mc Ghee Joseph
302 Meyer Sue
303 Ruzeski Anna
304 Okonak Alice 896-8343
305 Markis Stella M Mrs 844-8360
306 Martin Irene L 893-8742

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307-308 Vacant (2 Apts)
309 Kalisz Florence Mrs 892-1715
810 Loncz Irene
811 Matuzewski Norman 894-5251
812 Zeltz Lulu Mrs 896-2152
313\*Ackler R
314\*Mark Irene
401 Harzynski Irene 897-4572
402 Dombrowski Theresa 894-8811
403 Gumina Lena
404 Berry Clara M 894-2901
405 Ledwin Julia Mrs 894-6513
406\*Bolognese M
407 Burdick Celia 896-1378
408 Hemming Eva 895-0325
409 Bova Josephine Mrs 895-7389
410\*Jedrysk Lillian
411 Bjornland Sylvia Mrs 897-4390
412 Kapeika Helen 894-5500
413 Gorski Walter 895-4872
414 Kinley
501 Kulk John
502 Vandershush Harriet 894-5661
503 Hojan Marianna
504\*Bevilacqua Rose
505 Vacant
506 Wojciechowski Loretta 896-0334
507\*Golembiewski C
508 Rosowicz Michl 894-8389
509 Durand Genevieve 893-8991
510 Vacant
511 Jones Anna
512 Vacant
513 Olechnicki Josephine 895-2233
514 Vongunden Wm 896-4826
515 Retzer Melvin L
501 Evans Angeline 893-9849
802 Strumpf Lillian 894-6967
803 Korweck Margt Mrs 897-2072
804 Marker Helen 794-4131
806 Christopher Ernest 893-9105
808 Beatrice Irene 896-6374
807 Moskol Rose 895-2953
808\*Tatti Louis
809\*Zydelwski O
810 Chavarnne Helen T 896-3830
811 Wachowicz Agnes V 895-4916
812 Napierala Eugenia 897-0435
813\*Kneifinger Carolyn 897-1494
814 Razumovsky Pelagey A Mrs 894-8086
815\*Nowak Stanley
701 Oryszak Mary F 896-2874
702 Swantek Rose 897-3271
703 Zielski Phyllis 897-4980
704 Merckel Mildred 893-1645
705\*Brook Esther
706 Hall Mae
707 Cannata Esther
708\*Donahue Cecelia
709\*Pirpinea Mary
710 Gees Violet
711 Buczkowski Anna Mrs 849-9875
712 Ambien Lydia G 894-8022
713\*Lemmo Dominick
714\*Hogg D
715\*Pickens C
801 Smith Milo 892-9040
802 Eberle Robt
805 Van Lear Esther 894-2056
804 Kristina Violet D 892-4442
805 Zimmerman Violet 894-6535
806 Ruzewski Joseph
807 Pliski Julia S 896-9771
808\*May Marian
809 Fryer Jean
810 Warnes Rita C 895-7470
811 Johnson Steph J 896-8825
812\*Kalwieki Florence
813 Vacant
814 Blasio Ada Mrs 895-1700
1251 Mariano's Discount Liquors 896-2431
1255 Vacant
BOGARDUS ST BEGINS
1270 Ken's Auto Center auto repr 893-3929
1274 Dorothy's Beauty Salon 896-7299
Centinello Insurance 893-4332
1275 Berchou Used Cars 895-2922
1277 Vacant
Senger Marie M Mrs
1278 Twarog Wm @ 892-6345
Konegini Mary E
1286 Kapaneck's Pizzeria 896-0654
Kapaneck Joseph J 892-7698
1289 Snyder Nell A
1290 Bailey Hand Wash & Detail Center 892-2980
1292\*Stuntz Joseph
1293 Vacant
1297 Bryant Performance Spars Inc boats 893-1100
LOVEJOY ST INTERSECTS
1304 R M A R Bookkeeping Serv (Addl Sp)
Sikorski Ruth 893-7819
Mc Cloin Jerome P Jr
1305 Vacant
1306 R M A R Bookkeeping Services 892-6952
1309 Vacant
1310\*Montano Deborah
Erwin Robt J

1315\* Toland Robt R 894-4582
\*Chapman Antoinette
Vacant
1316 Sliwinski Theresa M 891-5686
Jarosz Paul
1319\*Richter Esther 892-2811
1320 Boyle Andrew L 896-4865
1321-1323 Vacant (3 Hses)
1327 Arant Douglas 894-6729
1328 No Return
1330\*Ebert Geo W @ 894-0343
\*Metz Sharon
MORELAND ST BEGINS
1332 Orlovski John A 893-5302
Orlovski Bernice Mrs @ 894-0390
1336 Vacant
1340\*Saar Robt G
1344 Hollfelder James 896-4174
\*Hearns Mary F
1348 Kowalewski Paul L @ 895-2042
1350 Hardie Mark Auto Repair
1351 Buffalo City Police (Station No 11) 851-4411
1354 Dahl Robin 892-6832
Argertieri James
1358 Garnham Jos P used cars
Pullman Collision auto body repr 896-8365
REGENT ST BEGINS
1380 Kula Dorothy
\*Hodge Marion 895-9224
\*Schmitt Robt
1382 Kaminski Todd R 894-8264
Smyrtek Norbert @ 893-6112
1385-1388 Vacant (2 Hses)
1374 Mazurkiewicz David J @
1378 Harman Geo 897-4238
1386 K's Tavern 894-1200
Knapczyk Fred L @
Knapczyk Lawr
1389 Vacant
STANLEY PL ENDS
1400 Joseph Lumber Co 892-6159
LANNETTE PL ENDS
1418 Elminowski Peter E @ 895-5170
Lazeration Wm G 894-1283
1422 Hunke Sophie Mrs @
1424 Orlovski Marlon @ 896-1277
1426 Vacant
ZIP CODE 14212
1432 Said Aadeb A @
No Return
JEROME PL ENDS (NOT OPEN)
CONRAIL UNDERPASS
1504 Perry Edw D @ 893-8746
1506 Clark Genevieve A Mrs @ 897-0815
1508 Perry Edw R @ 894-9236
1510\*Panek Rose M @ 891-5808
1517 Marszalek Mary A Mrs @ 893-4871
1520 Edwards Lumber Co (addl sp)
1522 Edwards Lumber Co (Whse)
1523 Lakes Auto Body Collision repr 896-8290
1524 Edwards Lumber Co whol 892-1855
STONE BEGINS
1526 Dzielinski Zigmund @ 893-6787
1533 Cicera Jennie Mrs @ 894-7481
1535 Whitman Stephen E @ 892-5572
1538 Wagner Folding Box Corp (Side E)
1599 Burdick Larae G
1541 Catalano Helen T 894-2085
Krajewski Alois F @ 892-5397
Vacant
BROADWAY INTERSECTS
1570\*Balrd Martin
1580 Vacant
1581 Furniture Factory Outlet
1588-1590 Vacant (2 Hses)
1592\*Champagne Yvonne 892-7876
\*De Jesus Henry 897-9132
1695 Vacant
1596\*Becht Ronald T 896-4485
1697 Short Run Express (R M F Bunn Forms) 895-0268
1598 Klub Kaz restr 896-9537
\*Kazmierczak Robt
Porkowski Mary Mrs
1800 Vacant
\*Paciola Mario @
1602 Joy's Refurbishing restoring furn 896-3411
1607 U S P O
1608 Dan's Auto Service reprs 894-6450
1812 Metzke Patricia M 895-9801
\*Hornberger Le Roy
1616 Niziol Janice A 894-4591
Niziol Angeline C Mrs @ 895-9054
1820 Waldowski David J 896-9444
1626 Mitchell's Collision auto & trk 894-4113
1628 Vacant
\*Lysek Dolores N
1830 Pfeiffer Phyllis @ 896-4470
Klaus Frank
1834 Pristach's Restaurant 894-3015
Pristach Regina Mrs @ 894-1764
1630 Power Flow Inc rfg auto accessories 892-1014
PULLMAN PL ENDS
1640 Nowak's Automotive auto repr 896-2186
1648 Bulas Chester J @ 893-1855

787 DELAWARE AVE., BUFFALO, N. Y. 14209
UNITED JEWISH FUND CAMPAIGN
Headquarters: Bureau of Jewish Education, Jewish Community Center of Greater Buffalo, Inc.
Jewish Family Service of the County, East Capitol Jewish Home and Infirmary
Foundation for Jewish Philanthropies, Inc., Jewish Federation of Greater Buffalo Cemetery Corp., Jewish Federation of Buffalo, Inc.

TEL. 866-7750

Who's Who- and Where?

Such questions can only be answered by the Directory and that is where people look when they want to buy.

Are you properly displayed therein to get the business?

DINGENS ST 1992

THE BUFFALO NEWS

CLASSIFIED ADS 856-5555

HOME DELIVERY 849-4545

NEWS DEPARTMENT 849-4444

87

NEW NEIGHBOR

DEWEY AV-Contd

- 237 Todd Erection Co porcelain & enamel signs 856-2971
238 No Return
240 Wilson J 833-3980
241 Vacant
242 Brown Willie P @ 837-1493
245 Marciniak Lucille A Mrs @ 892-3131
249 Spears Mary @
251 Parker I @ 835-7739
254 Arnold Eddie L @ 837-1763
255 Bryant Donald @ 835-4032
257 Long Terry @ 836-3073
261 Mc Nab Wally @ 834-8821
262 Schalberg Robt L @ 835-4648
263 Johnson Louis @ 833-4122
266 Hughes Arvester @ 835-0574
270 Rogers Robt
271 Faulkner James @ 837-3967
273 Neely Clarence A @ 837-6038
274 Robinson Howard 832-4599
277 James Carl @ 833-7402
278 Mack Evans @ 835-7778
282 Taylor Robt 833-6994
283 Burse Genevieve Mrs @ 837-1947
287 Roes Freda
290 Johnson Wm Jr @ 835-7156
293 Fields Anita @ 833-4270
309 Fleming Martin L @ 832-9086
315 Brimble Elie @ 833-2443
318 Bennett Wm J @
319 Rogers Carrie P Mrs @ 832-8931
322 Hairston John @
323 Kieck Lucille @ 837-4726
327 Nicholson Jasper @ 835-0298
328 Wilson Rosetta Mrs @ 837-8790
332 No Return
333 Wilson Joyce M Mrs @ 836-8087
334 Colbourne Trevor 838-4380
336 Giddens Doris D Mrs @ 838-1074
337 Jackson
341 Amos Charles E @ 836-5106
342 Ballard Ernestine A Mrs @
343 Williams Eloise J @ 833-2481
349 Grant Joseph
350 Blessed Trinity Auditorium social hall 836-5783
353 Becker Anne M Mrs @
355 Smith Bernice
364 No Return
370 Kienke Diane 832-8912
372 Dixon Fanny L Mrs @ 837-1048
374 Bradley Susie 833-9046
375 Dixon Mildred
376 Hawkins Darius 837-1048
384 Page William @ 836-5949
388 Brown Charles L 830-5583
390 Vacant
391 Crocker Leza M @ 833-9464
392 Clark Erik 862-0686
394 Green James (White)
400 St Augustine Community Residence group home 833-2817
408 Mc Clam Cassandra @ 832-8693
410 Vacant
414 Turner Chas
415 Turner Edw
416 Watkins D
CASTLE PL INTERSECTS
KENSINGTON AV INTERSECTS

DEWITT ST -FROM 150 BRECKENRIDGE NORTH TO FOREST AV

- ZIP CODE 14213
9 Buscaglia
5 Adams Suzanne B 883-5487
7 Hoffman Tina M
Moore Terry 883-1629
8 Kane Carol D 881-2481
10 Jones Robt N 882-0354
12 Prebis Michl
13 Carder Beth Anne
2 Vacant
17 Joseph Thos J @
18 Bondanella Dennis
19-20 Vacant (2 Hses)
Rosario Marilyn
22 Catania Sami @
23 Grankowski Robt 884-8451
24 Grabowski Mary L Mrs @ 882-5840
24 Gimbrone Connie Mrs @ 882-6479
Legette Cicero
25 Lloyd Nelline M Mrs @ 885-5419
26 Papa Russell M @ 881-6298
27 Guarino Florence @ 884-9029
28 Rivera Ramon G
29 Genter Richd J @ 882-4378
30 Ferguson Dawn M
31 Rodriguez
33 La Berta Edith M @ 884-0026
34 Fabozzi Otillia Mrs 884-7726
Moses Barbara
36 Mathewson Gladys H Mrs @ 884-5607
37 Moon Robt H 883-0792
38 Lo Piccolo Mary Ann Mrs 886-1616
39 Siemierz Jolanta @
40 King Maynard
AUBURN AV INTERSECTS
56 Sawala
69 Gretch Janet M Mrs 884-4947
Castiglia Joseph @ 885-7013
70 Apartments
1 Karas Olive
2 Mateo Guillermo
3 Snider Wilfred
Rear Serwinowski Renee
Rear Reyes Cruz M
Rear Torres Jeannine
71 Kelley Darleem N
Schultz Donald
73 Wampler James D 886-6520
Tanyi
Rear Wampler Doreen 885-6520
74 Martinez Paul M @
75 Postlethwait Ethel M @ 882-4684
Foyster James A 886-2609
80 Smith Ronald C @ 881-6783
81 Maceri Eliz H 884-1889
83 Burg David S @ 885-0007
84 Elias Peter 886-0489
Rear Butler Timothy A 882-3607
85 Schohn Gerald @
89 Falchiff Cynthia
90 Vigneri James T 883-4287
Jowsey Dennis R @ 882-0317
92 Vacant
Thompson Robt
93 Kinsley Jeanette
96 Nola Howard D @ 886-5308
100 Parisi Russell C @ 882-9527
102 Vacant
LAFAYETTE AV INTERSECTS
126 Kost Reta 881-1538
Vacant
131 Bedow Rhonda K 881-3512
Pryor Robt
137 Liberta Kenneth @
138 Phillips Donald L @ 884-1281
139 Lewis Thomasina
140 D'Auria Jennie R @ 885-3061
Johnson D
141 No Return
Garippo Mary R 883-4483
142 Musilli Pasquale R @
146 Matteliano Salvatore 882-0811
Bacone Suzanne
Milazzo Robt 881-4924
Di Blao Cassie
HELEN ST BEGINS
150 Licata John F @ 880-6599
152 Apartments
1 Mc Donough
2 Vacant
3 Douglas Gerald
4 Smith Chris
155 Hurry Clean hse clns 886-1277
156 Graber Eunice M @ 886-1372
157 Fashions Remodelling siding 884-7209
158 Hughes Jean @ 882-7221
161 Vacant
163 Ottaviano Mary L Mrs @
Ottaviano Salvatore W
168 Bowen Eliz S Mrs 883-8387
Schister Robt
187 Hewitt
Longo Sandra
173 Spagnuolo Frank @
Camparile May
175 Prince Ethel

53-C

- 177 Burkett Newton E
Vacant
W DELAVAN AV INTERSECTS
188 Mc Vicar Sarah 882-4603
190 Briel Leslie
191 Storm Arth G @ 883-2174
193 Nelson Isabelle M Mrs @ 882-6920
194 Dockstader Jason
Rounds Dawn 885-0883
196 Marino Mary D Mrs @
Dolnic Louis S Rev @ 882-8863
202 Cotroneo Saml
203 Balash Polly 886-2656
206 Harding Mary Jane 883-2540
207 Johnson Clifford @ 882-4601
Wolfrum Richd
208 Twoagus Lance K @
209 Lintreman Marie T Mrs @ 882-7611
211 Jacobsen Mary J @
212 Marvin G @ 882-4371
213 Dascomb Patricia Mrs @
217 Cruz Wm
218 Dominico Russell 883-4985
Miller Wm L @ 884-9205
PERKINS PL BEGINS
220 Mirabella David @
225 Watson Gary A @
225 Wlahoff M M 883-3602
230 Sinatra Maria A Mrs @
231 Kohlbrunner Dawn M
232 Golonka Lemoyne M Mrs @ 881-7082
Golonka Les A 885-0211
234 Adams Angeline
Parker Danl
Blake M 884-3051
236 Boone Barbara A @ 885-8778
238 Brock Robt H @
239 Komassara Ronald L @
240 Fiorello Dominic @ 882-9654
241 Stone Paul B @ 881-6757
Snyder Edw
242 Sbari Robt
Peterson Donald C 885-1592
Bracco Santo A @ 886-6562
Pontes Miguel O
250 Vacant
251 Bond John
Wagner Robt
Patrielli Steve @
POTOMAC AV INTERSECTS
270 Nela Rose @
Miller John O 884-8752
272 Benzel Robt L @ 884-4847
274 Berros Sadie A 884-3220
275 Carmullieri Karen 888-3043
Kath Cath 884-2696
276 May Edw F @ 884-5248
Brown Gregory 884-3690
279 Duster Mary B @ 882-1800
280 George Paul E @ 883-2974
283 Landrum Florence Mrs @
283 Paulise Deborah @
286 Buscek Charles E @
288 Vacant
289 Austin Edwin 884-3383
290 Alexander Albert D
King Edward
294 Spencer Karen E Mrs 884-7030
O'Mally Michel E
Rear Catanzaro Anthony 883-5383
GARNER AV BEGINS
296 Rowe Lorraine 886-6213
Rove Geo
Rear Farinas J A
298 Newman
Rear Lorenz Paul D 883-8208
Rear Hickok
302 Thomas Mary M 883-4478
304 Stinson Dorothy M Mrs @ 884-8308
306 Davis Robert
Rear Roper Deirda @
308 Coame Alma 883-8370
Turner Lisa
Rear Brumfield Jeremy
312 Bruno Laurie 882-5114
313 Vacant
314 Vacant
BRD AV INTERSECTS
326 Smith Raymond @ 882-0975
328 Coppola Ignathus J @ 883-2785
341 Giambra Peter W 883-4249
343 Davis Angela M 886-3329
Zaleski James M @ 881-4819
344 Torussello Anthony 885-0691
Waters Kathleen 886-1926
346 Magliette Mammie J Mrs 881-1240
Magliette Frank @ 881-1246
347 Gouvesse Leonard R
348 Coronation of the Blessed Virgin R C
Rectory 882-2650
Radon Eng M Rev 882-2650
348 Jones K 884-5370
Hinman
POOLEY PL BEGINS
361 Woodfine Printing Inc book sply 886-4927
367 Vacant
374 Coronation Parish Religious Education Center 882-8360
376 Vacant
378 Battaglia James C @ 883-0541
Battaglia James A 883-4239

379

- Incorvala Antoinette R Mrs @ 886-6831
381 No Return
383 Turner James E 883-9147
385 Fersolk Michael
387 Vacant
FOREST AV INTERSECTS
Westwood Squibb parking lot
DILLON ST -FROM 1 HARDWOOD PL NORTH TO 98 FILLMORE AV
ZIP CODE 14210
FILLMORE AV INTERSECTS
DINGENS ST -FROM 863 BAILEY AV EAST TO BEY CITY LIMITS
ZIP CODE 14206
11 De Wald Janine A
15 Snyder Ricld D @ 823-3813
16 Feiner D 824-4273
17 Higgins Jas R 824-2586
19 Young Wm A @ 822-7793
25 Donnelly Diesel Service Inc repr & parts distr 823-2525
Scsley Diesel Fuel Injection Serv 823-2525
40 A A Lumber & Builders Sup (Div Queen City Lbr) 826-4047
Queen City Lumber Corp 822-8438
49 Donnelly Brian 826-0457
Vacant
51 Mondrala Stella M Mrs @ 824-7717
Folocki Jos D 822-1493
59 Pittner Peter J Jr @ 824-6285
60 Tops Inc gro 823-3712
Tops Markets Inc ret div 823-3712
Vacant
61 Davlin Sylvia D @ 823-2188
65 Vacant
69 Kolodziej Mary Jane @ 822-2191
77 Tops Markets Inc (Comm Serv)
81 Bison Products Co inc sausage mfg 826-2700
100 Buscaglia T A Co inc refrg equip 822-7993
Buscaglia T A Co Inc (Acctg Dept) 826-8450
Buscaglia T A Co Inc (Eng Dept) 826-8511
Buscaglia T A Co Inc (Stock Dept) 826-8517
Buscaglia T A Co Inc (Energy Dept) 822-7993
Buscaglia T A Co Inc (Shipping Dept) 826-8516
Buscaglia T A Co Inc (Mill Dept) 826-8516
Buscaglia T A Co Inc (Sanitation Dept) 822-7993
Buscaglia T A Co Inc (Refrg Dept) 822-7993
Buscaglia T A Co Inc (Ecology Dept) 822-7993
Buscaglia T A Co Inc (Const Dept) 822-7993
111 Raiff Urban & Sons inc vending mach sis-serv 826-8760
Hobart Corp vending mach sis 826-8760
115 Braun Otto Bakery Equipment Inc mfrs 824-1252
125 Central Carting Co Inc (Garage) 824-7907
135 Vacant
136 Tops Markets Inc (Dist Cntr) 827-3222
137 Maciube Donald 822-9239
173 Vacant
185 State Thruway Authority 825-2885
WEISS ST ENDS
205 J & M Distributing Co Inc 896-6292
210 Buffalo Industrial Park
JAMES E CASEY DR BEGINS
271 Buffalo White G M Co Inc truck sls serv-parts 821-5911
297 Herman Richd F @ 825-3464
301 Wild Joseph G 823-2437
303 Bojbo Chester A 823-1063
WEAVER ST ENDS
317-329 Vacant (2 Hses)
324 State Dept of Motor Vehicles (Dir Servs Div) 828-3187
334-40 State Dept of Motor Vehicles (Fld Investigations) 828-1601
State Dept of Motor Vehicles (Div Vehicles Safety) 828-3187
335 Aluminum Factory Outlet Corp storm windows 822-4444
A F O Remodelling home remodelers 822-3376
Vacant
WILLET ST ENDS
367 No Return
380 Emery World Wide overnight del 826-8366

JENSS AMHERST, N.Y. BO
NIAGARA FALLS, N.Y.
SUMMIT PARK MALL
IN ST. AT DIVISION ST.
633-9494
837-1100
285-6666
297-7400

PERU PL 1992

295

\* NEW NEIGHBOR

PERSHING AV-Contd

- 708\* Taylor Mattie
709 Starbuck Lulu 881-2040
710\* Hudson Helen
711\* Hancock Eliz
712 Wagstaff Ellen 886-8888
713 Hart Leonard 883-5570
714 Jones Elvira 882-7545
715 Parker Mayfield 886-8598
716 Cunningham Virgie 885-0723
DODGE INTERSECTS
ZIP CODE 14208
211 Vacant
212 Washington Matilda Mrs @ 883-2404
213 Vacant
221 Drake Jeanne 884-9489
221\* Buster R 886-1023
Lawson David
222 No Return
Vacant
Jones Beverly A
223\* Berry D
224 Fonville Viola A @
\* Burt Cheryl
Rear Sheppard Geo 888-7414
228 Mc Duffie Horace @ 882-1916
227 Sayles Charles R @ 884-1474
Vacant
228 Deck Jacob
\* Deck Ernest L 884-1331
229 Oliver Ernest L @ 886-5589
230\* Bankston Victoria
234 Whaley Regina @ 884-7077
235 Johnson Robt M @
236 Caldwell Olive B Mrs @ 886-5753
240 Vacant
244\* Smith Joseph L hm improvement
cont 881-5557
\* Johnson Della M 882-9075
246 Vacant
251 Vacant
Vacant
NORTHAMPTON ST INTERSECTS

PERSIA ST -FROM 560 DOAT

- NORTH TO DEAD END
ZIP CODE 14211
16\* Sydow Ann M
\* Trimmer Bruce 879-3835
17 Harrington Robt F Jr
Brooks Pearl C Mrs @ 886-9257
20 Slonka Henry J @ 886-5452
22 Burg Monira H Mrs @ 892-4123
Vacant
24 Vacant
Baczowski Henry A 892-5472
26 Sachenik Jos @ 892-0259
30 Latuca Michl 885-4930
Reith Hector E 897-3015
Dulinski Paul T 895-1580
\* Winnick Vadim 893-6873
36 Vacant
42 De Rou Clayton F @ 895-4355
44 Same Kay D Mrs @
Agulla Mark R @
52\* Messavage C J 896-6016
Kalabate C L @ 894-0271
DEAD END

PERSON ST -FROM DEAD END

- NORTH TO 1388 BROADWAY
ZIP CODE 14212
CONRAIL CROSSSES
2 Sleszynski Zbigniew @ 891-5189
Szczec Stefania
Lynch Suzanne L Mrs @ 892-1832
3 Kryzak Carol R 896-1286
Vacant
10 Maciejewski Mary A Mrs @ 886-0959
Rusnok Carol M Mrs 894-6258
11 Kogut Jerry K 896-3865
Galska Zorona Mrs
\* Walkowiak Monika
14 Vacant
15a Szymanski Walter @
16 Wats Carter F 897-0409
\* Zeng Kevin 894-4134
17 Mutka Jacob G @ 894-3540
Gast Robt 896-2814
18 Kottler Edw J @ 894-5272
19 Magdziak Edw @ 895-6226
21 Wierzbicki Joseph @ 895-0072
24 Golaszewski Thos A @
Gjehlhenson Chas
26 Wyzich Henry J @ 892-3114
26 Stachowiak Joseph @ 893-5432
GRIMES ST INTERSECTS
86 Scott Russell
Glen Diane F Mrs
67 Bejargarcha Dolores Mrs
Kubik Walter J @ 896-8844
89 Kalis Wladyslaw A
Kosa Walter C @ 893-6996
80 Marynowski Danl C @ 894-5367
81 Shine Judy 898-4790
Silakowski Harry E @ 894-6942
82 Szymanski Chester A @ 895-5958
Tauser Howard
84 Sredzinski Polk @ 892-2130
Pucnal Barbara
85 Gilski Stephen
Kondziak Helen 892-5782
Gilski Jas L 896-0478
87 Gulczewski Patricia A
Gulczewski Stephen J @
88 Krulikowski David A 891-8708

- Rear Gliniski Leonard F @ 896-7044
71 Stelmach Peter @ 896-2243
Borowicz Helen P @ 894-8355
72 Skazs Bronislava A @ 895-8518
Tomczak Steph Z Jr 894-4652
Rear Rung James
78 Danielewicz Emily @
Swendra Eliz A @ 892-8723
74 Wojciechowski Leo J @ 885-0224
77 Vacant
79 Murphy Angeline Mrs 896-1793
Nowak Martha Mrs 896-1612
80\* Falkiewicz Edw @
82 Jakubowski Florence M @ 895-4083
Kopydlowski Cecil Mrs 897-1178
84 Kelly Eug T
85\* Vinkerd Jas
192 Panek Alfreda Mrs 895-6443
86 Litwin Leonard P 894-9576
Snyder Louise S Mrs @ 894-2250
87 Kasprzyk Helen C Mrs
\* Rakka Jos J
Baczynski Regina N 892-3361
\* Kish Donald
89 Szymanski Louis E @ 893-5136
90 Kowalczyk Thaddeus S @
91 Vacant
ASHLEY ST INTERSECTS
120 Zorbrist Theresa
Ziomba Betty
Goetz Mary 894-4408
124 Szymanski Jennie T Mrs @
Golinski Sophie Mrs 895-0500
126 Colbert Kysia M
\* Theford Rochelle 893-2911
Rear Vacant
129 Kazmierczak Richd @ 897-4219
122\* Gulczewski Maryann 897-3970
Rear Queeno David 894-3226
Rear Oryszak Mary Lou 896-2325
Rear\* Zgoda T
136 Lepszyk Norman C @ 892-0665
188 Gorny Leonard
Gorny Angeline Mrs @ 894-3421
142 Prior Joan L 896-0355
Hansen Clara Mrs 892-3792
Stelzer Mary 894-1887
144 Kiener Robyn
Swierszcz Sophie Mrs @ 896-9766
\* Dziarnowski David
BROADWAY INTERSECTS

- 183 Zboinski Joseph 897-3531
184 Filipski Richd P @ 896-4104
184 Krajnik Boleslaw E @ 894-3189
198\* Spycha Sandra
202 Haria Edw V @ 894-7157
204 Lee Zeno D 893-8360
206 Laddack Anthony 896-0509
207 Vacant
210 Vacant
212 Wiestowski James W @ 892-7623
213\* Matusiak S @ 897-1738
216 Maciejewski Michl A 893-7843
Zogda Christine
218 Williams Lee R @ 883-5505
217 Baltes Dorothy Mrs
218 Krajewski Gerald A @ 891-4843
221 Uble Elmer V @ 893-5095
222 Grossecki Joseph G @ 895-5082
SCHLENKER ST ENDS
223 Tschermayevsky Geo @ 893-0134
227 Borowick Christopher J @ 896-5107
228 Muszynski Henry J @ 892-2855
Wynn Frankie
No Return
229 Konrinc Theodore @
Marlewicz Florence Mrs 896-3496
230 Lampka Ceila 895-8913
Lichota Tadeusz T @ 893-7952
233 Wagner Frank L @ 892-0707
234 Burton Eric @
235 Maziarz Sophia
\* Camillo
238 No Return
\* Wheeler Marcia
239\* Leve Martina R 892-1852
240 Stanley Jacquelyn W 892-9569
Rear Morgano Tina
241 Vacant
242 Grzybek Peter J @ 895-2886
246\* Gordon Thos E 896-4010
\* Waters Gladys B 89-1714
246 Siewiera Stanley
No Return
247 Steghack Theodore J Jr 893-1659
\* Burke Kevin 894-8913
248 Muser Alfred L
Vacant
\* Maddocks Valerie A
251 Zynda Veronica F Mrs @ 895-4402
252 Keller Robt M 894-0944
\* Mann C 893-2854
\* Bitterman Darrin
254 Pollinger Harold E @ 896-8156
255 Orwat Richd W @ 894-4138
257 Pietrzak Lorraine A 895-2359
Gleiski Nora E Mrs @ 893-8912
258 Krajnik Dennis @
Kazmierczak Gary
259 Kankiewicz
Sander Joseph @ 897-0509
260 \* Oxley Jas T 891-4153
261 Hahn Theo A 893-7509
Hahn Frank @ 893-8789
266 Vacant
286 Mc Cool Cheryl A 897-5460
\* Archibald Pamela J

CONRAIL OVERPASSES

PERU PL -FROM 809 BAILEY AV

- EAST TO DEAD END
ZIP CODE 14206
16 Skinner Harold G @
16 Roy Marie D Mrs @ 825-0647
17 Pitt Beata @ 898-0511
18 Lipka Gloria D Mrs @ 828-1039
Bartels Yvette M
21 Vacant
24 Pawczyk Margt
Pasternak Anna @
26 Sandilo Michelle M
\* Lucca Jeff
28 Erel Nelson E @ 828-0612
29 No Return
31\* Williams Melissa
\* Wilkins Edw
36 Bartnik Ronald
37 Biedeman Rich W @ 822-6137
41 Wagner Joseph R @
43 Wagner Eug T 823-6289
Game Room Taxidermy 822-6289
51 Vacant
DEAD END

PETER ST -FROM DEAD END

- NORTH TO 442 AMHERST
ZIP CODE 14207
16 Our Lady of Black Rock Rc Sch
(Back Entrance)
28 Komodinski Felix C @ 877-8292
25 Luszynski Raymond C @ 873-6541
29 Bucki Stanley J 877-3247
Butt John M @ 877-3247
33 Vacant
33 Pradier Ina L Mrs 875-2543
AMHERST ST INTERSECTS

AMHERST ST INTERSECTS

- 68 Kiezbak Sharilyn 879-9128
Kiezbak Gary B @ 876-1854
67 Pici Rose Mrs @ 875-1283
68\* Khom Keo
Skrypyrek Mary 876-1339
Draga Barbara M 877-4710
69 Bonar Martha T @ 876-4443
Muscarella Jean Mrs 873-4162
70 Banczerowski Mark E
Lee R
72 Wawrzencio Rose M Mrs 875-7482
73 Duda Mildred @ 875-0703
75 No Return
\* Uro Bonnie 874-0485
76 Zon John J Jr @ 873-4514
77\* Lamphere Tammy
78 Pielko Zygmunt @ 876-0640
\* Williams Rose Mrs 874-0798
Rear\* Tochum Theo D
Rear Hart Edw
80 Mohammad Fiak 876-2253
81 Kiezbak Margt Mrs
81 Young Wm Q @ 875-9901
82 Paszko Stephanie J Mrs @ 873-2893
84 Schafsteck Rita E 875-5953
Lazarus Robt M 873-3137
85 Baker Regina M Mrs @ 873-0350
88 Groussard Lisioethe
90 Mach Jerome A 873-2450
\* Stejn John
92 Robinson Franklin L 877-3274
\* Mc Dermott M 877-0153
93 Greco Nicolas G 874-9610
Galenda
Madigan Rhonda
95 Zon Stanley J @ 873-1341
Francis Margt Mrs
Rear Witulski Arth H
96 Yagzer Maria 876-2149
\* Beckert Frank
98 Zolchowski Edw J @ 875-8691
99 Cicca Arnold @
Yagzer Danl E
101 Finn Wm E @ 875-1703
106 Brodzak Raymond F @ 877-8393
Brodzak Gary A
108 Czerniewski Fredk B @
Vacant
110 No Return
111 Woronick John @ 876-5768
\* Diebold Glenn 873-5068
112 Rice
\* Heisel Adam 873-1176
113 Kroll Josephine M Mrs @ 876-7859
116 Kowalski Frank
\* Bates Beverly
118 Kuta Edw F @ 876-4337
Connetta Nancy 877-5796
117 Gilding Ralph J @ 876-2157
\* Lauer Linda Mrs 876-9889
118 Plewa Bonnie M Mrs @ 876-4982
119 Gawron Felix I @ 877-1980
Vacant
120 Zieliński Velma M Mrs @ 875-7150
123 Domian Robt 877-2268
125 Plewik John J @
Zboch Jennie M Mrs 875-3779
129 Vacant
130 Buchowski Stanley Jr @ 877-7887
Swanson Wayne E 877-6037
132 Buchowski Martin 875-1203
Dros Agnes C Mrs @ 878-4865
133 Vacant
\* Cybulski Paul M 874-1636
\* Wely Daniel Mrs 876-6630
Salagan Walter J @ 876-6372

CONRAIL OVERPASSES

- 136 Keeffe Joseph G 876-9054
Tocek
\* Guertins Jerad
\* Upper Wendy
138 Taylor Ruth S
Carson Richie A 873-1031
138 Mc Lucas Charlotte H Mrs 876-3516
\* Rabat Ahd-All
139\* Goodrich Grant
\* Bender Lynne
143 Szymanski Gall P Mrs @ 873-1477
\* Butt Joseph
144 Milinski Mary @ 876-0995
Droczak Delores Mrs 877-0030
Rear\* Sobot Gene
146 Kornik Henry @ 873-2402
Cymerman Charlotte T
147 Shelp Helen E @
Sokol Helen F
148 Matula Joseph E @ 875-0338
149 Kearn Michl 873-9821
150 Chmielewski Leocadia 873-5209
\* Golonka Walter A @ 873-8771
151 Kurek Alice E @
152 Aerial Delights balloons 876-7571
Renz Robt E @ 877-8648
153\* Lambrich Dan
156 Maizat Charlotte M Mrs @ 876-7050
Olsson Linda 874-9147
156 Durma Monica C Mrs @ 875-4509
157 Starba Mark A
Starba Thaddeus H @ 877-8570
Vacant
158 Blum Lynda
Blum
160\* Wasko D 875-0453
Swiech Robt F Jr @ 875-8853
\* Merklng Keith W
163 Kraft Paul 875-3852
Gargas Casimir J 873-4895
\* Schurman Beverly A
164\* Rogalski Joanna
\* Adamczyk Eliz @
168 Duda Edw J @ 877-1394
182 Ras Antoinette M Mrs @ 877-0821
Ras Jean 875-8031
GROTE INTERSECTS

PETERSON ST -FROM 1025

- FILLMORE AV EAST TO MILLS ST
ZIP CODE 14211
12 Lewis Priscilla A
Mitchell Linton
\* Thomas Kimberley
\* Austin Brenda
22 Brown Barbara A
25 Mohammad Omar S
Staley Chrystal
Rear Cole Thelma
Rear Eubanks Abraham 895-4081
28 Galantowicz Mary Mrs @
32 Sadler R
\* Bullock Andre
36 Filas Dorothy 894-1155
Mc Grath Wm F 894-1155
40 Dollman Eug J @ 891-8380
Murawski Michl D 891-6380
48 Weis Rud J
Vacant
60 Phillips Bros Garage Inc (Rear Ent)
54 Harris Sadie @
Delas Shurco D
56 Swacha Stanley @
60 Kowalski Henry L @
Shrif Sammi
62 Lorenzo Sixto @ 891-8899
Babagay Kolb 891-8639
MILLS ST INTERSECTS

PELPS ST -FROM 171 HALBERT

- EAST TO FILLMORE AV
ZIP CODE 14214
36\* Ryan Robt G @ 894-5186
\* Williams John 894-5324
37 Smith Leonard H @ 835-2426
41 Crumpley Decatur W @ 838-3044
45 Vacant
FILLMORE AV INTERSECTS

PHILADELPHIA ST -FROM 301

- ESSER AV SOUTH
ZIP CODE 14207
11 Malinowski James G @ 874-1042
15 Mc Wilson Gloria J
\* Miller
17 Crowley Shawn P @ 875-2613
19 Henderson Scott M @ 877-1425
22 Caneles Charles M @ 873-4696
24 Newman Nancy A
Thiel Sylvia
25 Castro Lydia 873-7622
\* Lauer Evelyn L Mrs @ 873-8476
26 Arsenau Mathew J @ 877-3822
29 Rzepa Edw 873-0078
Kell Kay L 874-1169
30 Warner Pauline B @ 873-0521
31 Swenton John G
Quider Robt E 874-8073
32 King Raymond W @ 873-3640
33 Maurer Louis F Jr @ 878-0833
Johnson Sarah 877-0481
36 Towzak Mildred D Mrs @ 873-1693
37 Giernan Clayton C @ 877-0623
Giernan Madeline
38 Kral Marie Mrs @ 876-0993
39 Creighton James L @ 876-4673
Stone Earl C
41\* Johnston Christopher P 876-3208

390 Gould Avenue
Millwork - Wholesale - Retail
716-864-2826
Windows, Doors, Skylights
Dewey, New York 14093
2180 Genesee Street, Buffalo, New York 14211
Materials Handling Equipment
- Since 1934
(716) 894-2722

16
180
4
1
23
12
13-6943
82-4006
70
31-5502
18
11
169

BAILEY AVE 1985

YOUR DIRECT LINE TO NEWS WANT ADS

Tel. 856-5555

25

BAILEY AV—Contd
300 Union Cartage Co Inc 827-8004
301 Unique Enterprises auto repr
824-4444
303 Costa-Radiator 826-6520
ELK ST INTERSECTS
360 Star-Lite Manufacturing Co Inc chem
mfrs 827-7091
378 Active Auto Parts (Addn Sp)
380 Active Auto Parts retail 822-1627
SENeca ST INTERSECTS
417 Cunningham Charmaine T Mrs @
826-7208
La Cerasi Margt 822-6208
418 Zglinicki Alex E
419 Carine Cheryl 822-9842
420 Maitling Robt C
423 Faltisco Donna M Mrs 826-8734
424 Andrezejewski Robt F @
LITTELL AV BEGINS
431 Mc Clelland Sandra J
433 Swiderski Marcy
435 Vacant
437 Kogut Lucy 822-3243
439 Mergenhegen F J Meats whol meats
& poultry 822-1173
STATE THRUWAY OVERPASSES
490 Vacant
492 Buffalo China (Addl Sp)
CON RAIL OVERPASS
ZIP CODE 14206
CONRAIL UNDERPASSES
600 Erie-Niagara Farmers Supply
agricultural implement dirs 823-1926
601 Vacant
608 Partner's Collision auto body repr
826-0686
CLINTON INTERSECTS
641 P J Auto Sales used automobiles
824-7088
644 Manufacturers & Traders Trust Co
(Br) bank 822-4875
645 Kaylor Russell P 823-7714
Nelson Mary Ann
647 Stella's Place restr 825-8972
658 Buffalo China Inc (genl ofc)
824-8516
Buffalo China Inc (Customer Serv
Dept) 824-8515
Buffalo China Inc (Acctg Dept)
824-8515
Bfo China Inc (ship dept & whse)
824-8515
Buffalo China Retail Stores ret china
sls 824-8515
669 Rubil Truck & Auto Repair 827-8281
678 Niagara Absorbent Clay Products Inc
cat liter mfrs 823-0121
679 Cinterino Elaine @ 825-8449
683 Marshall Virginia R Mrs @ 825-7458
Butler Bertha Mrs 825-1003
699 National Heat Transfer Inc heat
transfer 822-4404
719 J & J Auto Parts Inc used auto parts
825-7800
727 Bowl-Inn bowling alleys 824-9074
755 Z & W Foods Inc sausage mfrs
826-9100
CHEROKEE PL BEGINS (NOT OPEN)
795 Dave's Radiator car parts 823-0700
801 Sanger Maryann @
805 Pietrzak Leonard @ 826-0844
809 Girardo Sheet Metal Shop contrs
823-5700
PERU PL BEGINS
817 Vacant
825 Vacant
837 All City Auto Parts 823-3222
853 Eddy Russell W @ 826-8190
861\*Clialonbrado Jean @
863 Trautmann Pauline C Mrs @
822-0613
DINGENS BEGINS
875 Marg's Tavern restr 824-4922
Tappay Jos F @
878 Hohl Electro-Mation Co Inc elec
entri panel mfrs 824-3213
885 Wilson Moving & Storage Co Inc
826-3655
Inter-Modal Xpress Inc movers
821-5611
909 Travelways Transportation bus line
827-4977
910 Vacant
920 Chudy Paper (Stge)
925 Engelhaopt Co Inc sht mtl contrs
823-4212
Chudy Paper Co Inc (stge)
930 Buffalo Paper & Twine Co Inc whol
paper prodcs 825-7236
Chudy Paper Co Inc paper products
825-1935
Chudy Paper Co Inc (Ofc) 825-1935
Chudy Paper Co Inc (Whse)
825-1935
939 Vacant
943 Margo & Connie's Place restr
825-9812
945 Vacant
859 Niagara Mohawk Power Corp (Sta
D)
CONRAIL OVERPASS

WILLIAM ST INTERSECTS
1137 Pierce Wanda
Resid Edith M Mrs 894-0336
Dunn Frank
1140 Del Grosso Auto Mart used cars
892-1822
1142 Brendt Leon
Beyer Loren L 894-0657
REAR\*Biggs David R 894-5464
1143 Golebowski Valentine E @ 894-1960
1146 Mowers Beverley D @ 892-0506
1147 Buffalo Butter & Egg Co Inc whol
892-0524
CHAUNCEY BEGINS
1148 Kaczmarczyk Stanley J @ 896-4879
1150 Hurliman Rose F Mrs @ 893-2497
Benard Cynthia
1152 Sparcino Clara V @
1154 Hunt Anna Mrs @ 894-8727
Gray Mayola C
1155 Blasio Pasquale J @
Cobb Reva M Mrs 896-1916
1158 Dabaki Lawrence @
1159 Pickering Harold 894-0038
Lantz David 896-3675
1163 Rombkowski Frank @ 892-5243
1169 Krantz Olga A Mrs @ 892-1908
1170 Ohleman Mary Mrs @ 894-3814
\*Nogy Joseph
1175 Marino Mich C @
DENTIST BEGINS
1178 Ohleman Nelson E @ 894-9581
1180 Wielinski Wm J @
1183\*Maschrowicz Marie
1184 Mihok Bernice E Mrs @ 894-3129
1187 Nowicki Joyce A
Mc Laughlin Louis
1188 Wasielewski Richd J @ 896-7191
1191 Graczyk Sylvester @ 895-6231
1194 Schneider Madeline Mrs @
Schneider Leonard J 895-3442
1195\*Kozmarek Christine S Mrs
896-4664
Manuszewski Chester J @
1196 Tredo Richd 895-4447
\*Dombrowski Karen Mrs 876-4184
1201 Witzleben Raymond H @ 895-9512
1202 Vacant
1204 Mach Sophie Mrs @ 893-2214
Valentine Jos
1205 Zoladz Mary Mrs @
LUDINGTON ST BEGINS
1207 Hennepin Park
1210 Gladwin Patricia A @ 892-1263
1214 Gerrity Thos J @ 895-9116
Callahan Eileen Mrs 897-2243
1218 Hogg Mary A
Wiesbeck Robt C
1222 Salko Joseph S @ 895-8902
1226 Bakos Norman M @ 892-1629
Yanish Helen Mrs 896-2986
1230\*Callaghan Patk 894-8968
Wolinski Danl B 892-1681
1234 Caccitore Michl @
1237 Hennepin Park Community Cntr
(Gr Citizens Cntr) 896-9653
1238 D'Amico Grace Mrs @ 893-9213
Pawlicki James N 894-0944
1242 Saunders Mary Lou Mrs 892-8598
HENNEPIN ST BEGINS
1245 Food & Beverage Co discount sls
891-5409
1246 Fydrtych Sigmund @ 893-7314
1250 Geary Monsignor Housing Project
(apts for ar citizens) 895-1775
Apartments Community Room
201 Vacant
202 Beyer Alice 893-0239
203 Makowski Bernard J 895-7375
204 Dordono Conetto 897-0222
205 Zicardi Rose 893-1961
206\*Montallo Jennie 894-9397
207 Wujek Cath 896-4127
208 Barnhard Frances C Mrs
895-3489
209 Grimm Evelyn 896-4662
210 Mullen Leona M 896-4669
211 Pawelek Harriett 895-2713
212 Blackwell B
213 Gerhardt Norman P 895-1972
301\*Durham Dorothy H 896-3630
302 Meyer Sue
303 Faltisco Frank 897-4837
304 Paulsen Evelyn Mrs 896-5332
305 Markiz Stella M 844-8360
306 Martin Irene L 893-9742
307 Burrell Nettie M 894-3506
308 Schoeman Cecilia 895-6485
309 Kalisz Florence Mrs 892-1715
310 Zglinicki Mary T 895-6454
311\*Wilczowski Clara
312 Vacant
313 Wlodowski Wm 895-4032
314 Ledwin Julia Mrs 894-5513
401 Harczyk Irene 897-4572
402 Dombrowski Teresa 894-8811
403 Gumina Lena
404 Berry Clara M 894-2901
405 Vacant
406 Kinzie Thelma G 894-6500
407 Burdick Cecelia 896-1378
408\*Garrett Dorothy A 895-4872
409 Bova Josephine Mrs 895-7389

410\*Monaco Josephine
411 Bjornland Sylvia 897-4390
412 Winken Elix A
413\*Gorski Walter 895-4872
414 Cichy Mary
501 Showalter Lorraine C 894-9081
502\*Vanderbush Harriett 894-5661
503 Hojman Mary Ann
504 Malchow Cora C 894-6913
505 Hohman Julianna 896-5322
506 Wojciechowski Loretta 896-0334
507\*Megier Anna 896-0070
508 Stafko Florence 896-8692
509\*Durand Genevieve
510 Kraemer Jerome H 894-2593
511 Haynes Sophia 896-7528
512 Arneri Kath 896-6792
513 Napierala Helen M 896-8341
514\*Jones Anna
516 Licursi Joseph 893-0148
601 King Ella H 894-0340
602 Strumpf Lillian 894-6987
603 Showalter Felicia 897-4230
604 Markter Helen 794-4151
605 Christopher Ernest 893-9105
606 Bestine Irene 896-6374
607 Maske Rose 895-2963
608 Heitzhaus Marie 896-5766
609 Walker Herbert E 894-5762
610 Chauncey Helen T 895-3330
611 Wachowicz Agnes V 895-4016
612 Napierala Eugenia 897-0485
613 Dziedzic Kath
614 Feldmeyer Thos G
615 Kneitinger J 897-1494
701 Cryszak Albert 896-6374
702\*Calhoun Mabel 897-3271
703 Zglinicki Phyllis 897-4980
704 Merckel Mildred 893-1645
705 Keenan Lillian 897-4537
706 D Amico Carmella 894-4314
707 Scott Evelyn J 896-6640
708\*Miller Laura 896-8039
709 Goodwin Emily A 892-1585
710\*Gess Violet
711 Vacant
712 Amblen Lydia G 894-8022
713 Cryszak Wyrille 897-1038
714 Lonno Dominick 896-8397
715 Hemming Alfred 895-0325
801 Brozowski Viola 892-9040
802 Euerle Robt
803 Vanlear Esther 894-2666
804 Krista Violet D 892-4442
805 Zimmerman Violet 894-6535
806 Grzelewski Joseph
807 Anthony Teresa
808\*Golando Doris 896-1029
809 Burtowicz Marie 894-1577
910 Warnes Rita C 895-7470
811 Johnson Steph J 895-9825
812 Stach Gladys 896-5367
813 May Chester
814 Matuszewski
1255 Eric Sheet Metal sht mtl sls
892-6300
BOGARDUS BEGINS
1270 Walt & Matt's Service gas sta
896-5871
1290 Poverty Hill Used Cars
1274 Dorothy's Beauty Salon 896-7299
Hangen Michl G 895-9617
Centinello Insurance 893-4332
1275 Berchou Albert E used cars 895-2922
1277 Zydewski Olinda Mrs
Seeger Marie Mrs @
1278 Herman Annabelle Mrs
Friedrich Geo C 894-2853
1281 Vacant
1285 Kapanek's Pizzeria 896-0954
Kapanek Jos J 892-7638
1289 Vacant
1292 Bailey Hair Styling Salon 895-3791
1293 Vacant
1297 Vacant
LOVEJOY INTERSECTS
1304 Noranda Building Products bldg matl
895-8996
\*Casey April E
\*Mc Cloin Sean
1305 Old Bailey Inn restr 896-9222
Paul Marc @ 897-4134
1306 R M A R Bookkeeping Services
892-6952
1309 Old Bailey Inn (Addl Sp)
1310\*Frazier David E
Vacant
Vona Jay @ 894-8423
1315\*Russell Deborah
Kowalczyk Lawrence 895-5963
Galis Beauty Shop 897-0117
1316 Jarocz Paul J @
Sliwinski Theresa M 891-5686
1319 Piontkowski Joseph @
1320 Boyle Andrew L 896-6185
REAR Palmer Lucille H Mrs 893-2855
1321 Burdick Joanne @
1322 De Rush Motor Sales used cars
894-7766
1323 Sundquist June Mrs @ 894-4767
1327 Hoffman Clara L Mrs @ 895-7088
1328 De Rush Fred @ 894-7766
1330 Cunningham Norma A @ 894-2727

Wozniak Wanda Mrs @ 896-8251
MORRLAND BEGINS
1332 Orłowski John A 893-5202
Orłowski Bernice Mrs @ 894-0390
1336 Barbuto Bernard G Jr
Dugarm Helen G Mrs
1340 Polak Stanley @
1344 Shaw Bobbie J
1348 Kowalewski Paul L @ 895-2042
1351 City Police Station No 11 855-4411
1354\*Rogalski Chas T
Desuderio Paul L 896-3859
1356 Garhan J Paul used cars 896-9356
Fullman Collision 896-9366
REGENT BEGINS
1360 Hooge Marion M Mrs @ 896-0695
Kula Dorothy Mrs
1362\*Kaminski Todd
Smzytek Norbert @ 893-6112
1365 Hardie's Friendly Service gas sta
892-6263
1368 Del Grosso's Auto Mart used cars
892-1822
1374 Mazurkiewicz David J
1376\*Harman Geo @ 897-4238
1386 K's Tavern 894-1200
Knappczyk Fred L @
1389 Mars Coffee Shop Inc restr 894-9392
Vacant
STANLEY PL ENDS
STANLEY ST BEGINS
1400 Zoladz Joseph Lumber Co 892-5159
LANNETTE ENDS (NOT OPEN)
1418\*Haynes C 894-2226
Laseration Wm G 894-1283
1422 Hunka Sophie Mrs @
1424 Okzewski Marion @ 896-1277
1426 Vacant
ZIP CODE 14212
1432 Sald Kenneth A @ 896-1789
JEROME PL ENDS (NOT OPEN)
CONRAIL UNDERPASS
1480 Fish Elvera J 896-3434
1604 Perry Edw D @ 893-8745
1506 Clark Genevieve A Mrs @ 897-0816
1508 Perry Edw R @ 894-9299
1510 Edwards Lumber Co (Additional
Space) (ofc)
1517\*Cush Mary E @ 893-4371
1519 Vacant
1520 Edwards Lumber Co ind sup
892-1955
Panek Rose
1522 Edwards Lumber Co (Whse)
1523 Lakes Auto Body Collision repr
896-6290
1524 Vacant
STONE BEGINS
1530 Dzieleinski Zigmund @ 893-6787
1533 Cicera Jennie Mrs @ 894-7481
Swiatkowski Stella Mrs
1535 Whitman Stephen E @ 892-5572
1538 Wagner Box (Side Bnt)
1539 Rubery La Rae G Mrs @ 891-8402
1541 Catalano Helen T 894-2085
Fick Fredk
Krajewski Alois F @ 892-5397
Solley Robt J 895-8676
BROADWAY INTERSECTS
1580 Vacant
1581 Consumer's Beverages bev retail
outlet 894-1353
1589 Off Track Betting
1590 Vacant
1592 Champagne Barbara @ 892-7875
1595 Vacant
1596 Flackwood Florence
1598 J N's Grill 896-9537
Ponkowski Mary Mrs
1600 Piza Oven The 891-9500
1602 Joy's Refurbishing 689-7993
1607 Finally Natural Inc mfg & distr
whol 896-8200
1608 Dan's Auto Serv auto repairs
894-6450
1612\*Syniewski Walter
1616 Nizioł Janice A 894-4591
Nizioł John A @ 895-9054
1620 Vacant
1626 Vacant
1628 Mitchell Edw E @ 896-4524
\*Smith Diane L 896-1941
1630 Felger Norman W auto reprtmn @
996-4470
1634 Pritchard's Restaurant 894-3015
Pritchard Regina Mrs @ 894-1764
PULLMAN PL ENDS
1640 United Collision body repairs
895-9622
Pepin Auto Sales used 895-9622
1648 Bulas Chester J @ 893-1855
Wisniewski Robt P
1650\*Price-Williams Christine J 893-6487
Scheck Patricia 895-6397
1656 May Robt
Mc Dermott Sharon 896-2709
1668 Vacant
1670\*Batch Keith A 895-8965
1672 Staakiewicz Eug J @
1674 Vacant
1692 Cacciatori Robt L 896-5056
Staufenberger Kimberly
1694 Parylo Edw J @ 896-4699

DINGENS ST 1985

Jenss

WILLIAMSVILLE, N.Y., EASTERN HILLS MALL
AMHERST, N.Y. BOULEVARD MALL
NIAGARA FALLS, N.Y., MAIN ST. AT DIVISION ST.
SUMMIT PARK MALL

837-1500
837-1100
297-7100
297-7400

101

DEWITT ST -FROM 150 BRECKENRIDGE NORTH

- ZIP CODE 14213
3\*Morgan Laura
5 Roland Arthur C @ 885-2977
7 Sicurella Betty A Mrs 882-5467
\*Catanzaro Constance 882-1629
9 Werner Arlene R Mrs
Kane Carol 881-2461
10 Mc Alpine Frank @
12 Volk Franklin A @ 884-5743
13\*Palmer Nona
17 No Return
18 Allen Christine 881-2474
23 Grabowski Nicholas @ 882-5840
24 Gimbrone Chastity M Mrs @ 882-6479
Cicero Albert
25 Lloyd Nelline M Mrs @ 885-5419
Mandeville Joseph J
26 Vacant
27 Guarino Florence Mrs @ 884-3029
29 Gontor Richd J @ 882-4378
\*Papa Russell A 881-6293
30\*Anthony Cheryl 882-5065
31 Marguccio Philip T
Rossi Angelo F @
33\*La Barta Ronald R @ 884-6026
34\*Fabozzi Chyllia Mrs @
36 Mathewson Floyd D @ 884-2597
38 Lo Piccolo Mary Ann Mrs 886-1616
39 Siemierz Jolanta @
Fresman Rose M
AUBURN AV INTERSECTS
66\*Shane Jeffery
\*Carey Andrew
\*Stewart Allen E
69 Gretch Michl 884-4947
Castiglia Joseph @ 885-7013
70 Apartments
1 Karas Olive
2\*Karas Mary
3 Vacant
REAR\*Haywood Venessa
REAR\*LaJoyce Carol L 884-1333
REAR\*Cruz Ismael
71 Kelley Dorlean M
Vacant
73 Wampler James D
Jobson Rochelle A
REAR Wampler Carl R 884-1333
74 Martinez Paul M @
75 Postlethwait Ethel M Mrs @ 882-4884
Foyster James A 886-2609
80 Vacant
\*Knowlton Geo K
Smith Ronald C @ 881-6783
81\*Maeri Eliz H 884-1689
82 Manchester Anne M 881-3561
83 Burg David S @ 885-6007
84 Elias
Snyder David 883-8924
REAR\*Kaiser M 884-4540
85 Schohn Gerald @
89 Hennessy Thos F @ 884-0987
90 Vignieri James T 883-4287
Jowsey Dennis R @ 882-0317
92 Vacant
93 Guarino Margt J Mrs @ 884-4794
Giambrone Louis 884-6495
96\*Noia Lauren M
No Return
100 Parisi Russell C @ 882-3527
102 Vacant

LAFAYETTE AV INTERSECTS

- 124 Vacant
\*Lawford Henry
Fraustino Christine M Mrs @ 882-3349
131\*Skorek Lorraine
\*Karnath Patricia F 884-3947
137 Weina Joseph J @ 886-1623
138 Philippe Donald L @ 884-5135
139 Daniels Theo @ 883-2238
140 D'Auria Jennie R Mrs @ 885-3061
Dyer-Hurdon Lorna Mrs
141 Garippo Mary C Mrs @ 883-4483
\*Pazzino F 881-1023
145\*Giddings Paul 881-5924
146\*Amerine David
Martin Frank
146 1/2 Ottaviano Charles W @ 886-1289
HELEN ST BEGINS
150 Licata John F @ 886-6599
152 Apartments
1 Roldan Jose 881-3184
2 Gonzalez Esperanza 883-9374
3 Soto Neoni 884-7386
\*Huffman T
156 Craber Rev E @ 886-1372
157 Sal's Barber Shop
Vacant
159 Hughes Kevin P 882-7221
161\*Burnett Donna M 885-8995
163 Ottaviano Woodcine Printing Inc book sply
Ottaviano Salvatore W
165 Hunt Robt E 883-6455

- Blake Marie Mrs
167 Hewitt Viola C Mrs 882-8042
\*Beeman Lenora
173 Spagnuolo Frank
\*Campanile M
175 Vacant
177\*Steele Dennis
\*Ertel Linda
181 Theresam
W DELAVAN AV INTERSECTS
188 Vacant
\*Palmer W 885-3984
191 Storm Arth G @ 883-2174
193 Nelson Isabelle M Mrs @ 882-6920
194 Rivera Jacob
Mc Vicar Sarah @
196 Marino Mary D Mrs @
200 Lysek Leon 881-1311
Dolinic Louis S Rev @ 882-8863
202\*Storm W 881-1963
203\*Vasquez Amalio
206\*Graham James 883-2540
207\*Johnson Jason
208 Twoguns Lance K @ 886-4771
209 Linneman Neal A @ 882-7611
211 Jacobsen Mary J @
212 Tomic Peter @ 885-2335
213 Vacant
217 Lapp Eva E Mrs @
Vacant
218\*Miller Carol A
Miller Wm L @ 884-0205
PERKINS PL BEGINS
220\*Marbella Carl A @
222\*Watson Gary @
228 No Return
230 Sinatra Saml J @
231\*Coones Herman 882-3042
232 Golonka Joseph L @ 881-7082
Jenkins Jerry 883-0389
234\*Eddy Claudia
Territo Jennie Mrs @ 884-8282
235 Wiglus Stanley @
236 Bullstrea Jennie L Mrs @ 882-1670
\*Mc Donald M
Sahr Robt R
250 Povitz Produce retail produce
884-6661
251 Isaacs Donald
\*Dean Dale A 885-6022
Spencer

POTOMAC AV INTERSECTS

- 270 Dacey Danl C @ 885-0953
Miller John G 884-5732
272 Benzal Robt L 884-4847
274 Betros Sarah 884-3220
275\*Frank R 885-1693
276 May Edw F @ 884-5248
279 Doster Mary B @ 882-1900
George Paul E 883-2874
283 Landrum Florence Mrs @
283 1/2\*Sander James 884-5004
286 Buseck Charles E @ 885-6056
289\*Mc Menamin Mary
289 1/2 Stearns Rosalie H Mrs
290 O'Malley Mary P Mrs 882-2825
Perrington David J @ 884-9474
294\*Miller Dorie
\*Gallo Janine 884-0735
REAR\*Farmer Elliott
GARNER AV BEGINS
296\*Guzzio Norma 881-6220
REAR\*Cramer Christine
298\*Oberniewicks Kath
Snell Linda L
REAR\*Williams Gail M 884-1333
302 Wilson Cath A Mrs 884-0109
304 Stinson Dorothy M Mrs @ 884-8308
306 Davis Angela M Mrs
REAR Thomas Mary M Mrs @ 883-3410
308\*Gonzalez Eddie
\*Castro Rachel
Farrell Howard W 881-1635
312\*Harrington Faith Mrs 884-6649
\*Koehler Frances 886-4885
REAR Ippolito Charles F 886-6408
313 Grann Marjann G 883-9175
BRD AV INTERSECTS
335 Smith Raymond @ 882-0975
339 Coppola Ignatius J @ 883-2785
341 Vacant
343 Ralabate Jane Mrs 885-4248
Zaliewski James @ 881-4819
344\*Tomascak Anthony
346 Magliette Leonard F 881-1246
Magliette Frank @ 881-1246
\*Robinson Rosalie Mrs
347 Genovese Leonard R
348 Coronation Of The Blessed Virgin R
C Rectory 882-2650
Radon Eug M Rev 882-2650
349 De Biso Cassie 882-2334
Kelly Lawrence J @ 885-6801
POOLEY PL BEGINS
361 Woodfine Printing Inc book sply
prtg 886-4927
367 Rose Pearl Mrs @ 886-6817

- 374 Coronation Parish Religious Education
Center 882-6380
C E M Multi Serv Sr Cntr activity
cntr 882-7868
378 People Incorporated group home-
mental retarded 881-9979
378 Battaglia James C @ 883-0541
Battaglia James A 883-4239
379 Incorvaia Antoinette R Mrs @
885-6831
381 Jaycox Alfred 883-6537
Shafer Dorothy A 884-8372
383 Tari Antal
385 Escobar Hector
387 Vacant
FOREST AV INTERSECTS
73-A
FOREST AV INTERSECTS
405 Westwood Pharmaceuticals parking lot
437 Campbell Lester E Rev @ 884-3091
468 Westwood Pharmaceuticals Inc
887-3400

DICKENS AL -FROM 265 WASHINGTON EAST

- ZIP CODE 14219
DILLON ST -FROM 1 HARDWOOD PL NORTH TO 100 FILLMORE AV
ZIP CODE 14210
FILLMORE AV INTERSECTS

DINGENS ST -FROM 863 BAILEY AV EAST

- ZIP CODE 14206
11 Gardon Leon J @ 823-7376
15 Snyder Richd D @ 823-3813
16 No Return
17\*Kastell Fred 822-8146
19 Young Wm @
25 Donnelly Diesel Service Inc repr &
parts distr 823-2525
40 A A A Lumber & Builders Sup (Div
Quebec City Lnc) 823-4047
Queen City Lumber Corp 822-8438
49 Schneider Judy A Mrs 824-2782
Schopper Henry W
51 Mondrala Stanley @ 824-7717
Pobocki Jos D 822-1493
59 Pittner Peter J Jr @ 824-5265
60 Tops Inc gr 823-3712
Niagara Frontier Services ret div
823-3712
B-Kwik Food Stores 823-3712
Wilson Farms convenient stores
823-3712
61 Davlin Sylvia D @ 823-2138
Higgins John 828-0209
65 Faldisko Helen M Mrs @
REAR J & A Lawnmower Sharpening
822-2191
69 Kolodziej Alois J @ 822-2191
71\*Cyprus Stanley
77 Buscaglia T A Co Inc refrgr equip
822-7993
Buscaglia T A Co Inc (Acctg Dept)
826-8450
Buscaglia T A Co Inc (Eng Dept)
826-8511
Buscaglia T A Co Inc (Stock Dept)
826-8517
Buscaglia T A Co Inc (Energy Dept)
822-7993
822-7993
Buscaglia T A Co Inc (Shipping Dept)
826-8515
Buscaglia T A Co Inc (Mill Dept)
826-8515
Buscaglia T A Co Inc (Sanitation
Dept) 822-7993
Buscaglia Taco Inc (Refrg Dept)
822-7993
Buscaglia T A Co Inc (Ecology Dept)
822-7993
Buscaglia T A Co Inc (Constn Dept)
822-7993
81 Bison Products Co Inc sausage mfg
826-2700
100 Vacant
111 Raff Urban & Sons Inc sls & serv
826-8760
Hobart Corp vending mach sls
826-8760
115 Braun Otto Bakery Equipment Inc
mfrs 824-1282
125 Central Carting Co Inc (Garage)
824-7907
135 Kish Wm @
136 Niagara Frontier Services (Whse)
823-3712
137 Schaefer Viola F @
CONRAIL OVERPASSES
173 Buffalo Recycling & Transport Inc
scrap 824-2813

CONRAIL CROSSES WEISS ENDS

- 195 State Div Bridge Mtee 825-2885

- 205 United Parcel Service 685-1700
210 Vacant
271 United Parcel Service (Overflow)
297 Herman Rick 825-3464
291 Miller Dennis
303\*Bojbo Chester 823-1053
WEAVER ENDS
317 Dunford Timothy J 824-6190
329 Vacant
335 Aluminum Factory Outlet Corp storm
windows 824-4444
A F O Remodeling home remodelers
822-4444
WILLET ENDS
357\*Gonzalez Omar 823-1263
360 Purologer Courier Corp overnight del
823-6335
Wendy's Hamburgers 825-8555
Chemical Bank (Ret Operating
Area) 828-8618
Chemical Bank-Buffalo (Br)
822-0600
Banker Ramo
S OGDEN ST INTERSECTS
398 Wilson Farms Convenient Store
822-7219
406 Dickie's Donuts 824-4527
CAMBRIA ST BEGINS
422 Nowak Walter S @ 823-8983
424 Kruly Charles J @ 823-2383
CITY LIMITS

DISMONDA ST -FROM 28 HILLSIDE AV NORTH TO JUNIOR AV

- ZIP CODE 14210
14 Riccio Christopher @ 825-0107
Mc Kee Harold 824-5314
15 Huson Jacob @ 824-9107
16 Magle John
Leary Mary E 825-6215
17 Powenski Larry R @ 823-5709
Vargas Anthony P 826-4182
18 Jim David J
Lane Peter M
19 Cattarin Michl R @ 824-3579
Reuterman Frances Mrs
21 Lane Norine Mrs @ 822-9410
\*Evans Frank
24\*Steiger Debbie 826-5443
Croce Michl @ 826-7918
25 Smith Thos W @ 824-2138
Martei Jo Anne V
26 Ceglia Michl A @ 822-0260
\*Evans Frank
28 Lang Maria V Mrs @ 822-0905
Fisher Dorothy M Mrs
\*Myers Cynthia M Mrs 825-3614
29 Lenox Wm C III @ 823-9269
\*Sturges Wm
JUNIOR AV INTERSECTS

DIVISION ST S (SEE SOUTH DIVISION)

- ZIP CODE 14203

DIVISION ST N (SEE NORTH DIVISION)

- ZIP CODE 14203

DOAT ST -FROM 1614 GENESEE EAST

- ZIP CODE 14211
3 Evangelical Lutheran Church Of The
Resurrection 892-2489
Lutheran Cntr 893-4298
RUSTIC PL ENDS
19 Royal Bedding Co 895-1414
42 Garland Vernita L
44 Kozlowski Cecelia J Mrs @ 893-4514
45 La Frazer Auto & Plate Glass 891-4211
52 Young Darnella
Daniels Linda
58 Lemke Floyd A
Rossi Patrick @ 895-5715
CONRAIL OVERPASSES

RAPIN INTERSECTS

- 83 Eskay Manufacturing Inc restr equip
893-3100
86 Fober Bohdan 893-5346
\*Barczok Annette C
94 Moore Cleveland 897-2753
Moore Geo B @ 891-5954
97 Veterans Of Foreign Wars-Post 515.
101\*Brown Janice
\*Worrie Edw U
102 East Lorraine Mrs
East Freddie M
105 Celka Edw 895-7650
106 Berezinski Leo R @
MAY INTERSECTS
111 Maryniak Timothy
Maryniak Chester J @ 895-6834
114\*Dumas Robt L

600 Bailey, On the Farmer's Market Tel. 823-1926

PERU PL 1985

302

**HERTZ SYSTEM MEMBER CARS**  
 Buffalo, N.Y. 14202  
 TEL. 856-2833  
 75 W. Huron St. Near Delaware Ave.

**USE ZIP CODE FOR MR. ZIP**





**PERSON ST - Cont'd**  
 25 Bednarek Stephen P Mrs 894-8219  
 Wypych Henry J @ 892-3114  
 \*Stachowiak Joseph F @ 893-5432  
**GRIMES INTERSECTS**  
 56\*Scott Russell  
 57 Glen Wm  
 58 Bejargarcia Dolores Mrs  
 Kublik Walter J @ 895-9844  
 59 Kalist Wladyslaw A  
 Koza Walter C @ 893-5996  
 60 Maryniwski Danl C @ 894-5357  
 \*Keniecki John J 897-1989  
 61 Shine Judy  
 Silakowski Harry E @ 894-6942  
 62 Szymanski Chester A @ 895-5236  
 \*Wityk Andrew J 894-6260  
 64 Sredzinski Felix @ 892-2130  
 Prucnal Barbara  
**REAR Mager Michl**  
 65 Bagienski Joseph H @  
 Kordelak Helen  
 Glinski Jas L 896-0476  
 67 Jaruszowski Florence Mrs 892-4339  
 Frucnal Barbara @ 893-4168  
 68 Krollkowiak David A 891-8709  
**REAR Gliński Leonard F @ 896-7044**  
 71 Stelmach Peter @ 895-2243  
 Borowicz Helen @ 894-8555  
 72 Skaza Bronislaw A @ 896-3618  
 Tomczak Stech Z Jr 894-4552  
**REAR\*Young Patricia**  
 73\*Konieczna Mary @  
 Swendra Eliz A @ 892-8723  
 \*Oliniski Gerry  
 74 Wojciechowski Leo J @ 895-0224  
 77 Zeller Stephanie Mrs @  
 79 Murphy John W 896-1793  
 Nowak Martina Mrs  
 80 Falkiewicz Edw J @  
 Falkiewicz Shirley  
 82 Jakubowski Florence M @ 895-4083  
 Kopydowski Cecil Mrs 897-4083  
 84 Mont Thos P @ 893-8439  
 85 Damm Esther 892-0687  
 Panek Alfreda Mrs 895-6443  
 86 Litwin Leonard P 894-8576  
 Snyder Louise S Mrs 894-2250  
 87 Kasprzyk Helen C Mrs  
 \*Lindner Frank  
 Koza Ronald W @ 897-2136  
 Lindner John  
 89 Szymanski Louis E @ 893-5136  
 90 Kowalczyk Thaddeus S @  
 91 Lewandowski Tom 895-1980  
**ASHLEY INTERSECTS**  
 120 Swiencko Florence M Mrs 892-1149  
 \*Mc Gowan Brian  
 Ryan Patricia 896-4111  
 124 Szymanski Stanley @ 894-0483  
 Golinska Sophie Mrs  
 126 Kuland Theresa @  
 128 Parcheta Edw Jr @ 896-6463  
 132 Szczyński Regina  
 \*Jozwiak Michl  
**REAR Niemet Pauline V Mrs 895-1224**  
**REAR Czarnecki Bernice 894-3226**  
 136 Lepczyk Norman C @ 892-0695  
 138 Gorny Leonard R  
 Gorny Angeline M @ 894-3421  
 142\*Prior Joan L 895-0385  
 Hansen Clara Mrs 892-3792  
 144\*Kiener Robyn  
 \*Szwierszcz Sophie Mrs @ 895-8786  
 146 Tomaszewski Robt C @ 892-5916  
 Gallagher Stella T Mrs 893-8641  
**REAR Crouse John**  
**BROADWAY INTERSECTS**  
 188 Dippado Kathlyn  
 192 Filipski Richd P @ 896-6104  
 194 Krajnik Boleslaw E @ 894-3168  
 198 Raczkowski J  
 202 Haria Jos F @ 894-7157  
 204\*Lee Zeno J @ 895-6350  
 206 Valenziani Ann M Mrs @ 895-9827  
 207 Maslanka Mary  
 210 Nowakowski Marie Mrs @  
 212 Wlostowski James W @  
 \*Browka T 893-8969  
 213 Oliniski Stella M Mrs @ 896-7133  
 215 Vacant  
 216 Bernas Leo J @ 893-5143  
 217 Boltes Dorothy Mrs @  
 218 Krajewski Gerald A @ 891-4843  
 221\*Uhle Elmer N @ 893-5095  
 222 Gorski Joseph C @ 895-5082  
 \*Moraga John P  
**SCHLENKER ST ENDS**  
 223 Tschernyavsky Geo @ 893-0134  
 227 Boris Norbert @ 894-8403  
 228 Muszynski Henry J @ 892-2655  
 Muszynski Susan 893-3711  
 \*Burton Terrence  
 229 Koninie Theodore @  
 Markiewicz Florence Mrs 896-3496  
 230 Lampka Celia Mrs 891-5985  
 Lichota Tadeusz J @ 892-7992  
 233 Wagner Frank L @ 892-0707  
 234 Sobczak Frank J @ 895-6230  
 235 Mazierz Sophia  
 236 Tempki Joseph J @ 892-0639  
 Tempki Joseph J Jr 896-4441  
 239 Steier Mary Mrs 894-1887  
 240 Gach Mary Mrs @ 895-2577  
 Basinski Michl 897-3501  
**REAR Gach Sharon Ann 894-7461**  
 241 Miller Constance Mrs @ 897-3582  
 Cernio Debra  
 242 Graytak Debra J @ 896-0909  
 Wigdorak Florence J Mrs 893-1678  
 245 Kowal Marian 897-2899  
 Mentlewicz John 894-8305

246 Schwertfeger Ronald 897-3067  
 Conzenta  
 Siewiera Stanley  
 247\*Stejbach Theodore J Jr 893-1659  
 Wojciechowski Chester 897-4391  
 \*Davis Charles  
 248 Vacant  
 251 Zynda Veronica F Mrs @ 895-4402  
 252 Wychodzki Teresa  
 254 Pollinger Harold E @ 896-6156  
 255\*Orwat Richard V @ 894-4133  
 257 Pietrzak Lorraine A 895-2859  
 Gieski Nora E Mrs @ 893-8912  
 258 Zaleski Dennis J @ 894-5755  
 Brooks Marsha 896-6741  
 259\*Piesifer Robert  
 260 Bender Joseph  
 Michalski Rose B Mrs @ 894-3792  
 261 Hahn Theo A 893-7639  
 Hahn Frank @ 893-8769  
 265 Donanzo  
 \*Blenker Robt 895-6035  
 266 Knoll Anne Mrs 895-3988  
 Palsy Lawrence L @ 897-3860

**PERU PL - FROM 809 BAILEY AV EAST**  
 ZIP CODE 14206  
 15\*Skinner Harold G @  
 16 Roy Marie D Mrs @ 825-0647  
 17 Harvey Walter M @ 824-9282  
 18 Lipka Gloria D Mrs @ 828-1039  
 \*Mc Cann Kevin R 825-4188  
 21 Vacant  
 24\*Pawczyk Stefan @  
 Pasternac Anna  
 25\*King Wm @ 828-0177  
 Newman Lisa  
 26 Ertel Nelson E @ 826-0612  
 27 Biddeman Eug W @ 824-9282  
 31 Harvey Karen L  
 Wagner Edw  
 32\*Hill Sharon A  
 36\*Bartok Ronald @  
 37 Biddeman Eug W @ 822-6137  
 41 Wagner Joseph R @  
 43 Wagner Richd T 822-6269  
 51 Mc Kinlay Transport Ltd 825-4980  
 C T Transport 825-5110

**PETER ST - FROM DEAD END NORTH TO 62 GROTE**  
 ZIP CODE 14207  
 16 Our Lady Of Black Rock Rl Sch  
 23 Komodinski Felix C @ 877-8292  
 25 Lysarz Raymond C @ 873-6541  
 29 Bucki Stanley  
 Buti John M @ 877-3247  
 33 Paszkiewicz Mary A Mrs @ 873-0651  
 35 Frazier Ina L Mrs 875-2543  
**AMHERST INTERSECTS**  
 66 Kiezbak Sharilyn 876-9129  
 Kiezbak Gary B @ 876-1854  
 67 Wilcox Chas A 875-0560  
 Pici Anthony @ 875-1263  
 68\*Wajewski Penny V  
 \*David Dann  
 \*Linda Gregory  
 69 Boner Marina T @ 876-4448  
 Muscarella Jean S Mrs 873-4162  
 70 Von Stein Grace Mrs 873-9490  
 Gazy C J 875-6301  
 72 Wawrzencik Rose M Mrs @ 875-7492  
 Kozarski Stella Mrs 874-4415  
 73 Duda Mildred @ 875-0709  
 75 Flanburg Donald @ 875-8136  
 76 Zen John J Jr 873-4514  
 77\*Piata Matthew P 876-9764  
 79 Piadio Zygmunt @ 875-0640  
 \*Williams Ros M Mrs 876-0798  
**REAR Shull Richd C**  
**REAR Rebadow Patricia A Mrs 873-6809**  
 80\*Pytkh Amy  
 Malak Richd J @ 876-8584  
 81\*Batcho Judith A @  
 82 Pesko Stephanie Mrs @ 873-2893  
 84 Rhiresmith Ronald @  
 85 Baker Wm J @ 873-0350  
 88 Sprawka Adam D @ 873-8799  
 90 Mazierski Frances M Mrs @ 875-6494  
 Mach Jerome A artist  
 92\*Robinson Franklin L 877-3274  
 Nespal Patricia L  
 93 Long K L 875-4750  
 \*Manucos Richd  
 95 Zen Stanley J @ 873-1341  
 Zou Anita M Mrs 878-4533  
**REAR Witucki Arth H**  
 96 Yaggar Marie R @ 875-8806  
 98 Ziolkowski Edw J @ 875-8891  
 99 Ciccio Arnold  
 Metzger Cecelia  
 101 Schaefer Edw  
 \*Tinger Jas E @  
 106 Brodzik Raymond F @ 877-8398  
 108 Czerniejewski Fredk B @  
 Businek Stella Mrs  
 110 Starek Joseph S @ 875-5187  
 111 Woronick John @ 876-5758  
 \*Woronick Steph N 873-2989  
 112\*Pamrow Patricia A 874-1658  
 \*Mediak Jason 876-6587  
 113 Kroll Josephine M Mrs 876-7859  
 115\*Frango Shelby  
 Kowalski Frank E  
 116 Kuta Edw F @ 876-4337

117 Allen Charles H @ 874-3352  
 Hovey Steven 874-3352  
 118 Plewa Bonnie M Mrs @ 876-4982  
 119 Gawron Felix I @ 877-1980  
 Gawron Robt F 874-2582  
 120 Zielinski Velma M Mrs @ 875-7150  
 123\*Vogt Norma  
 Komowski Leonard D @  
 125 Plewik John J @  
 \*Zboch Jennie M Mrs 875-3779  
 130 Sokol Edw @  
 130 Bochniak Stanley Jr @ 877-7887  
 Swanson Wayne F 877-4027  
 132 Buchowski Martin 875-1209  
 Dros Agnes C Mrs @ 876-4865  
 133\*Smith Hazel A 874-1635  
 \*Brown Bonnie  
 134 Jurek Amelia Mrs 876-6830  
 Salagan Walter J @ 876-6372  
 135 Gurbacki Lucille Mrs @ 873-1029  
 Stoll Patricia Mrs 876-6233  
 \*Binick Barbara Mrs  
 Stult Ros  
 136\*Mc Comber Rebecca  
 Cynulski Kenneth 874-1635  
 138 Mc Lucna Charlotte H Mrs 876-3516  
 \*Di Besse Diane  
 139 Hocyzyk John E 874-6427  
 Andrzejak John A @ 873-5427  
 143 Szymanski Gail P Mrs @ 873-7806  
 Rummings Jas R 876-3752  
 144 Milinski Mary @ 876-0995  
 Drosoczek Delores Mrs 877-0030  
 146 Kornik Henry @ 873-2402  
 Cymerman Charlotte T  
 147 Sokol Agnes Mrs @  
 \*Sokol Helen F  
 148 Kawalec Henry 877-1928  
 Makula Joseph E @ 875-0338  
 149\*Kithner Michl 873-9621  
 150 Brodzik Stanley Ellen  
 Golincka Maria A @ 873-8771  
 151 Kasprzyk Stanley @ 876-5467  
 152 Bajalski Victoria Mrs @  
 Lipczynski Wm J 875-2721  
 153 Stoll David 876-3295  
 Lambrix Paul E 873-7995  
 155 Malach Charlotte M Mrs @ 876-7050  
 156 Durma Monica Mrs @ 875-4509  
 157\*Starba Mark A  
 Starba Thaddeus H @ 877-6570  
 158\*Phath Louep 873-6484  
 160\*Stator Jerome  
 Swiecz Robt Jr @ 875-8853  
 161\*Bohm David A @  
 163 Kasprzyk Edw D 875-3852  
 Gargas Casimir 873-4895  
 164 Schurman Beverly Mrs 876-8264  
 Bogalski Izzydra @ 873-3840  
 168 Duda Edw J @ 877-1334  
 182 Ras Antoinette M Mrs @ 877-0821  
 Ras Jean 875-6081  
**GROTE INTERSECTS**

**PETERSON ST - FROM 1025 FILLMORE AV EAST**  
 ZIP CODE 14211  
 13 Mitchell Berrie  
 Johnson Lillie  
 Allen Gloria 891-5561  
 Gray Rose M  
 22 Vacant  
 26 Moore Anthony R  
 \*Eubanks Abraham 895-4081  
 Warren Bernice  
**REAR Barber Ernest**  
**REAR\*Brown Barbara**  
 28 Galantowicz Mary Mrs @  
 32 Allen Inah  
 Barner Ross  
 36\*Filas Dorothy 893-4629  
 \*Mc Grath Wm F 895-3278  
 40 Dollman Eug J @ 893-3141  
 48\*Capone Elenore  
 51 Phillips Bros Garage Inc (Rear Ent)  
 893-3226  
 54 Harris Sadie @  
 \*Dallas Sharon 893-6265  
 56\*Kapusick Andrew  
 \*Swacha Stanley 892-8729  
 60 No Return  
 Kowalski Henry L @  
 62 Lorenzo Sixto @ 891-8699  
 Edwards Alice L Mrs 893-5793  
**MILLIS ST INTERSECTS**

**PHLEPS ST - FROM 171 HALBERT EAST TO FILLMORE AV**  
 ZIP CODE 14214  
 9 Trico Parking Lot  
 33 Vacant  
 Lamb Milton R  
 35 West Cora M 894-6805  
 Wilson F Howard @ 893-2233  
 37 Smith Leonard H @ 893-2436  
 41\*Campbell Decatur W @ 893-3044  
 45 Williams Virginia @ 893-4921  
**FILLMORE AV INTERSECTS**

**PHILADELPHIA ST - FROM 301 ESSER AV SOUTH**  
 ZIP CODE 14207  
 11 Malinowski Gabriel J @ 874-1042  
 15 Mc Wilson Gloria J  
 17 Crowley Donald P @ 877-0032  
 19 Vacant  
 22 Canales Charles M @ 873-4606  
 24 Newman Nancy A

Thiel Sylvia  
 25\*Castro Lydia  
 Minchen Harry G @ 873-8476  
 26 Arsenau Matthew J @ 877-3822  
 29\*Granza Robt  
 \*Mc Laughlin Robt J 877-4267  
 30 Warner Pauline A @ 873-0521  
 31 Quider Maribel Mrs 873-8581  
 Quider Robt E  
 32 King Raymond W @ 873-3640  
 33 Maurer Louis P Jr @ 876-0883  
 Lloyd Tammy L Mrs  
 36 Towkacz Mildred A Mrs @ 873-1693  
 37 Gierman Clayton C @ 877-0523  
 Gierman Madeline  
 38 Kral Mary Mrs @ 876-0993  
 39 Creighton James L @ 875-4673  
 Stone Carl C  
 41 Corp Ervine J  
 Corp Lawrence J @ 876-0403  
 42 Anna Michl D  
 Anna Geo  
 43 Plachta Gerald 876-0429  
 Batcho Michl @ 876-1619  
 44 Lawrence Terry 877-0839  
 48\*Sciarrino Kenneth J 876-3597  
 Mc Donald Steven  
 49 Czakowski Mark T @ 873-1232  
 50 Radkowski Matthew J @  
 52 Newton Harold L @ 875-3731  
 Aljos Gary  
 55 Keenan Ruth C Mrs @ 873-8643  
 Bertsch Rita Mrs 874-5407  
 56 Hall Lillian A Mrs 875-0955  
 White Albert S @ 876-7339  
 59 Rayner Mira Mrs 874-4199  
 Runstay Bernice J Mrs @ 877-6012  
 60 Wagner Wm @  
 Olah Grace Mrs  
 61 Toth John @ 876-7105  
 62\*Haurback James 877-4426  
 65 Koch David @  
 66 Smith Rita D Mrs @ 876-2877  
 Smith John J  
 67 Zoeller Marion A  
 68 Pilon Myrtle L Mrs @ 875-6554  
 \*College Jrs  
 71 Lawrence Terry 877-0839  
 Michaels Philip W @ 875-2052  
 72 Mac Williams Vincent B @ 877-0046  
 Mac Williams Anna Mrs 877-4763  
 Schmidt Maureen Mrs  
 74 Leskowski John J @ 873-7332  
 Leskowski Michl R @ 875-8545  
 75\*Bullistrea Carol  
 \*Daka Frank G 873-9034  
 77 Koebel Frank M @ 875-7380  
 Cino Lena M 876-5007  
 78 Rayner Kathryn L @ 875-8552  
 80 Gallagher Kathryn M Mrs @ 875-4806  
 Mix Robt 877-4764  
 81 Schill Allen A @ 876-7650  
 Pierce Eliz J Mrs 876-6250  
 83 Johnson Richard  
 Nizialek John P @ 876-0220  
 84 Stooks Paul J @ 876-6978  
 Balish Mary Mrs 877-8957  
 85 Milovich Danl J @ 873-9307  
 86 Huterberger Karen A Mrs @ 874-2960  
 89\*Henkies Heather @ 896-9587  
 90 Mara Madeline R Mrs 874-3887  
 94 Jaszkowski James J @ 875-4239  
 95 Bankoske Kathleen 876-1312  
 Hanley Barbara V Mrs @ 875-7190  
 96 Schill Elsie R Mrs @ 876-6658  
**ONTARIO ST INTERSECTS**  
 129 Krull John W @ 877-1181  
 Simon John G 873-0378  
 130 Hury Alex J @ 876-6799  
 Hury Edith Mrs 876-7028  
 133 Morelli Glenn  
 134 No Return  
 135\*Schloerb Lynn  
 Hausman David B 875-7486  
 138 Slocum Doris W @  
 140 Lewis Gregory @ 875-6568  
 141 White Regina L Mrs @ 873-2465  
 144 Helleter Terrence G  
**REAR Kolb John**  
 146\*La Veau Thos A Jr @ 876-1631  
 Lewis Linda Mrs  
 149 Walcho Doris G Mrs @ 873-5417  
 150 O'Brien John J @ 873-2673  
 151 Baisak Lillian P Mrs @ 873-7318  
 152 De Benedetti Alf J @ 876-1865  
 154 De Benedetti James 873-9486  
 De Benedetti Albert 874-3971  
 155 Insalaco Joseph S @ 875-9814  
 Hena David 873-4726  
 157 De Grasse Realty 875-7300  
 \*De Grasse John E 875-7300  
 160 Bates Kenneth @ 873-2724  
 166\*Szmara Ronald R @ 877-4015  
**ISABELLE ST ENDS**  
 174 Ritchey Ronald @ 873-7442  
 196 Hard Face Welding & Machine Co  
 Inc 875-3380  
 200 Dynastat Corp industrial balancing  
 876-4776  
 201 Vacant

**PHILLIPS PL (LACKAWANNA) FROM 84 O'DELL ST SOUTH TO HOLBROOK ST**  
 ZIP CODE 14218  
 Building C6  
 1 Horton Victoria Mrs 822-4097  
 3 Moore Adelaide Mrs 826-4760  
 5 Braxton John 824-1442  
 7 Alexander Willie 824-7566  
 9 James Ethel Mrs  
 11 Dixon Alma 824-7443

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CONRAIL UNDERPASSES

370 Chabolin-Ryder tools & dies 825-3443
Unipunch Products Inc tools & dies 825-7960

Transco Inc railroad sup 824-1219
Llop M Properties Inc real est rental ofc 825-7960

Unipunch Products Inc (Addl Spc) Russelstiel 824-2226
Russelstiel (Addl Spc)

DOROTHY ST BEGINS

397 Drop Inn Restaurant 825-2026
Skryp Edw © 825-2026

CLINTON INTERSECTS

471 Vacant
473 Durski Francis © 823-0698

CONRAIL OVERPASS

554 Car Salvage World Inc 847-1830
890 Interstate Auto Parts (Overflow)

NEW BABCOCK ST ENDS

554 Car Salvage World Inc 847-1830
890 Interstate Auto Parts (Overflow)

HOWARD ST ENDS

660 Tooling Enterprises Inc HANNAH ST ENDS

WILLIAM ST INTERSECTS

837 All City Auto Parts auto parts 823-3222

BAILEY AV —FROM 1488 SOUTH

ZIP CODE 14220
24 Marth Auto Supply Inc 825-0013

BUFAFFO CREEK BRIDGE

256 J & J Auto Parts 824-5080
291 Kubala Norman

ELK ST INTERSECTS

370 Active Auto Parts (Addn Sp) 822-1627

SENECA ST INTERSECTS

417 Cunningham Kenneth E © 826-7206

CHAUINCEY BEGINS

1148 Kaczmarezyk Stanley J © 896-4879

LITTELL AV BEGINS

431 Smith Ann Marie

433 Saroka Victoria Mrs 823-9030

435 Kogut Lucy Mrs 823-3243
437 Kogut Paula R 825-5173

439 Mergenhiagen F J Meats whole meats & poultry 822-1173

STATE THRUWAY OVERPASSES

490 Auto City Parts Inc (Br) 826-4010
492 Part Of Bfo China

CLINTON INTERSECTS

641 Gary's Auto Sales 825-9600
644 Manufacturers & Traders Trust Co (Br) 822-4875

CLINTON INTERSECTS

645 Kaylor Russell 823-7714
Machala John C 824-7463

CLINTON INTERSECTS

658 Buffalo China Inc (genl ofc) 824-8515
Bfo China Inc (supr dept & whse) 824-8515

CLINTON INTERSECTS

669 Rebil Truck And Auto Repairs 827-8281

CLINTON INTERSECTS

678 Schmitt Peter J Co Inc (admn ofcs) 825-1111

CLINTON INTERSECTS

679 Cintorino Nicolas © 825-9449
683 Marshall Virginia R Mrs © 825-7458

CLINTON INTERSECTS

689 Lanoue Eleanor M 823-7495
699 Thompson Materials 822-1330

CLINTON INTERSECTS

719 Vacant
727 Bowl-Inn bowling alleys 824-9074

CLINTON INTERSECTS

755 Szlagowski A & Son Inc whole sausage 828-7000

CLINTON INTERSECTS

801 Vacant
Sanger Norman D ©

CLINTON INTERSECTS

805 Pietrzak Leonard © 826-0844
809 Girarde Sheet Metal Shop 823-5700

CLINTON INTERSECTS

817 Vacant
825 Davis Edw

CLINTON INTERSECTS

837 All City Auto Parts auto parts 823-3222

CLINTON INTERSECTS

851 Vacant
853 Donlan John F © 823-2240

CLINTON INTERSECTS

861 Powers Lottie M Mrs 826-1401
863 Trautmann Geo W trucking © 822-0613

CLINTON INTERSECTS

875 Marg's Tavern restr 825-0690
Tupay Joseph © 825-9590

CLINTON INTERSECTS

878 Hoff Electro-Mation Co Inc electronics 824-3213
Voelker Analysis Inc analysis chem mfg 822-3669

CLINTON INTERSECTS

885 Wilson Moving & Storage Co Inc 826-3356

CLINTON INTERSECTS

900 Vacant
909 Baisley Charles R Trans Corp school bus sls & serv 824-9245

CLINTON INTERSECTS

910 Perdue Truck Service Inc 920 Vacant

1152 Sparino Clara V ©

\*Durski Frances H
1154 \*Hunt Anna Mrs © 894-8727

\*Robinson Willie
1155 Blasio Pasquale J ©

1158 Debeki Lawrence © 897-5144
1159 Giacomoni Louise © 893-7036

\*Kosakowski Michl
1163 Kohl Margt Mrs 892-3789

Rogers Frank J © 892-5243
1169 Krantz Vincent A © 892-1908

1170 Ohleman Mary J Mrs © 894-3814
1175 Jurgielewich

Messer Joseph
1183 Wisniewski Bogdan

1184 Mihok Bernice E Mrs © 894-3129
1187 Plewa John J © 894-2434

Plewa Gloria
1188 Wasielewski Richd J © 896-7191

1191 Sylver's Florist
Czarczyk Sylvester © 895-6231

1194 Schneider Madeline Mrs ©
Schneider Leonard 895-3442

1195 \*Nye Kenneth 895-3047
Manuszewski Chester J ©

1196 Burdick Craig M © 895-3943
1201 Kriksomberger Michl 896-2204

1202 Mitzelbein Raymond H © 895-9512
1202 Majchrowicz Alice A Mrs © 894-0202

1204 Mach Sophie Mrs © 893-2214
1205 Zoladz Mary Mrs ©

1207 Hennepin Park
1210 Glendinning L © 897-2062

1214 Gerrity Thos J © 896-3116
Callahan Eileen Mrs 897-2243

1218 No Return
1222 Saitko Joseph S © 895-8902

1226 Bakos Norman M © 892-1628
1230 Vacant

1234 Casolare Michl
1237 Hennepin Pk Community Hse (Sr Citizen Center) 896-9553

1238 D'Amico James J © 893-9213
Barnes Lawrence

1242 Bonner Edw R © 893-7618
HENNEPIN BEGINS

1245 Shulta E P Distributing Co Inc beverage 893-2432

1246 Fydrich Sigmund © 893-7314
1250 Community Housing Auth (Apts For Sr Citizens)

201 \*Kayler Helen
202 \*Beyer Alice

203 \*Makowski Bernard
204 \*Bordonaro Concetto 897-0222

205 \*Smith Richard
206 \*Montali Jennie

207 \*Wytek Cath
208 \*Barnhard Frances C Mrs 895-3489

209 \*Grimm Evelyn
210 \*Mullen Leona

211 \*Burdick Ceilia
212 \*Blackwell Betty Lou

213 \*Hielinski Alex
301 \*Musesalowski Hetrey

302 \*Stutz Anna
303 \*Faltusko Frank

304 \*Falsen Charies
305 \*Marky Stella

306 \*Martine Irene
307 \*Burritt Nettie

308 \*Schoenmann Cecelia
309 \*Priester Florence

310 \*Bacci Marcia
311 \*Wiczewski Clara

312 \*Hurst Edna
313 \*Christopher Ernest

314 \*Moore Floyd
401 \*Murphy Margt

402 \*Dombrowski Teresa
403 \*Guzina Lena

404 \*Berry Clara
405 \*Hirschberger Jeanette

406 \*Yeager Elix
407 \*Kosowski Marie

408 \*Christ Florence
409 \*Bova Josephine Mrs 895-7389

410 \*Monac Josephine
411 \*Bjornlund Sylvia

412 \*Winken Eliz
413 \*Garrett Mary C

414 \*Chilly Mary
501 \*Shawalter Lorraine

502 \*Synnel Alexandra
504 \*Malchow Cora

506 \*Hohman Julianna
508 \*Ferdinand Delores

509 \*Stafko Florence
509 \*Caldwell Concetta

510 \*Kraemer Jerome
511 \*Hozmer Sophia

512 \*Carthouse Anna
513 \*Napierala Helen

514 \*Zitter Lily Marie
515 \*Licierne Joseph

601 \*King Ella
602 \*Strumpf Lillian

603 \*Snowwagar Felicia
604 \*Rozco Evelyn H Mrs

605 \*Rynkowski Casimer
606 \*Bestine Irene

607 \*Maskel Rose
608 \*Hertzhares Marie

609 \*Walker Herbert
610 \*Spratz Rose

611 \*Chlebawer Regina
612 \*Napierala Eugenia

613 \*Symanaki Kath
614 \*Feldmeyer Thomas

615 \*Hneecinger John
701 \*Vanderwalker Marcon

702 \*Matreszak Helen
703 \*Zielinski Phyllis

704 \*Bartkowiak Thos
705 \*Kerman Lillian

706 \*D Amico Carmella
707 \*Scott Evelyn

708 \*Miller Laura
709 \*Orbanaki Mary

710 \*Bozricki Alexander
711 \*Harzywicki Irene

712 \*Durr Henrietta
713 \*Jamison Myrtle

714 \*Lemmo Don
715 \*Hemming Alfred

801 \*Hamilton Florence
802 \*Eberle Robt

803 \*Hanna Geo
804 \*Dorrelle Salvatore

805 \*Ammerman Violet
806 \*Grzelewski Joseph

807 \*Anthony Teresa
808 \*Girlando Doris

809 \*Bartosewicz Marie
810 \*Warmes Rita

811 \*Johnson Steph
812 \*Starcek Gladys

813 \*Ambien Clarence
814 \*Bryll Leo

1255 Cutler Casket Co 896-5767
BOGARDUS BEGINS

1270 Walt & Matt's Service gas sta 896-6871
1274 Mack Frank 895-3400

Gerace Lena Mrs
Centinello Insurance ins agt 893-4332

1275 Berchou Albert E used cars 895-2922
1277 Zydzki Linda Mrs

Seeger Norman 892-5237
1278 Herman Annabelle Mrs

Friedrich Geo C 894-2253
1281 Mc Coy June I Mrs 895-9621

1285 La Scola Pizzeria 896-8526
Vacant

1289 Ecker Paul H © 893-3961
1290 Bielli's Drive-In Restaurant 897-5300

1292 Game Preserve 892-9287
Bielli Louis J © 893-0594

1293 Motor Shop The motorcycle parts 892-1970
1294 Vacant

1297 Skulski J W Showroom used cars sls 896-2488
1298 Vacant

LOVEJOY INTERSECTS
1304 Poodla Place Den

\*Ryan Joseph 897-3221
1305 Old Baily inn restr 896-9952

Wozniak Stanley J ©
\*Paul Marc ©

1306 Vacant
1309 Bailey-Lovejoy Market Inc 892-2227

1310 Vacant
Abley Incorporated Advisory Board

community center 895-4074
No Return

1316 Bauer Milford C © 893-1988
Vacant

1319 Zaozowski Cynthia
Jarzebinski Wm © 893-1014

1320 Downs Louise
Rear Palmer Lucille Mrs 893-2855

1321 Burdick Joanne ©
1322 De Rush Motor Sales used cars 894-7766

1323 Sundquist June Mrs © 894-4787
1327 Hoffman Clara H Mrs © 896-7038

1328 De Rush Frederick © 894-7766
1330 Cunningham Robt 893-1389

Wozniak Stanley
MORELAND BEGINS

1332 Orlovski John A 893-5202
Orlovski Bernice Mrs © 894-0390

1336 Samrau Edwin G 893-5055
Dagum Helen C Mrs

1340 Hojczyk Mary J Mrs ©
1344 Vacant

1346 Derush Fredk Jr © 893-8626
1351 City Police Station No 11 895-4411

1354 \*Shanahan Martha
1356 Garsham J Paul used cars 896-9356

Pullman Collision 896-9356

DINGENS ST 1980

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103

DEWITT ST—Contd
\*Lo Giudice Sebastian 885-8299
36 Mathewson Floyd
Mathewson Gladys
38 Dentico Anthony J
Lower Jesionowski Richd A @
38 Charnock
Upper Morse Martha Mrs
AUBURN AV INTERSECTS
66 Apartments
1\*Alfieri Ronald
\*O'Malley
69 Greve Eugene J 885-0780
Castiglia Joseph @ 885-7013
70 Apartments
1\*Ungaro Lucy
2\*Braun Rosemary
3 Braun Christine
\*\*Rodriguez Joanne 881-3854
5 Le Joyce Florence Mrs 886-5494
71\*Kelley Darlene
\*Schultz Donald
73\*Inzold Robt @ 882-7244
\*Maggio Angelo
74 Vacant
75 Postlethwait Ronald E @ 882-4884
Foyster James A 886-2609
78 Vacant
Rear\*Issaus Ann 883-3109
80 Vacant
Shelvey Gerald 881-6028
Smith Ronald @ 881-6783
81 Vacant
83 Burg David @ 885-6007
84 Kalsman Antoine A @ 876-6688
Rear Vacant
85\*Schohn Gerald @
89 Vacant
90 Vigneri James T 883-4287
Jowney Dennis R @ 882-0317
92\*Reynard Patricia 886-5972
Kyle Barbara J
Vacant
93 Guarino Margt J Mrs 884-4794
Giambroze Louis 884-6485
96 Scabarriani Frank
Vacant
100\*Parise Russell @
102 Kothen Dorothy Mrs @ 884-5198

LAFAYETTE AV INTERSECTS
124 Brooks Carol @
128 Lawford Henry W 885-0722
Fraustino Christine M Mrs @
882-3349
131 Gazzo Philip @ 884-8912
137 Welna Joseph J @ 886-1623
138 Phillips Donald L @ 884-5135
139 Warme Danl C @ 881-3450
140 D'Auria Jennie R Mrs @ 885-3061
141 Garripo Mary C Mrs 883-4483
Meyer Geraldine
142\*Parley Duane
\*Price Geo
146 Beer Richd T
\*Aquilina Charles
146 1/2 Vacant
Lo Franco Frank @ 883-1711
HELEN ST BEGINS
150 Licata John F @ 886-6599
182 Apartments
1\*Girdles Patk M
2\*Belevens Wm
3 Vacant
4 Anderson Douglas
166 Graber Roy E
187 Sal's Barber Shop
189 Hughes Jean E Mrs @ 882-7221
Carter Audrey J 886-4796
161 Burnett Donna M @ 886-8995
Burnett Wm R
Gaffney James
Hughes Donald
163 Ottaviano Mary L Mrs
\*Davis Shirley Mrs
165\*Stoffel Janet Mrs 884-3925
167 Hewitt Viola C Mrs 882-8042
\*Beeman Leon D
173\*Warden Joyce
\*Porter Ruth
175\*Bernard Rudolf
177 Bearfoot Donna
\*Gary Cheryl
181 Vacant
W DELEVAN AV INTERSECTS
188 Cappell's Beauty Salon 882-3135
\*King Donna
191 Storm Arch G
193 Nelson Isabelle M Mrs @ 882-8920
194\*Minihan John
\*Clamp Ann
196 Marino Mary D Mrs @
200\*Lysek Leon 881-1311
Dolnic Louis @ 882-8863
202 King Jean L Mrs 886-3548
203\*Powell Suzette M
206 Seulier Charles T @ 883-2540
207\*Cuevas Nicholas
208 Vacant
Twoguns Lance K @

209 Linneman Neal A 882-7611
211 Jacobson Eliz Mrs @ 882-4034
212 Tomic Peter @ 885-2335
213 Lapp Betty J 882-7477
217\*Lapp Eva E Mrs @ 882-9399
\*Marshall Wayne
218 Balinghieri Marietta 882-8324
Vacant
PERKINS PL BEGINS
220 Ranken Floyd W @
222 Incandela Joseph V Jr @
228 No Return
230 Sinatra Saml J @
231 Pizzi Josephine Mrs @ 884-4648
232 Golonka Lemoyne M Mrs @
\*Herman Fred
234\*Lannello Michelle
Territo Jennie Mrs @ 884-8282
235 Wiglust Stanley @
238 Bellister Jennie L Mrs @ 882-1670
239 O'Malley John J @ 885-9116
240 Fiorello Dominic @ 882-9654
241 Santa Maria Deborah M @ 881-0716
\*Scherrer David G 885-3954
242 Vacant
Bracco Santo A 886-6562
Pietrzak Stella 883-3888
\*Bielicki James 886-6713
250 Vacant
251\*Isaacs Donald 881-3418
Vacant
POTOMAC AV INTERSECTS
270 Dacey Danl C 885-0053
Miller John O 884-8752
272 Cross Geo T @ 884-1535
274 Betros Sarah 884-8220
\*Spencer Waller R
275 Vacant
276 May Edw F @ 884-5248
Robertson Roy P
279 De Dominic Louis C @ 882-1800
280 George Paul E @ 883-2874
283 Landrum Wm O @ 882-4724
283 1/2 Smith Gregory E 881-4097
286 Buseck Eug @ 885-6056
288 Vacant
289 1/2\*Stearns Rosalie H Mrs
290 Long Louis E @ 881-6649
\*Schwartz Rose Mrs
294 Vacant
\*Mc Guire Monica 883-0654
Rear Vacant
GARNER AV BEGINS
296\*Genovese David 881-3649
Rear\*Scinta Rose Ann
Henry Emma Mrs 881-1606
298 Sorce Josephine Mrs @
Dacey Jennie M Mrs
Rear\*Zelikowski D 884-8304
302 Wilson Cath A Mrs 884-0106
304 Simson Dorothy M Mrs @ 884-8308
306\*Spry Mary Jane
\*Davis Angela
Rear Thomas Mary M Mrs @ 883-3410
308 Astran David 882-3906
\*Peacock Geo J 882-2394
Rear\*Farrell Howard
312\*Hayman David
Vacant
Rear Ippolito Charles F 886-6408
313\*Brown Marie
BIRD AV INTERSECTS
324 St Regendorf Cath @
339 Coppola Ignatius J @ 883-2785
341 Schaffer Clement H 884-9196
343 Rababate Jane 885-4248
Zalowski Stuph @ 882-8396
344 Morton Gary 882-1623
Tomassello Conestta Mrs @ 883-1345
346 Padalino Mary Mrs @ 883-1698
Zagroba Stanley F 883-4250
347 Genovese Leonard R
348 Coronation Of The Blessed Virgin R
C Rectory
Radon Eug M Rev 882-2650
349 Mac Donald Frances
Marshall Irene
POOLEY PL BEGINS
361 Woodfine Printing Inc book spcity
printing 886-4927
367 Rose Pearl Mrs @ 886-6817
374 Coronation Of The Blessed Virgin R
C School 882-6360
Coronation Of Blessed Virgin Convnt
886-8336
378 Battaglia James C @ 883-0541
Battaglia James A
379 Incorvais Jack P @ 886-6831
381\*Bowen Karen L
383\*Tari Anton
386 Vacant
387 Vacant
FOREST AV INTERSECTS
405\*Thompson Sharon
Utter Mary E Mrs 884-2783
407\*Tomant Sarah A Mrs 885-6802
O'Hara Dennis H
409\*Wheeler Joanne 885-3666
Prantner Anthony @ 883-7799
427 Marks Joan Mrs @ 885-5170
Richards Edward
428 Marks Donald A

433 Griffin Howard B @ 884-0467
437 Campbell Lester E Rev @ 884-3091
488 Westwood Pharmaceuticals Inc
887-3400
DICKENS AL.—FROM 366
WASHINGTON EAST
ZIP CODE 14219
DILLON ST.—FROM 1 HARDWOOD
PL NORTH TO 100 FILLMORE AV
FILLMORE AV INTERSECTS
DINGENS ST.—FROM 863 BAILEY AV
EAST
ZIP CODE 14206
11 Gardon Leon J @ 823-7376
15 Snyder Richd E @ 823-3813
Vacant
16\*Rose Alice Mrs
17 Vacant
19 Young Wm A @ 822-6596
25 Donnelly Diesel Serv Inc 823-2525
40 A A Lumber & Builders Supply Co
823-4047
Queen City Lumber Inc 823-8438
43\*Matysjak David @ 826-8651
45 Lo Frel Geo G
49\*Dash Leonard 882-0489
\*Thomas Susan Mrs
51 Mondrala Stanley @ 824-7717
Polocki Donald
59\*Louis Linda
Pittner Peter J 824-5265
60 Farrantes Restaurants supplies
823-3712
N F S Inc 823-3712
Toss Inc 823-3712
Niagara Frontier Services coml bkpg
823-3712
Haber Realty Co 823-0732
B-Kwik Food Stores 823-3712
Wilson Farms convenient stores
823-3712
61 Davlin Sylvia D @ 823-2138
65 Faltich John J @ 822-5790
Rear J & A Lawnmower Sharpening
69 Kolodziej Alois J @ 822-2191
71 Vacant
77 Niagara Frontier Services (Eng Consta
& Mtoe) 822-7993
81 Bison Products Co Inc sausage mfg
826-2700
100 Pilot Freight Carriers Inc trans
824-0100
111 Raffi Urban & Sons Inc food mach
826-8760
Hobart Corp food mach 826-8760
115 Braun Otto Bakery Equipment Inc
824-1252
126 Central Carting Co Inc (Garage)
824-7907
136 Kiah Wm @
136 Niagara Frontier Services (Whee)
137 Schaefer Howard J @
CONRAIL OVERPASSES
173 Buffalo Recycling & Transport scrap
824-2813
CONRAIL CROSSES
WEISS ENDS
196 State Div Bridge Mice 825-2865
205 United Parcel Services delivery
210 Kintex Inc heat exchangers 826-8330
Telephone Message Center adv tel
message
Inex Inc adv tel message
271 United Parcel Services (Overflow)
287\*Fawcett Kevin 822-1265
301 Lonaki Robt
Tataraki Richd D 822-4993
303 Bojdo Chester A
305 Zglimicki Stella Mrs 824-2124
Zambis John
Szezbiewski Calia
Kumhlander Ronald
307 Black Diamond Restaurant 825-9350
Kuc Jessie P Mrs @ 824-8192
WEAVER ENDS
317 Dunford Timothy, J 824-6190
325 Vacant
329 A F O Electrical Contracting Corp
822-4141
335 Aluminum Factory Outlet Corp storm
windows 822-4444
A F O Remodeling 822-4444
WILLET ENDS
357 Vacant
360 Mc Mahon J M Trucking Inc
828-1282
Empire State Shippers trucking
828-1223
Chemical Bank-Operations Center
Chemical Bank-Buffalo (Br) 828-0600
S OGDEN ST INTERSECTS
398 Wilson Farms Convenient Store
822-7219
406 Gugliano Louis Taxaco 825-9020

CAMBRIA ST BEGINS
422 Nowak Walter S @ 823-6983
424 Kruty Charles J @ 823-2383
CITY LIMITS
DISMONDA ST.—FROM 28 HILLSIDE
AV NORTH 1 SOUTHEAST OF
INDIAN CHURCH RD
ZIP CODE 14210
14 Riccio Christopher @ 825-0107
Mc Kee Harold 824-5914
16 Huson Jacob @ 824-9107
Norus Ronald J
16 Hunt Steph N 826-4870
\*Leary Thos J
17 Switzer Joseph A @ 822-0937
Darling Gary S 828-0013
18 Jindra David J
\*Burzan Tina R
19 Catarin Michl @ 824-3579
\*Reuterman Frances Mrs
21 Lane Norine Mrs @ 822-9410
\*De Carlo Richd
24\*Scallion Thos R 822-9448
Croce Michl @ 828-7919
26 Smith Thos W @ 824-2138
Smith Linda F @ 824-4071
26 Czeglia Michl A @ 822-0260
\*Krzyszowicz Rosemary
28 Sang Maria Mrs @ 822-0905
Fisher Dorothy M Mrs
\*Ceglia Deborah A
29 Lenox Wm C III @ 823-9269
\*Mc Skimming Wm
JUNIOR AV INTERSECTS
DIVISION ST S (SEE SOUTH
DIVISION)
ZIP CODE 14203
DIVISION ST N (SEE NORTH
DIVISION)
ZIP CODE 14203
DOAT ST.—FROM 1614 GENESEE
EAST
ZIP CODE 14211
1 Buffalo & Erie County Public Library
(Geneese Br) 829-8170
3 Evangelical Lutheran Church Of The
Resurrection 892-2489
RUSTIC PL ENDS
19 Royal Bedding Co mfrs 896-1414
40 Vacant
42 No Return
44 Kozlowski Cecelia J Mrs @ 893-4514
45 La Press Auto & Plate Glass 891-4211
46 Cardino David C 894-8662
52 No Return
Leak Verma P Mrs
58 Lemke Floyd A
58 Buffalo Bar Training Inc sch of
mixology 894-6112
CONRAIL OVERPASS
RAPIN INTERSECTS
83 Esky Manufacturing Inc restr equip
893-3100
86 Peimato Marco @
90 Vacant
Rear Vacant
92\*Leising Kenneth
Russo Fred 896-0822
Rear\*Leising Charles 897-3465
94 Vacant
97 Post No 615 (V F W) 896-4858
101\*Brown Chris W @ 892-4817
\*Mc Millan Marilyn Mrs 897-4186
102 No Return
Vacant
105 No Return
Vacant
106 Brzezinski Leo R @ 896-0438
Brzezinski Julia Mrs
MAY INTERSECTS
111\*Prybysek Ronald
\*Marynick Chester J @ 896-6834
114 Mc Mullen Edw F @
\*Wittmyer Willis F 894-7312
116 Cholasinski Joanne Mrs @ 894-6077
Roessler Patricia M Mrs 896-4853
116 Kapituowski Richd M 896-5586
Vacant
120 Swiatok Robt
121 Slow Sidney C @ 894-1922
Rowe Geo W @ 897-0294
124 Vacant
125\*Freeman Maceo M Rev 892-3043
126\*Jedrzewski Barbara J 896-5888
Jedrzewski Esther A Mrs @
127 Centennial A M E Zion Church
897-2533
130 Vacant
\*Gorshi Andrew G
134\*Yourdon Louis F @ 896-5801
Vacant
GOEMBEL ENDS

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PERSHING AV--Contd

- 80 Vacant
81 Vacant
83 Holl-Lillie C Mrs @ 886-6685
84 Johnson Henry O
85 Green Emie 885-5464
87 Bradley Leola Mrs @ 883-2997
88\*Robinson Darlene
89 Brantley Darlene
91\*Wright Willis 886-5251
92 Brown Lonnie @ 883-5899
93 Logan Christabele 886-0912
94 Cornelia Ruth
95 Montgomery Gauthier Mrs @ 884-3491
97 Brown Ernest @ 885-7645
100\*Johnson Kenneth 886-7686
101 Kirk Eug 882-1560
102\*Price Shirley
103\*Thomas David @ 886-1929
104 Blue Dorothy B Mrs 883-5473
105 Jones Dianna L
109 Sumner Eldridge A @ 882-0564
110 Burgess G 881-0525
111 Sanghush Stella M Mrs @ 885-5628

BEST ST INTERSECTS

(NOT OPEN BET BEST ST AND DODGE ST)

DODGE INTERSECTS

- 211 Judson Willie @ 885-1057
212 Vacant
Washington Matilda Mrs @ 886-2404
215 Simmons Lewis Jr 886-2280
Rear\*Flint Mary E
216\*Lowary Lillie 886-3267
217 Soell Anne M Mrs @
220 Drake Geraldine 881-6122
221 White Carlin
222 Vacant
223 Vacant
224 Fonville Stafford @
Rear No Return
226 Mc Duffie Horace @ 882-1916
227 Vacant
228 Vacant
229 Oliver Ernest L @ 885-5669
230\*Brown A L 886-3483
234 Whitley Reginaid @
235 Johnson Steph C @ 883-7711
236 Caldwell Gregory H @ 886-6753
239 Vacant
240\*Minor Jammie 884-5227
244 Parham Grace E Mrs @ 886-3245
246 Hayes Vera Mrs @
No Return
247 Vacant
251 Vacant

NORTHAMPTON INTERSECTS

PERIA ST -FROM 550 DOAT

NORTH

ZIP CODE 14211

- 16 Lichtenberger Wm H @ 892-2391
Mai Marjorie M Mrs @ 892-1104
17 Wagner Michl J
\*Brooks Pearl @
20 Slonka Henry J @ 895-5452
22 Bury Edw @ 892-4123
Brzezniak Mary Mrs 893-2962
24\*Even Patricia Mrs
Baczkowski Henry A 892-5472
26 Sachonik Antoinette Mrs @ 892-0269
\*Pawlak Danl
30\*Rose W
\*Dwyer C @
\*Dulinski Paul T 895-1560
\*Lopez Louis 897-1969
36 Becker Henry J @ 892-2482
42 De Ren Clayton P @ 895-4355
44\*Aguliga Mar @ 893-6431
\*Beagle Leslie Mrs
62 Przybylki Dolores Mrs @ 896-0533
Internicola Robt A

PERSON ST -FROM DEAD END

NORTH TO 1388 BROADWAY

ZIP CODE 14212

- 2\*Linke Mark 895-9092
\*Suchocki Wojciech
4 Lynch John A @ 895-1832
8 Burczynski Wm J @ 894-2926
Laurence Mary
11 Maciejewski Mary A Mrs @ 896-0969
Rusbok Peter R 894-6258
11 Sienkiewicz Casey
Vacant
\*Sienkiewicz Joseph

Mc Sorley Ann 896-3703

- 14\*Ross Marie
15 Vacant
16 Vacant
17 Mutka Jacob G @ 895-0275
Vacant
18 Konter Edw J @ 894-5272
19 Magdzial Ed W @ 895-6226
21 Vacant
Wierzbicki Joseph @ 895-0072
24 Golaszewski Thos A @
\*Krasni Edna
25 Bednarek Pearl R Mrs 894-8219
Wypych Henry J @ 892-3114
26 Stachowski Joseph F @ 893-5432
GRIMES INTERSECTS
56\*Pietruszewski Theresa 892-8729
\*Facko Lynn M 896-7492
57 Vacant
Kubik Walter J @ 895-9644
59 Kalist Wladyslaw A
Koza Walter C @ 893-8996
60 Maryniowski Danl C @ 894-5387
\*Olenski Michl
61 Silakowski David E 893-5875
Silakowski Harry E 894-6942
62 Szymanski Chester A @ 895-6958
\*Prucnal Barbara
64 Sredzinski Felix @ 892-2130
Vacant
Rear Brem Stella Mrs 896-8298
65\*Baginski Joseph H @
\*Kellner Deborah M 896-5843
Stuart James D 896-6972
67 Juraszewski Florence Mrs 892-4339
68 Kulczewski Stephen J @ 897-0168
68 Krolkowski David A 891-8709
Rear Gliniski Leonard F @ 896-7044
71 Stelmach Peter @ 895-2243
Borowicz Helen P @ 894-8366
72 Skaza Bronislaua A @ 895-5618
Tumacki Steph Z Jr 894-4452
Rear Nestor Stephanie Mrs 893-5631
73 Skalecki Josephine @ 892-8723
Lapiano Frieda
74 Wojciechowski Leo J @ 895-0224
Mc Bratney Paul 895-7621
77 Zeller Stephanie Mrs @
79\*Murphy John W 896-1793
\*Nowak Frank
80 Falkiewicz Edw J @ 892-9151
82 Jakubowski Florence M @ 895-4083
\*Kopydowski Henry J
84 Mott Thos P @ 893-8439
85\*Damm Esther
Panek Alfreda Mrs
86 Litwin Leonard P 894-9576
Snyder Louise S Mrs @ 894-2250
87 Kasprzyk Helen C Mrs
\*Kozo Ronald W
Kwiatkowski Anthony H
Smigiel Rayd E
89 Szymanski Louis E @ 893-5136
90 Kowalczyk Thaddeus S @
91\*Manik Gregory 895-8201
ASHLEY INTERSECTS
120 Swietocki Florence M Mrs 892-1149
\*Perrotta Anne
\*Hoeljke
124 Szymanski Stanley @ 894-0483
\*Maciejewski Steph
126 Pokornowski Daniel 895-0395
Kuland Theresa @
Rear Vacant
128 Wysocki Anna Mrs @ 895-8919
132 Szczyński Virginia M
Witwicki Cesarini 892-0864
Rear Niemet Pauline V Mrs 895-1224
Rear Czarnecki Bernice 894-3226
136 Lapezyk Norman C @ 892-0695
138 Gorny Leonard R 892-3590
Gorny Angeline Mrs @ 894-3421
142 Adamczak Raymond @ 895-8567
Hansen Clara Mrs 892-3792
Brown Ivan J 891-9673
144 Miszkalicki Marion H 896-0992
Szwarczak Thedou @ 895-9786
146 Tomaszewski Chester W @ 892-5915
Gallagher Stella T Mrs 893-8641
Rear Crouse John
BROADWAY INTERSECTS

ZIP CODE 14206

- 15 Dungan Eva A Mrs @ 822-9833
16 Roy Marie D Mrs @ 825-0647
17 Harvey Walter M @ 824-9282
18\*Steinwandts Norbert L
\*Wolka Gloria Mrs @
21 Gordon Walter E @
24\*Pasternak Michl @
\*Pasternak Theo
25\*Pezzin Peter
Alexander James H 823-7244
26 Alexander Joseph W @ 825-3433
29 King Wm F @ 824-1104
31 Vacant
32\*Light Gary 823-0454
33\*Reiseger Wm
37\*Blizeman Eug @ 822-6137
41 Wagner Joseph R @
43 Zdon Steph J 825-3742
45 Vacant
51 Mc Kinlay Transport 825-6110
C T Transport 823-3878

PERU PL -FROM 808 BAILEY AV

EAST

ZIP CODE 14206

- 15 Dungan Eva A Mrs @ 822-9833
16 Roy Marie D Mrs @ 825-0647
17 Harvey Walter M @ 824-9282
18\*Steinwandts Norbert L
\*Wolka Gloria Mrs @
21 Gordon Walter E @
24\*Pasternak Michl @
\*Pasternak Theo
25\*Pezzin Peter
Alexander James H 823-7244
26 Alexander Joseph W @ 825-3433
29 King Wm F @ 824-1104
31 Vacant
32\*Light Gary 823-0454
33\*Reiseger Wm
37\*Blizeman Eug @ 822-6137
41 Wagner Joseph R @
43 Zdon Steph J 825-3742
45 Vacant
51 Mc Kinlay Transport 825-6110
C T Transport 823-3878

PETER ST -FROM DEAD END

NORTH TO 82 GROTE

ZIP CODE 14207

- 16 Assumption Cath Sch 873-7497
23 Komodinski Felix C @ 877-8292
Vacant
Ingles James
25 Lysarz Raymond C @ 873-6541
29 Palczynski Monica Mrs 873-1410
Butt John M @ 877-3247
33 Ptazkiewicz Mary A Mrs @ 873-0651
35 Vacant
Frazier Ina L Mrs 875-2643
AMHERST INTERSECTS
66 Klobuck Shariya @ 876-9129
Sweitzer Florence L Mrs
87 No Return
Pici Anthony V @ 875-3103
68\*Kusmierczyk Sharon 877-3669
\*Cunningham Jennifer
\*Newberry Danl E
69 Bonar Martha T @ 876-4448
Muscarella Jean S Mrs 873-4182
70 Baker Wm J @ 873-0350
Baker Diane
72 Wawrzyniec Anthony F @ 875-7492
Kozarski Stella Mrs 873-4415
\*Altemari Louis
73 Duda Mildred @ 875-0709
75 Vacant
76 Zon Beatrice Mrs @ 873-6207

221 Pincinski Marjan @ 896-0389

- 222 Gorcek Joseph G @ 895-5082
\*Davis Wm
SCHLENKER ST ENDS
223\*Tschernyevsky Geo @ 893-0134
227 Boris Sophie K Mrs @ 894-8403
228 Gostomski Jordan
\*Muszynski S 893-3711
229 Konimiec Theodore @ 895-1403
\*Cuoseno J
230 Vacant
Lichota Tadeuz T @ 893-7992
233 Wagner Joseph J @ 892-0707
234 Sobczak Frank J @ 895-6230
235\*Passmore Thos 897-4109
236 Tempaki Joseph J @ 892-0639
Tempaki Joseph J Jr
239\*Stuller Mary M @ 894-1887
240 Gach Mary Mrs @ 895-2377
Domzalski Esther Mrs 896-8711
Rear Gach Sharon Ann
241\*Miller Harry M @ 897-3582

242 Gryzbek Peter J @ 896-0909

- Wigdorski Florence J Mrs @ 893-1678
245 Ociecik Edw @ 895-1316
Mentlewicz John 894-8305
246\*Schwerdfeger Ronald
Kocalki Lynn A 897-2032
Siewiera Stanley
247 Oleksiak Mary L 892-9434
Vacant
Stephach Theodore J Jr 893-1659
248 Tsen Challenge Cntr
251 Zyzna Veronica F Mrs @
252 Kocinska Stella Mrs
Vacant
No Return
254 Pollinger Harold E @ 896-6156
255 Orwat Richl @ 894-4133
Tatko Rita Mrs 894-9281
257 Pietrzak Lorraine A 895-2869
Gieliski Laura @
258 Zalewski Dennis J 894-9887
Vacant
259\*Serwinowski David J 895-8878
260 Michalaki Walter W @ 894-3792
Vacant
261 Hahn Theo A
Hahn Frank @ 893-8769
265 Vacant
286 Knoll Anne Mrs 895-3988
\*Palya Lawrence L @ 897-3860

PERU PL -FROM 808 BAILEY AV

EAST

ZIP CODE 14206

- 15 Dungan Eva A Mrs @ 822-9833
16 Roy Marie D Mrs @ 825-0647
17 Harvey Walter M @ 824-9282
18\*Steinwandts Norbert L
\*Wolka Gloria Mrs @
21 Gordon Walter E @
24\*Pasternak Michl @
\*Pasternak Theo
25\*Pezzin Peter
Alexander James H 823-7244
26 Alexander Joseph W @ 825-3433
29 King Wm F @ 824-1104
31 Vacant
32\*Light Gary 823-0454
33\*Reiseger Wm
37\*Blizeman Eug @ 822-6137
41 Wagner Joseph R @
43 Zdon Steph J 825-3742
45 Vacant
51 Mc Kinlay Transport 825-6110
C T Transport 823-3878

PETER ST -FROM DEAD END

NORTH TO 82 GROTE

ZIP CODE 14207

- 16 Assumption Cath Sch 873-7497
23 Komodinski Felix C @ 877-8292
Vacant
Ingles James
25 Lysarz Raymond C @ 873-6541
29 Palczynski Monica Mrs 873-1410
Butt John M @ 877-3247
33 Ptazkiewicz Mary A Mrs @ 873-0651
35 Vacant
Frazier Ina L Mrs 875-2643
AMHERST INTERSECTS
66 Klobuck Shariya @ 876-9129
Sweitzer Florence L Mrs
87 No Return
Pici Anthony V @ 875-3103
68\*Kusmierczyk Sharon 877-3669
\*Cunningham Jennifer
\*Newberry Danl E
69 Bonar Martha T @ 876-4448
Muscarella Jean S Mrs 873-4182
70 Baker Wm J @ 873-0350
Baker Diane
72 Wawrzyniec Anthony F @ 875-7492
Kozarski Stella Mrs 873-4415
\*Altemari Louis
73 Duda Mildred @ 875-0709
75 Vacant
76 Zon Beatrice Mrs @ 873-6207

Zon John J Jr 873-4514

- 77\*Loomis Jo Ann
79 Piadlo Zygmunt @ 875-0640
Williams Thos J 875-0798
Rear Shull Ronald
Rear Kisker Hazel I 875-1838
80\*Stempkowski Timothy
Malak Richl J @ 875-8584
81 Young Christine Mrs @ 873-8512
82 Foszko Stephana J Mrs @ 873-2893
84\*Rhinesmith Ronald @
85 Pepe Joanne M @ 875-6118
88 Sprawka Adam D @ 873-8799
\*Sprawka Geo
90 Mazierski Frances M Mrs @ 875-6494
\*Coyle Angela
92\*Mc Dermott Thos @ 873-3225
Vacant
93\*Galoway Noreen M
Car Anna
\*Sidioti Nicholas
95 Zon Stanley J @ 873-1341
Zon Anita M Mrs 876-4533
Rear Witucki Arth H
96 Cunningham Wm
Szabolcs Bela @
\*Yogger Marie E
98 Ziolkowski Edw J @ 875-8891
98 Cicco Arnold
\*Metzger Cecelia
Vacant
101\*Hawkins Joseph L
\*Rinaldo Robt J 877-8608
103\*Warden Robt
\*Morgan Ernest
105\*Jefferson Angela
\*Milroy Cheryl
106 Brodzik Raymond F @ 877-8393
Brodzik Bertha Mrs 877-8283
108 Czerniewski Fredk B @ 873-1280
Rusinek Stella Mrs
110 Stark Joseph S @ 875-5187
111 Woronick John @ 876-6758
112 Kuta Josephine Mrs @ 875-3965

113 Kroll Josephine M Mrs 875-7859

- 115 Bambala John G @ 873-0402
Gempko Cath Mrs 876-9249
116 Drozynski Sophie Mrs
Kuta Edw F @ 876-4337
117\*Allen Charles H @ 874-2196
Vacant
118 Flewa Kenneth R @ 876-4787
Trawinski Henry 875-6486
119 Gawron Felix I @ 877-1890
Gawron Robt F 874-2582
120 Vacant
Zielinski Valma M Mrs @ 875-7180
123\*Armstrong John A 873-3632
125 Plewik John J @
Plewik Adam J
129\*De Luca Christine @
Vacant
130 Woodmen Of The World Life Ins
Society 877-7887
Bochniak Stanley Jr @ 877-7887
Swanson Wayne F
132 Di Palma Robt C
Drow Agnes C Mrs @ 876-4965
133 Chapin Kenneth C @ 875-3266
Czabowski Stanley F @ 875-9534
134 Parwulaki Pauline B Mrs @ 875-9124
Salagan Walter J 876-8372
135 Gurbacki Ignatius J @ 873-1029
\*Balcho Russell C
No Return
\*Kubeck Kevin
136 Vacant
138 Mc Lucas Charlotte H Mrs 875-8516
\*Ehova Bonnie
139 No Return
Andrzejak John A @ 873-5427
143 Szymanski Gail P Mrs @ 873-7806
Rummings James 876-3752
144 Milinski Mary 876-0995
\*Salmon Walter 876-8372
Rear\*Ziolkowski Richd
146 Kornik Henry @ 873-2402
Cymerann Charlotte
147 Sokol Agnes Mrs @ 877-2962
\*Morales Victor M 877-2962
148 Szymanski Mary Mrs 876-7148
Makula Joseph E @ 875-0336
149 Kifer Michl J
150 Golonka Anthony @
Golonka Walter A 873-8771
151 Kasprzyk Stanley @
152 Bajalski Victoria Mrs @
Lpierzynski Wm J 875-2721
153 Cavalieri
\*Kowalak Shirley
155 Malast Charlotte M Mrs @ 876-7060
\*Gromada Helen A Mrs 876-6400
156 Durma Monica Mrs @ 875-4506
157 Burzajski Kath Mrs @
Starba Thaddeus H 877-8870
158\*Becker Jean 876-7026
\*Davies Wm P 877-2945
160 Car Angeline Mrs @ 873-4445
161 Falkowski Julia Mrs @ 876-1292
Mikulec Paul J
163 Kasprzyk Edw D @ 875-3862
Gargas Casimir 873-4896

219 W. DELAWARE

888-5317

A SUBSIDIARY OF DUNN SECURITY, INC. 1000 MARKET ST. PHILADELPHIA, PA. 19107

BAILEY AVE 1975

WANT AD RESULTS Courier-EXPRESS 847 • 5550

CONSTRUCTION COMPANY, INC. 135 MANHATTAN AVE. • BUFFALO, N. Y. 14215

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WHAT'S NEW

Cards

BABCOCK ST-Contd Vaughn Joseph A 825-7807 150 Sally's Tavern restr 825-9475 Maroney Edw J @ 824-0334 Skibinski Michl Shanahan Gerald R 825-0653

THRUWAY OVERPASS QUINN INTERSECTS 184 Carr John @ Rear Pileki James L 826-2672 186 Kosok Joseph @ 824-9712 187 Labeda Steph R 824-7328 Nowak Kathleen J 826-1858 194 Parker Wm W @ 823-9431 195 Gross Max \*Krennan Barbara 825-0097 196 Smith John W @ 823-9004 196 Harriger Frank @ 196 Bartels Arlon @ 823-0394 Miller Lorraine 200 Marriott Leroy E 822-1420 Marriott Lois E 824-9081 201 Vacant Wagner Wm J 824-8807 205 Eford Cath E Mrs Wasmuth Geo M 205H Hodges Florence S Mrs @ 825-7179 206H Stief Rose G Mrs 825-8848 Mc Cabe Charles J 824-6505 Rear\* Rabura Wm C @ 207 Sullivan Robt J 823-9339 Bartlemus Richd S ptr 826-8482 208 Rysel Henry R 823-1854 \*Yager Francis K 824-0177 209\* Dubel Gary Errington Robt J 826-5444 212 Reilly Thos F Jr Banks Dennis E 825-6450 SENECA INTERSECTS 247 Erving Nicholas J 826-8048 Cully Wm J 825-3242 249 Deitz Edw J 823-6403 Vacant Shanahan Philip 822-5691 252 Aschelman Carol Mrs @ \*Gloek Robt 826-3493 264 Kleinmitch Russell C Jr @ 823-8582 265 Habish Julius B @ 823-3781 266 Kleinmitch Russell C @ 823-0171 267 Michalski Kath B Mrs @ 824-4476 268 Hackert Geraldine Mrs @ Vacant 269 Salamone Charles P 822-9567 270\* Mac Donald Earnest 824-5119 Scott Rosemary Mrs 825-0269 271 Wojtowicz John A @ 824-9885 275\* Riegel Ronald No Return 277 Gosdzalak Myron \*Sowinski Carl 278 Marazalek Joseph P @ 824-5903 Rear Levan Antoinette D 825-9410 282 Boys' Clubs Of Buffalo Inc (Babcock Bld) 823-8190 285\* Schukroff Lawrence 825-4817 Violanti Sally M Mrs 287 Shaul Robt T @ 825-6732 Curran Richd 824-3585 289 Zackowski Steph J @ 823-4895 291 Plechota Helen A Mrs 824-0887 Peters Helen M 296 Mahoney Robt J @ 822-6139 Erving Margt 825-9669 318 Mamei Division Of Houdaille Industries Inc lubricating machs 824-5300

205H Wasmuth Geo M 205H Hodges Florence S Mrs @ 825-7179 206H Stief Rose G Mrs 825-8848 Mc Cabe Charles J 824-6505 Rear\* Rabura Wm C @ 207 Sullivan Robt J 823-9339 Bartlemus Richd S ptr 826-8482 208 Rysel Henry R 823-1854 \*Yager Francis K 824-0177 209\* Dubel Gary Errington Robt J 826-5444 212 Reilly Thos F Jr Banks Dennis E 825-6450 SENECA INTERSECTS 247 Erving Nicholas J 826-8048 Cully Wm J 825-3242 249 Deitz Edw J 823-6403 Vacant Shanahan Philip 822-5691 252 Aschelman Carol Mrs @ \*Gloek Robt 826-3493 264 Kleinmitch Russell C Jr @ 823-8582 265 Habish Julius B @ 823-3781 266 Kleinmitch Russell C @ 823-0171 267 Michalski Kath B Mrs @ 824-4476 268 Hackert Geraldine Mrs @ Vacant 269 Salamone Charles P 822-9567 270\* Mac Donald Earnest 824-5119 Scott Rosemary Mrs 825-0269 271 Wojtowicz John A @ 824-9885 275\* Riegel Ronald No Return 277 Gosdzalak Myron \*Sowinski Carl 278 Marazalek Joseph P @ 824-5903 Rear Levan Antoinette D 825-9410 282 Boys' Clubs Of Buffalo Inc (Babcock Bld) 823-8190 285\* Schukroff Lawrence 825-4817 Violanti Sally M Mrs 287 Shaul Robt T @ 825-6732 Curran Richd 824-3585 289 Zackowski Steph J @ 823-4895 291 Plechota Helen A Mrs 824-0887 Peters Helen M 296 Mahoney Robt J @ 822-6139 Erving Margt 825-9669 318 Mamei Division Of Houdaille Industries Inc lubricating machs 824-5300

PENN CENTRAL UNDERPASS 345 Vacant ZIP CODE 14206 370 Chiacim-Ryder tools & dies 825-3443 Unipunch Products Inc tools & dies 825-7960 Standard Transportation Specialties (Tranaco Inc) railroad sup 824-1219 Transco Inc railroad sup 824-1219 Lop M Properties Inc real est rental ofc 825-7960 Vacant 383 Household Warehouse Seles furn 822-9431 Siding City (Subsidiary Of Sellmore Industries) whol bldr sup 826-7800 DOROTHY DR BEGINS 397 Drop Inn Restaurant 825-2026 Skryp Edw @ 825-2728 CLINTON INTERSECTS 471 Kohl Betty L Mrs @ 824-3756 473 Durski Francis L @ 823-0698 474 Klein Benl Co Junk dir 824-5969 475 Klein Richd E @

345 Vacant ZIP CODE 14206 370 Chiacim-Ryder tools & dies 825-3443 Unipunch Products Inc tools & dies 825-7960 Standard Transportation Specialties (Tranaco Inc) railroad sup 824-1219 Transco Inc railroad sup 824-1219 Lop M Properties Inc real est rental ofc 825-7960 Vacant 383 Household Warehouse Seles furn 822-9431 Siding City (Subsidiary Of Sellmore Industries) whol bldr sup 826-7800 DOROTHY DR BEGINS 397 Drop Inn Restaurant 825-2026 Skryp Edw @ 825-2728 CLINTON INTERSECTS 471 Kohl Betty L Mrs @ 824-3756 473 Durski Francis L @ 823-0698 474 Klein Benl Co Junk dir 824-5969 475 Klein Richd E @

345 Vacant ZIP CODE 14206 370 Chiacim-Ryder tools & dies 825-3443 Unipunch Products Inc tools & dies 825-7960 Standard Transportation Specialties (Tranaco Inc) railroad sup 824-1219 Transco Inc railroad sup 824-1219 Lop M Properties Inc real est rental ofc 825-7960 Vacant 383 Household Warehouse Seles furn 822-9431 Siding City (Subsidiary Of Sellmore Industries) whol bldr sup 826-7800 DOROTHY DR BEGINS 397 Drop Inn Restaurant 825-2026 Skryp Edw @ 825-2728 CLINTON INTERSECTS 471 Kohl Betty L Mrs @ 824-3756 473 Durski Francis L @ 823-0698 474 Klein Benl Co Junk dir 824-5969 475 Klein Richd E @

345 Vacant ZIP CODE 14206 370 Chiacim-Ryder tools & dies 825-3443 Unipunch Products Inc tools & dies 825-7960 Standard Transportation Specialties (Tranaco Inc) railroad sup 824-1219 Transco Inc railroad sup 824-1219 Lop M Properties Inc real est rental ofc 825-7960 Vacant 383 Household Warehouse Seles furn 822-9431 Siding City (Subsidiary Of Sellmore Industries) whol bldr sup 826-7800 DOROTHY DR BEGINS 397 Drop Inn Restaurant 825-2026 Skryp Edw @ 825-2728 CLINTON INTERSECTS 471 Kohl Betty L Mrs @ 824-3756 473 Durski Francis L @ 823-0698 474 Klein Benl Co Junk dir 824-5969 475 Klein Richd E @

345 Vacant ZIP CODE 14206 370 Chiacim-Ryder tools & dies 825-3443 Unipunch Products Inc tools & dies 825-7960 Standard Transportation Specialties (Tranaco Inc) railroad sup 824-1219 Transco Inc railroad sup 824-1219 Lop M Properties Inc real est rental ofc 825-7960 Vacant 383 Household Warehouse Seles furn 822-9431 Siding City (Subsidiary Of Sellmore Industries) whol bldr sup 826-7800 DOROTHY DR BEGINS 397 Drop Inn Restaurant 825-2026 Skryp Edw @ 825-2728 CLINTON INTERSECTS 471 Kohl Betty L Mrs @ 824-3756 473 Durski Francis L @ 823-0698 474 Klein Benl Co Junk dir 824-5969 475 Klein Richd E @

345 Vacant ZIP CODE 14206 370 Chiacim-Ryder tools & dies 825-3443 Unipunch Products Inc tools & dies 825-7960 Standard Transportation Specialties (Tranaco Inc) railroad sup 824-1219 Transco Inc railroad sup 824-1219 Lop M Properties Inc real est rental ofc 825-7960 Vacant 383 Household Warehouse Seles furn 822-9431 Siding City (Subsidiary Of Sellmore Industries) whol bldr sup 826-7800 DOROTHY DR BEGINS 397 Drop Inn Restaurant 825-2026 Skryp Edw @ 825-2728 CLINTON INTERSECTS 471 Kohl Betty L Mrs @ 824-3756 473 Durski Francis L @ 823-0698 474 Klein Benl Co Junk dir 824-5969 475 Klein Richd E @

Vacant 479 Bell Frank A @ 822-7043 485 Mosher Ralph D @ 824-8604 487 Strong Antoinette T Mrs @ 825-2216 489 Darlak Stanley @ 822-7496 491 Dopler Sandra 497 Wesley Norman S @ 824-8354 499 Cowling Wm R @ 823-3114 500 Truck Refrigeration Services Inc 856-2151 501 Strong Edw A @ 825-7149 505 Eric-Lackawanna Railway Co (Yard Ofc) 825-8730

ERIE RR OVERPASS (NOT OPEN BET EL RR AND NEW BABCOCK) ST ENDS 576 Vacant 600 Industrial Refining Corp scrap iron & mtl 856-3231 604 Clinton Auto Wrecking Inc 856-9313 620 Vacant 638 Interstate Auto Parts (Div Of Seaway Salvage Inc) whol used auto parts 853-8750 Seaway Salvage Incorporated scrap iron 853-8750 HOWARD ST ENDS HANNAH ST ENDS 788 Niagara Mohawk Station No 4 786 Kraus Eugene C Ball & Co Inc hides 853-2906 Vockler Analysis Inc analysis laby 853-4717 WILLIAM ST INTERSECTS

BAILEY AV -FROM 1488 SOUTH PARK AV NORTHEAST AND NORTH ZIP CODE 14220 24 Marth Auto Supply Inc 825-0013 36 Tops Market (Side Entr) 40 United Steel Workers Of Am Local 1743 824-2242 55 City Bd Of Educ (Serv Center) 826-7950 64 New York Telephone Co (Serv Dept) 822-9587 95 City Bd Of Educ (Garage) 825-7250 98 Acme Markets Inc 825-8175 105 City Bd Of Educ 825-7250 150 Vacant 155 Ed's Bailey & Mc Kinley Gulf Service 822-9932 HEUSSY AV ENDS MC KINLEY PKWY BEGINS CASENOVIA CREEK (BRIDGE) ZIP CODE 14210 BUFFALO CREEK BRIDGE 291 Kubola Norman 295 Erickson Joseph J 300 Howard's Express (Side Entr) 303 Auto City used cars 825-9746 31 J J & J Used Cars 824-5080 ELK ST INTERSECTS 338 Natl Fuel Gas (Mixing Sta) 350 International Harvester Co (Truck Sla) 825-7500 380 Active Auto Parts retail 822-1827 SENECA ST INTERSECTS 417 Hill Charmaine T Mrs @ Vacant 418 Zglinicki Alex B 419 Mc Carthy Wm D 822-9734 Mula Anna Mrs @ 822-0514 420 Missing Robt C 825-0392 421 Vacant 423 Michus Marie A Mrs @ 824-2719 LITTELL AV BEGINS 424\* Andrzejewski Robt F @ 823-6048 431 Hicks Arth C 829-1333 433 Seroka Micholus 823-4778 435 Kogut Lucy Mrs 822-3243 437 Kogut Paula 825-5173 439 Margenhagen F J Meats whol meats & poultry STATE THRUWAY OVERPASSES 490 Vacant 492 Lakeway Auto Parts Inc 824-2649 Calderale Frank T 824-2649 LVRR OVERPASS ZIP CODE 14206 PENN CENTRAL UNDERPASS 587 Vacant 600 Erie-Niagara Farmers Supply 823-1928 601 Pieri J G Co Inc 825-5000 608 Partner's Collision auto body repr 826-0696 CLINTON INTERSECTS 641 Vacant 644 Manufacturers & Traders Trust Co (Bc) 823-4875 645 Kaylor Russell R Machala John C 824-7463 647 New Terminal Restaurant 826-9190 689 Vacant

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678 Orchard Park Foods Inc 822-3839 Loblaw Inc (Office) gro 825-1111 679 Cintorino Nicholas A @ 825-8449 683 Marshall Virginia R Mrs @ 825-7458 Stajnoch Pearl 824-1358 687 Miller Charles R 825-7183 Vacant 688 Lanoue Eleanor M 692 Loblaw Inc (Whse) 825-1111 698 Thompson Materials 822-1330 719 Vacant 727 Bowl-Inn bowling alleys 824-9074 755 Szelagowski A & Son Inc whol sausage 825-7000 CHEROKEE PL BEGINS (NOT OPEN) 795 Vacant Rear Risa International Corp trucking 826-9433 801 Krolewicz Leonard C 826-7751 Sanger Norman D 805\* Pietrak Leonard @ 826-0844 809 Walker Windshield's Auto Glass Shop 822-4353 PERU PL BEGINS 817 Vacant 825 Hawley Ruth Mrs \*Cruz Max E 837 Green Truck Exchange used trucks & parts 824-8765 841 Biddeman Eug W 822-6137 845 Garson's Used Truck Lot 851 Vacant 853 Donlon John F @ 823-2240 861 Powers Lottie M Mrs 825-1401 863 Trautmann Geo W trucking @ 822-0613 DINGENS BEGINS 875 Marg's Tavern restr 825-9590 Tupay Joseph @ 825-9590 878 John Electric Motion Co Inc electronic 824-3213 Atlas Plastics Inc (Plant) plastics 826-9223 885 Wilson Moving & Storage Co Inc moving & stge 826-3555 900 Riba Corp gro whol 826-8364 909 Nine-O-Nine Bailey Avenue Inc truck parts 824-9050 Baisley Charles R Transportation Corp leasing school bus serv 824-9056 Baisley Russell E Sales Corp leases base 824-9106 910 Bi-Lo Station 825-9644 920 Great Lakes Trucking Co Inc 823-7383 Albany Bingham Express 823-8642 925 Engelhaupt Co Inc sht mtl contrs 825-4212 Chudy Paper Co Inc (stge) 630 Buffalo Paper & Twine Co whol paper prods 825-7236 Chudy Paper Co Inc paper products 825-1035 939 A R Waste Metal & Iron Co scrap iron and paper 823-1002 943 Deco Restaurants Inc (Br) 825-9355 945 Standard Paving Inc 823-4222 949 Midland Auto Mart used car lot 959 Niagara Mohawk Power Corp (Sta D) EL RY OVERPASS

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678 Orchard Park Foods Inc 822-3839 Loblaw Inc (Office) gro 825

DINGENS ST 1975

YOUR DIRECT LINE TO NEWS WANT ADS

856-5555

When moving or whenever you wish any information about your electric service CALL 837-7000

MOHAWK PEOPLE

DEWEY AV—Contd
177 Vacant
178 Krantz Eliz @
SANFORD INTERSECTS
186 Fuller's Reestr 833-8322
189 Hall Geo
Brown Shirley
192 Zelez John G Jr @ 833-2457
193 Dobiasz Edwin J @ 837-6045
195\* Gutowski Eug
Weinheimer Marie 832-5526
196 Pernick Wm F @ 832-9749
Pernick Marianne Mrs 833-1894
Smith Emily C
197 Geal Charles A @ 833-9093
200 Scharlau Flornell A 832-3065
Vacant
202\* Atlas Robt 830-4520
Crehan Wm J @ 832-9748

FILLMORE AV INTERSECTS
234\* Ambrose Benj @ 832-5017
236 Vacant
Robinson Emma 837-7685
237 Todd Co 835-2871
Todd Erection Co porcelain & enamel signs 835-2871
239 Massey Edw F @ 835-8516
240 Vacant
241 Marr Marjorie A Mrs 833-5971
Scherlein Geo @ 832-2991
247 Brown Willie P @
248 Brown Willie J Rev @ 837-4420
Wigfall Hazel 837-3234
251 Roth Anna M Mrs @ 834-3430
254 Arnold Eddie L @ 837-1763
Rear Vacant
Jordan Madeline C Mrs 832-2742
255 Vacant
257 Long Terry L @ 836-3073
258 Meadows Geo W II @
261 Ernwein Charles E @ 833-5882
282 Schalberg Robt L @ 835-4648
283 No Return
286 Hughes Arvester @ 835-0574
270 Vacant
271 Grabenstatter Harold E @ 833-7028
273 Leonard James @
274 Perry Barbara Mrs 832-8392
No Return
Rear Bateman Earl 833-1972
Rear Robman Emma A Mrs @
276 Erel Eva E Mrs @ 834-2400
277 James Walter F @ 834-2495
James Robt H 834-3866
278 Mack Evans @ 837-7699
282\* Alderman Annabelle 835-7015
Davis Hattie 835-3534
283 Buse Genevieve Mrs @
Richardson Eddis 837-0143
287\* Truskey John
Truskey Helen Mrs 832-0524
ST JOSEPH'S ALLEY ENDS
292 Dapp Robt M @ 833-5337
Vacant
293 Vacant
Smith Alice
295 Vacant
\*Nhiwatiwa Mary 837-2934
297 Woods Henry @ 837-2873
298 Hall Geo
300 Brown Hubert @
No Return
301 Granton Norbert J @ 832-3600
303\* Gibbs Gerald
306 Graves Harry K @ 832-7641
Chatnon Robt L 833-7124
309 Mc Caffery Kenneth J @ 832-6595
312 Vacant
313\* Millnar James
Knight Mildred 837-1256
314\* Thomas Alpina B 834-4291
315 Ward Robt @ 837-2443
318 Hyde Joseph A 837-0706
Schmarder Leslie E 836-6423
319 Rogers Geo @ 832-8931
322 Hairston John @
Beyer Alice L @ 836-8442
Hoch Bertha M 833-2105
327\* Nicholson J 835-0298
328 Wilson Rosetta Mrs @ 837-6790
329\* Mullins Izine 838-5027
332 Humphrey Betty A Mrs @
333 Link Florence G Mrs @
334 Nunley Carlota S 837-6975
Johnson Theo Jr @ 832-0078
Sykes Bernadette 838-3716
Vacant
336 Giddens James 838-1074
337\* Thomas Elsie
341 Battaglia Peter @ 836-4758
342 Ballard Burrice E Jr @
343 Brown Willie @
349 Arnold Edger A 833-7982
Mingo Melvin @ 837-4378
350 Blessed Trinity Auditorium social hall 836-9508
353 Becker Anne M Mrs @ 835-5619
355 Klandousa Mary Mrs @ 833-2107
364 Kollmar Alf C elec repr @ 833-6670
370\* Tillman L 838-5382

381 Dewey Playground Mtee Bldg & Main Ent
382 Dixon Fred D @ 837-1048
Bellanti Anna Mrs 833-8084
Bradley Susie 833-7302
Galmbacher Emma L Mrs 834-7687
384 Page Wm @ 833-0550
388 Scott Bessie M 834-7770
Szoka Francis Jr 837-7824
\*Casady Frank 834-6377
390 Vacant
394 No Return
398 Donna Leon Lumber & Supply Co Inc 834-6200
400\* Fordice S M 833-8295
Haberer Pauline M 834-4413
Schiffner Clayton T 835-2605
408 Mufall Philomena Mrs @ 832-6397
Fruschaf Eug Inc (Whse) 833-3587
414\* Brown D M 838-6829
Vacant
CASTLE PL INTERSECTS

DEWEY ST —FROM 188 BRECKENRIDGE NORTH
ZIP CODE 14213
3 Vacant
5 Chiro Wm J @ 886-2107
7 Mc Alpine Frank D
Sicurella Nicholas F
9 Merner Ralph F 883-3057
\*Keeney Thelma
10 Vacant
12 Macchioni Louis @
13 Holzer Elmer T @
Rogers Edw W 885-4397
17 Skea Ralph E @ 881-2591
18\* Parker Charles J
Dolan Mary Mrs 884-2818
19 Vacant
20\* Magrath Joseph N 883-7963
Miller Dolores 882-4919
22 Mistretta Frank @ 884-8785
Buckenroth Wm R
23 Grabowski Nicholas @ 882-5840
24 Gimbrone Concetta L Mrs @ 882-6479
\*Gimbrone Connie @
25 Lloyd Dennis G @ 885-5419
Lloyd Cora L Mrs 882-1433
26\* Mele Carrie
Smith Florence L Mrs @
27 Muscato Philip P
29 Gonter Richd J @ 882-4378
30\* Fabozzi Orlia Mrs @ 884-7726
31 Gonter Gregory L 886-5712
Rosati Angelo P @ 883-1850
33 Snyder Robt E @ 883-8924
34 Loguidice Angela Mrs @ 882-2566
Loguidice Sebastian 886-5299
36 Mecca Marie M @ 885-7124
Rosello Lewis
38\* Demetio Anthony J
39 Mascari Salvatore J @ 882-8254
Vacant
AUBURN AV INTERSECTS
66 Apartments
1 Brown John M
2\* Mc Dougal Geo J
3 Vacant
69 Bozsanske Eliz Mrs 885-6389
Castiglia Joseph @ 886-7013
70 Apartments
1\* Keane Ronald
2 Gould Ann Mrs
3 Vacant
4 Vacant
Rear La Joice Geo 886-5494
71 Falkler Marion Mrs
Heck Harold E @ 886-3671
73 Conciardi Thos J @ 886-2578
Conciardi Anthony T 886-7310
Rear White James 883-0889
74 Groebe James L @ 885-6095
75 Postelwait Ronald E @ 882-4884
Foyster James A 886-2609
78\* Strong Gerald
\*Abdulla Anthony
Rear Lindenau Clearance 885-3629
80\* Crawley Geo E 885-6235
Cserninski Loretta
81 Sovereign Sylvia Mrs 884-7741
\*Bielecki Marion J
82 Murphy Sheila
83 Burg David S @ 885-6007
84 Kabanian Antoinette @ 886-3611
\*Coles James L
Rear Del Zotto Carl R 882-5850
85 Johnson James A @
89 Bonetti Luciano J @ 882-7767
90 Vignetti Louis T 883-4287
Jowsey Dennis R @ 882-0317
92 Ciocca Richd C
Vacant
\*Fitzgibbon W T
93 Guarino Margt J Mrs 884-4794
\*Spagnola Frank
96 Schabarot Louis J 886-3373
Bailey Wm A 886-8250
99 Supple Jessie L Mrs @ 885-7999
100 Fourby Charles D @ 886-3125
102 Kothen Thos M @ 884-5198

LAFAYETTE AV INTERSECTS
124 Brooks Carl @
128 Ballanti John A 884-0080
Fraustino Christine M Mrs @ 882-3349
131\* Weight Charlotte Mrs
Gazze Philip @ 884-8912
137 Welna Joseph J @ 886-1823
138 Alduino Anthony J @ 884-1769
139\* Warnes Danl C @
140 D'Auria Jennie R Mrs @
\*Muska Michl
141 Garippo Marcy C Mrs 883-4483
Murphy
142 Patten Robt F @
Dyer-Hurdon Lorna Mrs 886-0319
146 Aquilina Charles S 883-6469
Clarke Betty Mrs
146 1/2 Haywood Bert A 883-1683
Lo Franco Frank @ 883-1711
HELEN ST BEGINS
150 Licata John F @ 886-6699
152 Apartments
1\* Rudolph Joyce K 881-2916
2 Convey John J 883-7161
3\* Penayl James L
4\* Gratteri Carmen S
157 Vacant
158 Hughes Donald D @ 882-7221
\*Weitzel Richd A
161 Burnet Donna M @ 885-8995
Burnett Wm R
Gaffney James
Allen Clark J
163 Ottaviano Mary L Mrs
\*Ottaviano Salvatore
165 Vacant
167 Hewitt Viola C Mrs 882-8042
Corrman Charles 885-7776
173 Harvey Dewey D @ 884-0420
\*Parker Danl B
175 Gruskievics R M 884-0134
177\* Pettibone K
W DELAVAN AV INTERSECTS
181 King's Donna School Of Dance 886-3293
188 Cappell's Beauty Salon
Vacant
191 Vacant
193 Nelson John W @ 882-6920
194\* Carducci A J
Lavelle Jane Mrs 885-1280
196 Marino Mary D Mrs @
200 Chapman Mary A Mrs 883-3955
Dolnic Louis A @ 882-8863
202 Bennett Thos H @ 885-6288
203 Bruner Hazel F @ 883-1878
206 Saultier Charles M @ 883-2540
207\* Cox John H
208 Jannotta
Grasso Celia Mrs @ 885-6480
209 Zehler Norman M @ 882-7611
211 Jacobsen Estl Mrs @ 882-4034
212 Tomic Peter @ 885-2335
213 Lapp Harvey R @ 882-9389
217 Monoskey John @
Lapp Harvey R Jr
218 Cassick Fred W @ 885-3355
Bellighieri Severio 882-6324
PERKINS PL BEGINS
220 Ranken Floyd W @
222 Incandella Joseph V Jr @ 883-2574
223 White Luba G Mrs 885-3602
230 Graham Richd @ 881-2586
231 Piza Frank A @ 884-4648
232 Golonka Joseph L @ 886-5172
Anderson Raymond A 886-1315
234\* Leiser Rosemary P Mrs 882-6538
Territo Jennie Mrs @ 884-8282
Sanbury Victor D
235 Wigluar Stanley @
238 Ballistrea Jennie L Mrs @ 882-1670
239 O'Malley John J @ 885-9116
240 Fiorello Dominic @ 882-9654
241 Lovelace Isabelle Mrs @ 883-7095
242 Bruno Sante A 886-6562
Pietrzak Stella M Mrs 883-3888
\*Fontasch Suzanne
244 Vacant
248 Vacant
250 Lascor's Piza 886-1997
251 Vacant
\*Andres Richd N
POTOMAC AV INTERSECTS
270 Dacey Danl 886-0053
Miller John O 884-9752
272 Cross Geo T @ 884-1535
274 Betros Sarah 884-3220
\*Spencer W
275 Peacock Geo R 884-0710
Schwartz Rose 883-6810
May Edw F @ 884-6248
Blair Edger
279 De Dominic Louis C @ 882-1800
George Paul E @ 883-2874
283 Landrum Wm O @ 882-4734
283 1/2\* Smith Gregory E 881-4097
286 Luesck Eug 885-8026
289 Vaca Mary J 881-3807
289 1/2 Vacant
290 Effinger Vera L Mrs 885-8295
Vacant
294 Dreyer Margt B Mrs 883-6797

69 Vacant
Rear Skolimowski Angie J Mrs 882-7906
GARNER AV BEGINS
296 Capitano Philomena Mrs @ 883-3130
Grieco Diane Mrs 881-3740
Yager Paul 886-4479
298 Sorce Josephine Mrs @ 882-3287
Daisy Jennie Mrs
Rear Barbara Gerald
302 Wilson Cath A Mrs 884-0109
304 Stinson Dorothy M Mrs @ 884-8308
306 Bagarazzi Flornela A Mrs @ 883-6628
Astrua Floyd L 884-2674
Rear\* Thomas Mary M Mrs @ 883-3410
308 Wierman Michl E 881-4540
\*Goble Lawrence J 888-6818
Rear Mondry David M
312\* Frinco Steven
Allen Robt J
Rear Ippolito Charles F 886-6408
313 Vacant
BIRD AV INTERSECTS
335 Regensdorfer Cath @
339 Coppola Ignadus J @ 883-2735
Rear Schaffter Clement H 884-9196
343 Balabate Jane 885-4248
Zalowski Steph @ 882-9395
344\* Resman Donna Mrs
Tomasello Anthony @ 883-1345
346 Padalino Mary Mrs @ 883-1698
Zagroba Stanley F 883-4280
347\* Genovese Leonard
348 Vacant
349 Mac Donald Frances
\*Marshall I
POOLEY PL BEGINS
361 Hydrospace Industries Inc 882-1033
367 Rose Pearl Mrs @ 886-6817
374 Coronation Of The Blessed Virgin R C School 882-8360
Coronation Of Blessed Virgin Convent 886-8336
378 Battaglia James C @ 883-0541
La Jacop Richd 886-1489
379 Incorvaia Jack P @ 886-8831
381\* Hudson Mary
383 Torre Anthony

73 FOREST AV INTERSECTS
405 Stephens Philip
Utter Mary E Mrs 884-2783
407\* Tennant Jack L 885-3980
O'Hara Dennis H
409 Prantner Elaine
Prantner Anthony @ 883-7799
415 Costanzo Concetta Mrs @ 882-4687
417 Walker Robt L @
418 Mac Intyre Evelyn M Mrs @
427 Marks Joan Mrs @ 885-6170
429\* Cogus Helvis D
433 Griffin Howard B @ 884-0487
437 Campbell Lester E Rev @ 884-0813
439 Vacant
441 Vacant
468 Westwood Pharmaceuticals Inc 882-8484

812 DICKENS AL —FROM 285 WASHINGTON EAST
ZIP CODE 14219
82 DILLON ST —FROM 1 HARDWOOD PL NORTH TO 100 FILLMORE AV
FILLMORE AV INTERSECTS
86 DINGENS ST —FROM 842 BAILEY AV EAST
ZIP CODE 14206
11 Slachciak Honorata Mrs @ 823-7376
15\* Snyder Richd E @ 823-3813
Vacant
16 Litke Robt E 826-6919
17 Vacant
19 Young Rosemary Mrs @ 822-6596
40 A A Lumber & Builders Supply Co 823-4047
Queen City Lumber Inc 822-8438
43 Love Charles N @ 826-4815
45 Vacant
49 Poblacki Joseph D 822-1493
\*Choiniski Wm T 822-7030
51 Mondrala Stanley @ 824-7717
Van Wie Harold E
59 Kralovic Rudolph F 824-9038
\*Britt David P 822-9612
60 Ferrante's Restaurants restr supplies 823-3712
Buscaglia T A Equipment Co Inc refrg com store bldrs 823-3712
N F S Agency Corp 823-3712
Nasosociates Inc finance 823-3712
Tops Inc 823-3712
Niagara Frontier Services coml bkgp 823-3712
Haber Realty Co 823-0732
B-Kwik Food Stores food stores 823-3712

DINGENS ST 1975

WANT AD RESULTS
Courier-Express

047 • 5550

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DINGENS ST—Contd

- Wilson Farms convenient stores 823-3712
61 Davlin Sylvia D Mrs @ 823-2138
65 Faltako John J @ 822-5790
69 Kolodziej Aloja J @ 822-2191
71 Cypriy Alice V @
77 Atlas Plastics Inc 826-8223
81 Bion Products Co Inc sausage mfg 826-2700
100 Pilot Freight Carriers Inc trans 824-0100
111 Ralff Urban & Sons Inc food mach 826-8760
Hobart Corp food mach 826-5760
115 Braun Otto Bakery Equipment Inc 824-1262
125 Central Carting Co Inc (Garage) 824-7907
135 Kiah Wm @
136 Niagara Frontier Services (Whee)
137 Schaefer Howard J @
173 Allied Iron & Metal Inc scrap 824-2813

- DLAWRR OVERPASS
LEHIGH VALLEY RR CROSSSES
WEISS ENDS
205 United Parcel Service delivery 826-1000
210 Kinter & Monako Inc heat exchangers 826-8390
271 Parke-Davis & Co (Sls Off) 826-0600
297 Kaitanowski Dalbert V
301 Vacant
Schram Geo A @
303 Bojdo Chester A
305 Zglinicki Stella Mrs 824-2124
\*Zabawa John
Szczabiewski Celia
307 Black Diamond Restaurant 825-9350
Kuc Jemie J Mrs @ 824-8192
WEAVER ENDS
317 Pary John C 826-8656
325 Rappa Agnes A Mrs @ 823-7999
329 Vacant
336 Aluminum Factory Outlet Corp storm windows 822-4444
A P O Remodeling home remodeling 822-4444
WILLET ENDS
357 Aguirre Theresa
360 Depot Restaurant The Inc restr 825-9459
Niagara Frontier Food Serv (Whee) Chemical Bank-Buffalo (Br) 828-0600
S OGDEN ST INTERSECTS
398 Spencer Sarah Mrs 822-6715
406 Guagliano Louis Texaco 826-9020
CAMBRIA BEGINS
422 Nowak Walter S @ 823-8983
424 Kruy Charles J @ 823-2383
CITY LIMITS

DISMONDA ST —FROM 28 HILLSIDE AV NORTH 1 SOUTHEAST OF INDIAN CHURCH RD

- ZIP CODE 14210
14 Riccio Christopher @ 825-0107
Pisa Richd J 826-8907
15 Huson Jacob @ 824-9107
\*Norsa Ronald
16\*Wiozorek Robt 828-0329
Lawson John R @ 826-5883
17\*Kshogles Joseph 824-5840
\*Dawling Cary S 822-2810
18 Jindra David J
Bergen James K @
19 Cattarin Michl @ 822-8750
Bush James 822-8923
21 Marks Marion C Mrs @ 825-5649
24 Werner Harry J @
25 Smith Thos W @ 824-2138
Burgan Kirk 826-0833
26 Ceglia Michl A @ 822-0260
Fisher Dorothy M Mrs 823-0432
28 Lang Charles G @ 822-0905
Bell
Norton Anna Mrs 824-7215
29 Lacoix Wm C III @ 823-2889
\*Fligira Marie
JUNIOR AV INTERSECTS

DIVISION ST S (SEE SOUTH DIVISION)

- ZIP CODE 14203
210\*Finnegan Ann C 897-4237
217 Hojnski Walter C
\*Alf John J
218 Brzosowski Joan R Mrs @ 894-1441
Brzosowski John P Jr
BRINKMAN AV ENDS
228 Wedalowski Thaddeus M @ 892-0486
231 Doat Delicatessen 896-3316
\*Tyz Clara Mrs
\*Kamp Sandra
Vacant
232 Kroll Stephanie Mrs @ 894-9303
234 Kopp Douglas J @ 896-8092
Sonberg Marion Mrs 892-9006
237 Danner Eug D @ 892-1653

DOAT ST —FROM 1620 GENESEE EAST

- ZIP CODE 14211
1 Buffalo & Erie County Public Library (Geneese Br) 892-6170

- 3 Evangelical Lutheran Church Of The Resurrection 892-2489
RUSTIC PL ENDS
19 Royal Bedding Co mfrs 895-1414
40 Plezia Edmund S @ 895-8609
42 Winiarski Harry F @ 895-7963
Polak Richd M 895-8120
44 Koslowski Cecelia J Mrs @ 892-4514
46 Cardino Charles S Jr @ 894-8562
Holmes Herbert 894-5182
52 Mc Knight Susan E 893-0802
Laak Verna P Mrs 895-5770
56 Tagliavento Angelo 896-8561
58 Buffalo Bar Training Inc sch of mixology 894-6112
ELRR OVERPASS
RAPIN INTERSECTS
83 Ekay Manufacturing Inc restr equip 893-3100
86 Festinato Marco @
Miller Florence E Mrs 892-9139
90 Bruce Genevieve Mrs
\*Merchant Michl
Rear Wilson John D 892-1055
Rear Frantz Barbara Mrs
92 Vacant
Rear Vacant
94 West Irene V 896-5406
Moelanda Leo E
97 Post No 515 (V F W)
101 Lawkowski Eug A @ 894-0067
Lingi Marie 896-4588
102 Van Dewater Thos J @ 893-7278
Ciminelli Bettina
105 Garnham Wm A @ 893-6906
Giles Gary 894-4194
106 Brzezinski Leo R @ 893-4925
Brzezinski Julia Mrs 896-5470
MAY INTERSECTS
111 Maryniak Chester J @ 895-6834
\*Witkowski Alois
114 Mc Mullen Edw F @
\*Everett C
Chelostski Louis Jr @ 894-6077
White Michl K 895-5954
116 Kapurowski Richd M 896-5686
Vacant
120 Mauerman Edna M @ 893-3289
121 Slow Sidney C @ 894-1922
Rowe Geo W @ 897-0294
124 Man Alice B Mrs @ 894-8633
125 Montemario David P 894-3656
126 Succop Paul A 892-2083
\*Jedrzejewski Esther A Mrs @ 894-1800
130 Slowik John L @
\*Kaczanaki Henry
133 Zoer-Jerusalem United Church Of Christ 892-2387
134 Newman Robt E @ 892-1042
Nowak Tekla V Mrs 893-1761
GOMBEL ENDS
RAWLINS BEGINS
138\*Gorski Christine
Gaik Robt P 897-1964
142\*Jackson Russell @ 891-8668
143 Markiewicz Emil R @ 892-9486
144\*Burgo Andrew @ 894-1051
145 Feider John H @ 893-3821
148 Zink Sophia Mrs @ 893-0260
Watt James A 894-1420
149 Dunlap Hattie J @ 894-4727
Smith Wm E 896-5313
Walkem Jeanette Mrs 891-5239
151 Roberts Norma R @ 894-5459
152 Heldmann Norine Mrs @ 892-6855
Nantka Theo P 892-6461
154 Vacant
Soros Charles @ 896-4173
Rear Zohrit Donald V 895-8918
155 Gritzake Clara A Mrs @ 894-2391
Zatars Bernice 892-7649
156 Evoy Ann T Mrs 895-5274
Evoy John F @ 893-7467
159 Manuszewski Aloysius @ 892-8729
160 Krasbel's Delicatessen 895-8258
Krasbel Edw @ 895-8258
BURGARD PL INTERSECTS
165 Hedstrom Memorial Baptist Church 892-1381
176 Vacant
177 Highland Motor Service 895-7120
178\*Raymond Norman H 897-5270
BAILEY AV INTERSECTS
207 Zagrabaki Florence Mrs @ 893-8264
209 Pokrywka Stanley J 892-4472
Orlik Stanley @
211 Vacant
216\*Finnegan Ann C 897-4237
217 Hojnski Walter C
\*Alf John J
218 Brzosowski Joan R Mrs @ 894-1441
Brzosowski John P Jr
BRINKMAN AV ENDS
228 Wedalowski Thaddeus M @ 892-0486
231 Doat Delicatessen 896-3316
\*Tyz Clara Mrs
\*Kamp Sandra
Vacant
232 Kroll Stephanie Mrs @ 894-9303
234 Kopp Douglas J @ 896-8092
Sonberg Marion Mrs 892-9006
237 Danner Eug D @ 892-1653

- 238 Bukowiecki Roman @ 896-3168
Cowden Park H
239 Ackey Raymond W @ 897-0033
Martal
240 Szarlata Angelina Mrs @ 896-6767
Muszynski Stella M Mrs 895-0430
241 Boland Dorothy Mrs 895-4794
Duke Frank 896-1050
243 De Oca Richd G 894-0488
246 Kaczmarek Donald J @ 893-7361
Cieslikowski Mary S Mrs
248 Riemer Elaine A Mrs @ 894-1086
\*Hughson Roderick N
250 Peterson Stanley J @ 893-3663
SUMNER PL ENDS
254 De Bodisco Wadim @ 894-6651
Vacant
258 Gancarz Charlotte @ 895-4867
Augustyn Joseph C 895-3640
260 Voisinet Andrew F @ 895-4257
Schaefer Wm V 895-0023
264 Garbacz Danl J @ 896-6905
Heusinger Georgina Mrs 894-7119
269 Chevillot Ligia R Mrs @ 894-0588
270 Twichell Marvin K @ 894-7882
Vacant
275 Begley Robt L 897-2416
KEYSTONE AV ENDS
ELRR OVERPASS

DL&WRR OVERPASS PEACE BEGINS

- 318 Kiel James 893-9745
Manka Geraldine Mrs
322 Kowal Walter @ 893-8036
Olday Arth A 893-0330
328 Davino Joseph @ 892-7840
Korabek Max J 892-2960
332 Czaplinski Victor B @ 893-7768
Czaplinski John 896-2813
335 Monastery Of Our Lady Of The Rosary 892-0066
\*Cullen Mary Sister
Drexelius Alth@ Rev 893-6468
336 Kazmierski Marie C Mrs @ 892-6080
THEODORE BEGINS
346 Ackerman Richd C @ 894-0845
Kaczor Sandra A 892-7039
350 Rajewski Leonard T @ 897-4644
354 Boczowski Ronald H 896-1185
Kaminaki Marcel W @ 892-6451
358 Zwizk Geo J @ 893-4149
359 Duch Henry R @ 893-3214
360 Sikorski Leon V @ 892-4941
\*Zimpher Leon A Mrs 892-1286
363 Podkladek Edw M @ 894-8019
\*Sameorski Richd
365 No Return
\*Bishop Ronald
373 Walkowiak Lillian Mrs @ 892-1364
Pieczyński Leop J 892-7556
374 Shwee Mykola N @ 896-0363
\*Resch Robin 894-1316
376 Lipok Henry A @ 895-0481
ST MARY'S RD ENDS
ZELMER BEGINS
377 Kaczmarek James J @ 895-2817
\*Hamm James H 893-7882
380 Janora Michl J @ 893-0646
\*Wagler Sandra
Dicker Harold W acct 893-7031
381 Dea Robt A
No Return
384 Batog Anna R Mrs @ 893-1730
Cimmerer Philip J 894-0020
385 Woronicki Stanley A @ 895-5896
386 Deveny Timothy F @ 893-2648
389 Budziszewski Edw J @ 896-7569
Kliber Arth 893-9341
391 Zwirecki Eug J @
392 Zwolak Chester @ 892-8732
394 Feldt Alf V @ 895-1994
Snyder Rex F @ 892-0873
SATTLER AV BEGINS
395 Zielinski Walter T @ 893-9269
Pochron Audrey Mrs
399 Pilowucha Walter F @
Pillard Florence Mrs
ACADEMY RD ENDS
400 Kramer Albert F 892-2884
Krasner Anthony J @ 892-2684
406\*Ziarniak Danl P @ 893-8510
408 Wopperer Edw M @ 895-6991
409 Klein Anthony R @ 895-5146
Schilling Theo 892-0156
411 Pietras Rita M 895-5094
Brynski Frank W 897-0184
417 Palz Stanley R @ 892-8531
POPLAR AV ENDS
444 Sabelski Celia B Mrs @ 894-7829
448 Erel Fred W @ 893-8726
Groschowski Josephine Mrs 892-8471
449 Vacant
450 Connors Danl J @ 896-3621
451 Brzesniak Hattie E Mrs @
Kava Joseph Z 894-0150
454 Skowronski Joseph @ 892-4655
456 Steffen Franklyn C @ 896-3943
Di Pirro Dorothy S Mrs 895-8229
Mrozik Charlotte J Mrs 897-4592
458 Doat Grill 896-9289
Waible Carol Mrs @
SPRENGER AV BEGINS

- 459 Blazejewski Henry A @ 892-1817
\*Hittington Norman
461 Gilligan Andrew J @ 895-0100
465 Vacant
Grandits Lorraine M Mrs @ 895-1843
466 Sprenger Food Shoppe 895-7430
Morton Ruth K Mrs 894-8916
Stokes Laura Mrs 896-5446
Fruet Patricia W 893-3118
469 Kalinowski Chester @ 895-5361
Kalinowski Thos J 896-2147
471 Lippke Lois N 892-4884
472 Zgoda Eugene @ 893-3648
474 Glowny Raymond 894-8569
475 Michals Sylvester S @ 895-9177
478 Bommer Anna K Mrs @ 893-6927
BRISCOE AV INTERSECTS
480 Balcarczyk Carl L @ 892-8332
485 Melin Frances M Mrs @ 895-7783
486 Beavers Betty L Mrs @ 894-8126
Anderson Marie S Mrs 893-5514
487 Tydas Florence Mrs @ 892-2885
488 Wypjiewski Helen E Mrs @ 893-8181
Wypjiewski Thaddeus S 894-5714
491 Reimleier Geo F @ 896-0575
494 Tombul Anna Mrs @ 893-0720
Szach John J 893-4287
BRISCOE ST BEGINS
495 Luczak Richd A @ 896-8637
497 Ibrandt Frank C @ 892-8127
501 Mandell Howard E @ 895-1349
\*Mandell James P 895-1349
502 Sobczak Casimer E @ 895-4068
Dux Carl 894-8212
503 Gaczewski Eug M @ 892-6323
Gaczewski Danl C 894-2962
806 Bakowski Alex F @ 893-2132
Vacant
508 Mordino Anthony
510 Meczynski Edwin @
Demblowski Edw
511 Stukowski Helen R Mrs @ 892-8845
514 Paoletti Ermete 892-3746
Brady Charles F III 897-0842
515 Januszko Stanley @ 894-0834
STEWART AV INTERSECTS
525 Johnny's Home Bakery 893-7410
Miller John H @ 893-7410
Udygan Anthony
527 Vacant
528 Radonski Stanley J @ 895-2138
529 Wojtkowski Lucy A @ 895-9695
532 No Return
\*Woods James @
536 Hordynski Stanley @ 893-8984
Plant Earl 896-6227
537 Adrian John F @ 895-1122
538 Pawlowski Edw A @ 892-3215
Cyon Sophie 895-7992
540 Maciejewski Henry L @ 893-0799
541 Turyk Roman @ 892-7515
WISCONSIN PL ENDS
547 Adams H Helen @ 892-1963
\*Kalczyk Dennis
550 Kaminaki Leo A @ 894-8768
Grzechowski Eug F 894-9547
PERSIA BEGINS
551 Mowkal Stanley A Jr 892-9166
553 Kuczkowski Leonard E @ 892-8078
Wills Christine J 894-3931
556 Pjeda Henry 892-6718
557 Zajdel Alice Mrs @ 893-4787
560 Pludinski Charlotte C Mrs @ 894-6917
561 Stachowski Anthony J @ 892-0642
562 Kaminierski Bruno @ 892-4365
563 Mioduch Eug W @ 894-0214
Zuba Valentine T 897-1549
LITTLEFIELD AV ENDS
566\*Hofmann Dorothy 892-3619
Zalikowski Alf @ 896-2849
568 Lewandowski Stanley J @ 894-7359
573 Horn Richd C @
577 Oateja Anna E Mrs @ 895-0374
Duszkiewicz Joseph J 892-3619
580 Villa Maria (Chaplin Home) 892-2230
\*Strakowski Stanislaus Rev 892-2230
RANDOLPH AV ENDS
CITY LIMITS

DODGE ST —FROM 1175 MAIN EAST

- ZIP CODE 14209
27\*Black Joe
31 Doyle Eddie L @ 885-3184
36 Bell Frank 886-0166
36 1/2 Vacant
37 Wesley Oresthia Mrs 886-1072
Vacant
38 Jefferson Charles H @ 882-6458
Selter Kath 881-1197
39 Strother Roger K @
Vacant
40 Simmons Jessie Mrs 885-0093
Matthews Robt 885-5728
43\*Thomas Danny
Rear Vacant
44 Vacant
49 Apartments
1 Vacant
51 Dodge Apartments
1 Vacant
2\*Scott Jerome
3\*Peterson Willie
4\*Copeland Geneva

19 ALDEN AVENUE, BUFFALO

DINGENS ST 1975

YOUR DIRECT LINE TO NEWS WANT ADS

856-5555

DEWEY AV—Contd
177 Vacant
178 Krantz Eliz @
SANFORD INTERSECTS
186 Fuller's Reatr 833-8322
189 Hall Geo
Brown Shirley
192 Zelez John G Jr @ 833-2457
193 Dobiasz Edwin J @ 837-6045
195\* Gutowski Eug
Weinheimer Marie 832-5526
196 Pernick Wm F @ 832-9749
Pernick Marianne Mrs 833-1894
Smith Emily C
197 Geal Charles A @ 833-9093
200 Scharlau Flornell A 832-3065
Vacant
202\* Atlas Robt 830-4520
Crehan Wm J @ 832-9748

381 Dewey Playground Mtee Bldg & Main Ent
382 Dixon Fred D @ 837-1048
Bellanti Anna Mrs 833-8084
Bradley Susie 833-7302
Galmbacher Emma L Mrs 834-7687
384 Page Wm @ 833-0550
388 Scott Bessie M 834-7770
Szoka Francis Jr 837-7824
\*Casady Frank 834-6377
390 Vacant
394 No Return
398 Donna Leon Lumber & Supply Co Inc
834-6200
400\* Fordice S M 833-8295
Haberer Pauline M 834-4413
Schiffner Clayton T 835-2605
408 Mufall Philomena Mrs @ 832-6397
Frushauf Eug Inc (Whse) 833-3587
414\* Brown D M 838-6829
Vacant
CASTLE PL INTERSECTS

DEWEY ST -FROM 188 BRECKENRIDGE NORTH

ZIP CODE 14213
3 Vacant
5 Chiro Wm J @ 886-2107
7 Mc Alpine Frank D
Sicarella Nicholas F
9 Merner Ralph F 883-3057
\*Keeney Thelma
10 Vacant
12 Macchioni Louis @
13 Holzer Elmer T @
Rogers Edw W 885-4397
17 Skea Ralph E @ 881-2591
18\* Parker Charles J
Dolan Mary Mrs 884-2818
19 Vacant
20\* Magrath Joseph N 883-7963
Miller Dolores 882-4919
22 Mistretta Frank @ 884-8785
Buckenroth Wm R
23 Grabowski Nicholas @ 882-5840
24 Gimbrone Concetta L Mrs @ 882-6479
\*Gimbrone Connie @
25 Lloyd Dennis G @ 885-5419
Lloyd Cora L Mrs 882-1433
26\* Mele Carrie
Smith Florence L Mrs @
27 Muscato Philip P
29 Gonter Richd J @ 882-4378
30\* Fabozzi Orlia Mrs @ 884-7726
31 Gonter Gregory L 886-5712
Rosati Angelo P @ 883-1850
33 Snyder Robt E @ 883-8924
34 Loguidice Angela Mrs @ 882-2566
Loguidice Sebastian 886-5299
36 Mecca Marie M @ 885-7124
Rosello Lewis
38\* Demetio Anthony J
39 Mascari Salvatore J @ 882-8254
Vacant
AUBURN AV INTERSECTS
66 Apartments
1 Brown John M
2\* Mc Dougal Geo J
3 Vacant
69 Bozsanske Eliz Mrs 885-6389
Castiglia Joseph @ 886-7013
70 Apartments
1\* Keane Ronald
2 Gould Ann Mrs
3 Vacant
4 Vacant
Rear La Joice Geo 886-5494
71 Falkler Marion Mrs
Heck Harold E @ 886-3671
73 Conciardi Thos J @ 886-2578
Conciardi Anthony T 886-7310
Rear White James 883-0889
74 Groebe James L @ 885-6095
75 Postelwait Ronald E @ 882-4884
Foyster James A 886-2609
78\* Strong Gerald
\*Abdulla Anthony
Rear Lindenau Clearance 885-3629
80\* Crawley Geo E 885-6235
Czerninski Loretta
\*Johnson Cynthia
81 Sovereign Sylvia Mrs 884-7741
\*Bielecki Marion J
82 Murphy Sheila
83 Burg David S @ 885-6007
84 Kabanian Antoinette @ 886-3611
\*Coles James L
Rear Del Zotto Carl R 882-5850
85 Johnson James A @
89 Bonetti Luciano J @ 882-7767
90 Vignetti James T 883-4287
Jowsey Dennis R @ 882-0317
92 Ciocca Richd C
Vacant
\*Fitzgibbon W T
93 Guarino Margt J Mrs 884-4794
\*Spagnola Frank
96 Schabarot Louis J 886-3373
Bailey Wm A 886-8250
99 Supple Jessie L Mrs @ 886-7999
100 Fourby Charles D @ 886-3125
102 Kothen Thos M @ 884-5188

LAFAYETTE AV INTERSECTS
124 Brooks Carl @
128 Ballanti John A 884-0080
Fraustino Christine M Mrs @
882-3349
131\* Weight Charlotte Mrs
Gazze Philip @ 884-8912
137 Welna Joseph J @ 886-1823
138 Alduino Anthony J @ 884-1769
139\* Warnes Danl C @
140 D'Auria Jennie R Mrs @
\*Muska Michl
141 Garippo Marcy C Mrs 883-4483
Murphy
142 Patten Robt F @
Dyer-Hurdon Lorna Mrs 886-0319
146 Aquilina Charles S 883-6469
Clarke Betty Mrs
146 1/2 Haywood Bert A 883-1683
Lo Franco Frank @ 883-1711
HELEN ST BEGINS
150 Licata John F @ 886-6699
152 Apartments
1\* Rudolph Joyce K 881-2916
2 Convey John J 883-7161
3\* Penayl James L
4\* Gratteri Carmen S
157 Vacant
158 Hughes Donald D @ 882-7221
\*Weitzel Richd A
161 Burnet Donna M @ 885-8995
Burnett Wm R
Gaffney James
Allen Clark Jr
163 Ottaviano Mary L Mrs
\*Ottaviano Salvatore
165 Vacant
167 Hewitt Viola C Mrs 882-8042
Corrman Charles 885-7776
173 Harvey Dewey D @ 884-0420
\*Parker Danl B
175 Gruskievich R M 884-0134
177\* Pettibone K
W DELAVAN AV INTERSECTS
181 King's Donna School Of Dance
886-3293
188 Cappell's Beauty Salon
Vacant
191 Vacant
193 Nelson John W @ 882-6920
194\* Carducci A J
Lavelle Jane Mrs 885-1280
196 Marino Mary D Mrs @
200 Chapman Mary A Mrs 883-3955
Dolnic Louis A @ 882-8863
202 Bennett Thos H @ 885-6288
203 Bruner Hazel F @ 883-1878
206 Sautler Charles M @ 883-2540
207\* Cox John H
208 Jannotte
Grasso Celia Mrs @ 885-6480
209 Zehler Norman F @ 882-7611
211 Jacobsen Estl Mrs @ 882-4034
212 Tomic Peter @ 885-2335
213 Lapp Harvey R @ 882-9309
217 Monoskey John @
Lapp Harvey R Jr
218 Cassick Fred W @ 885-3355
Bellighieri Severio 882-6324
PERKINS PL BEGINS
220 Ranken Floyd W @
222 Incandella Joseph V Jr @ 883-2574
223 White Luba G Mrs 885-3602
230 Graham Richd @ 881-2586
231 Piza Frank A @ 884-4648
232 Golonka Joseph L @ 886-5172
Anderson Raymond A 886-1315
234\* Leiser Rosemary P Mrs 882-6538
Territo Jennie Mrs @ 884-8282
Sanbury Victor D
235 Wigluar Stanley @
238 Ballistrea Jennie L Mrs @ 882-1670
239 O'Malley John J @ 885-9116
240 Fiorello Dominic @ 882-9654
241 Lovelace Isabelle Mrs @ 883-7095
242 Bruno Sante A 886-6562
Pietrzak Stella M Mrs 883-3888
\*Fontasch Suzanne
244 Vacant
248 Vacant
250 Lascari's Piza 886-1997
251 Vacant
\*Andres Richd N
POTOMAC AV INTERSECTS
270 Dacey Danl 886-0053
Miller John O 884-9752
272 Cross Geo T @ 884-1535
274 Betros Sarah 884-3220
\*Spencer W
275 Peacock Geo R 884-0710
Schwartz Rose 883-6810
May Edw F @ 884-6248
Blair Edger
279 De Dominic Louis C @ 882-1800
George Paul E @ 883-2874
283 Landrum Wm O @ 882-4734
283 1/2\* Smith Gregory E 881-4097
286 Lucksack Eug 885-8206
289 Vaca Mary J 881-3807
289 1/2 Vacant
290 Effinger Vera L Mrs 885-8295
Vacant
294 Dreyer Margt B Mrs 883-6797

69 Vacant
Rear Skolimowski Angie J Mrs 882-7906
GARNER AV BEGINS
296 Capitano Philomena Mrs @ 883-3130
Grieco Diane Mrs 881-3740
Yager Paul 886-4479
298 Sorce Josephine Mrs @ 882-3287
Daisy Jennie Mrs
Rear Barbara Gerald
302 Wilson Cath A Mrs 884-0109
304 Stinson Dorothy M Mrs @ 884-8308
306 Bagarazzi Flornela A Mrs @ 883-6628
Astrua Floyd L 884-2674
Rear\* Thomas Mary M Mrs @ 883-3410
308 Wierman Michl E 881-4540
\*Goble Lawrence J 888-6818
Rear Mondry David M
312\* Frinco Steven
Allen Robt J
Rear Ippolito Charles F 886-6408
313 Vacant
BIRD AV INTERSECTS
335 Regensdorfer Cath @
339 Coppola Ignadus J @ 883-2735
Rear Schaffter Clement H 884-9196
343 Balabate Jane 885-4248
Zalowski Steph @ 882-9395
344\* Resman Donna Mrs
Tomasello Anthony @ 883-1345
346 Padalino Mary Mrs @ 883-1698
Zagroba Stanley F 883-4280
347\* Genovese Leonard
348 Vacant
349 Mac Donald Frances
\*Marshall I
POOLEY PL BEGINS
361 Hydrospace Industries Inc 882-1033
367 Rose Pearl Mrs @ 886-6817
374 Coronation Of The Blessed Virgin R
C School 882-8360
Coronation Of Blessed Virgin Convent
886-8336
378 Battaglia James C @ 883-0541
La Jacop Richd 886-1489
379 Incorvaia Jack P @ 886-8831
381\* Hudson Mary
383 Torre Anthony

73 FOREST AV INTERSECTS
405 Stephens Philip
Utter Mary E Mrs 884-2783
407\* Tennant Jack L 885-3980
O'Hara Dennis H
409 Prantner Elaine
Prantner Anthony @ 883-7799
415 Costanzo Concetta Mrs @ 882-4687
417 Walker Robt L @
418 Mac Intyre Evelyn M Mrs @
427 Marks Joan Mrs @ 886-5170
429\* Cogus Helvis D
433 Griffin Howard B @ 884-0487
437 Campbell Lester E Rev @ 884-0813
439 Vacant
441 Vacant
468 Westwood Pharmaceuticals Inc
882-8484

DICKENS AL -FROM 285 WASHINGTON EAST

ZIP CODE 14219

DILLON ST -FROM 1 HARDWOOD PL NORTH TO 100 FILLMORE AV

FILLMORE AV INTERSECTS

DINGENS ST -FROM 842 BAILEY AV EAST

ZIP CODE 14206
11 Slachciak Honorata Mrs @ 823-7376
15\* Snyder Richd E @ 823-3813
Vacant
16 Litke Robt E 826-6919
17 Vacant
19 Young Rosemary Mrs @ 822-6596
40 A A Lumber & Builders Supply Co
823-4047
Queen City Lumber Inc 822-8438
43 Love Charles N @ 826-4815
45 Vacant
49 Poblacki Joseph D 822-1493
\*Choiniski Wm T 822-7030
51 Mondrala Stanley @ 824-7717
Van Wie Harold E
59 Kralovic Rudolph F 824-9038
\*Britt David P 822-9612
60 Ferrante's Restaurants restr supplies
823-3712
Buscaglia T A Equipment Co Inc refrg
com store bldrs 823-3712
N F S Agency Corp 823-3712
Nasosociates Inc finance 823-3712
Tops Inc 823-3712
Niagara Frontier Services coml bkgp
823-3712
Haber Realty Co 823-0732
B-Kwik Food Stores food stores
823-3712

When moving or whenever you wish any information about your electric service CALL 837-7000

MOHAWK PEOPLE

DINGENS ST 1975

WANT AD RESULTS
Courier-Express

047 • 5550

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DINGENS ST—Contd

- Wilson Farms convenient stores 823-3712
61 Davlin Sylvia D Mrs @ 823-2138
65 Faltako John J @ 822-5790
69 Kolodziej Aloja J @ 822-2191
71 Cyprija Alice V @
77 Atlas Plastics Inc 826-8223
81 Bison Products Co Inc sausage mfg 826-2700
100 Pilot Freight Carriers Inc trans 824-0100
111 Ralff Urban & Sons Inc food mach 826-8760
Hobart Corp food mach 826-5760
115 Braun Otto Bakery Equipment Inc 824-1262
125 Central Carting Co Inc (Garage) 824-7907
135 Kiah Wm @
136 Niagara Frontier Services (Whee)
137 Schaefer Howard J @
173 Allied Iron & Metal Inc scrap 824-2813

- DLAWRR OVERPASS 74
LEHIGH VALLEY RR CROSSSES WEISS ENDS
205 United Parcel Service delivery 826-1000
210 Kinter & Monako Inc heat exchangers 826-8390
271 Parke-Davis & Co (Sls Off) 826-0600
297 Kaitanowski Dalbert V
301 Vacant
Schram Geo A @
303 Bojdo Chester A
305 Zglinicki Stella Mrs 824-2124
\*Zabawa John
Sczablewski Celia
307 Black Diamond Restaurant 825-9350
Kuc Jemie J Mrs @ 824-8192
WEAVER ENDS
317 PARRY JOHN C 825-8658
325 Rappa Agnes A Mrs @ 823-7999
329 Vacant
336 Aluminum Factory Outlet Corp storm windows 822-4444
A P O Remodeling home remodeling 822-4444
WILLET ENDS
357 Aguirre Theresa
360 Depot Restaurant The Inc restr 825-9459
Niagara Frontier Food Serv (Whee) Chemical Bank-Buffalo (Br) 828-0600
S OGDEN ST INTERSECTS
398 Spencer Sarah Mrs 822-6715
406 Guagliano Louis Texaco 826-9020
CAMBRIA BEGINS
422 Nowak Walter S @ 823-8983
434 Kruy Charles J @ 823-2383
CITY LIMITS

DISMONDA ST —FROM 28 HILLSIDE AV NORTH 1 SOUTHEAST OF INDIAN CHURCH RD

- ZIP CODE 14210
14 Riccio Christopher @ 825-0107
Pisa Richd J 826-8907
15 Huson Jacob @ 824-9107
\*Norsa Ronald
16\*Wiozorek Robt 828-0329
Lawson John R @ 826-5883
17\*Kshogles Joseph 824-5840
\*Dawling Gary S 822-2810
18 Jindra David J
Bergen James K @
19 Cattarin Michl @ 822-8750
Bush James 822-8923
21 Marks Marion C Mrs @ 825-5649
24 Werner Harry J @
25 Smith Thos W @ 824-2138
Burgan Kirk 826-0833
26 Ceglia Michl A @ 822-0260
Fisher Dorothy M Mrs 823-0432
28 Lang Charles G @ 822-0905
Bell
Norton Anna Mrs 824-7215
29 Lacoix Wm C III @ 823-2889
\*Fligira Marie
JUNIOR AV INTERSECTS

DIVISION ST S (SEE SOUTH DIVISION)

- ZIP CODE 14203
210\*Finnegan Ann C 897-4237
217 Hojnski Walter C
\*Alf John J
218 Brzosowski Joan R Mrs @ 894-1441
Brzosowski John P Jr
BRINKMAN AV ENDS
228 Wedalowski Thaddeus M @ 892-0486
231 Doat Delicatessen 896-3316
\*Tyz Clara Mrs
\*Kamp Sandra
Vacant
232 Kroll Stephanie Mrs @ 894-9303
234 Kopp Douglas J @ 896-8092
Sonberg Marion Mrs 892-9006
237 Danner Eug D @ 892-1653

DOAT ST —FROM 1620 GENESEE EAST

- ZIP CODE 14411
1 Buffalo & Erie County Public Library (Geneese Br) 892-6170

- 3 Evangelical Lutheran Church Of The Resurrection 892-2489
RUSTIC PL ENDS
19 Royal Bedding Co mfrs 895-1414
40 Plezia Edmund S @ 895-8609
42 Winierski Harry F @ 895-7963
Polak Richd M 895-8120
44 Koslowski Cecelia J Mrs @ 892-4514
46 Cardino Charles S Jr @ 894-8562
Holmes Herbert 894-5182
52 Mc Knight Susan E 893-0802
Laak Verna P Mrs 895-5770
56 Tagliavento Angelo 896-8561
58 Buffalo Bar Training Inc sch of mixology 894-6112
ELRR OVERPASS
RAPIN INTERSECTS
83 Ekay Manufacturing Inc restr equip 893-3100
86 Festinato Marco @
Miller Florence E Mrs 892-9139
90 Bruce Genevieve Mrs
\*Merchant Michl
Rear Wilson John D 892-1055
Rear Frantz Barbara Mrs
92 Vacant
Rear Vacant
94 West Irene V 896-5406
Moelanda Leo E
97 Post No 515 (V F W)
101 Lawkowski Eug A @ 894-0067
Lingi Marie 896-4588
102 Van Dewater Thos J @ 893-7278
Ciminelli Bettina
105 Garnham Wm A @ 893-6906
Giles Gary 894-4194
106 Brzezinski Leo R @ 893-4925
Brzezinski Julia Mrs 896-5470
MAY INTERSECTS
111 Maryniak Chester J @ 895-6834
\*Witkowski Alois
114 Mc Mullen Edw F @
\*Everett C
115 Chelostski Louis Jr @ 894-6077
White Michl K 895-5954
116 Kapurowski Richd M 896-5686
120 Mauerman Edna M @ 893-3289
121 Slow Sidney C @ 894-1922
Rowe Geo W @ 897-0294
124 Man Alice B Mrs @ 894-8633
125 Montemario David P 894-3656
126 Succop Paul A 892-2083
\*Jedrzejewski Esther A Mrs @ 894-1800
130 Slowik John L @
\*Kaczanaki Henry
133 Zoer-Jerusalem United Church Of Christ 892-2387
134 Newman Robt E @ 892-1042
Nowak Tekla V Mrs 893-1761
GOMBEL ENDS
RAWLINS BEGINS
138\*Gorski Christine
Gaik Robt P 897-1964
142\*Jackson Russell @ 891-8668
143 Markiewicz Emil R @ 892-9486
144\*Burgo Andrew @ 894-1051
145 Feider John H @ 893-3821
148 Zink Sophia Mrs @ 893-0260
Watt James A 894-1420
149 Dunlap Hattie J @ 894-4727
Smith Wm E 896-5313
Walkem Jeanette Mrs 891-5239
151 Roberts Norma R @ 894-5459
152 Heldmann Norine Mrs @ 892-6855
Nantka Theo P 892-6461
154 Vacant
Soros Charles @ 896-4173
Rear Zohrit Donald V 895-8918
155 Gritzake Clara A Mrs @ 894-2391
Zatars Bernice 892-7649
156 Evoy Ann T Mrs 895-5274
Evoy John F @ 893-7467
159 Manuszewski Aloysius @ 892-8729
160 Krasbel's Delicatessen 895-8258
Krasbel Edw @ 895-8258
BURGARD PL INTERSECTS
165 Hedstrom Memorial Baptist Church 892-1381
176 Vacant
177 Highland Motor Service 895-7120
178\*Raymond Norman H 897-5270
BAILEY AV INTERSECTS
207 Zagrabaki Florence Mrs @ 893-8264
209 Pukrywa Stanley J 892-4472
Orlik Stanley @
211 Vacant
216\*Finnegan Ann C 897-4237
217 Hojnski Walter C
\*Alf John J
218 Brzosowski Joan R Mrs @ 894-1441
Brzosowski John P Jr
BRINKMAN AV ENDS
228 Wedalowski Thaddeus M @ 892-0486
231 Doat Delicatessen 896-3316
\*Tyz Clara Mrs
\*Kamp Sandra
Vacant
232 Kroll Stephanie Mrs @ 894-9303
234 Kopp Douglas J @ 896-8092
Sonberg Marion Mrs 892-9006
237 Danner Eug D @ 892-1653

- 238 Bukowiecki Roman @ 896-3168
Cowden Park H
239 Ackey Raymond W @ 897-0033
Martal
240 Szarlata Angelina Mrs @ 896-6767
Muszynski Stella M Mrs 895-0430
241 Boland Dorothy Mrs 895-4794
Duke Frank 896-1050
243 De Oca Richd G 894-0488
246 Kaczmarek Donald J @ 893-7361
Cieslikowski Mary S Mrs
248 Riemer Elaine A Mrs @ 894-1086
\*Hughson Roderick N
250 Peterson Stanley J @ 893-3663
SUMNER PL ENDS
254 De Bodisco Wadim @ 894-6651
Vacant
258 Gancarz Charlotte @ 895-4867
Augustyn Joseph C 895-3640
260 Voisinet Andrew F @ 895-4257
Schaefer Wm V 895-0023
264 Garbacz Danl J @ 896-6905
Heusinger Georgina Mrs 894-7119
269 Chevillot Ligia R Mrs @ 894-0588
270 Twichell Marvin K @ 894-7882
Vacant
275 Begley Robt L 897-2416
KEYSTONE AV ENDS
ELRR OVERPASS

DL&WRR OVERPASS PEACE BEGINS

- 318 Kiel James 893-9745
Manka Geraldine Mrs
322 Kowal Walter @ 893-0036
Olday Arth A 893-0330
328 Davino Joseph @ 892-7840
Korabek Max J 892-2960
332 Czaplinski Victor B @ 893-7768
Czaplinski John 896-2813
335 Monastery Of Our Lady Of The Rosary 892-0066
\*Cullen Mary Sister
Drexelius Alth@ Rev 893-6468
336 Kazmierki Marie C Mrs @ 892-6080
THEODORE BEGINS
346 Ackerman Richd C @ 894-0845
Kaczor Sandra A 892-7039
350 Rajewski Leonard T @ 897-4644
354 Boczowski Ronald H 896-1185
Kaminaki Marcel W @ 892-6451
358 Zwizk Geo J @ 893-4149
359 Duch Henry R @ 893-3214
360 Sikorski Leon V @ 892-4941
\*Zimpher Leon A Mrs 892-1286
363 Podkladek Edw M @ 894-8019
\*Sameorski Richd
365 No Return
\*Bishop Ronald
373 Walkowiak Lillian Mrs @ 892-1364
Pieczyński Leop J 892-7556
374 Shwee Mykola N @ 896-0363
\*Resch Robin 894-1316
376 Lipok Henry A @ 895-0481
ST MARY'S RD ENDS
ZELMER BEGINS
377 Kaczmarek James J @ 895-2817
\*Hamm James H 893-7882
380 Janora Michl J @ 893-0646
\*Wagler Sandra
Dicker Harold W acct 893-7031
381 Dea Robt A
No Return
384 Batag Anna R Mrs @ 893-1730
Cimmerer Philip J 894-0020
385 Woronicki Stanley A @ 895-5896
386 Deveny Timothy F @ 893-2648
389 Budziszewski Edw J @ 896-7569
Kliber Arth 893-9341
391 Zwirecki Eug J @
392 Zwolack Chester @ 892-8732
394 Feldt Alf V @ 895-1994
Snyder Rex F @ 892-0873
SATTLER AV BEGINS
395 Zielinski Walter T @ 893-9269
Pochron Audrey Mrs
399 Pilowucha Walter F @
Pillard Florence Mrs
ACADEMY RD ENDS
400 Kramer Albert F 892-2884
Krasner Anthony J @ 892-2884
406\*Ziarniak Danl P @ 893-8510
408 Wopperer Edw M @ 895-6991
409 Klein Anthony R @ 895-5146
Schilling Theo 892-0156
411 Pietras Rita M 895-5094
Brynski Frank W 897-0184
417 Palz Stanley R @ 892-8531
POPLAR AV ENDS
444 Sabelski Celia B Mrs @ 894-7829
448 Erel Fred W @ 893-8726
Groschowski Josephine Mrs 892-8471
449 Vacant
450 Connors Danl J @ 896-3621
451 Brzesniak Hattie E Mrs @
Kava Joseph Z 894-0150
454 Skowronski Joseph @ 892-4655
456 Steffen Franklyn C @ 896-3943
Di Pirro Dorothy S Mrs 895-8229
Mrozik Charlotte J Mrs 897-4592
458 Doat Grill 896-9289
Waible Carol Mrs @
SPRENGER AV BEGINS

- 459 Blazejewski Henry A @ 892-1817
\*Hittington Norman
461 Gilligan Andrew J @ 895-0100
465 Vacant
Grandits Lorraine M Mrs @ 895-1843
466 Sprenger Food Shoppe 895-7430
Morton Ruth K Mrs 894-8916
Stokes Laura Mrs 896-5446
Fruet Patricia W 893-3118
469 Kalinowski Chester @ 895-5361
Kalinowski Thos J 896-2147
471 Lippke Lois N 892-4884
472 Zgoda Eugene @ 893-3648
474 Glowny Raymond 894-8569
475 Michals Sylvester S @ 895-9177
478 Bommer Anna K Mrs @ 893-6927
BRISCOE AV INTERSECTS
480 Balcarczyk Carl L @ 892-8332
485 Melin Frances M Mrs @ 895-7783
486 Beavers Betty L Mrs @ 894-8126
Anderson Marie S Mrs 893-5514
487 Tydas Florence Mrs @ 892-2885
488 Wypjiewski Helen E Mrs @ 893-8181
Wypjiewski Thaddeus S 894-5714
491 Reimleier Geo F @ 896-0575
494 Tombul Anna Mrs @ 893-0720
Stash John J 893-4287
BRISCOE ST BEGINS
495 Luczak Richd A @ 896-8637
497 Ibrandt Frank C @ 892-8127
501 Mandell Howard E @ 895-1349
\*Mandell James P 895-1349
502 Sobczak Casimer E @ 895-4068
Dux Carl 894-5212
503 Gaczewski Eug M @ 892-6323
Gaczewski Danl C 894-2962
806 Bakowski Alex F @ 893-2132
Vacant
508 Mordino Anthony
510 Meczynski Edwin @
Demblowski Edw
511 Stukowski Helen R Mrs @ 892-8845
514 Paoletti Ermete 892-3746
Brady Charles F III 897-0842
515 Janeczko Stanley @ 894-0834
STEWART AV INTERSECTS
525 Johnny's Home Bakery 893-7410
Miller John H @ 893-7410
Udygan Anthony
527 Vacant
528 Radomski Stanley J @ 895-2138
529 Wojtkowski Lucy A @ 895-9695
532 No Return
\*Woods James @
536 Hordynski Stanley @ 893-8984
Plant Earl 896-6227
537 Adrian John F @ 895-1122
538 Pawlowski Edw A @ 892-3215
Cyon Sophie 895-7992
540 Maciejewski Henry L @ 893-0799
541 Turyk Roman @ 892-7515
WISCONSIN PL ENDS
547 Adamski Helen @ 892-1963
\*Kalczyk Dennis
550 Kaminaki Leo A @ 894-8768
Grzechowski Eug F 894-9547
PERSIA BEGINS
551 Mowkal Stanley A Jr 892-9166
553 Kuczkowski Leonard E @ 892-8078
Wills Christine J 894-3931
556 Pjajda Henry 892-6716
557 Zajdel Alice Mrs @ 893-4787
560 Fludinski Charlotte C Mrs @ 894-6917
561 Stachowski Anthony J @ 892-0642
562 Kasiemierski Bruno @ 892-4365
563 Mioduchowski Eug W @ 894-0214
Zuba Valentine T 897-1549
LITTLEFIELD AV ENDS
566\*Hofmann Dorothy 892-3619
Zalikowski Alf @ 896-2849
568 Lewandowski Stanley J @ 894-7359
873 Horn Richd C @
877 Osijska Anna E Mrs @ 895-0374
Duszkiewicz Joseph J 892-3619
580 Villa Maria (Chaplin Home) 892-2230
\*Strakowski Stanislaus Rev 892-2230
RANDOLPH AV ENDS
CITY LIMITS

DODGE ST —FROM 1175 MAIN EAST

- ZIP CODE 14209
27\*Black Joe
31 Doyle Eddie L @ 885-3184
36 Bell Frank 886-0166
36 1/2 Vacant
37 Wesley Oresthia Mrs 886-1072
Vacant
38 Jefferson Charles H @ 882-6458
Selter Kath 881-1197
39 Strother Roger K @
Vacant
40 Simmons Jessie Mrs 885-0093
Matthews Robt 885-5728
43\*Thomas Danny
Rear Vacant
44 Vacant
49 Apartments
1 Vacant
51 Dodge Apartments
1 Vacant
2\*Scott Jerome
3\*Peterson Willie
4\*Copeland Geneva

19 ALDEN AVENUE, BUFFALO

PERU PL 1975

318

PERSON ST—Cont'd

Szymanski Stanley @ 894-0483
Pokorowski Frank 896-0396
Kuland Theresa @
Rear Szafranski Leonard L 896-0903
Vacant
128 Wycoki Peter Jr @ 895-8919
132 Szczyrski Virginia Mrs
Witucki Casimir 892-0864
Rear Niemet Pauline V Mrs 895-1224
Rear Czarnocki Stanley T 894-9226
136 Lepczyk Norman C @ 892-0696
138 P & G Photo 893-2000
Gorny Leonard R 892-3590
Gorny Angelina Mrs @ 894-3421
142 Adamczak Raymond @ 895-8567
Hansen Clare Mrs 892-3792
Vacant
144 Misakalaki Marion H
Grasz Richd A @ 892-9842
146 Tomaszewski Chester W @ 892-6915
Gallagher Stella T Mrs
Rear Kruse John

188 Kosnowski Sophie
Daragcz Helen A Mrs @ 894-2761
192 Filipski Richd P @ 896-6104
194 Krajnik Bronislawa @ 894-3618
Wackowski Mary Mrs @
Capinski Michl 893-8032
198 Sackowski Joseph E @
Vacant
202 Harla Joseph F @ 894-7167
204 Truty Kath F Mrs @ 895-1936
Lee Zeno D 893-6360
206 Nale Ann J Mrs @ 895-9927
207 Szubinski Valerie Mrs @ 896-0363
\*Johnson Albert 897-4613
210 Nowakowski Joseph V @
212 Wlostonaki Walter F @ 892-5261
Vacant
213 Otmanski Stella M Mrs @ 896-7133
215 \*Ryan Susan
\*Miller Charles J
216 Bernas Leo J @ 893-5143
217 Szapokiewicz Stanley @ 893-4211
218 Plewacki Ron P 893-3690
Vacant
221 Pincinski Marjan @ 896-0389
222 Gorecki Joseph G @ 896-5082
\*Cook James

SCHLENKER ST ENDS
223 Goidec James E @ 895-7749
227 Boris Sophie Mrs @ 894-8403
228 \*Zielonka Dennis
Burton Eric 893-0297
\*Sajda Anastasia 896-2785
229 Kounicec Theodore @ 895-1403
Vacant
230 Vacant
Lachosa Tadeusz T @ 893-7992
232 Wagner Joseph @ 892-0707
234 Sobczak Frank J @ 896-6250
235 Swiatkowski Anthony J @ 894-4802
236 Tempki Joseph J @ 892-0639
\*Tempki Joseph J
239 \*Kubiak Dan L 893-8977
Staszewicz Mary M @
240 Gach Mary Mrs @ 896-2377
\*Domaszaki Esther Mrs 896-8711
Rear Gach Sharon Ann
241 \*Godzala Victoria Mrs @ 894-0690
Vacant
242 Graybek Peter J @ 896-0909
Wigrodzki Wallace A @ 893-1678
245 Osecki Andrew J @ 895-1316
Mentlewicz John 894-6305
246 Jankowski Walter J 896-2868
\*Zalowski Michl R
Siewierski Stanley
247 Olaskak Mary L 892-9434
Jagodnicki Sophie M Mrs 893-9007
\*Stojbach Theophil

248 Waliera Phillip M
\*Dembrowski Sandra Mrs
251 Zynda Veronica F Mrs @
252 Kopicnaka Stella Mrs @
\*Ward Mark D 893-3480
Rear \*Mundt David J 892-6681
Rear Korza John D 893-8322
254 Pollinger Harold E @ 896-6156
255 Gorecki Agnes M Mrs @ 894-4133
Vacant
257 Pietrzak Jane M Mrs @ 896-2859
Gladki Laura Mrs 893-8912
258 Zaleski Joan R Mrs @ 894-9687
Daniela Wm
259 Gorski Joseph 896-0210
260 Michalaki Walter W @ 894-3792
Reynolds Willis
261 Nowicki Joseph S
Hahin Frank @ 893-8789
264 Palowodanski Stanley
Sgplinski Maniej @ 892-6652
\*Olszak Jeanette S 891-4200
265 Vacant
266 Vacant
\*Barasz Judith A
Knoll Melvin F 896-3988
Vacant

PERU PL —FROM 806 BAILEY AV EAST

ZIP CODE 14206
15 Dungan Eva A Mrs @ 822-9833
16 Roy Albert P @ 826-0647
17 Harvey Walter M @ 824-9282
18 Swack Richd 825-0748
Lipka Richd E @ 826-1951
21 Gordon Walter E @
24 \*Fodyna Michl R @

\*Byrodas Mary Mrs
25 \*Amellian Harriet A Mrs
Regelin James H
26 Alexander Joseph W @ 826-3433
28 King Wm F @ 824-1104
31 Vacant
Rybert Vincent @ 826-9033
32 Brady Danl @ 823-3891
36 Bartnik Joseph T @ 823-9229
37 Aurea Arth L @ 823-1988
41 Wagner Joseph R @
43 Zion Steph J 825-3742
45 Vacant
51 Mc Kinley Transport 825-6110

PETER ST —FROM SCAJAQUADA CREEK NORTH TO 62 GROTE 2 EAST OF GRANT

ZIP CODE 14207
16 Assumption Cath Sch 873-7497
23 Komodinski Felix @ 877-8292
Komo
\*Martin Vance L 874-2697
28 Lysarz Raymond C @
Butt John M @ 877-3247
33 Ptaszkiewicz Mary A Mrs @ 873-0651
36 Ptaszkiewicz Theresa Mrs @ 876-8707
Frazier Ina L Mrs 875-2543
AMHERST INTERSECTS
66 Kiebzak Frank A @ 876-9129
Szalkowski Anna R Mrs 874-1814
67 Brewer Helen Mrs 877-0872
Jurek Robt S @ 874-1478
68 Kierde
\*Szalczewski Thos
Bergevin Nanette
69 Bonar Martha T @ 876-4448
Muscarella Jean Mrs 873-4162
70 Baker Wm J @ 873-0360
\*Popp Kenneth
72 Wawrzencic Anthony F @ 875-7492
Gerwitz Joseph J 873-5098
Kozerski Stella
73 Duda Victoria Mrs @ 875-0709
75 Jakasia Pestl @ 876-3278
76 Zon Beatrice Mrs @ 873-6207
Zon John Jr 873-4514
77 \*Williams Sharon
78 Kisker Hazel I 875-1838
Piadlo Zygmunt 875-0640
Williams Thos J 876-0798
Rear Hopfer Virginia L Mrs 876-7759
80 Vacant
Malak Richd J 876-8584
81 Young Christine Mrs @ 873-8512
82 Peszko Stephanie Mrs @ 873-2893
84 Schiau Peter J 873-0593
Czerniejewski Richd @
85 Pepe Joseph A @ 875-6118
Pepe Joanne M
88 Sprawka Adam D @ 873-8799
\*Phillip S
90 Mazierski Frances M Mrs @ 875-6494
\*Kaufman Sheri 873-3963
92 Colbert Eug R 873-3225
Drozdzak Henry J 877-0030
93 Pedosiuk Alexandria Mrs @ 876-6583
Carr Anna
Degardart Robt
95 Zon Stanley J @ 873-1341
Zon Anthony F 876-4533
Rear Witucki Arth H
96 Macumber Walter C
Sachelca Bela
\*Yaggar Maria @
98 Ziolkowski Agatha Mrs @ 875-8891
99 Guncsaga Joseph
Patantnyus Theodora Mrs 873-2274
Vacant
101 Klioncia Julia Mrs @
Piech Bernice Mrs 877-3912
103 \*Totar Vincent
\*Metzger Michl
105 \*Sagi Paul
Vacant
106 Brodzik Raymond F @ 877-8393
Brodzik Bertha Mrs 877-8283
108 Czerniejewski Fredk B @ 873-1280
Rusinek Stella
110 Stark Joseph S @ 875-5187
111 Woroniac John @ 876-5758
Phillips Anna M Mrs 877-1754
112 Kuta Josephine Mrs @
Kuta Henry P
113 Kroll Josephine M Mrs 876-7859
115 Bembia John G @ 873-0402
Gempko Cath Mrs 876-9249
116 Drozyski Sotie
Kuta Edw F @ 876-4337
117 Vetter Bernard P
118 Plewa Kenneth R @ 876-4787
Trawinski Henry 875-6486
119 Gawron Felix I @ 877-1980
Gawron Robt F 874-2582
120 Standard Tobacco Sls 875-7150
Zielinski Benedict V @ 875-7150
123 Adamaki Stanley 875-1703
Vacant
125 Plewick John J @ 873-7355
129 Sokol Edw J @
130 Women Of The World Life Ins Society 877-7887
Bochniak Stanley Jr @ 877-7887
Swanson Wayne F
132 Di Palma Rose M Mrs
\*Pros Agnes C Mrs @ 876-4866
133 Chapin Kenneth @ 876-3886
Grabowski Stanley F @ 876-9834
134 Parwulski Pauline B Mrs @ 875-9124
Salagan Walter J 876-6372

135 Gurbacki Ignatius J @ 873-1029
Sawtin Paul F 877-1241
\*Greck Catherine
Stutz Richd
136 Kuslik Josephine M Mrs @ 875-4347
Sliwinski Marie R Mrs
138 Vacant
Mochhouse Wm J 874-4175
139 Toska Leocadia Mrs @ 877-6378
Andrzejak John A 873-5427
143 \*Szymanski Gail @ 873-7806
\*Daniels Paul
144 \*Milinski Mary
\*O'Connell Nancy 875-2706
Rear Mc Lucas Charlotte Mrs 876-3516
146 Kornik Henry @ 873-8139
147 Sokol Agnes Mrs @ 877-0862
\*Cavaretta Peter
148 \*Szuminski Mary 876-7148
Makula Joseph E @ 875-0338
149 Kearn Janet L 873-8327
\*Kasprzyk Stanley G @
150 Golonka Anthony @
Golonka Walter A 873-8771
151 Kasprzyk Stanley @
153 Bujalski Victoria Mrs @
Lipszycki Wm J 875-2721
154 Gromada Anthony J 874-2196
Sachenowski Henry 875-1510
155 Malast Charlotte M Mrs @ 876-7050
\*Mycek Barbara 873-8481
156 Durna Monica Mrs @ 875-4509
157 Bugajski Kath Mrs @
Starba Thaddeus H 877-6570
168 Dziwulski Walter @ 876-8239
Kahle Mary E Mrs
160 Gac Angelina Mrs @ 873-4445
Ceraspaki Mary A Mrs 873-9216
161 Palkowski Julie Mrs @ 876-1292
Butt Thos J 875-9336
162 Kasprzyk Edw D @ 875-3852
Gargas Casimir J @ 873-4895
164 Sobno Walter @ 873-2023
Vacant
168 Duda Edw J @ 877-1334
182 Kawa Stanley
Eas John @ 877-0821
GROTE INTERSECTS

PETERSON ST —FROM 1025 FILLMORE AV EAST

ZIP CODE 14211
13 Szczap Peter P 896-3103
Winslow Marilyn Mrs
\*Piskowski Cara
Dauer Ellis 892-7401
22 Sacktum Albert V @ 892-7817
26 Schweigert Norbert R 892-3712
\*Kubala Thos 893-5841
Kelly Ruth P 894-4671
\*Cook Arth J
Rear \*Piniewski Joseph
28 Galantowicz Mary Mrs @
32 Skwara Mary Mrs @ 894-3620
Silona Gerald 894-0445
36 Soubie Harvey A 894-8454
40 Dollman Eug J @ 893-3141
48 \*Lysek Frances A @ 894-8770
Mc Grath Wm F 895-3278
50 Phillips Bros Garage Inc (Rear Emt) 893-9229
54 Maniak Richd D @ 895-6980
Damian Sophie F Mrs 896-8797
56 Lutz Bertha M 896-5944
Smerdel Antonina Mrs @ 894-7307
60 Sachowski Fred S Jr 896-4221
Kowalski Henry L @
62 Sackowski Fred S @ 896-1897
MILLS ST INTERSECTS

PHELPS ST —FROM 171 HALBERT EAST

ZIP CODE 14214
9 Tobias Roberts
33 Vacant
35 West Cora M 834-6805
Wilson Howard F @ 832-2253
37 Smith Leonard H @ 836-2436
41 Denny Dolores A Mrs 837-7473
45 Williams Winfield @ 833-4921
61 \*Harris Phyllis 838-2089
FILLMORE AV INTERSECTS

PHENIX PL —NORTH 1/4 BLK 2 WEST OF ELMWOOD AV

ZIP CODE 14216
KENMORE AV INTERSECTS

PHILADELPHIA ST —FROM 301 ESSER AV SOUTH

ZIP CODE 14207
11 Malinowski Gabriel J @ 874-1042
15 Vacant
Wilson Helen Mrs 876-6137
17 Crowley Donald P @ 877-1282
19 Sturgess Mary D Mrs @ 877-3916
22 Caneles Charles M @ 873-4806
\*Biggie Dale 876-2806
24 \*Graves Gary @ 873-7486
\*Abbot Richd
25 \*O'Brien James
Minchen Harry G @ 873-8476
26 Arsenau Mathew J @ 877-3822
29 Granza Robt @
\*Smith Pauline A 874-5419
30 Warner Walter C @ 873-0521

31 Durfey Robt L @
\*Sedlak Sil J @ 877-1796
32 King Raymond W @ 873-3640
33 Maurer Louis P Jr @ 876-0893
\*Russel Saml 875-6020
36 Towkacz Joseph G 873-1698
37 Cherman Clayton C @ 877-0623
Hardman Lawrence
38 Kral Mary Mrs @ 876-0993
39 Dotzyz Jennie Mrs @ 875-4673
Olson Charles M Jr 876-5909
41 Orgulnic Michl @ 873-5670
\*Taylor Robt D 877-0569
42 Beckett John 876-1790
Mc Ninch Harold 876-6493
43 Hayter James S @
\*Mott Wm 887-5708
44 Vacant
Metzger Irving G @ 877-0655
48 Doxbeck Vincent M @ 877-6733
49 Di Bello Anthony A @ 875-4520
50 Vacant
52 \*Newton Harold @ 875-3731
Baker Jeanne M
55 Keenan Ruth C Mrs 873-8643
Thomas Thos L @ 873-2906
56 Hall Lillian A Mrs 875-0955
57 Albert S @ 875-7338
59 Kauff Grace Mrs 873-4199
Rustay Grant I @ 877-6012
60 Wagner Wm @
Huczel Robt F 875-9024
61 Schau Charles H @ 875-5794
62 Mayer Richd J @
Mc Carthy

65 Penka Michl T @ 873-1697
66 Smith Lawrence N @ 876-2677
Smith John J 873-1376
67 \*Gyongosi Wm @ 877-1129
68 Costa Alexander @ 877-3294
Leskowski Henry
71 \*Burg Bernard
\*Michals Phillip @ 875-2052
72 Mac Williams Vincent B @ 877-0046
Mathewson Kenneth E 875-2278
74 Leskowski John J @ 873-7332
75 Bowman Kenneth O @ 873-7943
Garmus Frank Mrs 875-7946
77 Koebel Frank M @ 875-7380
Cino Lena M @ 876-5007
78 Farley Anna Mrs @ 876-3552
80 Gallagher Wm J 876-4806
Dunphy Pak J @
81 Schill Allen A @ 876-7860
Trubick Nicholas
83 Deka Frank G 873-9034
Nizialek John F @ 876-0220
84 Spock Paul J @ 876-6978
Woolston Terrence 876-7096
85 Gruener Frank L @ 873-0159
86 Sasse Hilda M Mrs @ 876-5151
89 Ehrmann Robt K @ 873-1107
90 Weiling Patricia Mrs
Mare Frank 874-3270
94 Wojciechowski John @ 876-0876
95 Barbara's Dance Studio 875-7190
Hanley James K @ 875-7190
\*Benon Richd 877-3449
96 Glunz Wm G 876-6124
Schill Jerome A @ 875-6658
ONTARIO ST INTERSECTS
129 Simon John G @ 873-0378
Matsano Saml 877-7030
130 Hury Alex J 875-6799
Hury Edith Mrs @ 876-7028
133 Herrick Seth H @
Polton Lucille Mrs
134 Parker Jacqueline Mrs @
Parker H Edw 874-6039
135 Pucser Margt M Mrs @ 873-2574
\*Parker James 876-5084
138 Marrilla Thos
140 Flading Geo W @ 877-5630
141 White Regina L Mrs @ 873-2465
144 Mauri Frank @ 876-2696
145 \*Smith Marion 874-4169
Vacant
Rear \*Bell Robt 877-5992
146 Bogner James M 874-2064
Wills Henry A @
149 Walthe Doris G Mrs @ 873-5417
150 O'Brien John J @ 873-2673
161 Balash Nicholas @ 873-7318
152 De Benedetti Alf J @ 876-1865
154 \*De Benedetti Albert 873-9486
Vacant
155 Schriber Dennis 873-6125
Winalaco Joseph S @ 876-9814
157 \*Link Howard
160 Bates Kenneth @ 873-2190
168 Wiglusz Walter @ 877-5683
ISABELLE ST ENDS
174 Andreas Florence E Mrs @
196 Hard Pace Welding & Machine Co Inc 875-3380
201 Kelco Manufacturing Co furn assembly 874-5868

PHILLIS AV —FROM 2971 BAILEY AV EAST

ZIP CODE 14215
8 James Patk J @ 835-7906
11 \*Carperenti Richd A @ 838-3777
12 Wood Donald N @ 837-5321
14 Ketry Louis @ 836-1263
\*Chandler Marilyn
15 Boyer Earl J @ 837-3187
Vacant
18 Arnold Robt L @ 838-4165
Robert John 834-2446
19 Endres Raymond A @ 832-7341
21 \*Steger Edw @ 833-3190

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234 MCANAR MARY MRS
TERRITO JENNIE MRS •
884-8282
SEABURY VICTOR 882-2977
235 WIGLUSZ STANLEY • 884-7389
236 BALLISTREA JENNIE L MRS •
882-1670
239 O'MALLEY JOHN J • 885-9116
240 FIORELLO DOMINIC • 882-9654
241 LOVELESS DONALD E •
883-7095
242 BRACCO SANTO A 886-0562
PIETRAK STELLA M MRS
883-2888
STRASH JESSE J 885-8480
REAR FRANZTH THOS 883-1542
244 SCIANDEPA ANDREW R 883-9230
SALAMONE J M 884-7462
248 VACANT
250 MECCA HENRY V • 886-3556
251 ANDRES CHIU • 884-1535
SANFILLIPO JOSEPH 882-2080
---PONTIAC AV INTERSECTS
270 DACEY ALICE M MRS
WILLIAMS THOS S 882-5140
272 CROSS GEO • 884-1535
274 BETROSE SARAH 884-3220
275 PEACOCK GEO R 884-0710
SCHWARTZ ROSE
276 MAY EDW F • 884-5240
279 DE DOMINICO LOUIS •
882-1800
280 GEORGE PAUL E • 883-2874
283 LANDRUM WM O • 882-4724
283E RAVEN MARGT 882-5522
286 BUSECK CHARLES H • 885-6056
289 TIBBITTS PAUL
289K MUEHLBAUER MARY MRS
290 EFFINGER VERA L MRS
885-8295
SHERRY KENNETH R 884-8769
---GARDNER AV BEGINS
294 DREYER MARGT MRS 883-6797
DENBY CATH MRS • 884-6914
REAR WEST ROBT S
296 CAPITANO ANTHONY • 883-3130
REYERS WM M 883-8240
REAR SZPILA RICHOD 886-4843
298 SORCE JOSEPHINE MRS •
882-2784
DACEY DANL C 886-0848
REAR KEEN AL D 885-0862
302 WILSON CATH A MRS 884-0109
304 STINSON CRODROTH M MRS •
884-8308
306 BAGARZZI FLORENCE A MRS •
883-6828
RODRIGUES JOHN •
REAR THOMAS MARY M MRS •
308 CUSTROGIUVANNI KATH MRS •
882-6987
VARCO CHARLES 885-5378
REAR SCHLEBUS BARBARA A MRS •
312 MENDOLA CHARLES 883-5789
REAR IPPOLITO CHARLES F AUTO
REPR 886-8109
313 BUFFA RICH L 882-4084
---BIRD AV INTERSECTS
335 PEGENSCHORFER CATH •
339 COPPOLA IGNAUITS J •
883-2785
341 LEWANDOWSKI BERNARD •
883-0442
343 RALABATE FRANK C 885-4248
ZALEWSKI STEPH 882-9395
344 RUKAVINA DONALD
TOMASELLO ANTHONY •
883-1345
346 PADALINO MARY MRS •
883-1698
ZAGROBA STANLEY F 883-4250
347 CHIMERA ANTHONY J •
885-5982
348 RICHARDSON CLAPENCE J •
349 MAC DONALD FRANCES
THOMPSON LILA E MRS •
885-3395
---POOLEY PL BEGINS
361 KELLOGG MANN CORP
INCINERATORS 686-0363
367 ROSE PEARL MRS • 886-6817
374 CORNATION OF THE BLESSED
VIRGIN F SCHOOL 882-5360
CORNATION OF BLESSED
VIRGIN CONVENT 885-8336
378 BATTAGLIA JAMES C •
883-0541
LEJACONO RICHOD 886-5470
379 PANEPINTO CHARLES C •
884-6392
381 PEQUET JACK A 886-5805
383 ANDERSON MARY E

- 385 MOPLEY CHARLES F 884-3158
---FOREST AV INTERSECTS
405 GUGINO EDWIN S
UTTER MARY E MRS 884-2783
407 TENNANT JACK L 885-6237
TESMER RICHOD S 886-0178
409 DOWNING GAY 883-6478
PRANTNER ANTHONY • 883-7799
415 COSTANZO CONCETTA MRS •
882-4697
417 DYJAK THERESA W MRS •
886-6132
419 MAC INTYRE EVELYN M MRS •
427 BUCKLEY LED V • 884-1237
429 REYNOLDS AGNES T MRS
883-0476
433 GRIFFIN HOWARD B JR •
884-0467
435 ORTIZ HELEN MRS 884-0147
TIBBITTS ADELBERT A
882-7262
437 CAMPBELL LESTER E REV •
884-0813
439 BEITTE CHARLES H •
441 FIEPPE BERTHA L MRS •
885-7849
FIERLE LAWRENCE G 885-8097
443 CAMILL HENRY J • 882-5481
RAUH MARGT 884-4627
468 WESTWOOD PHARMACEUTICALS
INC 884-9322
---SCAJAQUADA CREEK
912
DICKENS AL -FROM 265 WASHINGTON
EAST
---ZIP CODE 14219
--- ELLICOTT INTERSECTS
DILLON ST -FROM HARDWOOD PL
NORTH AND WEST TO 100
FILLMORE AV
---FILLMORE AV INTERSECTS
DINGENS ST -FROM 862 BAILEY AV
EAST
---ZIP CODE 14206
11 SLACHCIAK ANDREW • 823-7376
15 KING HEDWIGA MRS •
16 LITKE ROBT E 826-6270
17 MERKT MARY V MRS • 822-0782
19 YOUNG KARL E • 822-6596
40 A A LUMBER & BUILDERS
SUPPLY CO 823-4047
QUEEN CITY LUMBER CORP
822-8438
43 LOVE CHARLES N •
45 VACANT
49 POBLICKI JOSEPH D 822-1493
51 MONDRALA STANLEY • 824-7717
59 KRALOVIC RUDOLFO 824-9038
WADAS BERTHA MRS • 825-2669
60 BAYNES PLUMBING & HEATING CO
823-6520
BUSCAGLIA T A EQUIPMENT CO
INC REFRG COM STORE BLDRS
823-3712
TORG MARKETS 823-2338
NIAGARA FRONTIER SERVICE
COML BKPG 823-3712
SKYWAY SUPPLY & EQUIPMENT CO
INC AUTOMATIC DOOR
OPENER-CLOSERS 823-3717
HABER REALTY CO 823-0732
61 DAVLIN SYLVIA MRS • 823-2138
65 FALTYSKO JOHN J • 822-5790
69 KOLDZIEJ ALDIS J • 822-2191
71 CYPRYS ALICE V •
77 MEYER EQUIPMENT CO INC
KITCHEN & RESTR EQUIP
822-3682
81 BISON PRODUCTS CO INC
SAUSAGE MFGS 826-2700
100 PILOT FREIGHT CARRIERS INC
TRANS 824-0100
111 CELLO-PACK CORP OF BUFFALO
CELLOPHANE BAGS 824-7000
115 BRAUN OTTO BAKERY EQUIPMENT
INC 824-1252
125 CENTRAL CARTING CO INC
(GARAGE) 825-9394
135 NO RETURN
137 SCHAEFER HOWARD J •
173 ALLIED IRON & METAL INC
SCRAP 824-2813
---DLGWRR OVERPASS
---LEHIGH VALLEY RR CROSSES

- WEISS ENDS
205 UNITED PARCEL SERVICE
SHIPPER 826-1000
210 CENTRAL STEEL CONSTRUCTION
CORP 823-4117
257 KOENIG EDNA C MRS •
822-4036
271 PARKER-DAVIS E CO (SLS OFC)
CHEM MFG 824-0600
297 KAITANOWSKI DELBERT V
301 GRAVELLE FOBERT
SCHRAM ARNOLD G • 823-7989
303 BOLDO CHESTER A 824-8511
305 ZGLINICKI STELLA MRS
824-2124
HURYSZ WALLACE 826-5245
ZIPP JOHN J
307 BLACK DIAMOND TAVERN
825-9350
FACHKO MARY MRS • 824-8192
---WEAVER ENDS
317 BUJKA JOSEPHINE MRS
325 RAPPAP AGNES MRS • 823-7999
329 WEIDERICH HERBERT 823-0454
335 ALUMINUM FACTORY OUTLET
CORP STORM WINDOWS
822-4444
---WELT ENDS
---S OGDEN INTERSECTS
357 BAKIERZYNSKI LOTTIE MRS •
360 LEHIGH VALLEY RAILROAD CO
(TRACK DEPT)
LEHIGH VALLEY RAILROAD CO
(OFFICE) 825-3000
LEHIGH VALLEY RAILROAD CO
(CLAIMS ADJUSTER OFC)
825-3000
LEHIGH VALLEY RAILROAD CO
(COMMERCIAL AGT) 825-3000
LEHIGH VALLEY RAILROAD CO
(FRT SLS OFC) FRT DFC
825-3000
LEHIGH VALLEY RAILROAD CO
(ASSST FRT TRAFFIC MGR)
825-3000
ESCRO STORAGE & CARGAGE INC
825-8600
SWIFT & CO INC 825-6300
398 KOLDZIEJ PAULINE MRS •
406 THREE STAR TEXACO 825-8953
---CAMBRIA BEGINS
422 NOWAK WALTER S • 823-8983
424 KRULY CHARLES J • 823-2383
---CITY LIMITS
DISMONDA ST -FROM 28 HILLSIDE
AV NORTH TO SOUTHEAST OF
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---ZIP CODE 14210
14 BAICER LEVA E MRS • 822-5903
LEHMANN JAMES 824-9873
15 MUSON JACOB • 824-9107
16 FALKNER SUSAN MRS • 824-5868
17 PEPE CARMEN A • 822-6233
PEPE ROBT D 825-0760
18 O'CONNOR JANE MRS • 822-0582
O'CONNOR THOS J JR 823-4932
19 CATTARIN MICHL • 822-8750
21 MARK MARION D MRS • 825-5549
KITCHING EDW E 823-2060
24 WERNER HARRY J •
25 SMITH THOS W • 824-2138
KIRKENDALL EARL G 824-3846
26 CEGLIA MICHL A • 822-0260
CEGLIA MICHL J
FISHER DOROTHY M MRS
823-0432
28 LANG CHARLES G • 822-0905
CZOSHOWSKI KATH MRS 824-0923
NORTON ANNA E MRS 824-7215
29 LENOX WM C III • 823-9269
---CNORR JOHN
---JUNIOR AV INTERSECTS
DIVISION ST S (SEE SOUTH
DIVISION)
---ZIP CODE 14203
DIVISION ST N (SEE NORTH
DIVISION)
---ZIP CODE 14203
---NIAGARA BEGINS
106
ODAT ST -FROM 1620 GENESEE EAST
---ZIP CODE 14211

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40 PLEZIA EDUNOD S • 895-8609
42 WINIARSKI HARRY F • 895-7963
WINIARSKI JOSEPH 897-1125
44 KOZLOWSKI EDW F • 893-4514
46 CARDINO CHARLES S JR •
894-8562
NOWAK FRANCES MRS 896-7051
52 BRAVO RENALDO •
LASK HENRY J 895-5770
56 CROSS DAVID • 895-7401
KACHELMEYER MICHL J 892-5302
58 VACANT
---ELRR OVERPASS
---RAPIN INTERSECTS
83 REIBER ROOFING & SHEET METAL
WORKS INC 893-3100
86 PETTINATO MARCO • 892-1455
AGEN JAMES J
90 BRUCE GENEVIEVE MRS 892-9663
MC FARLAND KENNETH L
896-7793
REAR WILSON JOHN D 892-1055
REAR HODGSON JOHN M 897-0126
92 SHERMAN JOSEPH R 892-6154
MELLOTT EUG A 893-2591
REAR BLASZCZYK STANLEY J
894-8296
94 NOLAN JULIA S MRS 895-2921
PRIVITERA GEO A 894-5180
97 VETERANS OF FOREIGN WARS
POST NO 515
101 LAKOWSKI EUG A 894-0067
LIEGL MARIE
102 VAN DEWATER THOS • 893-7278
STROM ARLENE
105 GARNHAM WM A • 893-6640
CAIN LUCILLE 893-1571
106 BRZEZINSKI LED R • 893-4925
BRZEZINSKI JULIA MRS
896-5470
---MAY INTERSECTS
111 MARYIAK CHESTER J •
896-1559
BLASZCZAK JANET E MRS
892-8453
114 MC MULLEN EDW F • 895-8868
SANTOWSKI HENRY R
115 CHOLASINSKI LOUIS JR •
894-6077
KUBIAK ANTHONY J 896-2994
116 KAPTUROWSKI RICHOD 896-5586
ZLOTOWSKI THEO J 894-9530
120 MAUERMAN EDNA
121 SLOW SIDNEY C • 894-1922
ROWE GEO W •
124 MAN ALICE B MRS • 894-8633
125 FENTER EUG F 892-2387
126 MILLER FRANCES M MRS
895-8390
WHIGLEY CLYDE 894-9763
130 SLDWIK JOHN L •
KACZANOWSKI HENRY 893-5563
133 ZDAR-JERUSALEM UNITED
CHURCH OF CHRIST 892-2387
134 NEWMAN ROBT E • 892-1042
NOWAK THECLA MRS 893-1761
---GOWBEL ENDS
---RAWLINS BEGINS
139 JANRODT MARY MRS • 895-9074
GAIK ROBT P 897-1964
142 HAAAS HANNAH V MRS •
892-6414
DUGGAN VICTORIA F MRS
892-9657
143 MARKIEWICZ EMIL R •
892-9486
144 BUCHNER WM A • 895-5565
145 FEIDER JOHN H • 893-3521
148 ZINK SOPHIA MRS • 893-0250
PATHBUN HONOR Z MRS
893-0250
149 DUNLAP HATTIE J • 894-4727
YUND NANCY 895-8117
REAR SCHWARZ GARY
151 WENOT JOSEPH • 894-7627
152 HELDMANN NORINE MRS •
892-6885
NANKA THED P 892-6461
154 BOROWSKI CHESTER
BIALECKI ARNA MRS
BLICK THEO.
REAR ZUBRIST DONALD E 895-8916
155 GRITZKE CLARA A MRS •
894-2391
SULKOWSKI MARIE A MRS
892-9358
156 EVOY ANNA T MRS 895-5274
EVOY JOHN F • 893-7467
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221 WOJCIK STANLEY J
221 PINCINSKI AGNES MRS • 896-0389
222 GORECKI JOSEPH G • 895-5082
222 WODNIECKI NANCY
222 SCHIENKER ENDS
223 STEFANSKI ALEX M • 893-9167
227 BORIS IGNATIUS F • 894-8403
228 BURTON HELEN MRS 893-9774
228 HOFFMAN ANTHONY 895-9722
228 MUSZYNSKI MARY A MRS • 893-9774
229 KONINIEC THEODORE • 893-4308
230 MACKOWSKI SOPHIE L MRS 894-4036
230 LICHOTA TADEUS T • 894-2657
233 WAGNER JOSEPH J • 892-0707
234 SOBCHAK FRANK J • 895-6230
235 SWIATKOWSKI ANTHONY J • 894-4802
236 TEMPSKI JOSEPH J • 892-0639
239 BRANNER WM 892-4675
240 STASKIEWICZ MARY MRS
240 KACH MARY MRS • 895-2377
240 GERIE THOS
240 REAR BRDUGHTON FRANK
241 GODZALA VICTORIA MRS • 894-0690
242 WOLDEYN FRANK
242 GRZYBEK PETER J • 895-0909
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246 JANKOWSKI WALTER J 896-2860
246 KOWAL ELEANOR MRS 895-8430
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247 KYEK PETER 892-5214
247 JAGODZINSKI SOPHIE M MRS 893-9007
248 WOKINSKI ANNA MRS 893-7846
248 POPLAWSKI STELLA P MRS 895-3994
251 ZWANI FERDINAND F MRS • 895-1256
252 KOPCINSKA STELLA MRS • REAR FISCHER ALBERT H 894-3768
254 POLLINGER HAROLD E • 896-6154
255 GORECKI AGNES M MRS • 894-4133
255 GUSMAN JOHN 895-7320
257 PIETRZAK ANASTASIA MRS • 893-8912
258 ZALEWSKI RICH D 894-9887
258 ZAKCZEWSKI MAX C
258 REAR NAUMWICZ JOSEPH
259 LEONARD EDW F 895-8290
260 MICHALSKI WALTER W • 894-3792
260 BURNS DAVID J 893-7747
261 BYLEWSKI BERNICE MRS
261 MARIN FRANK • 893-8769
264 PALIWOZINSKI FLORENCE C MRS 893-7817
264 REAR MAZUPOWSKI WALTER A 896-1593
265 VACANT
266 HEROD MARY A MRS
266 DOMBROWSKI SOPHIE D MRS • 897-0479

PERU PL -FROM 805 BAILEY AV EAST
---ZIP CODE 14206
15 DUNCAN EVA A MRS • 822-9833
16 ROY ALBERT P • 825-0647
17 HARVEY WALTER M • 824-9282
18 LIPKA RICH D • 826-1951
19 CAMERON GARY R 826-1024
21 GODRON WALTER E •
24 BERGER RITA J MRS 825-4805
24 CAWRON STANLEY 823-9239
25 AMBELLAN HARRIET A MRS
25 REGELIN JAMES H
26 ALEXANDER JOSEPH W • 826-3433
29 KING WM F •
31 RAY DAVID
RAY ALLIE
32 BRADY JOHN J 823-3891
36 BARTNIK JOSEPH T • 823-9229
37 AURES ARTH L • 823-1986
41 WAGNER JOSEPH R
43 ZDON STEVEN 825-3742
45 ALBAN DAVID •
51 MC KIM AV TRANSPORT 825-5110

PETER ST -FROM SCAJUQUADA CREEK NORTH TO S2 GROTE 2 EAST OF GRANT
---ZIP CODE 14207
16 ASSUMPTION ROMAN CATH SCH 873-7497
23 KODZINSKI FELIX • 877-8292
23 PENDRES BERNARD
25 VACANT
29 SADOWSKI JOSEPH S • 876-1263
29 ZYKOWSKI LEO 875-2387
33 PTASZKIEWICZ MARY A MRS • 873-0651
33 LEVINE MARTIN 873-3403
35 PTASZKIEWICZ FRANK J • 876-8707
---HAMERST INTERSECTS
66 KIEBZAK FRED A • 876-9129
66 SZALKOWSKI ANNA R MRS 874-1814
67 PALENSKI JOHN B • 877-3021
67 JUREK ROBT S 874-1478
68 FISH BARBARA L MRS
68 JAROS JOHN 876-2774
68 STEVENSON SHIRLEY MRS
69 BOWEN MARTHA •
69 DUDA EDW J 877-1334
70 KOWALSKI CASIMER • 873-8047
70 KOWALSKI THADEAS C 874-3989
72 WARDZIEC ANTHONY F • 875-7492
72 GERWITZ JOSEPH 873-5088
73 DUDA MARTIN • 875-0709
75 JAKALA PEARL •
76 ZON BEATRICE MRS • 873-6207
76 ZON JOHN JR 873-4514
77 MIKULEC JOHN
79 SMITH LESTER U 873-1147
79 KISKER HAZEL I 875-1836
79 WILLIAMS THOS J 876-0799
80 REAR HOPPER VIRGINIA L MRS 876-7759
80 MACZKOWSKI MARY M MRS •
80 HALAK RICH D 876-8984
81 YOUNG JAMES W • 793-8512
82 PESZKO CASIMIR S • 873-2893
84 SCHLAU PETER J 873-0593
84 WARMINGTON KENNETH R 876-8928
85 PERE JOSEPH A • 875-5118
85 TRUITY EDWMD 874-4375
86 SPRAWKA ADAM D • 873-8799
90 MAZIERSKI FRANCES M MRS • 876-6494
92 COLBERT EUG R
92 DROZDAK HENRY J 877-0030
93 PEDDSIUK ALEXANDRIA MRS • 876-6503
93 CARR ANNE
93 GRONADA ANTHONY J 874-2195
95 ZON STANLEY J • 873-1341
95 ZON ANTHONY F 876-4533
REAR WITUCKI ARTH H
96 MACUMBER WALTER C
96 MAY JOHN 873-2759
96 TEPLYCVJKU PETRO •
98 ZIOLKOWSKI AGATHA MRS • 876-9981
99 NAGY FRANK A 877-7667
101 KLDNICA JULIA MRS •
101 PISCH BERNICE MRS 877-3912
103 MALENCZUK JOSEPH 876-1297
105 DUDEK JOSEPH
106 BRODZIK RAYMOND F • 877-8393
107 VACANT
108 VAN VALKENBURG WM F 874-3361
109 VACANT
110 STARK JOSEPH S • 875-5187
110 RECHEL ARTH W 877-4230
111 WGRONIAK JOHN • 876-5758
111 STANTON JOSEPH
112 KUTA JOSEPHINE MRS •
112 KUTA EDW F 876-4337
113 KRULL JOSEPHINE MRS 876-7859
115 BEMBIA JOHN G • 873-0402
115 GEMPKD CATH MRS 876-9249
116 WISNIEWSKI AGNES MRS •
116 MUSCARELLA JOSEPH P 873-4162
117 KRUCENSKI ANNA MRS •
117 MEDINAC FELIX J 875-6418
118 WLODSZYN CHESTER • 875-5974
118 WYSLIEWICZ CATH MRS
119 GAWRON FELIX I • 877-1980
HERTEL CLARENCE
120 STANDARD TOBACCO SLS INC 875-7150
120 ZIELINSKI BENEDICT V • 875-7150
123 ADAMSKI STANLEY TRS-1708
123 TARAVELLA SALVATORE 873-1116

125 PLEWIK JOHN J • 873-5816
PLEWIK ADAM J 873-2317
129 SOKOLA EDW J •
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130 BOCHNIAK STANLEY JR • 877-7887
SWANSON WAYNE F
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133 CHAPIN KENNETH • 876-3658
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134 PARWULSKI PAULINE B MRS • 875-9124
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135 GURBACKI IGNATIUS J • 873-1029
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135 KUSLIK JOSEPHINE M MRS • 875-4347
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138 GALUCKI MARY MRS • 876-0141
MOORHOUSE WM J 874-4175
139 TOSKA ANTHONY • 877-6378
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143 BRENNAN RUTH K MRS
SZYMANSKI KENNETH F • 874-2524
144 MILINSKI MARY MRS • 875-0764
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146 KORNIK HENRY • 873-8139
CYMERMAN CHARLOTTE MRS
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148 URBANSKI ANTHONY •
MAKULA JOSEPH 875-0338
149 BELZ RAYMOND D 873-7927
150 GOLONKA ANTHONY •
GOLONKA WALTER A 873-8771
151 MALOWSKI MARGT MRS •
KASPRZYK STANLEY
152 BUJALSKI JOHN •
153 GAJENSKI KAZIMIRA MRS
SACHANOWSKI HENRY 875-1510
155 MALAST JOSEPH • 876-7050
155 DUBINA AGNES MRS •
BRYLINSKI FRANK
157 BUGAJSKI KATH MRS •
STARBA THADDEUS H 877-6570
158 DZIWLUSKI FELICIA MRS •
160 GAC ANGELENE MRS • 873-4445
PETTY GEO 874-0048
161 PALKOWSKI JULIA MRS •
CERELLI SAM L
BUTT THOMAS J TRS-9336
163 KASPRZYK EDW D • 875-3852
GARGAS CASIMIR J 873-4895
164 SOBON WALTER • 873-2023
168 ADLER DAVID 873-8585
182 KAVA STANLEY
SAS JOHN • 877-5482
---GROTE INTERSECTS

PETERSON ST -FROM 1025 FILLMORE AV EAST
---ZIP CODE 14211
13 BAILEY MAYNARD 895-0818
SHAW LILLIAN MRS • 895-8021
WINSLOW GERALD R 893-2779
CUMMER SAML
22 SLACKTUM ALBERT V • 892-7817
26 BUKOWSKI BERTHA E MRS 892-4712
CYCON ELIZ MRS 892-1702
HEERDT RONALD R 894-2773
REAR KELLY RUTH P 894-4671
28 GALANTOWICZ MARY MRS • 894-4413
32 SKWARA MARY MRS • 893-5115
36 BOKSA JOSEPHINE B MRS • 893-4511
40 DOLLMAN EUG J 893-3141
48 SRAWICKI PETER W • 894-6770
LYSEK WM
50 PHILLIPS BRDS GARAGE INC (REAR ENT) 893-3226
54 MANIAK RICH D • 895-5980
NIEL CAREK JAMES 892-2368
56 LUTZ BERTHA M 896-5944
SMERDEL ANTONINA MRS • 894-7307
60 BOVIN ROBT J
KOWALSKI HENRY L
62 SACLDOWSKI FRED S • 896-1897
MAZURKIEWICZ DANL
---HILLS ST INTERSECTS

PHELPS ST -FROM 111 HALBERT EAST

---ZIP CODE 14214
9 GROU DONALD J
33 SAPIO DANL J • 832-9274
GIBBONS BEVERLY MRS 836-2001
35 WEST CORA • 834-6805
WILSON HOWARD F • 832-2253
37 SMITH LEONARD M • 835-2436
41 BRIGHT EPRIS B MRS • 836-0207
45 WILLIAMS WINFIELD • 833-4921
51 COWLES BEN W 834-0428
STRODEL NORMAN J 832-8459
---FILLMORE AV

PHENIX PL -NORTH E BLK 2 WEST OF ELWOOD AV
---ZIP CODE 14210
---KENMORE AV INTERSECTS

PHILADELPHIA ST -FROM 301 ESSER AV SOUTH

---ZIP CODE 14207
11 MALINOWSKI GABRIEL J • 874-1042
15 MAISHAK WM • 873-2940
WILSON HELEN MRS 876-5137
17 VACANT
19 STURRESS MARY V MRS • 877-3916
22 CANEY CHARLES M • 873-4605
26 TOMKACZ JOSEPH G • 873-1693
24 EVANS WILFRED M • 873-3578
25 LEITERER MELVIN
MINCHEN HARRY G • 873-8476
26 ARSENEAU MATHEW J • 877-3822
30 WARNER WALTER C • 873-0521
31 NELSON CAROL MRS
PRICE CHARLEY 876-5256
32 BURLEY EDW G • 876-4054
33 MAURER LOUIS JR • 876-0833
LUPKE CHARLES 873-6852
36 TOMKACZ JOSEPH G • 873-1693
37 GERMAN CLAYTON C • 877-0523
38 KRAL CHARLES • 876-0993
39 DOTZLER JENNIE MRS • 875-4673
OLSON CHARLES W JR 876-5909
41 ROBERSCHIG WM J • 876-1609
LUNGHEIM ANTHONY P
42 O'NEIL MICHL J 875-4214
43 MAURER LOUIS JR • 877-3212
43 HAYTER JAMES S
GARLOCK THOS J 877-1831
44 LYNOTT PETER E TR3-7897
METZGER IRVING S • 877-0655
48 DOBECK VINCENT M • 877-6733
PELCCZYNSKI DENNIS 875-1431
49 D'ELLE ANTHONY A • 875-4522
50 ANDERSON SARAH A MRS • 873-1805
52 MAC NEIL JAMES P • 874-2433
BYMON LOUIS A • 875-7720
55 KENNAN RUTH C MRS 873-8432
THOMAS THOS L • 873-2906
56 HALL LILLIAN A MRS 875-0955
WHITE ALBERT S • 875-7339
59 HOLLIFORD EDW G 876-0223
RUSTAY GRANT I • 877-6012
60 WAGNER WM •
NESOLOWSKI KENNETH M 877-2605
61 SCHLAU CHARLES H • 875-5794
62 WENTREBER MICHL
POWELL HARRY B • 877-5579
65 LOCHMAN LOUIS P • 875-8890
66 SMITH LAWRENCE N • 876-8958
MACALEY GERALD R 877-2402
67 HUSSAR STEPH • 873-5774
68 MC CARTT HOWARD S • 873-8874
GODWIN THOS J 875-9029
71 RIEKINGER LOUISE M MRS • 873-3092
MCKERSY IDA MRS 876-8907
72 MAC WILLIAMS VINCENT B • 877-0046
MATHESON KENNETH E 875-3278
74 LASKOWSKI JOHN J • 873-7332
LASKOWSKI MICHL R • 875-8E45
75 BOWMAN KENNETH O • 873-7943
MILLS RALPH W
77 KIDABEL FRANK M • 875-7380
KIDABEL PHELIP 877-4853
78 FARLEY ANNA MRS • 875-3552
80 GALLAGHER WM J 875-4806
DUNPHY PATK J •
81 SCHIHL ALLEN A • 876-7850
83 DAKA FRANK G 893-9031
NIZIALEK JOHN F • 876-0220
84 STOOKS PAUL J • 876-6978
85 GRUENER FRANK L • 873-0159
86 SASSÉ HARRY A • 876-5151
SASSÉ FRANK P 877-1528

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421 Miller Margt P Mrs @ TA4-9730
423 Mierus Marie A Mrs @ TA4-2719
Littell av begins
424 Schlaun Adolf TA2-1167
431 Vacant
433 Brock James 823-6722
435 Motyka Helen Mrs
437 Earle Sydney L
439 Lord Bob Provisions 822-8510
440 Aberdeen Plate Glass Co Inc
TA4-9362
402 Lakeway Auto Parts Co TA4-2649
Sunday Stanley
494 Vacant
520 Fruit Growers Exp Co TA2-5779
LVRV overpass

Zone 6
Penna RR underpass
587 Orlando's Mkt gro TA3-5105
600 Erie Niagara Farmers Supply
823-1926
601 Sylvania Elec Prod Inc (lighting sls)
TA5-5000
608 Partner Collision auto repr TA6-0690
Clinton intersects
628 Connolly-Whitney Inc food brokers
TA3-1115
633-35 Ivy Bar & Grill TA5-9853
637 Gauthier Thos J TA2-1057
641 La M Bag Co Inc mfrs 826-0690
644 Mfrs & Traders Tr Co (br) TA2-4875
645 Kwaczala Henry J TA4-6253
Tri State Scale Installation
Co TA4-7493
Machala John C TA4-7463
647 Terminal Restr TA5-9801
658 Stefanik Wm L Co food brokers
TA6-2250
659 Vacant
669 Petro Serv Sta gas TA4-7795
677 Vacant
678 Loblaw Inc (ofc & whse) TA5-1111
679 Cook Jos @ TA3-9464
683 Marshall Virginia R Mrs @ TA5-5748
687 Herr Chas E
689 Aures Lewis
693 Vacant
699 Abbott Steel Co Inc structural steel
TA2-1330
719 DiPasquale Frank & Son Inc prod
TA2-4115
727 Bowl-Inn bowling TA4-9074
741 Goodrich B F Co (retread plant)
TA5-7370
755 Szelagowski A & Son Inc sausage
mfrs TA5-7000

Cherokee pl begins (not open)
795 Herky's Serv gas sta TA5-8412
rear Transamerican Frt Lines Inc
(br) TA2-2542
797 Vacant
801 Merkt Geo W TA2-9508
Liszka Edw T jr TA3-3152
805 Heina C rster S @ TA2-1456
Pearl pl begins
809 Walk's Windshield Auto Glass Shop
TA3-4353
817 Bob & Ed's Serv gas sta TA5-9500
825 Heine Gerhard W TA6-2044
Kirsch Donald A TA4-7448
837 Garson Truck Exchange wreckers
TA4-8765
841 Aures Wm @ TA2-6137
Biddeman Eug W
845 Garson's Used Truck Lot
851 Jankowski Walter C @ TA4-7169
rear Klodzinski John H
853 Donlon John F @ TA3-3467
861 Swick Dorothy Mrs 826-1534
863 Trautmann Emma Mrs @
Trautmann Geo W @ trucking
TA2-0613

Dingens begins
875 Betty Boop Restr TA5-9590
Midonski Chester @
876 Schutte Pulverizer Co Inc machy
mfrs TA3-6228
M C Sales Corp ind sup TA5-7770
Weber Alf A Steel Fabrication Co
TA5-7410
885 J & M Distr Co Inc beer TA2-8965
900 Rila Corp gro TA5-8364
Erie RR overpass
909 Vacant
910 Bi-Lo Gas Sta TA5-9644

920 Wittmeyer Terminals Inc TA5-6500
Mtr Oprs Trats Terminal Inc
TA5-6500
Empire State Mtr Exp TA5-6500
Trojan-Trans Corp TA5-8400
Conley Mtr Exp TA5-6500
Wheeler Mtr Exp Inc (br) TA4-1050
Meyer's East Aurora & Bflo Del
TA5-8500
Vosburgh Trucking TA5-6500
Richard's Frt Lines Inc TA3-8656
Buckley Robt ins TA5-6500
Flecto Coating Co Inc (br) paint
mfr TA5-4661
925 Engelhaupt & Co sheet mtl TA3-4212
Schem Mach Co TA2-6363
930 Mugler Chas P Co TA5-1935
Buffalo Paper & Twine Co TA5-7236
Chudy Paper Co Inc TA5-1935
939 A R Waste Metal & Iron Co junk dlrs
TA3-1002
943 Deco Restr Inc (br) TA5-9356
945 Standard Paving Inc contr TA3-4222
949 Midland Auto Mart used cars
959 Niagara Mohawk Power Corp (Sta D)
1107 Vacant

William intersects
1137 Reid Edith M Mrs TX4-0336
Dethloff Frank TX2-2144
1140 Probst Esso Serv Sta TX6-9153
1142 Hackett Leonard jr
rear Mills John M TX6-1479
1143-47 Buffalo Butter & Egg Co Inc
whol TX2-0324 TX2-3160
Golebiewski Valentine E @ TX4-1966
1146 Sansone Nicholas M TX6-1243
Chauncey begins
1148 Kaczmarek Stanley J @ TX3-2487
1150 Hurliman Anton C @ TX3-2497
Czuzko Elsa
1152 Durski Frances Mrs @
Durski Clara V nurse
1154 Dojnik Richd W @ TX2-8892
Kowalczyk John 894-1011
1155 Windsor Geo TX3-4279
Schultz Mary A Mrs @ TX2-3614
1158 Majchrowicz Henry S @ TX3-5227
1159 Giacomoni John M TL6-5031
1163 Rombikowski Frank jr TX3-5243
Kohl Jacob TX2-5789
1169 Krantz Vincent A @ TX1-1908
1170 Nowak Zygmunt S TX6-7662
Ohlman Nelson E
1175 Dymek's Delicatessen TX5-7935
Schuster Joseph V TX6-5350
Dymek Lillian Mrs @ TX5-7935

Dempster begins
1176 Radomski Mary A Mrs @ TX5-8960
Call Wm C 895-8349
Gugino Roofing & Siding 896-7509
1178 Fronczak Eleanor Mrs 895-2111
1180 Wielinski Wm J @ TX3-5796
1183 Wojciechowski Theo
Lou's Barber Shop
Rosinski Marian J @
1184 Mihok Geo @ TX4-3129
1187 Jeffery Mary Mrs TX2-2667
Snow Clara Mrs 893-5638
1188 Monroe Roswell
1191 Sylver's Florist TX3-3303
Graczyk Sylvester @ TX5-6231
1194 Schneider Wm C TX2-0068
Schneider Madeline Mrs @
Schneider Leonard J TX5-3442
1195 Manuszewski Chester J @
Krzykowski Edw TX2-0479
1196 Debski Stephen
Burdick Eug @ TX5-3943
1201 Wiatrowski Jos TX5-4241
Witzleben Raymond @ TX5-9512
1202 Nusbaum Alicia Mrs
Letter Craft Studio lettering
Majchrowicz Sylvester @ TX4-0202
1204 Caldwell Geo
Mach Steph F @ TX3-2214
1205 Zoladz Jos A @
Ludington begins
1207-37 Hennepin Park
1210 Sequerth Emma B Mrs @ TX5-7497
Sequerth Albert R TX2-1665
1214 Gerrity Thos @ TX5-9116
Clear David T 895-5763
1218 Jagord Joseph J jr @ TX4-7549
1220 Sako Joseph S @ TX3-9360
1226 Bukowiecka John @ TX4-2538
Alberalla Marion Mrs TX5-2762
1230 Wolinski Edw J @
Wolinski Robt

1234 Wolliwski Edw @
Hennepin begins
1238 D'Amico Jas J @ TX3-9213
Eckert Philip C TX3-9810
1242 Dommer Edw R @ TX3-7618
1245 Omel Louis Furniture Showrm Inc
TX2-2500
Kneitlinger Frank J TX5-2705
Uzar Joanne J TX4-8965
Jamestown Sample Furn Co
TX2-2500
Industrial Furn Discount Co
TX2-2500
1246 Fydrych Sigmund @ TX3-7314
1248 Mace Marjorie Mrs TX4-2745
1250 Stolosi Eugenia R Mrs @ TX4-8099
1252 Miller's Florist TX6-5959
1255 Buffalo Casket Co Inc mfrs
TX6-8060
1264 Nels & Koko's Delicatessen
TX2-4281
Raymond Bernie H TX6-8960
Stojek Alex TX6-1397

Bogardus begins
1270 Walt & Matt's Serv gas sta TX6-5871
1274 Bailey-Lovejoy Liquor Store
TX2-1364
Mack Frank TX5-3400
Zeszotarski Edmund T
1275 T V Mtr Sls used cars
1277 Baker Alois TX2-1909
Dwyer John jr @ TX3-8787
1278 John's Meat Market TX2-1187
Gutowski John @ TX2-1187
Olejniczak John TX4-4635
1280 Brehm & Spless Plymouth Inc used
cars TX4-4422
1281 McCoy June Mrs 895-9821
Daly John B TX3-9842
1285-87 Lillette's Dinette restr TX6-9002
Wargula Stanley A TX2-8155
1289 Ecker Paul H @ TX3-3961
1292 Bielli Louis J @ TX3-0594
Harris Welding Equip Co TX6-4584
1293 Vacant
1294 Mathey Wm R @ TX5-3428
Murgars Dry Cln clo TX3-2379
rear Gammel Norman E
1297 Brehm & Spless Plymouth Inc
TX4-4422
1298 Bailo Grill restr TX6-9501
Mankowski Chester F TX4-7977

Lovejoy intersects
1304 Heinenberger Wm T @ TX6-9814
Heinenberger Delicatessen
TX6-9814
1305 Central Bar TX6-9952
Wozniak Stanley J @ TX3-6355
Wozniak Anthony A @ TX4-7088
1306 Sal's Barber Shop
1309 Bailey-Lovejoy Meat Mkt gro
TX2-2227
1310 Semran Edw G 893-5055
rear Vona Joseph R @ TX4-0052
Palmer Morris
Semran Eldena Mrs TX3-2855
1311 Don's Mtr Sls used car TX6-3581
1315 Kaczmarek John J TX5-7062
Gorski Arth F TX2-2676
1316 Reitmeier Ida A Mrs TX3-1988
Bauer Milford C
1319 Nowak John E TX6-1127
Jarzabinski Wm @ 896-2133
1320 Nill & Bauer Coal TX3-2504
Nill Raymond A @
rear Hanna Norma C Mrs 896-8291
1321 Janes Alvin H @ TX2-1993
1322 Arts Auto Sls used cars 895-1665
1323 Sundquist John D @ TX4-4767
1327 Hoffman Clara H Mrs @ TX5-4335
1328 Aures Clifford 896-3275
Moreland begins
1330 Walsh Thos E @ TX5-9173
Szpaicher Donald T TX6-1913
1332 Orlowski John A TX3-5202
Orlowski Jos E @ TX4-0390
1336 Szrowska Florence S @
1340 Florian Robt J TX2-1651
1344 Chojnicki Stanley J TX5-1029
Szymanski Kath Mrs TX3-4690
1348 Morrissy Agnes A Mrs @ TX3-1090
1350 Vacant
1351 Police Sta No 11
1354 Quirk Clinton J @ TX2-0681
Brady Bryan W TX5-2220
1356 Pullman Collision auto repr
TX6-9358
Regent begins
1360 Tanki Jos TX3-9925

DINGENS ST 1964



Manufacturers and Traders TRUST COMPANY

BUFFALO, NEW YORK MEMBER FEDERAL DEPOSIT INSURANCE CORPORATION MAIN AND SWAN TELEPHONE TL 2-5660

YOUR DIRECT LINE TO NEWS WANT ADS 856-5555

JOHNS-MANVILLE JM PRODUCTS
Mrs TT4-1535
TT2-0347
TT3-9287
TT4-4047
TT2-2789
TT2-1800
TT2-2874
TT2-4724
F 866-4227
TT5-8822
TT2-5746
Mrs TT3-5180
L Mrs TT3-7874
L Mrs TT5-8293
B Mrs TT3-8797
TT4-6814
Lin W TT6-5034
3-8240
ony @ TT3-3130
e Mrs @ TT2-2784
T5-5195
TT2-7251
Mrs TT4-0109
@ TT4-8308
ence Mrs @ TT3-6828
M Mrs @
885-2776
r 882-2977
ara A Mrs @ 885-2441
@ TT3-4615
hd TT6-3346
@ 882-4313
s J @ TT3-2785
ernard W @
TT2-9395
ony @ TT3-1345
Mrs @ TT3-1658
rrance 882-2825
Mrs @ TT2-8033
rence J @
st W @ TT5-3385
ons Inc heating
-7730
6-6817
he Blessed Virginia RC
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he Blessed Virginia RC
@ TT3-0541
ld TT2-4148
C @ TT4-8382
Mrs TT6-3247
y W TT3-8253
Mrs mrsse TT4-2183
S TT5-5910
@ TT4-4987
886-3389
ny @ TT3-7888
etta Mrs @ TT2-4657
@ TT6-2794
lyn M Mrs @ TT6-4371
hd J
R 885-2243
@ TT4-1237
s Mrs TT3-0476
B jr TT4-0467
r 884-0813
@ TT5-7648
@ TT2-5481
Factory Inc TT4-2588
ra TT5-9511
Co pharmaceutical
1880
P Advertising Corp
Mfg Co (div Foster-
) chem mfrs
rmaceuticals (div
burn Co) chem mfrs

DEWITT-Contd
Fernwood pl ends
Scajaquada Creek
DICKENS AL-From 265 Washington east
Zone 19
DILLON-From Hardwood pl north and west
to 190 Fillmore av
Fillmore av intersects
DINGENS-From 862 Bailey av east
Zone 6
11 Slachciak Andrew @ TA5-0096
15 Balicki Hedwiga Mrs @ TA5-0706
Fritz Evelyn Mrs
16 Schaffer Leonard
17 Merkt Jacob K @ TA2-0782
19 Young Karl E @ TA2-6590
40 Queen City Lumber Corp TA2-8438
AAA Lumber & Bldrs Sup Co
TA3-4047
43 Zelasko John @ carp TA3-3223
45 Shine Chester C TA4-1133
49 Contarek Stanley @ TA5-2473
Staryzinski Richd TA6-0343
51 Mondrala Stanley @ TA4-7717
VanWie Harold TA3-8179
59 Wadas Bertha Mrs @ TA5-0097
60 Buscaglia T A Equip Co cabb
mkrS TA3-3712
Niagara Frontier Serv coml bkpr
TA3-1040
Skyway Sup & Equip Co Inc automatic
doors TA3-3717
Baynes Plmb & Htg Co TA3-6520
First Line Super Markets gro
TA3-3712
61 Davlin Bernard J @ 825-8379
65 Faltisko John J @ TA2-5790
69 Kolodziej Alois @ TA2-2191
71 Cyprys Alice V @
77 Interchemical Corp (Prutg Ink Div)
TA3-9900
100 Pilot Frt Carriers Inc trans
TA4-0100
111 Cello-Fax Corp of Bflo cellophane
prods TA4-7000
115 Braun Otto Bky Equip Inc TA4-1252
125 Central Carting Co Inc garage
TA3-8394
135 Kish Wm @ TA3-7684
136 Mali Inc fuel oil TA3-6372
Maliszewski Clara Mrs @ TA5-1829
137 Schaefer Howard J @
173 Allied Iron & Mtl Inc scrap TA4-2813
DL&WRR overpass
Lehigh Valley RR crosses
Weiss ends
195 Cluc John @ TA4-3730
Kosruta Edw J TA2-9815
210 Central Steel Constn Corp 823-4117
217 United Parcel Service ofc
257 Koenig Leo M @ TA2-4038
271 Parke-Davis & Co (sls ofc) chem
mfg TA6-0600
297 Vacant
301 Schram Arnold G @
303 Bojz Chester A TA3-0467
307 Szczubiewski Walter
Castle Ronald U 824-2457
Zgliniski Stella Mrs TA4-2124
307 Black Diamond Tavern TA5-9350
Fackho Jos @ TA4-8192
Weaver ends
317 Sujka Josephine Mrs @ TA5-0108
325 Rappa Agnes Mrs @ TA3-7939
329 Lainfuri Edw M TA3-5752
335 Walas Casimer
Lewandowski ---
rear Vacant
Willett ends
S Ogen intersects
357 Bakierzynski Lottie Mrs @
360 Lehigh Valley Railroad Co (ofcs)
TA5-3000
Lehigh Valley RR Co (eng)
Lehigh Valley RR Co (claims adj)
Lehigh Valley RR Co (coml agt)
Lehigh Valley RR Co (div eng)
Lehigh Valley RR Co (frit agt)
Lehigh Valley RR Co (frit sls ofc)
Lehigh Valley RR Co (police dept)
Lehigh Valley RR Co (supt ofc)
Lehigh Valley RR Co (supt bridges &
bldgs)

Lehigh Valley RR Co (track dept)
Lehigh Valley RR Co (train masters
ofc)
398 Kolodziej Pauline Mrs @ TA4-5935
Cambria begins
422 Nowak Walter S @ TA3-8983
424 Kruly Chas J @ TA3-2363
City limits
DISMONDA-From 28 Hillside av north-
1 southeast of Indian Church rd
Zone 10
14 Eck James L 826-1842
Baier Lena Mrs @ TA2-5903
15 Hudson Jacob @ TA4-9107
Campbell John F TA5-4660
16 Florence Janette M Mrs TA2-2835
Falkner Frank @ TA4-5868
17 Pepe Carmen A @ TA3-6233
Caruso Cologero A TA5-6810
18 O'Connor Jane Mrs @ TA2-0582
O'Connor Thos J jr TA3-4932
19 Kirkendall Earl G TA4-3646
21 Marks Marion O Mrs @ TA5-5549
Kitching Edw E TA3-2090
24 Werner Harry J @ TA4-9481
25 Smith Thos W @ TA4-2138
Yates Wm A
26 Ceglia Michl A @ TA2-0260
McCarthy Raymond
28 Manu Henry @ TA5-0983
Marks Jos H TA2-1376
29 Lenox Wm C @ TA4-3229
Potter James
Junior av intersects
DIVISION NORTH--(See North Division)
DIVISION--(See South Division)
DOAT--From 1607 Genesee east
Zone 11
1 Buffalo & Erie County Public Library
(Genesee br) TX2-8170
3 Evangelical Lutheran Church of the
Resurrection TX2-2489
Rustic pl ends
19 Royal Bedding Co mfrs TX5-1414
40 Plezia Edmund S @ TX5-8809
Wurzer Gertrude TX3-0342
42 Winiarski Harry F @ TX5-7963
Winiarski Joseph
44 Kozlowski Edw F @ TX3-4514
46 Cardino Chas S jr @ TX2-7506
Koski Jeanette Mrs 894-1593
52 LaBella Maria Beauty Salon
Molino Alfredo
Ambrosio Anthony TX6-8266
56 Hirstgatter Fred J @ TX5-6827
58 Broadway Press prnts TX3-4538
Erie RR crosses
Rapid intersects
83-93 Reiber Roofing & Sheet Metal
Works Inc TX3-3100
66 Majchszak Frances Mrs @ TX4-1114
90 O'Donnell Mary Mrs TX4-7461
Bruce Genevieve Mrs
rear Wilson John D TX2-1055
McFarland Kenneth L TX3-2876
92 Sherman Joseph R
Mellott Eug A TX3-2591
94 Zuber Raymond R @ TX5-9876
Ruda Florian E TX5-7504
97 New York Central Post No 515 (VFW)
TX6-9230
101 Lawkowski Eug A TX4-0067
Paxson Ronald T TX6-2969
102 VanDewater Thos @ TX3-7278
Czora Robt TX6-8493
105 Kliber Geo W @ coal dir TX2-8217
Kliber Ralph C TX5-5129
106 Rzoska Frank B
Keil Fredk B 896-5132
111 Marynik Chester J @
Scajaquada Creek
114 McMullen Edw F @ TX5-8868
115 Cholasinski Louis @ TX4-6077
Kubiak Anthony TX5-9688
116 Rusczyk Louis J TX4-3298
Kaptrowski Richd TX6-5586
120 Yeager Mabel E Mrs @ TX3-3289
121 Slow Sidney C @ TX4-1922
Rowe Geo W @ TX6-1789
124 Man Alice B Mrs @ TX4-8533
125 Jerusalem United Church of Christ

125 1/2 Vacant
126 Bahr Edna Mrs @ TX4-9763
Miller Henry J TX5-8390
130 Kaczanowski Henry TX3-5563
Slowik John L @
134 Dybas Anthony W @ TX5-3467
Nowak Thecla Mrs TX3-1761
Gambly av ends
Rawlings begins
139 Dot's Delicatessen TX5-9074
Jarnot Mary Mrs @ TX3-9074
142 Haas Albert F @ TX2-8414
Haas A F W Co Inc contrs TX2-6414
143 Diegel Henry @
144 Buchner Wm A @ TX5-5663
145 Feider John H TX5-1658
146 Zink Sophia Mrs @ TX3-0250
Watt James A TX4-1420
149 Dunlap Hattie J @ TX4-4727
Gloss Harold R TX5-3679
rear Vacant
151 Wandt Jos @ TX4-7827
152 Heldman Henry J @ TX2-6855
Nantka Theo P TX2-6461
154 Wilson Mary
Pinkert Helen Mrs
rear Amable Thos A TX2-1649
155 Critzke Roger O @ TX4-2391
156 Mauer Frank W @ TX2-7825
Gannon Lawrence P TX2-2333
159 Lesinski John E @ TX3-9236
160 Kraebel's Delicatessen
Kraebel Edw @ 895-3258
Nolan John @ TX5-2921
165 Hedstrom Memorial Baptist Church
TX2-1381
Burgard pl begins
176 Quality Tire Shop TX6-9820
177 Highland Motor Service auto reprs
TX5-7120
178 MacDowell Hazel D Mrs TX4-3577
Bailey av intersects
207 Zagrabski Florence Mrs @ TX3-8264
Czoligoss Lottie L TX2-8258
209 Jones Ernest TX2-3023
209 1/2 Grikkis Stanislaus @ TX4-2569
211 Kreuter Wm G TX2-6775
Cummings Irene M Mrs TX3-4868
216 Erzozowski Louis J TX3-3245
217 Morse Robt O TX4-6768
Sullivan Wm J TX2-8117
Brinkman av ends
218 Erzozowski John P TX4-1481
222 Vacant
226 Wedalowski Thaddeus @ TX2-0486
231 Mahan Ethel J Mrs @ TX5-3690
Doat Brinkman Delicatessen
TX4-7698
Tirone Lovain L Mrs
232 Kroll Edw L @ TX4-9303
Znajniacki Stanley J TX4-3490
234 Smithmeyer Louis
Kopp Marion Mrs @ TX4-6286
237 Danner Eug D @ TX2-5380
Luczak Sabina Mrs
238 Guarneri Saml TX5-2042
Bukowiecki Roman TX3-2698
239 Popa Louis 896-2436
240 Szarlota Matthew J @ TX5-6767
Szusz Agnes Mrs TX5-1337
241 Duke Frank @ TX5-1050
Wrightson Howard TX5-1237
243 Hennessy Lorraine 893-1770
246 Sopka Rose Mrs @
Skowron The 892-2934
248 Riether Elsie A Mrs @ TX4-1086
Zilliox Donald
250 Peterson Stanley J @ TX3-3663
Summer pl ends
254 DeBodisco Wadim @ TX4-6651
258 Gancarz Stella @ TX5-4867
Augustyn Jos C TX5-3640
260 Makowski Jos TX3-4149
264 Garbach Danl @ 869-8905
Orrick Jess
269 Sulzbach Geo J @ TX5-9387
270 Sulzbach Geo J jr @ TX3-3404
Miller Joseph E
Keystone av ends
275 Simpson Agnes Mrs TX4-8808
DL&WRR overpass
Peace begins
318 Sponhol Edw
White Donald A
322 Kowal Walter @ TX3-9036
Clay Arth TX3-0330
328 Davino Joseph @ TX2-7840
Ritz Wm H 894-6003

TINNE CADILLA Corporation
2421 MAIN (14214) Phone 833-5000

PERU PL 1964

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FERSHING AV--Contd  
223--Contd  
rear Hunley Lucille Mrs TT5-3128  
Maxie John TT4-3587  
224 Hyman Ada Mrs TT4-2159  
Fontenot Erva Mrs TT6-2059  
rear Bradley Wm D  
226 McDuffie Horace @ TT2-1916  
227 Holder Duane TT2-3532  
Debnam John  
228 Odden Jens @ TT5-4314  
229 Oliver Ernest L @ TT5-8583  
231 Vacant  
233 Arnold Prince @ TT6-5995  
Carr Hiram  
234 Whatley Reginald @ 884-8815  
235 Johnson Steph C @ TT6-2316  
236 Caldwell Gregory H @ TT6-8447  
239 Boyd Marvin @  
240 Cunningham Jas E @ 884-5436  
244 Farham Sheaton @ TT5-8886  
Knight Neil  
246 Hayes A D @ TT3-4090  
247 Tice Clarence D @ eggs TT3-2597  
Jackson Willie P Mrs  
251 Green Ella Mrs TT3-1096  
Northampton intersects

PERISA--From 550 Doat north 102  
Zone 11  
16 Lichtenberger Wm H TX2-2391  
Mal Roht L TX2-1104  
17 Grassl Rose H Mrs @  
Hathaway Wilbur J TX2-8983  
20 Slonka Henry J @ TX5-5452  
22 Burd Edw @ TX2-4123  
Lent Jas E TX5-4880  
24 Ratajczak Stanley R @ TX3-9528  
Baczowski Henry A TX2-5472  
26 Andrzejewski Casimir A TX5-7886  
Sachemik Antoinette Mrs @  
TX2-0259  
30 Zrenner Henry @  
38 Becker Henry J @ TX2-2482  
42 DeRen Frank @ TX5-4355  
DeRen Clayton F TX6-1139  
44 Nolle Klaus D TX5-1450  
Adamski Jos C @ TX5-9057  
52 Lichtenberger Sherwood L TX5-3733  
Geisendorfer Ronald L TX6-0821

PERSON--From NYCRR north 88  
Zone 12  
2 Marusewski Terfil @ TX4-5846  
Percic Luigi TX6-8512  
4 Lynch John A @ TX2-1832  
8 Burczynski Wm J @ TX4-2926  
Kaminiski Stanley A TX3-5787  
10 Gabriel Mary  
Maciejewski Steph @ TX5-0959  
11 Iglu Raymond F TX4-1291  
Fisher John E TX5-0792  
Maciejewski John  
Wakefield Emily M Mrs TX3-6362  
14 Ruzycoki Frank @ TX6-7950  
Gierdowski Leonard @  
15 McCarthy Jeremiah J TX6-7440  
Koscianski Victoria @  
16 Jankowski Pearl B @  
17 Mutka Jacob C @ TX3-4639  
18 Konter Edw J @ TX4-5272  
19 Magdziak Edw W @ TX5-6226  
21 Wojnowski Edw TX5-1464  
Wierzbicki Jos @ TX5-0072  
24 Golaszewski Edw J @ 895-2503  
Mierczewski Ronald T 894-2757  
25 Bednarek Benj J TX4-8219  
Kowalski Mary Mrs @ TX2-3114  
26 Siuda Frank B @ TX4-2455  
Korcz Stephen  
Grimes intersects  
56 Kankiewicz Richd A TX3-6020  
rear Piariski Martin C @ TX4-4524  
57 Pokornowski Norbert V TX6-6725  
Kosin Gary 894-6981  
59 Koza Walter C TX3-8491  
Lustan Josephine Mrs @  
60 Migdal Walter S @ TX4-2792  
Gospodarski Arnold S 892-6707  
61 Silakowski Lottie M Mrs @ TX3-5875  
Silakowski Harry E TX4-6942  
62 Szymanski Chester A @ TX5-5958  
Lukowski Rose Mrs  
64 Sredzinski Felix @  
Sikes Josephine  
rear Danitz Raymond T 895-6659  
65 Ciesielski John E TX2-9757  
Chemielewski Gertrude Mrs  
TX5-2383  
Gusek Julia Mrs @  
67 Jaruszewski Florence Mrs  
TX2-4339  
Gulczewski Stephen J 892-2558  
68 Gliniski Leonard F TX6-7044  
rear Staniczewski Anthony 894-6407  
71 Borowicz Kazimierz @ TX4-8355  
Stelmach Peter TX5-2243

72 Skaza Bronislaus A TX5-8618  
Tomczak Steph Z jr TX4-4552  
rear Dunkowski Lottie Mrs @  
73 Mank Florence Mrs  
Skalki Josephine @ TX2-8723  
Konieczna Mary Mrs  
74 Wojciechowski Leo J TX5-0224  
Gaczewski Celia Mrs @ TX2-2615  
77 Zeller Stephanie Mrs @ 896-2949  
79 Gatzka Donald E @ TX2-6706  
Hawkins Stephen P 892-8667  
80 Huber John J TX2-2395  
Falkiewicz Edw J @ TX3-2551  
82 Jakubowski Victor Mrs @ TX5-4083  
Sovinsky Stephen J TX2-5484  
84 Mont Thos P @  
85 Ratajczak Conrad F TX4-5656  
Skretny Ignatius @ TX2-7697  
86 Snyder Louise Mrs @ TX4-2250  
Litwin Leonard P TX4-9576  
87 Kobylinski Stanley R @ TX6-5372  
Kwiatkowski Anthony H  
Maras Antonia Mrs TX3-5012  
Kasprzyk Casper J TX3-0513  
Ashley intersects  
89 Matuszewski Steve J @  
Szymanski Louis E @ TX3-5136  
90 Kowalczyk Leopolda Mrs @  
TX3-1004  
91 Kubiak Norman 896-5081  
120 Chambers Jeannette D Mrs 893-7737  
Swientko Adam Z TX2-1149  
Schick Victoria V Mrs TX6-3436  
124 Kanyra Stephen 892-8326  
Szymanski Stanley @ TX4-0483  
126 Kuland Theresa @  
Pokornowski Frank TX5-0395  
rear Przybys Josephine TX3-7450  
Lis Jerome TX4-2437  
128 Michalski Matthew E @ TX4-9480  
132 Ziolkowski Wm L TX4-6291  
Lawniczak Walter S  
rear Czarnecki Stanley T TX4-3226  
Niemet Pauline TX5-1224  
136 Swinarski John J @ TX5-4949  
Lepczyk Norman C TX2-0595  
138 Gorny Leon V TX4-3421  
Gorny Leonard R TX2-3590  
142 Kontak Stanley @ TX3-5705  
Hansen Clara Mrs TX2-3792  
Prentice Lillian M Mrs  
144 Syroczyński Edmund V @  
TX4-5861  
Syroczyński Gerald R 892-9039  
Dirr Anna Mrs 895-6575  
146 Piechowski Helen 894-4841  
Tomaszewski Chester W  
TX2-5477  
rear Wnuk Julia Mrs  
Broadway intersects  
188 Dargacz John @ TX4-2761  
Szafranski Mary T Mrs 895-3978  
191 Malecki's Polka Brand Sausages  
TX2-4511  
192 Filipski Richd @ TX6-6104  
194 Wacowski Mary Mrs @  
Kania Walter TX5-6336  
198 Wisniewski Helen T Mrs  
Mangine Anthony J 896-2884  
199 Grabowski Alf A  
Kosmowski Jos A TX6-7297  
201 Wawrzyniak Angelina Mrs @  
TX5-7712  
Winiarz Stanley F  
202 Harla Chester M TX2-7264  
rear Harla Frank @ TX4-7157  
204 Truty Edmund B @ TX5-1936  
205 Krauza Mary Mrs @ TX4-2410  
206 No Return  
207 Szubinski Frank @ 896-3541  
Pawlak Edw J TX5-0020  
210 Nowakowski Jos V @ TX2-4730  
212 Wlostowski Walter A TX2-5261  
rear Kubacki Celia J Mrs @  
213. Otminski Philip E @ TX5-7133  
215 Slazak Veronica Mrs @ TX4-2915  
Zolnowski Jos  
216 Bernas Leo J @ TX3-5143  
217 Kaminiski Rose Mrs 896-4332  
218 Wojczak Stanley J TX6-6669  
Kaczmarek John @ TX3-4783  
221 Pincinski Agnes Mrs @  
222 Gorecki Jos @ TX5-5082  
Mount John F TX3-0022  
Schienker ends  
223 Stefanski Alex @ carp TX3-9167  
227 Boris Ignatius F @ TX4-8403  
228 Wild Donald 894-8196  
Burton Helen M Mrs  
Muszynski Mary Mrs @ TX3-2655  
229 Bielenny Stanley  
Koniniec Theo @ 895-4308  
230 Dolan Leo TX6-3039  
rear Faliszewski Mary Mrs @  
233 Wagner Jos J @  
234 Sobczak Frank @ TX5-6230  
235 Swiatkowski Anthony J @ TX4-4802

Neubauer Martin B @ 895-5234  
236 Tempski Jos J @ TX5-8358  
239 Staskiewicz Mary Mrs  
Czajka Richd E TX5-9080  
240 Gach Mary Mrs @ TX5-2377  
Wilczak Walter A TX5-9809  
Wasielowski Lucy B TX4-2474  
241 Baco Eliz R 893-5378  
Godzala Alex @ TX4-0690  
242 Grzybek Peter J  
Wigdoraki Wallace TX3-1678  
245 Decz Bob B TX3-5815  
Ociecki Andrew J @  
246 Golebiewski John S TX5-9588  
Jankowski Walter J 896-2868  
Kowal Eleanor Mrs TX5-8430  
247 Lorenz Leonard  
Carrick Clarence W  
Kowalski Harry J  
248 Zwolinski Anna Mrs 893-7846  
Slawinski Stanley  
Poplawski Stella P Mrs TX5-3294  
251 Zynda Veronica F Mrs @ TX5-1235  
252 Kopiczka Stella Mrs @  
rear Wanser Rita Mrs TX5-4218  
Kallist Walter TX6-8958  
254 Pollinger Harold E @ 896-6156  
255 Cassiatare Helen Mrs 892-2336  
Gorecki Alex @ TX4-4133  
257 Pietrzak Jane M Mrs @ TX6-2859  
Pietrzak Anastasia Mrs @  
TX2-8192  
258 Zalawski Richd TX4-8579  
Kiszeowski Casimer TX4-2786  
rear Naumowicz Jos  
259 Leonard Edw TX5-8290  
260 Michalski Walter W @ TX4-3792  
Burns David J TX3-7747  
261 Hahn Frank @ TX3-3769  
264 Palwodzinski Stanley jr  
rear Mazurowski Walter A TX6-8983  
265 Adamski Joyce Mrs  
Pawlinski Jos @  
266 Dombrowski Frand W @ TX3-2408  
Dombrowski Anthony R

PERU PL--From 805 Bailey av east 74  
Zone 6  
15 Dungan Eva A Mrs @ T22-9833  
16 Roy Albert P @ T23-0647  
17 Harvey Walter M @ TX4-9282  
18 Dudek Richd  
Peters Libbie K Mrs TA4-0828  
21 Gordon Walter E @ TA5-7784  
24 Gawron Stanley 823-9239  
Beraer Rita J Mrs TA5-4805  
25 Ambellan Harriett A Mrs TA4-1008  
Regelin Jas H  
26 Krzypiak Stanley  
29 King Wm F @ TA4-9961  
31 Damian Arth F @ TA4-8126  
Farks Leonard M  
32 Brady John J 823-3891  
36 Bartnik Jos T  
37 Aures Arth L @ T23-1986  
41 Muhl Rose S Mrs TA3-2436  
43 Mingle Merrill TA2-8991  
45 Mead Ernest L TA5-6872  
51 Hall's Mtr Trans Co TA3-7354

PETER--From Scajaquada Creek north to 52 Grote, 2 east of Grant 91  
Zone 7  
14 Assumption RC School TR3-4494  
23 Komodzinski Felix @ TR7-4088  
25 Kasperski Michl @ TR6-0287  
29 Sadowski Joseph J @ TR6-1263  
Zyskowski Lec TR5-2387  
33 Ptaszkiewicz Mary A Mrs @ TR3-0651  
Morin Margt  
35 Ptaszkiewicz Frank A @ TR6-8707  
Amherst intersects  
66 Sullivan Donald J 873-7864  
Kiebzak Fred A TR6-9129  
67 Palenski John B TR7-3021  
68 Howard Roy E 876-5608  
69 Bonar Martha @ TR6-4448  
Duda Edw J TR7-1334  
70 Kowalski Casimer @ TR3-8047  
Kowalski Raymond J TR3-1586  
72 Wwrzenien Anthony F @ TR5-7492  
Gerwitz Jos J TR3-5088  
Wicks Lottie J Mrs  
73 Duda Martin @ TR5-0709  
75 Jakala Pearl @  
Carr Peter  
76 Zon John J @ TR3-6207  
Zon John J jr TR3-4514  
77 Mikulec John  
79 Kruger Carl @ TR5-2956  
Kuchar Edw TR7-6271  
rear Teglash Stanley J TR6-2057  
Cycon Eliz Mrs 873-5670  
80 Waczkowski Mary M Mrs @  
Malak Richd J TR6-8584  
81 Dodson Jas E @ TR7-3815  
82 Peszko Casimir S @ TR7-4941

BAILEY AVE 1960

**B—Contd**  
 30A Galantowicz Anthony A  
 31A Distel Ludwig J  
 32A Kubiszewski Steph  
 33A Januszkievicz Adam  
 34A Szweczek Ceta  
 34A Szweczek Leo J  
 A Wilkosz Anthony  
 A Brodzia Bronislaus A  
 A Brodzia Barney F  
 35A Gorczynski Frank  
 A Roman Arth J  
 37A Mergenbagen Jos W  
 A Schwinn Gerald S  
 38A Brodzia Chester J  
 40A Walezak Stella W  
 A Goodell Wm E  
 43A Wolanski Norbert L  
 A Todd Richd S  
 44A Blecharski Anna M  
 A Ewiniak John J  
 A Schwinn Dorothy  
 45A Kotlarski John A  
 47A Weber Manfred  
 A Borowec Jos F  
 48A Mikolajczak Bernard W  
 49A Lubacki Herb Mrs  
 A Lusick Henry R  
 51 Haess John A  
 52A Smith Henry C  
 A Schultz Raymond E  
 54A Kubas Antoinette Mrs  
 A Grabowski Jerry  
 55A Bentkowski Bruno J  
 A Grant Theresa M  
 56A Smith Raymond F  
 58A Mikiel Frank A  
 59A Choinarki Matthew B  
 uphol  
 61A Kruzynska Machalina Mrs  
 A Szojgowska Sophie Mrs  
 64 Vacant Store  
 A Wesolowski Stanley F  
 A Tkaczek Andrew L

**Mills intersects**  
 46  
**BABCOCK—From Buffalo River**  
 northeast to William Inter-  
 secting 1192 Seneca (not  
 open between Buffalo River  
 and Prenatt)  
 Prenatt intersects (not open)  
 Elk intersects  
 1A Socony Mobil Oil Co Inc  
 (order dept and wise)  
 98A Sluta Jos A  
 114 Korn Mary B Mrs  
 116 Lubacki Wm  
 A Marszalkowski Michl F  
 118A McCoy Hired L Mrs  
 A McCoy Wm  
 120A Christ Harold J  
 122A Feuerbach John H  
 122 Trico Products Corp  
 parking lot  
 144A Plotycka Gregory  
 A Plotycka Harry  
 146A Sember Jos J  
 rear A Schlock Dorothy G  
 150A Maroney Edw J  
 A Hartman Geo J  
 A Sally's Tavern  
 A Richards Pointelis

**Perry intersects**  
**Lehigh Valley RR overpass**  
 tmsn begins  
 (not open)  
 184 Chapman Floyd  
 A McNamara Thos G  
 186A Turner Phoebe A Mrs  
 187A Labedz Matthew A  
 A Nowak John J  
 190 Casey Edw W  
 A Meall Thos J  
 rear Saloman Virginia C  
 194 Parker Wm W  
 195A McNaair Alvina J Mrs  
 198A Shanahan Chas E  
 198A Lyons Dan L  
 199 Bartels Wilfred C  
 A Bartels Wm G  
 200A Harrington Arth  
 A Harriot Leroy E  
 203A McMalon Jennie Mrs  
 A Mettler Geo E  
 205A Hooper Albert  
 A Hodges John E  
 rear A Hodges Arth K  
 206A Hittner Frank H  
 207A Brooks Bernard  
 A Smith John W  
 208A Radowski Adam  
 A Wydro Vincent J  
 209A Szewara Bernice A Mrs  
 A Leavell Chas  
 212 Cornell Glenn W  
 A Reusch Richd J

**Seneca intersects**  
 247A Fulatier Florence Mrs  
 A Canfield Florence Mrs  
 Ford Russell  
 248A Isch Elmer F  
 A Deltz Edw J  
 A Canfield Jas  
 A Smith Ida C Mrs  
 253A Gellerson Geo  
 A Hanks Donald M  
 255 Vacant  
 rear Monettl Mathew  
 256A Fitzpatrick Raymond J  
 King Victor C  
 258A Carney Cornelius J  
 259A Heintzelman Francis M  
 260A Scheley Lillian Mrs  
 A Nowocin Lucille  
 261A Taylor Harry L  
 262 Walker Harry F  
 A Violanti Mario G  
 264A Eddy V Danl Jr  
 265A Habish Julius B  
 266A Kleinsmith Russell C

268A O'Conner John M  
 Kokotajlo Steven  
 269A Hulme Thos L  
 A Michalski Kath Mrs  
 270A Raber Arth J  
 A Sherlock Charlotte  
 271A Klein Marvin J  
 275A Ford Geo H  
 A Cudney Robt J  
 277 Rehauer Donald G  
 A Walsh Frank  
 279A Marszalek Jos P  
 rear Scherry Robt  
 282A Boys Club of Buffalo Inc  
 285A Klinshaw Anthony J  
 A Dombrowski Florence J  
 Mrs  
 287 Shaull Robt T  
 Duffy Francis  
 289A Zeczkowski Steph J  
 291 Piechota Kath Mrs  
 295A Mahoney Robt J  
 A Howland David J  
 315A Manzel Division of  
 Houdaille Ind Inc

**74 Penn RR underpass**  
 345A Verity Mills Inc feed  
 365-83A Burt F N Co Inc (whse)  
 Dorothy begins  
 397A Dron Inn restr  
 A Skryp Edw  
**Clinton intersects**  
 470 Luclew Peter  
 471A Ball Franklin C  
 473A Wheeler Mary C Mrs  
 474A Klein Benj junk dlr  
 475A Greaves Wm  
 479A Ball Frank A  
 483A Mosher Ralph D  
 487A Strong Antoinette Mrs  
 489A Darlak Stanley Jr  
 491A McCauley Clara Mrs  
 498 Wesley Norman S  
 499A Johnson John W  
 Polcyn John  
 Strong Anna  
 501 No return  
 505A Erie RR Co (gent yd-  
 mstr's office)

**80 Erie RR overpass**  
 (not open between Erie RR  
 and New Babcock)  
**New Babcock ends**  
 604A American Stores Co  
 (pkg plant)  
 620A Klinek & Schaller Inc  
 whole meats  
**Howard ends**  
 636A Interstate Auto Parts  
**Hannan begins**  
 700 Industrial Salvage Co Inc  
 766A Krauss Eug C Ball & Co  
 Inc hides  
 784A Krauss A & Co hides  
**Henricia begins**  
 800 Vacant  
**William intersects**

**62 BAILEY AV — From 1488**  
 South Park av, northeast and  
 north beyond city limits  
 40A United Steel Workers  
 AFL-CIO Local 1743  
 55A City St Cleaning Dist No  
 17  
 64 New York Tel Co Garage  
 95 Board of Education  
 Warehouse (old)  
 Board of Education  
 Garage  
 105 Board of Education  
 Warehouse (new)  
**Huesey av ends**  
 152 Jablonski Chester Ice  
 cream  
 155A Mullins Wm J gas sta  
 Cazenovia pkwy ends  
 es Mungovan Park  
**46 Buffalo Creek bridge**  
 291A Miller Jos C  
 Miller Jos D  
 295A Zglinicki Alex B  
**Elk intersects**  
 300A Richards Freight Lines  
 Inc  
 A Buffalo-Bradford Motor  
 Lines Corp (call ofc)  
 A B-O-B-S Delivery Inc  
 301A Master Collision Serv  
 333 Benes Silversmiths  
 338A Troquois Gas Corp (mix-  
 ing sta)  
 378-80A Active Auto Parts  
 379A H & K Delivery Serv  
**Seneca intersects**  
 417A Eady Henry  
 A Eady Howard  
 418A Estford Hugh H  
 419A Mula Anthony  
 A Winiasz Jos  
 420A Anderson Laura Mrs  
 421A Miller Margt F Mrs  
 423A Mietus Marie A Mrs  
 A Littell av begins  
 424A Schluon Adolf  
 431A Shenk Gene D  
 432 Hewitt Chas L  
 435A Conahan Richd D  
 437 Earle Lura Mrs  
 439A Foodtown Super Market  
 A Otto Super Mkt  
**LVRR overpass**

**74 Penna RR underpass**  
 600A Erie Niagara Farmers  
 Supply  
 601A Sylvania Eloc Prod Inc  
 (lighting sls br)

608A Bailey Avenue Garage  
 auto reprs  
 A Brinton intersects  
 628A Starck & Coleman food  
 brokers  
 A Lenzer M & Co food  
 brokers  
 635A Ivy Bar & Grille  
 637A Gaudin Thos J  
 641 Wally's Collision auto  
 repr  
 644A Manufacturers &  
 Traders Trust Co  
 645A Cwiklinski Bernard  
 A Macholia John C  
 647A Terminal Restaurant  
 658-678 R & W Meat Dept  
 Hdqtrs meats whol  
 659 Vacant  
 665A Ford Terminal Service  
 Station gas sta  
 677 No return  
 678A Lohlaw Inc (ofc &  
 whse)  
 A Orchard Park Foods Inc  
 A Hetzelt Erwin F lwyr  
 All American Stamp &  
 A Premium Corp of NY  
 679A Cook Jos M  
 683A Heindold Jos M  
 Thomas Jos T  
 687 Vacant  
 689 Aurea Lewis  
 692A Lohlaw Inc (gent ofcs &  
 whse) grs  
 693 Eggleston Edw W  
 999A Abbott Steel Co Inc  
 structural steel  
 719A DiPasquale Frank & Son  
 Prod  
 727A Bowl-Inn bowling  
 741A Goodrich B F Co (re-  
 tread plant)  
 755A Szewczak A & Sons Inc  
 sausage mfrs  
**Cherokee pl begins (not open)**  
 783A Herky's Serv gas sta  
 787A Tobie Remy E  
 801A Gedwin Robt D  
 A Riell Mrs Mrs  
 805A Helma Mary Mrs  
**Pearl pl begins**  
 809A Walter's Windshield Auto  
 Glass Shop  
 817A C & D Service gas sta  
 825A Blair Harold H  
 837A Garson Truck Exchange  
 wreckers  
 841A Spors Wm E  
 A Bideman Edw J  
 845A Philipp Henry J  
 851A Jankowski Walter C  
 A Magnus Wm F  
 853A Donlon John F  
 861A Steg Edw D Mrs  
 863 Trautmann Emma Mrs  
 A Trautmann Geo W  
 Trucking  
**Dingens begins**  
 875A Betty Boop Rest  
 878A Schutte Pulzertzer Co  
 Inc machy mtrs  
 A M C Sales Corp  
 industrial sup  
 885A Bee Dee Distributing Co  
 Inc  
 900A Brown Geo W gro  
**Erie RR overpass**  
 909A National Industrial Sup  
 Corp auto wreckers  
 925A Engelhaupt & Co sht  
 ml wtr  
 A Hassenratz Equip Co  
 restr equip  
 930A Buffalo Paper & Twine  
 A Chudy Paper Co Inc  
 943A Deco Restaurant Inc (br)  
 945A Standard Paving Inc  
 949A McCoy Robt gas sta  
 959A Niagara Mohawk Power  
 Corp (Sta D)  
 1107 Vacant

**52 William intersects**  
 1134A Esso Standard Oil Co gas  
 sta  
 1137A Reid Edith M Mrs  
 1142A Alwine Louis R  
 A Incardona Sam J  
 rear A Mills John M  
 1143-47A Buffalo Butter Egg  
 Co Inc (whol)  
 A Golebiewski Valentine E  
 A Golebiewski Henry  
**Chunesty begins**  
 1148A Kaczmarek Stanley J  
 1150A Hurliman Anton C  
 A Rizzo Vito F  
 1152 Durski Frances Mrs  
 A Durski Clara V nurse  
 1154A Danik Richd W  
 A Opwendine Rudolph  
 1155A Windsor Geo J pnt  
 A Schultz Mary A Mrs  
 1158A Maschrowicz Henry S  
 1159A Giacomoni Jos M  
 A Giacomoni John M  
 1162A Biawiecki Peter M  
 A Kohl Jack  
 1169A Kranz Vincent A  
 1170 Voit Albert J  
 A Ohleman Nelson E  
 1175 Lil's Delicatessen  
 A Dymek Bronislaus  
 A Kies David

**Dempster begins**  
 1176A Radomski Henry E  
 A Nowak Zygnunt S  
 1178A All-Weather Roofing Co  
 Fronczak Eleanor Mrs  
 1180A Wielniski Wm J  
 Wojciechowski Thos

1183A Pompeo's Pizzeria  
 A Rosinski Marlam J  
 A Polak Swierluso  
 1184A Mikolko Geo  
 1187A Jeffery Mary Mrs  
 Moriarty Chas H  
 1188A Koch Arth E  
 1191 Sylvers Florist  
 A Grazzi Sylvester  
 1194 Schneider Madeline Mrs  
 A Schneider Wm C  
 1195 A Mansuzewski Chester J  
 A Gutowski Edw  
 1196A Burdick Eug  
 Chase James R  
 1201A Wiatrowski Jos  
 A Witzeleben Raymond  
 1202A Malechrowicz Sylvester  
 A Yakow Steph J  
 1204A Caldarelli Geo  
 A Mach Steph F  
 1205A Zoladz Jos  
**Ludington begins**  
 1207-37 Hennepin  
 1210A Sequeth Emma B Mrs  
 A Sequeth Albert B  
 1214A Steinback Robt J  
 A Gerrity Thos  
 1218A Pieczynski Walter B  
 A Jagorz Helen M Mrs  
 1222A Morton Walter N  
 1226A Bukoweczi John  
 1230A Wolinski Edw J  
 A Laskowski Robt  
 1234 Ernest Harry F  
**Hennepin begins**  
 1238A D'Amico Jas J  
 A Tierney Gerald J  
 1242A Donner Edw J  
 1245A Oniel Louis Furniture  
 Showroom Inc  
 A Kneitinger Frank J  
 A Uzar Joanne J  
 1246A Fydrich Sigmund  
 1249A Miazga Michl  
 1250A Stoloski Louis L  
 1251 Vacant  
 1252A Kowal Peter used cars  
 1253A Pankow Motors Inc autos  
 A Parkow Motors Serv Co  
 parts & serv  
 1264A Magnuszewski Konstanty  
 A gro  
 A Raymond Bernie H  
 rear Fischer Fernand  
**Bogardus begins**  
 1270A Walt & Matt's Serv gas  
 sta  
 1274A Bailey-Lovejoy Liquor  
 Store  
 A Mack Frank  
 Zeszotarski Edmund T  
 1275 Olson Xmas Trees  
 1277A Zurawski Edw  
 A Baker Alois  
 1278A John's Mat Market  
 A Gutowski John  
 A Olejniczak John  
 1280 Lovejoy Motors Inc  
 used cars  
 1281A Daly John D  
 A Wargula Stanley A  
 1285 Perz August B barber  
 shop  
 1287A Li's Dinetre restr  
 A Staub Chas A  
 1289A Becker Paul H  
 1292A Blich Louis J  
 A Cortina Brand Sausage Co  
 1293A Empire Appl & Furn  
 1294A Mathey Wm R  
 A Murgars Dry Cln clo  
 chrs  
 rear A Kotarski Walter J  
 1297A Lovejoy Motors Inc  
 1298A Ballo Grill restr  
 A Mankowski Chester  
**Lovejoy intersects**  
 1304A Bill's Delicatessen  
 A Heinenberger Wm T  
 A Becker Robt  
 1305A Central Bar  
 A Wozniak Stanley A  
 A Wozniak Anthony J  
 1306 Seire Russell J barber  
 1309A Bailey-Lovejoy Mkt gro  
 1310 Vacant  
 A Vona Joseph R  
 A Jasinski Edw D  
 A Semrau Geo R  
 A Palmer Morris  
 1311A Torgler Motors Inc used  
 cars  
 1315 Mackiewicz Walter  
 rear A Gorski Arth  
 1316 Reitmeyer Ida A Mrs  
 Bauer Milford C  
 1319A Jarzabinski Virginia M  
 Mrs  
 rear Grimaldi Ronald C  
 1320A Nil & Bauer coal  
 A Bauer Raymond A  
 rear Vacant  
 1321A James Alvin H  
 1322 Wiles Anthony Used Cars  
 1323A Sundquist John D  
 1327A Hoffman Jos  
 A Laskowski Jos  
 1328 A Wiles Anthony E  
**Moreland begins**  
 1330A Walsh Thos E  
 A Brakerfield James  
 1332A Orlewski Jos E  
 A Orlewski John A  
 1336A Szarowski Florence S  
 A Semrau Edw G  
 1340A Florian Robt J  
 1344A Chojnicki Stanley J  
 A Kozlowski Thos Mrs  
 1348A Mortsey Agnes A  
 1350A Ideal Sheet Metal Corp  
 1351A Police Sta No 11  
 1354A Quirk Clinton J  
 A Brady Bryan W

**Stone begins**  
 1530 Bates Jas F  
 A Bates Frank J  
 1533A Cicera Jennie Mrs  
 A Swinnick Stella Mrs  
 1534-40A Wagner Folding Box  
 Corp  
 1535A Witkowski Stanley  
 A Whilman Steven E  
 1539A Stutts Nelson J  
 1541 Massucci Norman  
 A Koperski Bertha Mrs  
 rear A Krjewski Alois F  
**Broadway intersects**  
 1580A Buffalo Auto Mart used  
 cars  
 1581A American Stores Co (br)  
 gros & meats  
 1592A O'Brien Jas H  
 A Arrow Roofing & Constn  
 Co contl  
 A Chapman Leonard W  
 1595A American Stores Co prem-  
 ium dept  
 1596A L & S Upholstering Shop  
 Landman Richd S  
 1598A J N G Hill restr  
 A Kozlowski Thos M  
 Osborne Florence  
 1600A Mickey's Mkt Gros  
 A Reis Emil J  
 1602A Wozniak Stanley J  
 1602A McBratney John window  
 chrs  
 1608A Levine Henry poultry  
 1612A Wasielewski Frank  
 A Metlak Lawrence J  
 1616A Felsman Raymond A  
 A Wozniak John F  
 1620A Slesinski Antoinette  
 A Machuba Michl  
 1626A Walter's Collision Serv  
 auto repr  
 1618A Kotarski Walter A  
 A Kotarski Thos M  
 1630A Mary's Lunch  
 A Zarski Mari  
 1632-34A Pristach Edw J  
 restr  
 A Pristach Joseph  
**Pullman pl ends**  
 1640A Harold's Auto Top repr  
 1644A Coyle Cath I Mrs  
 1648A Staskiewicz Anthony M  
 1650 Rebusch Walter  
 1656 Vacant  
 1657 Condon David  
 1668A Santowski Henry M  
 1670A Biablocki Stanley J  
 1672A Staskiewicz Jos B  
 1673A American Brake Shoe  
 Co fdry  
 1674A Slepiewski Edw  
 A Tew Donald  
 1692 Vacant

DINGENS ST 1960

COMPANY, INC.

IL 4-4742U

DEWITT—Contd

- 177 Spatafora Vito @
- 177 Spatafora Robt A
- 181 Spatafora Bros gro
- W Delavan av intersects
- 188 Brownies Delicatessen
- Parrish Wm T
- 191A Holehouse Cath V Mrs @
- 193 Nelson John W @
- 194 Miranda Jos J @
- 196 Marino Alf R
- 200 Dolnic Louis A @
- Chapman Earl W
- 202A Martin Anna M Mrs @
- 203A Bullard Ann M Mrs @
- 206A Sautler Chas T @
- 207A Richardson Fred C @
- pntr
- 208A Grasso Salvatore @
- 209A Zehler Norman F @
- 211 Jacobsen John J @
- 212A Tomie Peter @ coal and coke
- 213A Palmer Margt Mrs @
- 217A Termini Grace Mrs @
- Polito Concetta J Mrs
- 218A Petit Albert J
- Perkins pl begins
- 220A Ranken Walter P @
- 222A Adinolfi Jos @
- Incandela Jos
- 228A Johnson Albert J
- 230 Johnson James F
- 231A Piza Rosa A @
- 232A Jacy John P
- Garrett Lawrence H
- Kingston Paul J @
- 234A Territo Jos @
- 235A Wisluz Stanley
- 238A Ballistrea Jos A @
- 239A O'Malley John J @
- 240A Fiorello Dominic @
- Evvers Donald F
- 241A Tombolesi Jos @
- 242A Pietrzak Stelia Mrs @
- Bracco Santo A
- rear Vernale @
- 244A Linnehan Neal A
- DeGeorge Jas J @ barber
- 246-50A Andrews Co Inc
- 248A Gordon W R
- 250A Williams John H
- 251A Paladino Norman
- Al Grippo Jos D
- Rizzo Chas C
- Potomac av intersects
- 270 Dacey Alice M Mrs
- Ferrentino Anthony
- 272A Cross Geo T @
- 274A Namy Albert K @
- Crowley Bernard
- 275A Doherty John J
- Bennett Otis R
- 276A Casacci Jos W
- Stasio John L @
- 279 Vacant
- 280A George Paul E @
- 283A Laurum Rm O @
- 283A Volkots Donald W
- 286A Buseck Chas H @
- 289A Parsons Fern
- Alberty Andrew J @
- 290A Effinger Jane Mrs @
- Effinger Vera L Mrs
- Garnier av begins
- 294A Dreyer Edw J
- Denby Wm G @
- Scribner Conklin W
- 296A Capitano Anthony @
- Diliberto Jos J
- 298A SanFilippo Angelo
- Dacey Danl
- Sorce Jos @
- 302A Wilson Cath A Mrs
- 304A Stinson Geo F @
- 306A Bagarozzi Florence Mrs @
- Rogers John
- rear Thomas Mary M Mrs
- 308A Schleich Barbara A Mrs @
- Curcio Frank
- Mantione Faust
- 312A Sorce Jos C
- Mendola Jos S @
- Reumann Albert E
- 313 Vacant
- Bird av intersects
- 335A Wornick Steph @
- 339A Coppola Ignatius @
- 341 Lewandowski Bernard W @
- 343A Zaleski Steph
- LaSana Domenico A
- 344A Tomascio Anthony @
- 346 Padalino Mary Mrs @
- Padalino Michl C
- 347A Busch Laura A Mrs @
- Richardson Clarence J @
- 349A Thompson Ernest W
- Smith Dorothy Mrs
- Pooley pl begins
- 361-65A Moran R J & Sons
- Inc heating contrs
- 367A Rose Jas @

- 374A McLaughlin Bernard J
- Rev @
- Giovino Michl Rev
- Coronation of the Blessed
- Virgin Church
- 378A Lofacono Riehd S @
- Battaglia Jas C @
- 379A Panepinto Chas C @
- 381A Casner Reul H
- Smith Mary E Mrs
- 383 Leistner Jas R
- 385A Smith Jas
- 71
- Forest av intersects
- 405A Utter Mary C nurse
- Gugino Edwin S
- 407 Kobza Jos
- Prantner Jos @
- 409A Prantner Anthony @
- 415A Costanzo Concetta Mrs @
- 417A Dyjak Anthony @
- 419A Taggart Wm R
- 421 Nibert Donald C contr
- Hartman Carl M
- rear Swanick Melba Mrs
- 423A Cravenor Norman R
- Parker Chas J
- rear Vacant
- 427A Rainhow Maintenance Co
- Buckley Leo V @
- 429A Granchross Nicholas
- 433 Vacant
- 435 Hazel Maynard
- Gialotta Thos F
- Light Herman
- 437 Campbell Lester
- 439 Schwab John T
- 441A Fierle Frank E @
- Fierle Lawrence G
- 443A Cahill Henry J @
- Rauh Margt
- 447A Buffalo Frame Factory
- Inc
- Fisher Thos G
- 468A Foster-Milburn Co chem-
- ists
- Ranmington E P Adver-
- tising Corp
- Foster-McClellan Co
- drugs
- United Sls & Mfg Co
- (div Foster-Milburn
- Co) chem mfrs
- AWestwood Pharmaceuti-
- cals (div Foster-
- Milburn Co) chem
- mfrs
- Bradley begins
- Fernwood pl ends
- Scajaquada Creek

DICKENS ALLEY — From 265 Washington east to 265 Effitt

DILLON—From Hardwood north and west to 100 Fillmore av

DINGENS—From 862 Bailey av east beyond city limits

- 11A Slachciak Andrew @
- 15A Snyder Richd D
- Balicki Henry X @
- 16A Rappold Jas
- 17A Merkl Jacob K @
- 19A Young Karl E @
- 40A Quenzer City Box & Lbr Co
- AAA Lumber & Builders Supply Co
- 43 Zelasko John @
- 45 Vacant
- 49A Gontarski Stanley @
- Mealer Arth A
- 51A Mondrala Stanley @
- VanWie Harold
- 59A Wadas Jos @
- Grzegorek Alf E
- 60A Buscaglia T A Equip-
- ment Co Inc cab mkrns
- 61A Fisher John W @
- Ludlow Margt P Mrs
- 65A Faltisko John J @
- 69A Kkolindzi Alois @
- 71 Cyprys Alice V @
- 77A Interchemical Corp
- (Print Ink Div)
- 100A Pilot Frl Carriers
- Inc trans
- 111A Celco-Pack Inc
- cellophane prads
- 115A Braun Otto Bakery
- Equip plating pit
- 125A Central Carting Co Inc
- (garage)
- 135A Kish Rose Mrs @
- 136A Mail's Fuel Inc coal
- AMaliszewski Clara @
- Huff Rose F Mrs
- 137A Schaefer Howard J @
- 173A Allied Iron & Metal Inc
- scrap
- DL&WRR overpass
- Lohigh Valley RR crosses
- Weiss ends
- 195A Glue John C @
- Koszuta Edw J

- 210A Central Steel Construc-
- tion Corp
- 217A Meredyk Fred @
- 257A Koehnig Leo M @
- 297A Lyons Lucile Mrs
- 301 Schram Arnold @
- 303A Bojdo Chester A
- 305A Watroba Bernard
- Seuzehlewski Walter
- Zoltak Donald
- 307A Black Diamond Tavern
- restr
- Fachko Jos @
- Weaver ends
- 317A Paszkiewicz Stanley M
- 325 Rappa Agnes @
- 329 Laluturi Edw M
- 335A Walas Casimer
- Lewandowski Mack A
- rear Otto Irene
- Willett ends
- 357 Bakierzynski Walter @
- 360A Lehigh Valley RR Station
- ALVRR Depot
- ASst Eng
- Claims Adjuster Ofc
- Capt of Police Ofc
- Suppr of Track
- Supr of Bridges & Bldgs
- ASst Eng
- Claims Adjuster Ofc
- Supl Ofc
- LVRR Train Master (ofc)
- Western Union Telleg Ofc
- M&R Coffee Shop
- 398A Sikorski Pauline Mrs @
- 422A Nowak Walter S @
- 424 Kruly Chas J @
- City limits

DISMONDA — From 28 Hillside av northeast to 28 Junior av. 1 southeast of Indian Church rd

- 14A Baier Lena Mrs @
- Campbell Leo T
- 15A Huson Jacob @
- Huson Leo J
- 16A Rautensbrauch Robt J
- Palikmer Frank @
- 17A Pope Carmen A @
- Caruso Cologera A
- 18A Connor Jane Mrs @
- O'Connor Thos Jr
- 19A McCourt Jos @
- Kerhndal Carl
- 21A Marks Marion O Mrs @
- Kitching Edw E
- 24A Werner Harry J @
- 25A Smith Thos W @
- AYates Wm A
- 26 Lenox Wm C
- Ceglia Michl @
- 28A Mahe Henry @
- Blake Allen G
- 29A Stumpff Lucy R Mrs @
- Roeber Albert J Jr
- Junior av intersects

DIVISION NORTH — 288 North Division

DIVISION SOUTH — 285 South Division

DOAT — From 1607 Genesee east beyond city limits

- 1A Buffalo Public Library
- (Genesee Br)
- 3A Evangelical Lutheran
- Church of the Resur-
- rection
- Rustic pl ends
- 19A Royal Bedding Co mfrs
- Mautner Co Inc jewelry
- 40A Plezia Edmund S @
- Waite Geo T
- 42A Jarzynski Thos J @
- Winiarski Harry F @
- 44A Kosowski Edw F @
- 46A Cardino Chas S Jr @
- 52A Klein Edw A @
- Ciara K's Beauty Shop
- 46A Fechter Raymond L
- 56A Hingsetter Fred J @
- 58 No return
- Erie RR crosses
- Rapin intersects
- 83-93 Reiber Roofing &
- Sheet Metal Wks Inc
- 86A Majuskiak Jos @
- Narlochi Eliz Mrs
- Ferguson Martha
- 90A O'Donnell Danl J
- Bruce Anthony J
- rear Wilson John D
- 92 Bain Henrietta Mrs
- Mellett Eug A
- 4A Collins Ruth
- 4A Wojciechowski Edwin
- 94 Zuber Raymond J @
- Melz Herbert E
- 97A New York Central Post
- No 515 (FVW)
- 101A Lawkowski Eng A

- 102A VanDewater Thos @
- Jankowski Robt E
- 105A Kliber Geo W @ coal
- Kliber Ralph G
- 106A Abramowski Lottie Mrs
- Kuncio Stanley
- Hoppe Donald J
- 111A Roof Jack A
- Marynik Chester J
- Scajaquada Creek
- 114A Miller Edw @
- 115A Cross Duane L @
- Rose Lena
- 116A Krytus John S @
- Krzeminski Narcis F
- 120A Yeager Mabel Mrs @
- 121A Karson Peter S @
- 122A Pecynski Matthew J
- 124 No return
- 125 Jerusalem United Church
- of Christ
- 125 1/2A Glubitz Victor
- 126A Bahr Freuk C @
- Meyer Jos E
- 130A Kaczanowski Henry
- Slowiak John L @
- 134A Dybas Anthony W @
- Nowak Bernard J
- Gamble av ends
- 139A Tucholski Henry @
- Sunley John J
- Berra's Food Shop
- 142A Haas Albert W @
- Haas A F W Co Inc blg
- contrs
- 143 Diogel Henry @
- 144A Robert Celestia Mrs @
- 145A Wajda John H @
- 148A Zink John A @
- Wajd Jas A
- 149A Dumap Hattie J @
- Goedtel John Jr
- rear Trippi Theina Mrs
- 151A Wajd Jos @
- 152A Heldmann Henry J @
- Nantha Thos
- 154A Anable Thos
- Wilson Mary Mrs
- Thorn Frank
- 155A Grutze Roger O @
- 156A Mauer Frank W @
- Gannon Lawrence P
- 159A Lesinski John E @
- 160A Angustine's Delicatessen
- Augustine Peter M
- Wilson Clarence H @
- 165A Hedstrom Memorial
- Baptist Church
- Burgard pl intersects
- 176A Quality Tire Shop
- 177A Higley Motor Service
- auto reprs
- 178A Brothers Richd T
- Bailey av intersects
- 207A Zagrabski Florence Mrs @
- Czozgosz Walter
- 209 Jones Ernest
- 209 1/2A Grueks Stanislaus
- 211A Kreuer Wm G @
- Cummings Wm J
- 216A Brzozowski Louis J
- 217A Sullivan Wm J
- Wilson Roy H
- Brinkman av ends
- 218A Brzozowski Joan P @
- 222 First Redeemer Lutheran
- Church
- 226A Vos Wm J Rey
- 228A Dunsen Emma S Mrs @
- 231A Mahan Ethel J Mrs @
- 232A Ignaszak Michl L
- delicatessen
- APowell Mary H
- 232A Haas Donald H @
- Fournier Robert G
- 234 Finka, Hinier Chas N
- Kopp Harold E
- 237A John The Tailor
- Luzak Sabina Mrs @
- Danner Edw D
- 238A Garacz John @
- Bukowiecki Roman
- 4A Guarnter Saml
- 239A Nenni Nester D @
- 240A Szarista Matthew J @
- 242A Sarcia Matthew J Jr
- 241A Smithmeyer Jas J
- Duke Frank @
- 246 Wrightson Howard
- 243 Parellow Edw
- 246 Sopka Andrew @
- AWoodman Richd W
- 248A Riemer Chas J @
- Pieper Geo H
- 250A Peiterson Stanley J @
- Summer pl ends
- 254A DeBodisco Wadlm @
- Both Stewart
- 258A Gancarz Stelia @
- ARGUSTYN Jos C
- 260A Makowski Jos
- Garbasz Anastasia
- 264A Waiters Ralph S @
- 269A Sulzbach Geo J @
- 270A Sulzbach Geo J Jr @
- Mathies Wm E
- Keystone av ends
- 275A Simpson Lyal H
- Ruppert Paul

Gamble av ends

City limits

DISMONDA — From 28 Hillside av northeast to 28 Junior av. 1 southeast of Indian Church rd

DIVISION NORTH — 288 North Division

DIVISION SOUTH — 285 South Division

DOAT — From 1607 Genesee east beyond city limits

- 254A DeBodisco Wadlm @
- Both Stewart
- 258A Gancarz Stelia @
- ARGUSTYN Jos C
- 260A Makowski Jos
- Garbasz Anastasia
- 264A Waiters Ralph S @
- 269A Sulzbach Geo J @
- 270A Sulzbach Geo J Jr @
- Mathies Wm E
- Keystone av ends
- 275A Simpson Lyal H
- Ruppert Paul
- DL&WRR overpass
- Peace begins

DOAT—Contd

- 318A VanDyke Harold F
- Kresconko Thos @
- 322A Kowal Walter @
- 328A Adamski John C @
- Clifford Thos
- 332A Klepinski Zygmund Jr @
- ASudak Peter G
- Theodore begins
- 335A Dominican Nuns of the
- Perpetual Rosary
- 336A Zielinski John @
- 348 Bauer John W
- 350A Zulewski Edw J @
- 354 Rybak Peter M @
- Lipka Stanley W
- 355A Drexelius Albert Rev
- 358A Najuch Edwin L @
- 359A Duch Henry R @
- 360A Sikorski Leon V @
- Sikorski Bernard J
- 363A Podklatek Edw M @
- AMolenda Jos F
- 365A Burchalewski Frank J @
- Pinarski Harry
- 373A Walkowiak Raymond A
- ins
- AWalkowiak Victor @
- real est
- APiesznski Leon V
- 374A Wanuch Chester M
- Nowak Edw Jr
- 376A Dost Superette gro
- AKanrowski Frank J @
- StMary's rd ends
- Zelmer begins
- 377A Bernecki Helen Mrs
- Murak Mary Mrs @
- 380 Vacant
- 381A Duda Michl J @
- ABojanowski Richd A
- 384A Batog Simon P @
- ATryjanowski Richd L
- 385A Woroniecki Stanley A @
- AWoroniecki Emly
- 386A Deveny Timothy F @
- 389A Nowicki Stanley @
- Wnek Henry A
- 391 Swiatek John @
- 392A Beluche Jos D @
- 394A Snyder Rex @
- Feldt Fred
- Sattler av begins
- 395A Zielinski Walter T @
- AMaziarz Ted J
- 399 Kaczanowski Francis Mrs
- APiowcha Walter @
- Academy rd ends
- 400A Kraemer Albert F @
- delicatessen
- Kraemer Anthony J
- 406A Carberry Gerald O @
- 408A Maedi Edna C @
- 409A Woods Richd R
- AKlein Anthony R @
- 411A Bryanski Frank W @
- Schnobrich Elmer F
- 211A Paiz Stanley R @
- Poplar av ends
- 444A Sabelski Jos @
- 447A Frances Grocery
- 448A Eral Fred W @
- AWilliams Mabel Mrs
- 449A Nowicki Edw L meats
- 450A Firlik Frank @
- 451 Brzezniak Alois J @
- AKava Jos Z
- 451A Meisner Wm G @
- 453A Wandler Arth A
- Bizub Kait
- 46A Kujawa Edmund @
- 458A Pochron Walter J restr
- Sprengr av begins
- 459A Blazewski Henry A @
- Stuzac Leroy
- 461A Gilligan Andrew J @
- 465A Ziornick Eug F @
- Ziornick Frank
- 466A Sprenger Food Shoppe
- delicatessen
- EDerer Glenn A
- 4A Kissinger Isabelle
- 4A Oryszak Richd E
- 469A Bosnick Edw S @
- 469A Wojtowski Mildred V
- Mrs
- 471A Maciejewski Thos J @
- 472A Zedda Eug
- 474A Kina Anna Mrs @
- 4A Goway Raymond
- 475A Poremski Andrew E
- shoe repr
- 478A Bommer Anna Mrs @
- Briscoe av intersects
- 480A Mietlicki Rose Mrs @
- 483A Neelin Edw J @
- 486A Meter Albertina M Mrs @
- Anderson Marie Mrs
- 487A Tysiac Edw @
- 488A Wypijewski Helen T
- Mrs @
- Wypijewski Thaddeus S
- 491A Reutter Geo F @
- 494A Tenhult Carl T @
- Darrow Claude
- Briscoe av intersects
- 495A Lucek Richd A @
- 497A Isbrandt Frank C
- 501 Mohr Phillip @
- Mandell Howard E

PERSHING AV - Contd

- 101A Pate Roy O
102A Tompsett Chas H
103A Kleber Loretta Mrs
104 Cullinan Lillian A Mrs

Best intersects

- 109A Thde Margt Mrs
110 Goldyn Alex O
111A Sangbush Stella Mrs

Dodge intersects

- 211A Thomas Fred N O
212A Schirching Clifford N O
215A Bugman Franklin R
216A Weaver Ruth L
217A Snell Ira

PERSIA - From 550

- 16A Lichtenberger Wm H
17 Grassi Jos M O
20A Forster Harry L O
22A Lichtenberger Margt H

PERSON - From NYCRR north

- 2A Marusewski Teofil O
4A Lewandowski Cath Mrs O
8A Buraczynski Wm J O
10A Maciejewski Steph O

59A Koza Walter

- Lustan Josephine Mrs
60 Galza Donald E
61A Silakowski Lottie M Mrs
62A Szymanski Chester A O
64 Szykies Josephine Mrs

89 Matuszewski Steve O

- 89 Matuszewski Steve O
90 Kowalczyk Louis O
91A Mienkowski Leo J
98 Vacant
120 Czech Walter B O

Broadway intersects

- 188A Dargacz John O
191-97A Malecki Jos Inc
192A Filipiak Richd O
194 Wackowski John S O

Schienker ends

- 223A Stefanski Alex O
227A Boris Ignatius O carp
228A Burton Constn Co
230A McGee Ronald
232A Wagner Jos J O

241A Gozdzala Alex O

- 242A Grzybek Peter J
243A Wlodarczyk Wallace
245A Deez Edw B
246A Krystof Jantrel
247A Golebiowski John
248A Jaruzewski Edw

PERU PLACE - From

- 15A Dunagan Eva A Mrs O
16A Roy Albert P
17A Harvey Walter M O
18A Leshewski Andrew

PETER - From

- 14A Assumption RC School
22A Komodinski Feliz O
25A Kasperski Michl O
29A Kobierecki Feliz S

PETERSON - From 1025

- 13-57 Under construction
22A Sliackum Albert V O
26A Ambrose Jean Mrs O
27 No return
28A Galantowicz John A O

106 Gajownik Jos O

- 107A Hartman Rnd
108A Trevillian Kenneth
109A Boskat Leonard
110A Szczupakowski John O
111 Wronnik John

74 805

- 130A Bochniak Stanley jr O
132A Balcernek Bernard
133A Grabowski Stanley
134A Parwulski John L O
135A Chapin Elmer F

PETERSON - From 1025

- 13-57 Under construction
22A Sliackum Albert V O
26A Ambrose Jean Mrs O
27 No return
28A Galantowicz John A O

PHELPS - Contd

- 37A Smith Leonard H O
41A Speck Frank L O
45A Schirmer Saml R O

PHENIX PLACE - North 1/2

- block to Kennore av, 2 west
of Elmwood av

PHILADELPHIA AV - From

- 301 Esser av south to NYC
RR
11 Malinowski Gabriel J
15 Jasinski Walter B O

160

- 157 Mihal Anastasia Mrs O
160A Bates Kenneth O
162A Bessert Jos O
163A Stasterson Wall Board
Co bidg material & sup
NYCRR crosses

# BAILEY AVE 1955

**EVERY AV—Contd**  
 173ΔFafie Benj @  
 174ΔBerkoff Wm @  
 ΔPelsackoff Ellis  
 176ΔRaphael Morris  
 ΔFarrel Frank S @  
 177ΔMiller Albert M @  
 179ΔSimpson Donald  
 180ΔSzulc John M @  
 ΔCrider Frank L  
 183ΔCarr Fredk A @  
 186ΔClewell Reginald F  
**Camden av intersects**

**AVON PLACE — From 1686**  
 Seneca northeast to Buffalo River  
 (No houses)  
**Buffalo River intersects**

**AVONDALE PLACE — From**  
 Seneca northeast to Buffalo River, 1 east of Leamington pl (not open)  
**Buffalo River intersects**

**B—From 973 Fillmore av east to Mills**  
 15 Nasilowski Mathias @  
 16ΔPanczyk Michl @  
 Raczka Eug  
 17ΔMesser Chas S  
 Zientek Rose Mrs  
 18ΔBallck Theo  
 Robaczynski Arth  
 19 Lampka Stan H (whse)  
 20 Bartkowski Anthony  
 21ΔBanach Vincent T @  
 Urbanski Mary F Mrs  
 22ΔKotkiewicz Mary Mrs @  
 24 Jedrzek Vincent J  
 Schullz Bernard  
 29ΔCholinski Cecelia M Mrs @  
 30ΔGalantowicz Anthony A @  
 31ΔPalmowski Frank R @  
 32ΔKubiszewski Steph @  
 33 Szcwuzk Ceta  
 34 Zaczek Leo J  
 Wilkosz Anthony  
 AKameck Dorothy Mrs  
 35ΔGorzynski Frank @  
 Koman Arth  
 37ΔMergenbagen Jos W @  
 Blum Walter R  
 ASchwinn Gerald  
 38ΔBrodzink Chester J @  
 40ΔWalczak Stella Mrs @  
 AGoodell Wm E  
 43ΔWolanski Louis W @  
 ATodd Richd S  
 44ΔBlecharski Amelia Mrs @  
 AKozubski John  
 Alarich Thos  
 45AKotlarski John A @  
 47ΔSypulski Leo  
 AZintek Edw G  
 Borowiec Jos F @  
 48ΔMikolajczak Bernard W @  
 49ΔLubecki Helen Mrs @  
 Lusliak Henry F  
 51 Haess John A @  
 52ΔSmith Henry C @  
 Tronolone Jos F  
 54Kubas Antoinette Mrs @  
 Lewandowski Ignatius  
 55ΔBentkowski Bruno J @  
 56ΔSmith Fredk @  
 58ΔRadwanski Mae Mrs @  
 59ΔChojnacki Matthew B @  
 61ATerry's Beauty Shop  
 Bala Theresa  
 AKruzynska Michalina Mrs  
 Soldacschl Steph @  
 64ΔWesolowski Stanley @  
**Mills intersects**

**BARCOCK — From Buffalo**  
 River northeast to William intersecting 1192 Seneca (not open between Buffalo River and Prenatt)  
**Prenatt intersects (not open)**  
 Elk intersects  
 98ΔSluta Jos A @  
 114 Korn Mary B Mrs @  
 116ΔLubecki Wm W @  
 ΔMarszalowski Michl F  
 118ΔMcCoy Geo H  
 ΔErnie Margt H Mrs  
 120AFuerbach Geo A @  
 122AFuerbach John H @  
 126ΔFaxon Emma Mrs  
 144 Plosyca Gregory  
 AHrycyk John  
 146ASember Jos J @  
 rearΔSetlock Andrew  
 150AMaroney Edw @  
 ASally's Tavern  
 rear Newman Anna K Mrs  
 Dolan Henry

**40 Perry intersects**  
 Lehigh Valley RR overpass  
 173 Turner Gordon  
 174ΔSwift Carl E @  
 Imson begins (not open)  
 178 Scheffler John F @  
 180ACisinski Raymond A  
 184 Chapman Floyd  
 ΔMcNamara Thos G @  
 186ATurner Phoebe A Mrs @

187 Nowak John J  
 ΔLabezd Matthew A @  
 190AFrency Michl  
 ΔLyons Danl J  
 rearΔNiedziela Walter J  
 194 Parker Wm W @  
 195ΔMcNair Alvina J Mrs  
 196AShanahan Chas E @  
 198ΔMcKendry Patk @  
 199 Bartels Wilfred C  
 ΔBartels Wm G @  
 200ΔMarriott Robt  
 ΔMarriott Leroy E @  
 203ΔMcMahon Frank H @  
 ΔMiller Geo E  
 205ΔHodges Arth K  
 ΔHooper Albert  
 ΔHodges John E @  
 206 Bittner Cath M Mrs @  
 AShanahan Francis  
 rearΔBittner Frank H  
 207ΔBrooks Bernard @  
 ΔSmith John  
 208ΔRadowski Adam  
 ΔLew Josephine M Mrs  
 209ΔWeber Margt V Mrs  
 ΔTatar Betty @  
 212 Maloy Eliz H Mrs  
 ΔKelchlin Alvin B

**Seneca intersects**  
 247 Farlon Michl @  
 ΔCanfield Reginald C  
 249ΔIsch Elmer F  
 ΔDeltz Edw J  
 ΔParker Geo R  
 ΔSmith Ida C Mrs  
 253ΔDixon Vera A  
 ΔHanks Donald M  
 255AO'Donnell Anne M Mrs  
 rear Monetti Mathew @  
 256ASweeney Cath I Mrs @  
 ΔBarrett Sylvia A  
 258ΔCarney Cornelius J  
 259ΔNewman Henry C @  
 260ΔHarrington Arth  
 ΔCoughlin Earl J @  
 261ΔTaylor Harry L @  
 262ΔMayer Jos F @ saw filer  
 264 Eddy V Danl Jr @  
 265ΔHabish Julius B @  
 266ΔKleinmuth Russel C @  
 267ΔMichalski Kath Mrs @  
 268 Lewyckzy John  
 Korotajko Steven  
 AKszanak Charlotte Mrs  
 271AKlein Marvin J @  
 275 Ford Geo H @  
 ΔGooch Edw A  
 ΔGebler Raymond F  
 ΔBarns Robt F  
 279ΔMarzalek Jos P @  
 rear Loughran Geo J  
 282BO'S Club of Buffalo  
 Inc  
 285AKlinshaw Anthony J @  
 Dombrowski Florence J Mrs

287 Shull Robt T  
 ΔNoski Leroy @  
 289 Flett Geo @  
 291 Piechota Kath Mrs @  
 ΔNiles Stanley J  
 295AMahoney Robt J @  
 ALaettine Leo F  
 297-315ΔManzel Division  
 Frontier Industries  
 Inc  
**74 Penn RR underpass**  
 345AVerity Mills Inc feed  
 365-832B F N Co Inc  
 (whse)  
 370ΔACF Industries Inc  
 mtl fabricators  
**Dorothy begins**  
 397 Drop Inn restr  
**Clinton intersects**  
 470ΔMcDonell Wm M  
 Luclow Peter  
 471ΔBall Frank A  
 473 Wheeler Mary C Mrs @  
 474-94AKlein Benj junk dir  
 475AGreaves Thos @  
 ΔGreaves Wm @  
 479AKlein Gertrude Mrs  
 485AMosher Ralph D @  
 487ΔStrong Antoinette Mrs @  
 489AHealy F M  
 491ΔMcCaulley Danl W @  
 497ΔWesley Stanley W @  
 499 Jakubowski Leo  
 ΔMoran Henry  
 501 Strong John  
 505ΔChesapeake & Ohio Ry  
 (frrt sta)  
 ΔFrie RR Co (frrt sta)  
 ΔErie RR Co (genl ydmstr's office)

**80 Erie RR overpass**  
 (Not open between Erie RR and New Babcock)  
**New Babcock ends**  
 602-14ΔAdanahy-Faxon  
 Stores Inc (packing plant) gros  
 620-30AKilneck & Schaller  
 Inc whol meats  
**Howard ends**  
 724ΔU S Rubber Reclaiming  
 Co Inc (plant No 1)  
 738ΔNiagara Mohawk Power  
 Corp (sub sta No 4)  
**Hannah begins**  
 766ΔKraus Eng C Ball &  
 Co Inc hides  
 AKohn Ernest J hides  
 784ΔKraus A & Co Inc  
 hides  
**Henrica begins**

800ΔEmmert Otto Packing  
 Co  
 809 No return  
 William intersects

**BAILEY AV — From 1486**  
 South Park av, northeast and north beyond city limits  
 55ΔBoard of Education  
 (whse)  
 64 New York Tel Co  
 (garage)  
 95ΔCity of Pub Instruction  
 Dept  
 ΔCity St Cleaning Dist  
 No 17  
**Heussy av ends**  
**McKiley pkwy ends**  
 135ΔMullins Wm J gas sta  
 Casanova pkwy ends  
 es Mungovan Park

**Buffalo Creek bridge**  
 291ΔSanti Geo J  
 ΔMiller Jos C @  
 295ΔPac Stanley @  
**Elk intersects**  
 300AB-O-B-S Delivery  
 398ΔIroquois Gas Corp  
 (mixing sta)  
 366ΔWolf J Inc auto  
 wreckers  
 379ΔThomas Feed & Coal  
 ΔWilcox Geo  
 LaPointe Edna Mrs  
 380ΔRudy's Auto Service  
 auto repr

**Seneca intersects**  
 417AKulczyk Mary Mrs  
 Kulczyk Steph  
 418ARice Eliz M Mrs  
 Rice Ita J  
 419 Mula Anthony @  
 ΔMatuszak Edw H  
 420ΔBuxton Geo L  
 421ΔMcNerney Jas  
 423ΔShanahan Helen M Mrs @  
**Littell av begins**  
 424ΔReed Paul Jr  
 431ΔRupert Paul K  
 432ΔWolf Doris Mrs restr  
 433 Wilkins Phyllis Mrs  
 435AWhite Jos W  
 437 Earle Lura Mrs  
 439ΔOtto's Mkt  
 436ΔLawrence Walter auto  
 glass

**LVRR overpass**  
**Penna RR underpass**  
 587 Orlando's Mkt produce  
 601-11ΔPieri J G Co whol  
 gros  
 608ΔBailey Avenue Garage  
 auto-reprs  
 ΔClum B S Son Inc  
 frozen eggs  
**Clinton intersects**  
 628ΔDonlon Jas & Associates  
 mrs agt  
 ΔHaveron & Donlon food  
 broker  
 633-35ΔDanny's Tavern  
 637ΔGauthier Thos J  
 641ΔCello Pack Co plastic  
 prod  
 645ΔMachala John C  
 ΔWilkinski Bernard  
 647ΔTerminal Restaurant  
 649 Vacant  
 658-78ΔFlickinger S M Co  
 Inc whol gros  
 669ΔFood Terminal Service  
 Station  
 677ΔKaylor Geo G  
 678ΔLoblaw Inc whol gro  
 679ΔCook Jos @  
 683 Helmond Jos M  
 ΔThomas Jos T @  
 687 Barnes Robt  
 Rozkwitalski Edw B  
 689 Ares Lewl  
 699ΔAbbott Steel Co Inc  
 structural steel  
 ΔClinton Bailey Motors  
 used cars

701 Vacant  
 719ΔDiPasquale Frank &  
 Son bananas whol  
 727ΔBow-Inn bowling  
 741ΔHy-Grade Paper Co  
 ΔAm Freightways Co  
 773ΔNagle Edw  
 ΔSzymczak Michl S @  
 777ΔJohengen Raymond E  
 rearΔWatkins Jos  
 781 Blydy John Jr J  
 ΔSedowski Walter @  
**Cherokee pl begins (not open)**  
 795ΔH & M Service gas sta  
 797 Robbie Remy E  
 801 Reuther May Mrs  
 ΔNightingale Leonard J  
 805 Heina Stanley  
 Heina Thos  
**Pearl pl begins**  
 817ΔC & D Service gas sta  
 825 Tuszynski Vincent  
 ΔHandzik Theo  
 837ΔGarson Truck Exchange  
 wreckers  
 841ASnors Wm C @  
 845ΔPhillip Henry J @  
 851AJankowski Walter C @  
 ΔRasch Robt H @  
 853ΔDonlon John F @  
 861ΔSleg Jos T @

863 Trautmann Emma Mrs  
 @  
 ΔTrautmann Geo W  
 trucking  
**Dingens begins**

875ΔMarg's Tavern  
 ΔTupay Jos @  
 878-80ΔJewel Tea Co (br)  
 885ΔBee Dee Distributing Co  
 Inc beer whol  
 887ΔBuscaglia A & C Co Inc  
 whol gro  
 900ΔB W G Co-op Corp whol  
 gros  
 901 No return  
**Erie RR overpass**  
 909ΔNational Wrecking &  
 Salvage Corp  
 925ΔEngelhaupt & Co sht  
 mtl wks  
 ΔGarfield Roofing &  
 Siding Corp roofers  
 ΔHassenfratz Equip Co  
 restr equip  
 ΔMerit equals lead  
 smelters  
 943 Deco Restaurant Inc  
 (br)  
 945ΔStanard Paving Inc  
 949ΔMcCoy Robt gas sta  
 959ΔNiagara Mohawk Power  
 Corp  
 1107ΔNiagara Wrecking &  
 Lumber Co Inc  
 ΔAcme Coal & Coke Co

**William intersects**  
 1134ΔEso Standard Oil Co  
 gas  
 1142ΔHorn Simon J  
 ΔCarpino Jos G  
 ΔWeber Carl J  
 1143-47ΔBuffalo Butter &  
 Egg Co (whol)  
 ΔGoblewski Valentine @  
 1146ΔNeber Phillip J @  
**Chauncey begins**  
 1148AKaczmareczky Stanley J  
 1150ΔHurliman Anton C @  
 Gorski Arth F  
 1152ΔDurski Michl @  
 1154ΔOlsheski Stanley J  
 ΔNowak Josephine Mrs  
 @  
 1155ΔWindsor Geo J pntr  
 ΔSchultz Ice Co  
 ΔSchutz Geo A @  
 1158 Malchowicz Henry S @  
 1159ΔGiacomoni Jos @  
 1163ΔCimmerer Luther J  
 AKohl Jacob  
 1169ΔKratz Vincent A @  
 1170 Cardinal Edw  
 Lubas Michl L  
 ΔKaminski Henrietta Mrs  
 1175ΔMajchrowicz Sylvester  
 Bodine Edw F  
**Dempster begins**

1176ΔRadomski Henry E @  
 barber  
 ΔRadomski Henry E @  
 Dychowski Anthony  
 1178ΔAll-Weather Roofing Co  
 Faulring Norman J  
 1180ΔScholfield Roger T @  
 1183ΔWojciechowski Theo  
 ΔDuft Martin  
 ΔDak Myrtle Mrs  
 1184ΔThok Dan A @  
 1187ΔPieva Dan A @  
 ΔJeffery Mary E Mrs  
 1188AKomorowski Frank S @  
 1191ΔGraczyk Sylvester florist  
 1194 Schneider Madeline Mrs  
 @  
 ΔSchneider Wm C  
 1195ΔManuszewski Chester J  
 ΔKasprzyk Frank  
 1196ΔDychowski Jos  
 Pastusik Rose Mrs  
 1201 Wiatrowski Jos @  
 ΔWitzleben Raymond @  
 1202 Vona Anthony  
 1204ΔCaldarelli Geo  
 ΔMach Steph F @  
 1205ΔZoladz Jos @  
**Ludington begins**  
 ne cor Hennepin Park  
 1210ΔSequerth Jos L @  
 ΔSequerth Albert B  
 1214ΔPlatkowski Stanley @  
 Harris Jas @  
 1218AJagord Helen Mrs @  
 1222ΔMorton Walter @  
 1226ΔBukowiecki John @  
 ΔMoore Curtis H  
 Nowakowski Alf  
 1230AOLszewski Thaddeus @  
 ΔTwelve Thirty Railway  
 Contracting Co  
 1234 Ernest Harvey F @  
**Hennepin begins**  
 1238AAlern Gertrude A Mrs  
 ΔD'Amico Jas J @  
 Thompson Edith P Mrs  
 1242ΔDommer Edw R @  
 1245ΔOmel Louis Furniture  
 Showroom Inc  
 Czum Mickl J  
 Kretlinger Frank  
 1246AFrydrych Sirmund @  
 1249AMace Edw J  
 1250AStolowski Louis @  
 1251ASiebert Louise Mrs  
 Hoffmann Peter J  
 1252AR & L Motors Inc  
 1255ΔPankow-Bielli Motors  
 Inc autos

**BAILEY AV—Contd**  
 1264ΔMagnuszewski Kon-  
 stanty gro  
 ΔBarberio Jos  
 Barbara Rich  
 Bogardus begins

1266-70ΔKirchberger Auto  
 Electric Service  
 ΔFischer Chas M  
 ΔFischer Frank  
 1274ΔKretsch Edw  
 ΔBailey Lovejoy Liquor  
 Store  
 ΔSmith Harry  
 1275ΔOlson Motor Sales used  
 cars  
 1276AH & M Motors  
 1277ΔZurawski Anna Mrs @  
 Zurawski Edw  
 1278AJohn's Meat Market  
 ΔMarshall Stanley  
 ΔGutowski John @  
 1281 Lutz Helena Mrs  
 ΔWargula Stanley A  
 1285 Denz Aug B barber  
 1287AMyrtis Diner  
 ΔStaub Chas @  
 1289AEcker Paul @  
 1292ΔBielli Louis J @  
 ΔNu-Day Appliance Co  
 1293ATraky Edw A restr  
 1294AMathey Wm R @  
 ΔSmith Marlon M Mrs  
 ΔMurgars Cleaning Co  
 clo clnrs  
 1297ALovejoy Motors  
 1298ΔBallo Grill restr  
 ΔMankowski Eug A @  
**Lovejoy intersects**

1304ΔHeinzenberger Wm T  
 delicatessen  
 ΔKinzie Jos  
 1305ΔWozniak Stanley A @  
 restr  
 Wozniak Anthony  
 ΔZakrzewski Stella Mrs  
 1306 Peck Felix barber  
 1308AJulia-Lovejoy Mkt gro  
 1310ΔWinzarski Joseph @  
 ΔPomplum Adele E gro  
 ΔSemrau Geo R  
 ΔSemrau Edw G  
 1311AShock's Used Cars  
 1315ΔStaszewski Lyle Nurs-  
 erymen  
 rearΔPieczyński Vincent F  
 @  
 1316 Reitmeyer Ida A Mrs  
 Bauer Milford C @  
 1319AJarzewski Virginia M  
 Mrs @  
 Glodzki Matt  
 1320ΔNill Raymond A @  
 coal  
 rearΔAigent Howard A  
 1321ACallahan Jos @  
 1322 Willes A used cars  
 1323AFrank's Real Estate Co  
 ΔRomanowski Frank @  
 1327ALaskowski Jos @  
 1328AWiles Anthony @  
**Moreland begins**

1330ΔMankowski Henry W @  
 ΔMankowski Stephanie  
 Mrs  
 1332ΔOrlowski Jos B @  
 Orlowski John A  
 1336ASzarski Florence S @  
 AGas Robt V  
 1340 No return  
 1344ΔStanczykowski Helen  
 Mrs  
 ASzymanski Stanley  
 1348AMorrissey Amelia Mrs @  
 1350AIdeal Sheet Metal Corp  
 1354ΔQuirk Clinton J @  
 ΔBrady Brian W  
 1356ΔMuran John used cars  
 @  
**Regent begins**  
 1360ATanski Geo A  
 ΔWesi Ronald  
 1362ΔSmyntek Thos @  
 Henberk Edw K  
 1365ΔHardle's Friendly Serv  
 gas sta  
 1368 Vacant  
 1374ΔScheplis Russell @  
 ΔScibilia Thos M  
 1378 Zelazczyk Thos  
 A @  
 ΔSexton John J radio repr  
 1386AKnapczyk Fred I restr  
 Stanley pl ends  
 Stanley begins

1389ΔZoladz Motors autos  
 1392ACoveny Eliz @  
 1395ΔHarrv's Texaco Service  
 1400ΔZoladz Jos Lumber Co  
 Lannette ends (not open)  
 1418ΔElmowski Peter @  
 Ignatowski Frances A  
 Mrs  
 1422 Hrzewski John  
 ΔOlewicz Chas D @  
 1424AYauch Edw F @  
 ΔPierce Geo N @  
 1426AReinard John E @  
 ΔHogz Dorothy Mrs  
 1430ΔBiller Geo M  
 1432 McWiden Richd W  
 ΔPearson Albert H  
 Jerome pl ends (not open)  
 1437AMorrison & Risman Co  
 Inc junk  
 ΔMorrison Metalweld  
 Press Inc welding  
 equip  
 Morrison Rv Sup Corp  
 (plant off)

**98 NYCRR underpass**

DINGENS ST 1955

Building Cleaning - Truck Painting - Caulking - Painting - Stone Replacements

DEWITT - Contd
405 Kane Elmer E
407 Frantoni Anthony
409 Benson John F
415 Yevandetti Concetta Mrs

DICKENS ALLEY - From Washington east to 265 Ellicott (No houses)

DILLON - From Hardwood pl north and west to 100 Fillmore av (No houses)

DINGENS - From 862 Bailey av east beyond city limits

11 Shachciak Andrew
15 Lipczynski Arth J
16 Blake Wm J
17 Merk J Jacob
19 Young Clara Mrs

D.L.W.R.R. overpass Lehigh Valley RR crosses Weiss ends

195 GLuc John
210 Central Steel Construction Corp

217 Menendez Fred
257 Koenig Leo
301 Blackowicz Bernard

305 Cyprus Amelia Mrs
307 Pachko Jos
325 Rappa Felix

329 Mollon Cecil G
335 Walas Casimer gro

357 Bakierzynski Walter
398 Sikorski Pauline Mrs

422 Nowak Walter F
424 Kruby Chas
428 Borgosz Walter J

460 Under construction
466 Bellomo Frank

21 Marks Marion O Mrs
24 Werner Harry J
25 Smith Thos W
29 Stumpff Lucy R Mrs

DIVISION NORTH - 288 North Division

DIVISION SOUTH - 285 South Division

DOAT - From 1607 Genesee east beyond city limits

1 Buffalo Public Library (Genesee Bc)
3 Evangelical Lutheran Church of the Resurrection
19 Royal Bedding Co mfrs

83-93 Reiber Roofing & Sheet Metal Wks
86 Majchszak Jos

90 Donnell Dan J
rear Wilson John D
Jung Ludwig J

92 Hahn Rose Mrs
Halu Henrietta Mrs
94 Schrueter Chas S

97 New York Central Post No 515 (VFW)
101 Ciesielski Harry M
Lawkowski Eug A

102 Abramowski Lottie S Mrs
107 Fortstner Hans
105 Klilber Geo W coal

106 Daley Claude S
Hoppa Donald
111 Maryneak Chester J

114 Miller Edw W
142 Haas A F W Inc contrs
143 Diegel Henry

144 Robert Celestia Mrs
145 Feider John H
148 Zink John A

149 Dunlap M Jennie Mrs
Phillips Mary Mrs
rear Tripp Louis

152 Heidmann Henry J
154 Drabinski Sophie Mrs
rear Valentine A Wm

155 Gritzke Roger O
156 Mauser Frank W
Gannon Lawrence P

159 Lesinski John E
160 Augustine Peter M
Wilson Clarence H

Burgard pl intersects se cor Hedstrom Memorial Baptist Church

176 Quality Tire Shop
178 Brothers Right T

Bailey av intersects
207 Zagrabski Leonard
Czolgosz Walter

209 Smittka Adolph
211 Kreuter Wm G
216 Macchrazak Geo V

217 Sullivan Wm J
Wilson Roy H
Brinkman av ends

218 Brzozowski John

222 First Redeemer Lutheran Church
226 Voss W J Rev
228 Dumkie Emma S Mrs
231 Mahan Ethel J Mrs

232 Haas Donald
Schreck Marian J
234 Pinkenbinder Chas N

237 Luczak Sabina Mrs
Danner Eug D
238 Garlacz John D

239 Nenni Nester D
240 Blake Walter
Wisniewski Bernard

241 Duke Anthony C
243 Landstittel Clara Mrs
246 Sopka Andrew

248 Riemer Chas J
250 Peterson Stanley J
254 Peterson Amiel C

258 Gancarz Stella
260 Borowicz Edmund C
264 Walters Ralph

269 Sulzbach Geo J
270 Sulzbach Geo J jr
275 Wittman Albert J

Simpson Loyal
Keystone av ends
D.L.W.R.R. overpass Peace begins

318 VanDyke Harold F
322 Nice Raymond
328 Adamski Jos

329 Klans Leonard J
332 Klepinski Zygmond
Siefanian J

Theodore begins
335 Monastery of Our Lady of the Rosary
336 Zielinski John

346 Pruss Helen Mrs
350 Dojka Eug
354 Rybak Peter M

358 Najuch Edwin L
359 Duch Henry R
360 Sikorski Leon V

363 Grabkiel Edw
365 Strom Bernard
373 Warkowak Victor

374 Griffis Rob
377 Wantuch Chester
Wiatrowski Norman J

376 Doat Superette
Kamrowski Frank J
Stary's rd ends

Zelmer begins
377 Bernecki Jos
380 Marszalowski Edw

381 Lortz Russell
384 Young Philip
384 Gata Michl J

384 Wojcik Stanislaw A
Batog Simon
385 Woronicki Stanley A

386 Zima Alf S
389 Brummer Chas A
391 Swiatek John

392 Beluche Jos D
394 Snyder Rex
395 Ziehlinski Walter T

399 Kaczanowski Frances Mrs
399 Mildred's Beauty Shop
Plourechia Walter

400 Kraemer Albert E
404 Swick Casimir T
408 Maedl Clarence A

408 Piyrnski Frank W
417 Palz Stanley R
Poplar av ends

444 Sabelski Jos
447 Olehnik Edmund gro
448 Adel Fred W

459 Obarski Frances T Mrs
Bednarek Zygmond
461 Gilligan Andrew
465 Waltz Edw F

471 Maciejewski Thos J
472 Buckley Paul B
474 Kina Stanley

475 Glowny Raymond
478 Reitmeier Ellz Mrs
480 Mietlicki Rose Mrs

485 Mellin Edw J
486 Merer Albertine M Mrs
Anderson Marie Mrs

487 Tysiac Edw
488 Wypijewski Helen T Mrs
Zalac John J

491 Reitmeier Geo F
494 Tenbult Carl
Reitmeier Kenneth L

Briscoe av intersects
495 Luczak Lottie Mrs
497 Isbraek Frank

501 Mohr Philip
502 Mandell Howard E
502 Sobczak Casimer E

503 Dux Carl V
503 Gaczewski Gene
Gaczewski Matthew

506 Borkowski Marion V Mrs
Johnson Carrie Mrs
508 Mietus Henry C

510 Meczynski John
511 Meczynski Raymond
511 Stukowski Walter

514 Garlach Chester gro
515 Fedulak Edw gro
Stewart av intersects

525 Miller John H baker
527 Dudek Stanley T
528 Radomski Victoria Mrs

529 Wojtkowski Steph E
532 Miller Jos B
Luczak Stanley

536 Hordynski Stanley
537 Peters Harry M Mrs
538 Kirsch Mary M

540 Schlicht Chas
540 Maciejewski Henry
Schlicht Chas

541 Zielonka Jos J
547 Dombrowski Richd
550 Kaminski Leo A ins

Persia begins
551 Browarek Henry C
Gozdan Henry

553 Siudak Stella Mrs
553 Oleszkowski Matthew T
556 Knezowski Leonard E

556 Pietaja Frank J
573 Ruteczki Stanley F
560 Denny Edw J

561 Stachowski Anthony J
562 Kamierczak Bruno
563 Mioducki Eug W

566 Eckert Julia Mrs
568 Gorski Casimer
568 Prorok Stanley

573 Wroblewski Francis M
577 Duszkiewicz Jos
Ostojka Walter

580 Krawczyk Anthony J Rev
600 Immaculate Heart of Mary Convent and Academy
City limits

DOCK - From Buffalo River north to Water 1 west of Commercial (not open) Water intersects

DODGE - From 1175 Main east to West Parade av

DODGE - Contd
49 McGinness Emma
Kern Carmen B
Smith Addie M Mrs

Wiegert Willie
51 Connors Mildred E
51 Dodge Apts

1 Steller Ruth
2 Schlieb Dwight
3 Knuckel Eliz

4 Anderson Ella B
5 Mine Henry J
6 Hauptman Loretta Mrs

7 Korick Rose
8 Bauer Florence B
9 Abeling Margt G Mrs

10 Bruce Frank R
11 Judge Marie E
12 Moore Beth H

12 Bunn Agnes J
14 Morgan Sven
15 Eobstel Betty A

16 Desjine Grace
17 Seemann Arth H
18 Johnson C

19 Miller Edna Mrs
Street continued
32 Hettrich Peter

Richter John
53 Liebel Harold
delicatessen

54 Fugle Michl J
Schmidt Clara Mrs
Ellicott intersects

64 Dodge Market gro
Webster Georgianna Mrs
66 Sackmayer Andrew T

68 Ellis Pauline Mrs
69 McGriff Ulese
Black Linda

70 Wintle Starla R
Grzybowski Michl
Ellsworth Arlene

71 Pike Robt W
Doyle Wm
72 Martin Howard T

73 Nagel C
Kubaneck Michl
74 Weiss John R

75 Siltler Wm
76 Wisse Edw F
76 Johnson John A

77 Grimm Emma K Mrs
Zenner Paul
80 Shelley Thos F

Cobb Pau
81 Becker John A
82 Lachut Edw

Mathewson Fred
85 Crow Earl E
Rockwell Edw

86 Murphy Robert Mrs
87 Driscoll Mary A
87 Beenan Elmer

88 Guzzo Anthony J
88 Hartrich Jos
89 Volker Harold L

90 Wiscartin pl ends
90 Wiscartin Irroy A
Colvin John

91 Geiger Cora L Mrs
94 Lemme Vincent J
97 Mueller Julia L Mrs

98 Hunter Harrison
Clay Jas
101 Russillo John

Marciszewski Michl
102 Gastell Peter S
104 Gastall Peter S

PERU PL 1955

PHONE MOHAWK 8840

PHONE BAILEY 3123

PERSON—Contd
17 No return
18A Konter Edw J
19A Magdziak Edw W
21A Wierzbicki Jos
Wierzbicki Walter
24A Blackowski Sophie Mrs
Kraska Ernest
25A Kowalski Mary Mrs
Bednarek Bennie J
26 Gorecki Jos
Siuda Frank B
56 Gazda Richd E
Baumgartner Wm
Kieferle Ralph H
74Dulickiewicz Stanley L
Krawczyk Edmund
59 Koza Walter
Lustan Josephine Mrs
60A Fronczak Eugenia Mrs
Fronczak Thaddeus
Fronczak Danl
Czechowski Michl
61A Selakowski Lottie M Mrs
Wierzbicki Thaddeus
62A Jęgiełski John J
Szymanski Chester A
64 Stredzinski Felix
6A Gabriu John
rear Raczek Michl
65 Gusek Julia Mrs
Slazak Jos
Owczarszak Edw A
67A Jaruszewski Walter
Szymanski Alex
68A Melant Laura E
rear A Jarczyk Jos
71A Borowicz Cammer
Stelmach Peter
72 Skaza Bronislaus
Pawlaczyk Henry
rear Dunkowski Lottie Mrs
75 Skalecki Frances Mrs
Konecny Mary Mrs
Skalecki Stanley
74 Lisiecki Philip
Gaczewski Stanley
77 Zellor Casimer
79 Szejka Wm
80 Pawlowski Edw
Falkiewicz Edw
82A Jakubowski Stanley
Antonczak Richd A
84A Nastaga Vincent J
85A Skretny Ignatius
Skretny Edw
86A Snyder John
87A Dobiesz Frank H
Kobylinski Stanley R
Kobylinski Eug S
Kosslar Edw
Ashley intersects
89 Matuszewski Mary Mrs
Szymanski Louis E
90A Kowalczyk Lukw
91A Danner Robt J
120 Czech Walter B
Czech Richd
124Wygurski Richd N
Wygurski Stanley
Szymanski Stanley
Jakubowski Robt
Pokornowski Frank
Kulnad Anthony
rear Druha John
rear Dzladoszcz Leonard
128A Michalski Matthew E
132 Lawniczak Walter S
Wesolowski Leo
rear Krolkowski Richd
Czarnecki Stanley T
136 Swiniarski John J
Lepczyk Eleanor Mrs
beauty shop
Lepczyk Norman
138A Gomy Leon
Kaplanski Stanley
142 Choinacki Walter
Cieslikowski Max
Mankowski Henry J
144 Kusak Stanley
Sroczanski Edmund
Stanko John
146A Thomas Theo A
Swerezcz Theofil
rear Wlcox Robt
Broadway intersects
188 Dargacz John
191A Malecki Jos Inc
saugo mfr
192A Wilczewski Anna Mrs
194 Wackowski John S
Kozlowska Bertha Mrs
198A Ketchum Leonard
Kowakow Mary A
199A Linkowski Edward M
Grabowski Alf
201 Wawrzniak Jos E
Zimmerman Edw H
202A Hara Frank
Majchrzak Steph J
204W Wood Henry J
Truty Edmond B
205A Krauza Valentine
206 Odebralski Frances Mrs
Rogacki Edw T
Rogacki Walter
210 Nowakowski Jos
212A Kubacki Celia J Mrs
Wostowski Walter
213A Otmianski Philip
215A Slazak Peter
Nowicki Ferdinand
216A Lex Stanley F
Bernas Leo J
217A Kaminski Rose Mrs

218 Wojczak Stanley J
Kaczmarek John
221 Princiński Agnes Mrs
222 Gorecki Alex
Borsuk Floyd P
Schienker ends
223A Stefanski Alex carp
27 Stranc Walter
228A Burton Consin Corp
Muszynski Bros concrete
contr
Muszynski Mary Mrs
229 Ratajczak Steph
Krysztofowicz Chas G
230 Faliszewski Stanley
233A Wagner Jos J
234 Sobczak Frank
235 Swiatkowski Anthony J
Levan Aloysius
236 Murawski Andrew
Kiedrowski Victor
Fenz John
239 Krupa Stanley
Stankiewicz Mary Mrs
240A Gach Mary Mrs
Wilczak Walter
rear Gach Mary A Mrs
241A Godzala Alex
Godzala Ed
242 Gielicki Peter
Wigdorci Wallace
Enright Thos F
245A Burzynski Frank J
Burzynski Raymond A
246 Bednarek Henry J
Chmiel Alex
Strzelczyk Alf P
247 Pawl Lazar
Kryzofowicz Victoria
248A Jaruszewski Edw
Poplawski Jos
Sobczynski Frank A
251A Zynda Veronica F
252A Kopeinski Stella Mrs
Kowalski Harry
Skorski Angelina Mrs
Wlodarczyk Thaddeus J
rear Mank Felix S
254A Pollinger Harold E
255A Orwat Agnes
Dudziak John M
257A Pietrzak Benl J
Gielicki Edmund
258A Leleonek Florence J
Kiszewski Casimer T
rear Michalski Stanley
259A Poneczkowski Sigmund
Epp John A
260A Nowak Harry S
Rostkowski Stanley
Jankowski Edwin J
261 Hahn Leo P
Hahn Dymitr J
264W Wachowiak Harold
Wachowiak Edw P
Mazurowski Walter
265A Adamski Joyce Mrs
Szarmach Stella Mrs
266A Niemczyk Edw A
Niezjoda Anthony
Slesinski Antoinette
Mrs
PERU PLACE — From 805
Bailey av east one block
15A Dungan Eva A Mrs
16A Ray Albert P
17 Stevens Louis E
18A Peters Libbie Mrs
19A Leskiw Andrew H
21A Hollman Alice Mrs
Biddeman Edw J
24A Berger Franklin
Harvey Walter
25A Perry Clara Mrs
26 Vacant
29A Folger Jos
31A Schaefer Gertrude
A Schaefer Donald
32A Polonczak Vincent
36 Lange John L
37A Aures Arth L
41A Muhl Rose S Mrs
43A Bach Ella Mrs
45A Stoll Frank G
PETER — From Scjaquada
Creek north to 52 Grote, 2
east of Grant
14A Assumption RC School
23A Komodzinski Felix
Komodzinski Cath Mrs
25A Kasperski Michl
29A Kobierecki Felix S
Majerkowski Edw
Zyskowski Leo
33A Ptaszkiwicz Roman V
35 Nowacki Felix F
Ptaszkiwicz Frank A
Amherst intersects
66A Dembki Walter J
Szymanski Anthony
67 Weglarz Jos
68A Mazur Henry S
Stanczyk Henry S
69A Pzusak Jos L
70A Bujanowski Theo
Kowalow Walter
Czajkowski Matthew A
72A Wawrzencik Anthony F
73A Duda Martin
75A Blinickiewicz John
Jakala Julia
76 Zon John J
77 Mikulec John
Grote intersects

79A Puch Mary R Mrs
Cottrell Fredk
rear Krajewski Valeria Mrs
80 Wackowski Leo
81A Pawlik Walter F
82A Peszko Casimir S
84A Barber Kenneth
Wolorek Stanley
85A Kroll Mary Mrs
Wolf Theo
88A Witkowski Mary Mrs
Sprawka Adam
90 Marlin Jos
84A Zielinski Wm H
Black Rock Press
printing
92 Stolerak Stanley
Buck Stanley W
93A Hutnik Jos
Fudala Frank
Piech Anna Mrs
95A Wasura Stanley
Heck Anthony
96 Heck Jacob
rear May John
99A Zon Stanley
gro
101A Piech Leon S
Klonica Jos
103A Sadowski Lottie Mrs
Skorski Frank
105A Klonopezni Mary D
Mrs
106 Gajownik Jos
Bezdek Jos
Rogalski Matthew
Klos Josephine Mrs
Bart John J
108 Lunberg Stefana Mrs
Zon Louis A
109A Kruzicki Stella Mrs
Kuczek Michelen Mrs
110A Szczepanowski John
Ostrzynski Frank C
111A Burek Edwin
Adzura Anelia Mrs
112A Kuta John
113A Kroll John
115 Bembia John G
Florek John
Adoson Jas
116A Muscarella Jos P
Wisniewski Agnes Mrs
117A Krucenski Stanley
118A Wolozyn Chester
Myslewicz John
119 Garwon Felix
120A Standard Tobacco Sls
who
Zielinski Benedict W
123A Pizon Mary Mrs
Slomka Celestina Mrs
125A Plewik Anthony
129 Sokol Jos
130 Zawadzki Henry
Bochniak Stanley jr
132A Balczerek Bernard
Adros Jos
133A Stacharczyk Anthony
Harnish Lura
134A Parusinski John L
Salaga Walter J
135A Binick John C
Furdala Wm
Gurbacki Ignatius
136 Siwinski Steph
Kuslik Josephine N Mrs
138 Schultz Frank
Golucki Walter
139A Lubelski Walter
Kroll Jos
143 Kwiatkowski Jos
144A Medai Melinski John
Matscoviak Celia Mrs
rear Nowak Anthony
146 Cymernak Steph
Korknick Frank J
147 Sokol Simon
Odrzywolski Wm R
148A Urbanski Anthony
Makula Jos
149A LeVea Clement A
150 Golonka Anthony
Golonka Walter A
151 Malowski Margt Mrs
152A Lipczynski Stanley
Bujalski John
rear Kaczmarek Edw
153 Szustakowski Jos
Zebenezay Julius J
155 Wepner Clarence
Almast Jos
156A Brylinski Matthew
Durma Edw
157 Buganski Andrew
Ajurek Stanley J
158 Bujalski Michl
Dziwulski Jos
Guszkowski Laurence
160 Goto Angelina Mrs
161 Palowski Julia Mrs
Cirillo Saml
AKlak Jos N
163A Kasprzyk Edw D
Willina Earl D
164A Osowski Harry B
Gorski Anthony
168 Glowacki Jos
Murszewski Leonard A
Willina Earl D
182 Sroka Angelina Mrs
Sroka Wm L
Grote intersects

PETERSON — From 1025
Fillmore av east to 314 Mills
13 Dzierzanowski Wallace A
Dell Frances N Mrs
Ducato Saml
19A Becker's Sauerkraut &
Horseradish Co
Schenk Edgar O
Deer Joan T
22A Sladkum Albert V
23 No return
26A Stoll Florence Mrs
concrete contr
Adobiesz Evelyn H
Avogel Fredk J
AWildmaier Anna Mrs
rear Kelly Ruth P
27A Dollman Bruno C
28A Galantowicz John A
29 Mletus Bertha Mrs
ACzech Adam A
31A Rybezynski Chester
32 Grzybowski Dominic
Grzybowski Edw D
33A Hoessel Raymond J sht
ml wtr
36A Boksa Frank
37 Becker Wm G
A Becker John A
39 Koralewski Marian Mrs
40A Gronkowski Frank B
45 Jans Roman L
48A Sawicki Peter W
49A Staniewski Helen Mrs
Duplicki Melania Mrs
53 Vacant
54 Drzewicki Alois
AWisniewski Jos L
55 Vacant
56 Luz Bertha
ASuski Steph S
57 Bork Edw C
60 Boczarski Alt
Kowalski Henry
62A Mazurkiewicz Marion
Mrs
Koralewski Sophia Mrs
65 Szewczyk Rose J Mrs
Anowak Jos
67A Susko Mary Mrs
Hempstock Letina Mrs
69 Kaczorowski Josephine
Mrs
Rybicki Virginia
Mills intersects
PHELPS — From 171 Halbert
east to Fillmore av
9ASoiat Alex
3ASapio Danl J
35A West Mary Mrs
Wilson F Howard
37ASmith Leonard R
41ASpeck Frank L
45ASchlrmer Saml R
51 Bucholz Abr E
Russo Alphonso
Fillmore av intersects
PHENIX PLACE — North 1/2
block to Kenmore av, 2 west
of Elmwood av
No houses
Kenmore av intersects
PHILADELPHIA AV — From
301 Esser av south to NYC
RR
11 Mallnowski Gabriel J
15A Streer Julius
AGould Henry B
17ASanida Peter
19ASurgess Harry J
22ACaneles Chas M
Sano Jos
24AEvans Winifred M
25AMinchen Geo H
AMinchen John W
26AMinchen Edw J
29A Herzeg Jas
ASamodai Michl L
30AWarne Walter C
31AMorrow Hugh R
AMartin Albert A
32ABurley Edw
33AMaurer Louis P
34AMaurer Robt L
36AKeller John J
37AGiermann Clayton C
ADoubrough Wm J
38 Kral Chas
Kral Donald C
39ADotzey Jas J
AMcGaffin Harry
41ARiegle Roland E
ASnyder Margt J Mrs
42AMeria Margt J
AMussell Marvin E
43AGalos Steph J
AGorsica Stanley A
44AMetzger Ath A Mrs
AMetzer John
48ADahlman John F
AKritsberg Harold H
49ADeCelle Arth W
coal dir
50A Anderson Peter J
52 Lubelski Stanley
White Albert L S
59A Keenan Kath E Mrs
Batcheski Michl
60ABrown Norman H
AKennedy Robt
61AGrabowski John
62A Leahy Elmer J jr
Butler Dorothy Mrs

PHILADELPHIA AV—Contd
65A Young Ruth H Mrs
68A Stahl Chas
AMajewski John
68A Grimes Jas E
AGoodwin Gilbert J
71ARixinger Philip H
AKlepper Richd
72AMathewson Kenneth E
Auchala Stanley
74ALaskowski Michl R
Laskowski John J
75ABowman Kenneth contr
APalmer Donald P
77AKoebel Frank M
ONeil Alan E
78A Farley Alford J
80AGallagher Wm J
ADunphy Patk J
81ASchili Allen A
Long Chas S
83ANuzialek John F
ASpiker Richd J
84ACurry Geo H
ADobishenski Wm T
85AGruener Frank J
86A Massey Harry A
89ARoessler Frank M
90ASchili Lena Mrs
ACool Chester J
94AMillette John
95ASadovsky Jas K jr
ADowd Walter M
96 Schili Jerome A
AWalsh Harry A Mrs
NYCRC intersects
129 Blumhagen Wm E
ASimon John G
130AMorrison Wm J
132A Sauscher Howard W
133A Herrick Seth
Herrick Mae Mrs
134AMay Elmer J
ALadany Wm J
135APucser Vandel
138AKenck Chesl
140ALumley Anna A Mrs
144 Tidd Richd J
AMauri Frank
Congedo Thos
145 Hendicks Robt E
rear A Killcleagh Emmanuel
146ADrews Howard W
AWills Henry A
149AWaltho Jas
150ABrien Wm L
151ABalash Nicholas
152AManthel Richd W coal
154ADrews Freida Mrs
155 Insiaco Jos
Insiaco Michl
157 Mihal Anastasia Mrs
160ABates Kenneth
17A Andreas Jack
196A Plattergon Wall Board
Co
NYCCR crosses
PHYLLIS AV — From 2778
Bailey av east to Eggert rd
8AJames Patk J
11ASchoell Anth J
12ADick Ida M Mrs
14AKetry Louis
Houck Jos E
15A Alton John M
18A Dewell Jean Mrs
Blanchard Louis
19A Endres Raymond
Gerber Laura Mrs
21ARimmer Wm J
ARElch Arth J
22ABorzynski John J
ADonohue Robt J
23AKibler Geo N
26A Thron John
ATresize Henry H
28AAures Emma K mus tchr
Aures Regina
Sano Jos
rear ARichmond Muriel
29ADixon Thos E
Netches Jo
31ALavey Wm M
32ADonohue G Patk
34APero Nicholas F
37AWilson Andrew
38AJones Bernard L jr
AHogenkamp Roger
39AHorvath Victor J
40AOcker Jacob G
AMohl Wm
42AQunlan Wm H
AKihl Mildred M
45ADowdell Rose M Mrs
46ALynch Thos J
Gossett Robt J
47AHorvath Steph J
49AKaufman John M
50ASpence Erwin J
52AMax Pauline M Mrs
52AKemper Lulu Mrs
53AKelb Chas
56ALEiser Arth G
57AGoergen John G
AManson Orick
59A Thron Anthony jr
ABurns Ella M nurse
60AKraft Albert
63ABlumreich Wm
64ALaird Roy F
67AGorman Robt A
68AMichaelis Anthony C
69ASpicciati Anthony
70AColligan Chas L
73ABecht Wm C
74AMarron Francis J
75ASlomski Michl
76A Clark Richd
Thomas Chas E
79ABissonette Frank L
80ABlatz Roy H
87AGeiger Harold G
intersects
88ACrotty John W

# BAILEY AVE 1950

**AUSTIN—Contd**  
 147ΔHorvath Geo @ Mahoney Edw L  
**Gertron intersects**  
 155ΔSzafraan Edw restr  
 157ΔMolnar Esther Mrs Rhodes Camp  
 158 Weber John B  
 Wagner Magdalen Mrs  
 161ΔKindron Edw J  
 Schardt Jos P  
 162ΔHeide Chas W @  
 163 Hanna John J  
 ΔWyckoff Arth E  
 168 Wurga Alex  
 Cook Jos @  
 169 Kollmar Donald  
 Zimmerman Lewis  
 Pieszala Jos  
 Pritchard David @  
 170ΔKozlowski Wm J @  
 171ΔEichhorn Anna Mrs @  
 Shaffer Jas H  
 172ΔGalley Saml A  
 trucking  
 173ΔSmith Eymond  
 174ΔDeBine Beulah  
 Gillette Nelson G  
 175ΔZacharczuk John restr  
 ΔChurko Francis  
**Towanda intersects**  
**DLWRR overpass**  
**NYCRR overpass**  
**Erie RR overpass**  
 268 Wacienga Paul  
 269 Czubski Felix  
 Fado Geo A @  
 271 Lysarz Walter C  
 272 Radick Geo  
 273ΔTruty's Grill  
 ΔTruty Edmond J  
 274 Podgorny Jos S  
 Adams Alex  
**Kail ends**  
 276 Dolinic Louis A  
 Domin Anthony @  
 280 Bobrowski Wm  
 Krupka Stanley @  
 280 1/2 ΔLess Anna Mrs @  
 284 Kolodziej Motra Mrs @  
 rear Phair Wm  
 285 Kenny Michl @  
 287ΔJastrzahn Benj A  
 Matusiak Walter  
 Hengel Conrad  
 289ΔClub Bar Lounge  
 Koch Frank  
**Clay ends**  
 294ΔBerlinger Frank J gro  
 Kellerman Margt Mrs @  
 298 Sepor Peter  
 Kaminski Walter  
 Hengel Conrad Wood  
 Shop catmkr  
 Hengel Conrad  
 rear Sofat Danl  
 Lazar Elia  
 300 Hengel Frank @  
 Wagner Andrew  
 312ΔFudala Frank T @  
 316 Zygmunt Stanley G  
 ΔSzydlowski Michl @  
 Mrugalo Albin  
 320ΔMeaner Marguerite A @  
 323 Medynski Peter  
 Murzynski Michl  
 324 Knopf Eliz Mrs @  
 325 Crage Timothy  
**Clear intersects (not open)**  
 328ΔLukas Jos @  
 329 Horvath Regina Mrs  
 Zagorski Edw W  
 330 Brohman Alex H  
 ΔSiewk Theo  
 332 Feinen John filling sta  
 Davis Beverly  
 Joslyn pl begins  
 335ΔKramer Geo G @  
 conf  
 339 Ginter Jos  
 341 Komorowski Frances Mrs  
 343 Richardson Wm J  
 ΔTusick Walter  
 345ΔBuell Frank C @  
 346 Police Station No 13  
 350 Hungarian Baptist Ch  
 352ΔKiekbush Lillian M  
 Mrs @  
 ΔKovach Carl F  
**Military rd intersects**

**99**  
**AVERY AV—From Virgil av**  
 west to Camden av, inter-  
 secting **2258 Delaware av**  
 1ΔKent Jerol E  
 Warner Kenneth D  
 Witt Donald J  
 ΔMcCarthy Wm  
 2ΔGoebel Raymond G  
 Bender John  
 ΔDusyn Halene V Mrs  
 3ΔAllan Gertrude M Mrs  
 ΔSilverstein David F @  
 4ΔSperanza Michl J @  
 ΔButler Earl H @  
 5 Bailey Edw A @  
 ΔGross Edw F @  
 6ΔSilver Harold P  
 ΔSchindler Wm E @  
 9ΔHagerty Jas @  
 ΔGould Geo A @  
 10ΔSamet P Harry @  
 ΔSurchin Hyman  
 11ΔSmith Chas B @  
 12ΔSemilla Basilio @  
 ΔRoth Edw M @  
 15ΔHarnden Russell @ coal  
 dir  
 ΔHarnden Hilliard A  
 Frieser Floyd J  
 ΔHoward Fred A

19ΔLeff Irving M  
 ΔFriedman Fredk  
 20ΔBerwald Edna I @  
 Paige David M  
 21ΔWolke Eliz Mrs @  
 ΔObstein Marvin  
 22ΔFinkle Abr @  
 ΔSellers Chas  
 23ΔWalsh Wm L  
 ΔMcLaughlin Marie  
 24ΔGinnman Forrest G  
 ΔHober Robt S  
 27ΔMartz Henry  
 ΔSellers Louis E @  
 ΔSellers Bernard  
 29ΔPlesur Matthew  
 ΔAldwood Bernard  
 30ΔJadd David J @  
 31ΔDolce Jos D @  
 ΔZaccaria Albert C  
 32ΔMarcus Bernard  
 ΔGreen Donald @  
 35ΔMontana Saml @  
 ΔGrent Frank V  
 36 Gugino Chas J  
 ΔAdornetto Jos  
 37ΔSroott Eug D @  
 38ΔNickel Wm E  
 Noah Jas @  
 41ΔKarcher Walter F  
 ΔBush Jerry B  
 42 Kaplan Norman  
 ΔSterin Leo M  
 43ΔKardaman Benj J  
 Kelly Wm H @  
 44ΔSchaffer David D  
 ΔLyons Edgar R  
 45ΔBrines Raymond @  
 46ΔAlams Isadore  
 47ΔWeber Mollie Mrs @  
 48ΔBrownstein Jack S  
 ΔRubin Marvin M  
 51ΔBoehler Lila Mrs @  
 52ΔWilson Chas F @  
 55ΔKerchner Wm @  
 56ΔCalliane Clarence E @  
 57ΔTruesdell Richd G  
 ΔSapendziel John W  
 58ΔFriedman Jos R @  
 ΔBarthe John S @  
 59ΔBerger Jos @  
 ΔBerger Saml L  
 60ΔSwitzgible Dorothy R  
 Mrs  
 ΔBlamplied Edw L  
 62 Banak Francis  
 63ΔStiegel Jos A @  
 ΔGreenbaum Norman J  
 64ΔScott Albert @  
 ΔSmith Frances Mrs  
 65ΔLeinberg Irving @  
 66ΔGlenn Lewis H @  
 ΔAcker Raymond G @  
 69 McMahon Edw  
 Ellis Cecil  
 70ΔGuthrie Carl L  
 ΔBentley Royden F @  
 75 Rosenthal B  
 73ΔMeyer Chas J @  
 ΔWoodford Richd L  
 74ΔSynyer Jerry  
 ΔHorowitz Benj B @  
 75ΔDiamond Homer J @  
 76ΔWilson Walter W @  
 78ΔRosenthal Milton @  
 79ΔMeltzer Abe E @  
 83ΔKlemp Ronald C @  
 84ΔDowning Thos E @  
 87ΔBerry Harry  
 88ΔSlaby Frances X @

**89**  
**Delaware av intersects**  
 120 Strauch Chester J  
 Lavin Steph M  
 122ΔRosenthal Madeline A  
 ΔKates Albert N  
 125ΔWarrington LeRoy E @  
 126ΔMiles Percy @  
 129ΔLewis Walter E @  
 130 No return  
 133ΔMangione Jos @  
 134ΔStone Chas B @  
 ΔChapple Wm E  
 135ΔRay Allen L @  
 139ΔFisher Frank J @  
 140ΔGoldstein Julian  
 ΔGinsberg Susman T @  
 141ΔFernandez John E @  
 144ΔNebral Sager G @  
 147ΔMathieson Jessie H Mrs  
 148ΔMislain Robt J @  
 ΔMcGuire Chas M  
 149ΔRoberts Gerald C @  
 152ΔWagner Henry F @  
 158ΔNewman Saml J  
 ΔBrook Hattie C Mrs @  
 ΔWeissgerber Geo F  
 159ΔLimburg Reginald J @  
 163ΔIreton Frank C @  
 165ΔFaber Edw Jr @  
 166ΔNewton Julia E @  
 169ΔHodge Arth P @  
 170ΔCucinotta Santo A @  
 ΔCucinotta Jos  
 173ΔGalperin Louis @  
 174ΔDeKoff Wm @  
 ΔArywitz Gerald  
 176ΔRaphael Morris  
 Canfield Richd F  
 177ΔMiller Albert M @  
 179ΔBrown Bernard M @  
 180ΔParent Maynard  
 ΔMarshall Fred M  
 183ΔCarr Fredk A @  
 186 Vacant  
**Camden av intersects**

**AVON PLACE — From 1686**  
 Seneca northeast to Buffalo  
 River  
 (No houses)  
 Buffalo River intersects

**70**  
**AVONDALE PLACE — From**  
 Seneca northeast to Buffalo  
 River, 1 east of Leamington  
 pl (not open)  
 Buffalo River intersects

**B—From 973 Fillmore av east**  
 to Mills  
 15 Nasilowski Mathias @  
 16 Panczyk Michl @  
 17ΔJemiolo Frank  
 17ΔSplawski Mary Mrs @  
 Messer Chas  
 18ΔGray Arth J  
 ΔJaworski Walter  
 20ΔMosler Edwin F  
 ΔCollier Mary @  
 21ΔWillis Alf J @  
 ΔUrbanski Mary F  
 22ΔKotkiewicz Frank @  
 24ΔJedzejek Vincent J  
 ΔPikus Chester J photog  
 Schultz Bernard  
 29ΔChotinski Cecelia Mrs  
 @  
 30 Galantowicz Anthony A  
 @  
 31ΔPalmowski Frank R @  
 32ΔKulizewski Steph @  
 33 Groth John @  
 Markowski Frank  
 34 Jarzyniecki Casimer F  
 Zaczek Leo J  
 Paszkiewicz Wm  
 Kameck Dorothy Mrs @  
 35ΔGorzynski Frank @  
 Tarczak Walter  
 37ΔBialkowski Anthony @  
 38ΔBruzziak Chester J @  
 40ΔWalczak Stella Mrs @  
 43ΔWolanski Louis W @  
 44 Blecharski Henry F  
 Blecharski Amelia Mrs  
 @  
 ΔMiller Frances Mrs  
 45ΔKotlarski John A @  
 47 Kuszkowski Edw  
 Pietrzykowski Alex  
 Borowiec Jos F  
 48ΔMikolajczyk Bernard @  
 49ΔLubecki Helen Mrs  
 ΔPawlowski Henry  
 51 Haess John A @  
 52ΔSmith Henry C @  
 ΔTrowolow Jos  
 54ΔKubas Antoinette Mrs  
 @  
 Lewandowski Ignatius  
 55ΔJarlinski Arth  
 ΔSmith Raymond  
 ΔBentkowski Bruno @  
 56 Smith Fredk @  
 58ΔRadwanska Mary Mrs  
 @  
 59ΔChojnacki Matthew B @  
 61ΔWesolowski Stanley F  
 meats  
 Grotski Michl  
 64ΔZawadzki Frank @ gro

**Mills intersects**  
**46**  
**BABCOCK — From Buffalo**  
 River northeast to William  
 intersecting **1192 Seneca**  
 (not open between Buffalo  
 River and Prenatt, also be-  
 tween Erie RR and New  
 Babcock)  
 Prenatt intersects (not open)  
 Elk intersects

98ΔSiulta Jos @  
 100ΔBurt Burton A @  
 ΔHiggins Edw J  
 114 Korn Wm H @  
 116ΔLubecki Wm W @  
 ΔMarszakowski Michl F  
 118ΔMcCoy Geo H  
 ΔErnie Margt H  
 120ΔFuerbach Geo A @  
 122ΔFuerbach John H @  
 126ΔPaxson Herbert V  
 Kennedy Thos L  
 127 Christ Esther M @  
 128ΔMiller John J @  
 129ΔAnderson Alf C  
 130 Hevner Chas C @  
 131 Bronrdgen Geo W  
 135ΔCrehan Thos F  
 137ΔLaesch Edw F @  
 144 Pletcha Harry @  
 ΔHrycyk John  
 146 Mills Mary Mrs H  
 rear McWade Wm H  
 149ΔSperanza Mary A Mrs  
 gro  
 ΔSperanza Jos  
 150ΔMaroney Edw @  
 ΔMaroney Stella Mrs  
 restr  
 Newman Anna K Mrs

**40**  
**Perry intersects**  
**Lehigh Valley RR overpass**  
 173 Swaney John W @  
 ΔBarrett Fred M  
 174ΔSwift Carl E @  
 Imson begins (not open)  
 178 Scheffler John F @  
 180ΔKauba Albert @  
 184ΔWeber Margt V  
 McNamara Thos G @  
 186 Turner Phoebe A Mrs  
 @

187ΔLabez Steven @  
 Notak John  
 190 Koch Wm C @  
 Eich Chas P  
 rear Sloan Edw E  
 194 Parker Wm W @  
 195ΔMcNair Alvina J Mrs  
 196 Shanahan Chas E @  
 198ΔMcKendry Patk @  
 199 Bartels Wilfred C  
 ΔBartel Wm A @  
 200 Marriott Ivan @  
 ΔMarriott Leroy E @  
 203ΔMcMahon Frank H @  
 ΔLehner Anna Mrs  
 205ΔPerry Maurice J  
 Hooper Albert  
 ΔHodges Edw J @  
 206 Bittner Cath M Mrs @  
 ΔFord Mary A Mrs  
 207 Huebbers Louis H  
 ΔBrooks Bernard @  
 208 Rodlowski Adam @  
 ΔWronski Matthew W  
 209ΔKline Jos W @  
 Slime Theo  
 212 Benner Chas A @  
 Maloy Eliz H Mrs  
**Seneca intersects**  
 247ΔCanfield Reginald C  
 249ΔIsch Elmer F  
 Canfield Earl W  
 ΔDeitz Edw J  
 Parker Geo R  
 253 Fortin Chester J  
 Hanks Donald  
 255ΔO'Donnell Anne M Mrs  
 rear Monetti Matthew @  
 256ΔBurke Edw C  
 Chapman Floyd G  
 258 Vacant  
 259ΔKellogg Lawrence B  
 260ΔHarrington Arth @  
 Coughlin Mary Mrs @  
 261ΔTaylor Harry L @  
 262ΔSmith John W  
 ΔKlinshaw Robt A  
 264 Eddy Wm J Jr @  
 265ΔHabish Julius B @  
 266ΔKleinmuth Russel C @  
 267-69ΔBezubko Kath Mrs  
 @  
 ΔTrotman Della  
 268 Bolak Mary F Mrs  
 Gross Chas C  
 270 Jeziorowski Bronislaus  
 271ΔKlein Marvin J @  
 275 Ford Geo H @  
 277 Kaufman Jos H  
 ΔMcDougal Wm  
 279ΔMarszalek Jos P @  
 rear Loughran Geo J  
 282ΔBoys Club of Buffalo  
 Inc  
 285ΔKlinshaw Anthony J  
 Dombrowski Florence J  
 Mrs  
 287ΔNosky Leroy @  
 289 Plett Geo @  
 291 Pletchota Kath Mrs @  
 292ΔGrawe Thos J @  
 295 Mahoney Robt J @  
 297 Vacant  
 315ΔManzel Bros Co lubri-  
 cating devices

**74**  
**Penn RR underpass**  
 345ΔVerity Mills Inc feed  
 365-83ΔBurt F N Co Inc  
 (whse)  
 370ΔAm Car & Fdy Co  
 Dorothy begins  
 397 Skryp Steph A @ restr  
 Hugel Alex  
 Clinton intersects

470ΔClark Robt J  
 471ΔBall Frank A  
 473 Wheeler Mary C Mrs @  
 474-94ΔKlein Benj Junk dir  
 475ΔGreaves Thos J @  
 479ΔGreaves Wm @  
 Klein Gertrude Mrs  
 485ΔMoshier Ralph D @  
 487ΔStrong Antoinette Mrs  
 @  
 489ΔKleinow Minnie Mrs @  
 491ΔMcCaulley Danl @  
 ΔAndrews Winifred  
 497ΔWasyliw Stanley @  
 499 Polcyn John  
 Stolecki Agnes  
 501 Strong John  
 Strong Anna Mrs restr  
 505ΔChesapeake & Ohio RR  
 (frt sta)  
 ΔErie RR (frt sta)  
 ΔErie RR Co (genl  
 ydmstr's office)

**80**  
**Erie RR overpass**  
 (Not open between Erie RR  
 and New Babcock ends  
 New Babcock ends  
 602-14ΔDnhahy-Faxon  
 Stores Inc (packing  
 plant)  
 620-30ΔKlinek & Schaller  
 Inc whol meats  
**Howard ends**  
 724ΔU S Rubber Reclaiming  
 Co  
 738ΔBuffalo-Niagara Elec  
 Corp (sub sta No 4)  
 Hannah begins  
 766ΔKraus Eug C Ball &  
 Co Inc hides  
 ΔKohn Ernest J hides  
 784ΔKrauss A & Co Inc  
 hides  
**Henrica begins**

**BABCOCK—Contd**  
 800ΔNeher & McGill whol  
 meats  
 809ΔArmour & Co (br)  
 whol meats  
**William intersects**

**62**  
**BAILEY AV — From 1488**  
 South Park av, northeast and  
 north beyond city limits  
 55ΔBoard of Education  
 (whse)  
 Heussy av ends  
 McKinley pkwy ends

155ΔHambleton Geo K filling  
 sta  
 Cazenovia pkwy ends  
 es Mungovan Park

**46**  
**Buffalo Creek bridge**  
 291ΔSanti Geo J  
 ΔMiller Jos @  
 295ΔPac Stanley @  
**Elk intersects**

300ΔSober Howard Inc  
 trucking  
 338ΔTouquiss Gas Corp  
 (mixing sta)  
 379ΔThomas Feed & Coal  
 380ΔRudy's Auto Service  
 auto repr  
**Seneca intersects**

se cor Vacant  
 417ΔKulczyk John  
 Kulczyk Steph  
 418ΔRice Eliz M Mrs  
 ΔRice John J @  
 ΔFarion Michl M @  
 419ΔKemp Albert J @  
 Mula Anthony @

420 Ruhland Marion  
 421ΔHarbot Evelyn D  
 423ΔShanahan Michl M @  
**Littell av begins**

424ΔReed Paul  
 431ΔRupert Paul K  
 432ΔWolf Doris restr  
 433ΔSmith Geo L  
 435ΔWhite Jos  
 436 Pincombe Chas A  
 437 Earle Laura  
 439ΔOtto's Food Distributor  
 gro

450 Woznyniak Walter  
 auto glass  
**LVRR overpass**  
**74**  
**Penna RR underpass**

587 Orlando's Mkt produce  
 601ΔPieri J G Co whol gros  
 608ΔBailey Avenue Garage  
 auto repr  
 ΔClum R S & Son Inc  
 bakery supplies  
**Clinton intersects**

633ΔHenshaw Gordon F  
 restr  
 637ΔGauthier Thos J  
 641ΔWhitman & Johnson  
 auto repr  
 645ΔMarchala John C  
 Cwiklinski Bernard  
 647ΔTerminal Restaurant  
 649ΔSouth Park High School  
 Annex No 7

658ΔFlickinger S M Co Inc  
 whol gros  
 ΔFlickinger S M Co whol  
 liquor  
 669ΔFood Terminal Service  
 Stationery

677ΔKaylor Geo G  
 678ΔGranger & Co whol gros  
 679ΔCook Jos @  
 683AKruzicki Henry W  
 A Thomas Jos T @  
 687ΔMiller Herbert  
 689 Aures Lewis  
 692-740ΔLoblav Groceries  
 Inc (genl ofc)

ΔLawlence Inc trucking  
 693 Malanski Edw  
 699ΔLancaster Motors Sales  
 701ΔMetalock Casting Repr  
 Service  
 719ΔDiPasquale Frank &  
 Son bananas  
 727ΔBowi-Inn bowling  
 741ΔAm Freightwags Co  
 773ΔSzczmek Michl S @  
 777ΔJohngren Raymond E  
 rear Manning Francis E  
 781 Bldy John  
 ΔSedowski Walter @

**Cherokee pl begins (not open)**  
 795ΔH & M Service filling  
 sta  
 797 Tobie Remy E  
 801ΔBlackwell Hubert @  
 ΔNightingale Leonard J  
 805ΔHejna Stanley  
 Hejna Theo

**Pearl pl begins**  
**Peru begins**  
 817ΔThree Sun Service  
 825ΔTuszynski Vincent @  
 ΔFairchild Geo

827ΔTaylor Henry T fill sta  
 837ΔGarson Motor Sales  
 auto dirs  
 ΔQue-Ta-Ga Inc auto  
 repr  
 841ΔSpors Wm C @  
 ΔAueres Arth concrete  
 blocks  
 845 Triem Albert  
 ΔPhillip Harry J @  
 851ΔJankowski Walter C @  
 ΔRasch Robt H

853ΔDonlon John F @

BAILEY AVE 1950

BAILEY AV—Contd
856ΔDece Restaurants Inc
861ΔSteg Jos T
863ΔTrautmann Emma Mrs

1264ΔKonstanty Magnuszewski gro
ΔBarberio Jos
1266-70ΔKirchberger John E

1508ΔKwapich Frank B
1517 Babiarz Stanley
1519 Foltz John C

1797ΔKoch Hannah Mrs
1798ΔDytmmer Martha Mrs
1800 Dytimer Arth L

BAILEY AV—Contd
1947ΔBray Jas B Rev
1948ΔMay Caroline F Mrs

DINGENS ST 1950

DEWEY AV - Contd
318A Steggs Martha A Mrs
318A Stoll Arth C G
322 Weinsheimer Marie
AKremp Rose E Mrs
AKnauper Nicholas M
327ADaka Jas G
328AKlein Fred E
329 Billiar Florence M Mrs
332 Kolek Lillian
ACaldwell Nelson
AMacClintock Lloyd F
333ALink Chas F
334ACunningham Marie T Mrs
AGriffin Ruth Mrs
Grass Wm
bsmt Mueller Christine
337 Oleske Jas Anthony
341ABerger Theo G plmb
342AFortman John C
343ADenier Raymond G
AKidder Wm S
349 Sturm Raymond C
ABarrett Jos N
355AKleinclaus Wm G
364AKollmar Alf C elec contr
370AOakes Leslie L
Schlicht Clifford E
382AButler Jay D
ARitchie John F
rear Anderson Robt H
AKelleher Jeremiah
384AMertel Chas L auto repr
390AGreen Alf C
394AHorner Gertrude L Mrs
398AVackel Lumber
400 Beaser Alvin G
ADotland Francis E
Schrott Robt W
Perovial Richd
408AMufali Frank A
414ACommunity Roofing & Siding Co
Corradi Bruno J
rearDCostantino Rudolph
Castle pl intersects
DEWITT - From 150 Breckenridge north to Sacajawada Creek
3 Santospirito Paul J
5AChiro Wm J
7AAnselmo Jos F
ASenerchio Wm Anthony
Senerchio Patsey
9AWalker Wm
Craine Isabelle
10ACoveny Edw F
12AJackson Harry
13 Holloran Abbie L Mrs
14 Rogers Edw W
17ASchmitz Theresa Mrs
18AFinkbinder Myron
Barnes Sidney
Diranzo Michl
19ADolezzer Anthony E
ACollier Arnold
22AFoley Lawrence
AMonetti Henry
23AWhite Cairns H
24AFerraro Jos S sewer contr
25AWolfe John
ATrillizio Jos
26ABennett Thos
27ACarhart Saml J
29ABulger Frank J
AGonter Richd J
30AKuhnle Amelia Mrs
31ARossi Angelo
33ASnyder Robt
34APalermo Michl
APedini Saml S
36AChristie Ormal
Johnson Merlin
38AMondey Chas L
39AWolff Arth H
ADelGaudio Vincent
Auburn av intersects
66 Fulco Salvatore
AParry Warren
69 Colicchia Carmelo
AColicchia Anthony
Catalano Jos
70ABrundage Farnum
AHarris Dorothy Mrs
rearDMorgan Wm L
71 Osborne Fred
Anger Walter
73AConcialdi Jos
74AGeorge Murdo
rearDMorris Saml
74AHoerner Harry F
75APostlethwait Robt E
FOyster Jas A
78AChiavetta Anthony
ARichiazzi Nicholas
80AMooney Madeline M
AHolfelner Louis
ALeuchte Chas W jr
81AWessell John A
82ACuller Wilmer O
83ABurg Lois G
84ALopresti Jos J
rearLopresti John
85AKenyon Caroline E Mrs
89AGhiliana Chas
90AShalcross Ethan
ABond Lewis
92ANicolosi Salvatore
AFranden Carl
Cannazi Buck
rearASchabarski Louis J
93AGippel Oliver
Guarino Saml

95ASmith Lydia Mrs
96AGraham Wm
ACavalieri Louis
99AKrauskopf Julius G
100ABauer Chas
ABauer Chas A
101AHannigan Ardella Mrs
AHahn Walter A
102ARoyer Horace K
105 Conroy Donald
107ABrooks Kenneth
69 Lafayette av intersects
124ADouglas Edwin C
128ASciabarrasi Frank A
Sandy Edw M
131AGazzo Philip barber
137AGazzo Frank R
138AVastola Alphonse J
139AFell E A Clairretta
140ABrown Robt H
AD'Auria Phillip S
141AMcGeoch Eva A Mrs
ACook Thos F
142APatton Robt F
146AOttaviano Thos G
AHayward Bert A
146 1/2AOttaviano Chris
AGrillo Anthony P
Helen begins
150ATAaffe John P
152 Apartments
1AKnapp Mildred I
2APassavant Louis
3AGaibo Jos L
4Cuttler Edith E
Street continued
156ANickerson Edw A
157ALEster Leo H delicatessen
159AMcKibben Edmund P
AHayes Louise Mrs
161AKuzon Edw
Krzyszimowski
163AOttaviano Anthony
AComito Anthony
165ABellinghieri Santo
167ADeCarolis Pedro S
AHewitt Geo M
173AChapman Dever W
174AChapman Earl D
177ADegenfelder Frank S
177ASpatatora Vito
AScarpace Mary Mrs
181ASpatatora Bros gros
W Delavan av intersects
188 Brownie's Delicatessen
ATraski Bronislava
191AHolehouse Cath V Mrs
193ANelson John W
194 Aronica Chas shoe repr
196ASwain Lillian C
ADonaldson Robt A
200AFournier Mildred A Mrs
AChapman Earl W
202 Lewis John L
AMartin Anna M Mrs
203ABullard Ann M Mrs
206ASautler Chas T
207AHarrison Emerson M
208 Cairns Ross H
209ADavis Verne
211ALogan Edw W
212ATomic Peter coal and ice
213AGoss Geo A
217ATermini Philip
APolito Concetta Mrs
218ASammon John W
AVolz Chas H
Perkins pl begins
220ARanken Walter P
222ADincicfe Jos
228AJohnson Albert J
230ABaker Geo
231APizza Frank A
232ACox Frank
AGrisanti Dominick C
rearAHeaps Elmer A
234 Seabury Victor D
ATerrito Jos
235AMohr Danl W
238ABallstrea Jos A
239AMaley John J
240 Gagnon Donald
AHazelton Dwight D
241ALockwood Earl J
242ABorowiak Richd J
ABonomo Jos
rearAVerale Angelo
AVernale Frances Mrs
244ADeGeorge Frank J
Scardina Louis J
DeGeorge Jas J barber
248AMcConaughy Agnes Mrs
250AAndrews Mrs Pie Shop Inc
251AZehler Norman F
APace John
APalachino Norman
APotomac av intersects
270 Dacey Alice M Mrs
272ACross Geo T
274 Namy Albert K
275AChase Wilbur F
ALandrum Wm O
276AStasio Frank
AStasio John L
279ADeDominico John
280AGeorge Paul E
282AArvey Edgar B
283 1/2ACaputy Jos F
286ABuseck Chas H
Giles Grover
289AZabka Chas R delicatessen
ASwain Vincent E
rearATodaro Anthony A

290AEffinger John
AEffinger E Dewey
Garner av begins
294ARiedel Martha Mrs
ADeny Wm G
rearAScriber Conklin W
296AHayes Russell E
AHerberger Donald S
ASchurt Roy W
298ASalvatore Peter A
ABall Harry
rearADiJames Thos F
302AWilson Cath A Mrs
302ASinson Geo
306ABagarozzi Florence Mrs
ARizzo Carl P
rearAThomasulo Nicholas A
308ASchleibus Barbara Mrs
Curcio Frank
rearAGibson Saml L
312AEiba Chas L
AMendola Jos
rearASnell Robt B
313ALink Geo
335AProvenzano John J
339ACoppola Ignatius J
Sciortino Jenny R Mrs
341 Lewandowski Bernard W
343AZalewski Steph
ADryer Irene S Mrs
344ATomasello Anthony
346APadialino Vincent
346ALevens Douglas E
347ABusch Ann A Mrs
348 Richardson Fanny E Mrs
349AThompson Ernest W
AKreib Norman R
353ASiegel Leonard N gro
Poley pl begins
361AMoran R J & Sons Inc
367ARose Jas
374AZeller Jos M
374BWillard Frank G
378AMusalino Jos
ABoyer Clyde A
379AGambino Jos V
381ACarney Jos W
ALeasher Josef
383 Leinster Jas
385 No return
71 Forest av intersects
405AKane Elmer E
Guginio Edwin
407 Shields Albert E
409 Prantner Antal
Savage Elmer R
415 No return
417AGalligan Jas A
419 Baker Irving E
421AHarman Carl
Detar Homer E
423AColeman Louise Mrs
Hall Leuben H
rear And Walter
427ABuckley Leo V
429AYoung Wm
433 Alexander Wm R
Drake Chas
435 Jarvis Anna Mrs
Gialliella Thos
rera Lampman Nettie M Mrs
Boulder Eliz A Mrs
437 Campbell Lester
439AWalger Elmer F
441AFierle Frank E
443ACahill Henry J
ASnyder Mary Mrs
447ABuffalo Frame Factory Inc
468AFoster-Milburn Co mfg chemists
Bradley begins
Fernwood pl ends
Sacajawada Creek
284 DICKENS ALLEY - From Washington east to 265 Ellicott
(No houses)
Ellicott intersects
40 DILLON - From Hardwood pl north and west to 100 Fillmore av
(No houses)
Fillmore av intersects
74 DINGENS - From 862 Bailey av east beyond city limits
11ASlachacht Andy
15ALipczynski Arth J
Zajac Jos A
16 Vacant
17AMerit Jacob
19AYoung Clara Mrs
43 Dziedzic Sophie Mrs
45 Wronowicz Theo
49AKania Henrietta Mrs
51AMondrala Stanley
61AFisher John W
61BBrzezinski Wm
65AFalkislo John J
69AKolodziej Alois
71 Cyprye Albert
107AGaweska Michl J
135AKuna Steph
136-38AMali's Fuel Inc coal
AMaliszowski Adam F
138 Zamp Chas
137 Adams Walter
138 Chas Albert
173ACme Waste Materials Inc
DLWRR overpass
Lehigh Valley RR crosses
Weiss ends

195AGlue John
210ACentral Steel Construction Co
217 Gluc Michl
257AKoenig Leo M
301 Witozack Leokadia Mrs
305 Cypry Amelia Mrs
Krosz John
Wozniak Frank J
307AFachko Jos restr
309 Lehigh Valley RR Co (loco dept and car shops)
Weaver ends
325 Rappa Felix
329AMatkowski Eug R
335AWalas Casimiro gro
Kopin Matthew
Willett ends
5 Ogdan intersects
398ASikorski Henry L
Cambria begins
428 Borgosz Frank V
City limits
467 Godlewski Stella Mrs
469 Geloncin Saml
Pellomo Frank F
Simmons Helen
66 DISMONDA - From 28 Hillside av northeast to Junior av, southeast of Indian Church rd
14BAier Lena Mrs
ACampbell Leo T
15AGreen Max
16AHuson Jacob
16AHeitner Frank L
17APepe Carmen A
18ACelgia Thos
18AO'Connor Thos J jr
19AWintringer Estelle Mrs
ACampbell Alvin
21AMarks Marion O
AEltinger Edw E
24 Werner Henry J
AKiefer Agatha Mrs
25ASmith Thos W
26AERb Donald J
28ACelgia Michl
28AHeinrich Saml
Regan Vincent V
29ASumpff Lucy R Mrs
ARoeder Albert J
Junior av intersects
288 DIVISION NORTH - (See North Division)
285 DIVISION SOUTH - (See South Division)
106 DOAT - From 1607 Genesee east beyond city limits
1ABuffalo Public Library (Genesee Bk)
3AEvangelical Lutheran Church of the Resurrection
Rustic pl ends
19ARoyal Bedding Co mfrs
40ADavis Mergt Mrs
42AKontak Stanley J
Markiewicz Leonard
44AKolb Michl A
46AZeller Florence Mrs
Zeller Edw M
52 Neumeister Andrew P
AKuhnke Louise Mrs
56 Hirstetter Jos
AKener Fred J
Erie RR crosses
Rainin intersects
83-93AReiber Roofing & Sheet Metal Wks Inc
86 Wheeler Vera Mrs
Alister Luther p ptr
90ADunham Eug F
Bruce Anthony J
A Jung Ludwig J
92ABetz Wm G
AHahn Andrew E
AMellott Eug
Hahn Henrietta Mrs
94ASchroeder Chas S
ASzurczynski Steph
97AVeterans of Foreign Wars
ANew York Central Post No 515 (VFW)
101AJablonski Julia Mrs
Marciniak John J
102 Abramowski Lottie S Mrs
AForster Hans O
105AKiiber Geo W coal
106ADaley Claude S
Hoppa Donald
May intersects
111AWilliam Farker E
ABaumgartner Wilber G
114AMiller Edw W
APalwodzinski Alvin J
115 Koerbel Benj F
A Beggs Raymond F
116AZepfel Emil A
ADannecker Christy L
120AYeager Mabel Mrs
121AAndrus John H
AKaragiatas Peter
124AMan A Guy
125 Jerusalem Evang Reformed Church
ASnitker Harold J Rev
125 1/2ALinde Chas W
126ABerth Frdr C
ASchultz Edw A

DOAT - Contd
130 Leaphart Wm E
ASlowik John L
134 Gamble Robt
AGriffiths Arth E
Rawlings begins
139ATucholski Henry delicatessen
ARuppert John
142AHeas Albert F W
A Haas A F W Co Inc contrs
143 Diegel Henry
144 Robert Edw E
145AFelder John H
148AZink John W
Watt Jas A
149ADunlap M Jennie Mrs
ASchlaerth Eliz B Mrs
rearARobertson Roy C
151AWendt Jos
152AHeidmann Henry J
AKelly Francis L
154ADubinski Walter J
rearAValentine Wm A
155AFellinger Edw R
156AMauer Frank W
AGannon Lawrence
159ALesinski John
160AUGustine Peter M delicatessen
AWilson Clarence H
Burgard pl intersects
as cor Hedstrom Memorial Baptist Church
176ADawson's Tire & Battery Serv
ARoetting Lydia M Mrs
Baley av intersects
207 Zagarski Leonard
APhillips Bue
209ASpringer Frank J
211 Kreuter Wm G
ACummings Wm J
216AMietus Gerard
217ASullivan Wm J
AKraatz John H
Brinkman av ends
218 Mietsch Raymond
222 First Redeemer Luth Church
226AVoss Wm J Rev
228ADumke Henry F
231AMahan Ethel J Mrs
AGnaspak Michl L delicatessen
Yox Herman J
232AHaas Donald
234 Full Albert
AKopp Harold E
237ALuczak John W tailor
Lewandowski Jos
238AGarlack John
Pinker
AParr Raymond G
239 Sebastian Jas V
ANenni Nester D
240ABlake Walter
AKimick Edw A
241 Duke Anthony C
ADuke Frank
243ALandsittel Raymond K
246ASopka Andrew
ASopka Edw T
248 Riemer Chas J
Pieper Geo
250APeterson Stanley J
Summer pl ends
254APeterson Amiel C
258AGancarz Stella
A Augustyn Jos C
260ABorowicz Edmund C
AThompson Herbert
264AWalters Raymond J
AKindell Frank
269 Sulzbach Geo J
270AWilzbach Geo J jr
AWilber Ralph
275AWittman Albert J
Wittman Jerome F
Keystone av ends
102 DLWRR overpass
Peace begins
318AVanDyke Harold F
AMoss Carl
328ADamski John
ACmhura Henry
332AKlepinski Zygmund
ACzaplinski Victor
Theodores begins
335ADominican Convent Chapel of Our Lady of the Rosary
346ASchollard Raymond
AFruss Steph
354AYurak Peter M
ALipka Stanley W
358 Gruzka Rose Mrs
ASommer Wm H
360ASikorski Leon V
363AOppenheimer Newton J
ASzurczynski John C
365ASorm Bernard
ABurchaleski Frank J
374ABurshler Clarke
AWagner Clarence G
376AJank Edmund J gro
AKanrowski Frank J
StMarys rd ends
Zelmer begins
377ABernecki Jos
AMurak Andrew
380AMacKay Lyle
AGetzin Duane
AGilsey Warren
ASnyder Chas H
ADolata Michl J
Bojanowski Richd A

PERU PL 1950

MA 3190

**PERRY**—Contd  
 891 Kondol Stanley J  
 ΔDecker Jos S  
 rear Kaznica Mary Mrs  
 897 Yecker Anna A @  
 907ΔZielinski Anthony @  
 909 Nawrot Frank  
 ΔDinger Harold W  
 911ΔBruyere Lawrence  
 Bakston Vincent  
 rear Smith Clara  
 913 Falkowski Alex L  
 917ΔWilczak Frank  
 919ΔJarzyna Raymond @

**46 Selkirk intersects**  
 (Not open between Selkirk and  
 1/2 block west of Peabody)  
**Peabody intersects**  
 899 Perla Jos A  
 1029 Scrafina Eug A  
 1041ΔO'Brien Edw P @

**Walter intersects**  
 1067 Earl Marie Mrs @  
 1069ΔMcGuire Cath Mrs @  
 1073ΔHahnke Wm A @  
 1075ΔOsborne Mildred @  
 1077ΔMartin Henry W  
**Maurice intersects**  
 1093ΔShanahan Francis E  
 1095ΔZang John M @

**Orlando intersects**  
**Babcock intersects**  
 1157ΔCudney Edw J  
 1161 Wright Willis  
 1163 Carter Frank  
 1165 Vacant  
 1167ΔCarter Clem Jr  
 1169 Ceirone Ida M  
 1171ΔOxner Riley A

**Norman ends**  
 1185 Wojtowicz John J  
 1187ΔStevenson Jas trucking  
 and teaming  
 1189ΔRooms Jos P  
 1195 Block Cpl O  
 1197ΔLockwood Eliz Mrs  
 1201ΔPotts Wm J @  
 ΔErsing Nicholas J  
 1203ΔSullivan Jas R @  
 1209ΔMoran Wm F @  
 Ross Harry  
**Keim ends (not open)**  
**Southard pl ends (not open)**  
 1289ΔFrontier Delivery Inc  
 auto parking  
 1300ΔLyons Transportation Co  
**Doje intersects**

**7 PERRY W — From 48 Main**  
 west 1/2 block  
 13ΔWatson Can Co @  
 15ΔLott and Geckler Inc  
 (whse)

**7 PERRY BLVD.—From 300 W**  
 Genesee northwest beyond  
 Porter av

**NYCCR overpass**  
**Church ends**  
 Wilkeson begins  
**11 Georgia intersects**  
 Carolina begins  
 Virginia begins  
 Maryland begins  
 Hudson begins  
**Centennial Walk begins**  
 Harbor Walk begins  
 Jersey intersects

891ΔBaker Madeleine Mrs  
 893 Mecca Michl J  
 895ΔFilsinger Willard W  
 897ΔMalinowski Harry T  
 901 Apartments  
 1ΔSaila Frances A Mrs  
 2 Vimar Mary Mrs  
 3 Johnson Henry W Jr  
 4ΔSeelsi Saml J  
 5 Nuttall John T  
 6 Koza Jos J  
 7 Rizzo Jos J  
 8ΔWurstner Howard A  
 9ΔWenerski Raymond  
**Street continued**  
 905 Apartments  
 1ΔGuarino Louis R  
 2 Cutrona Jos S  
 3ΔCavarellio Michl G  
 4 Bestine Caroline Mrs  
 5ΔDiGangi Anthony F  
 6ΔPecora Jas  
 7 Davis Edw R  
 8ΔCapozzi Sylvester J  
 9 Botticelli Carl  
**Street continued**  
 909ΔIacona Ida Mrs  
 911ΔRyder Geo  
 913ΔGervase Jos F  
 915ΔGalloto Biagio M  
**Centennial Walk intersects**  
 921ΔCook Jas J  
 923 Ferrins Ralph F  
 925ΔGalloto Jas P  
 927ΔStarr Nelson H  
 931 Apartments  
 1ΔMaria Jos E  
 2ΔDelPriore Danl F  
 3 Rizzo Saml A  
 4ΔMyers Fay  
 5 Sharpe Danl  
 6ΔQuatrani Guido F  
 7 Vacant  
 8 Tucker Sebastian M  
 9ΔRizzo Frank A  
**Street continued**  
 935 Apartments  
 1ΔBellanti Peter S  
 2ΔThomas John P  
 3 Lorenzo John  
 4ΔGreco Michl J

**Apartments—Contd**  
 5ΔArcadipane Chas W  
 6ΔTerrito Saverio F  
 7ΔGudowitz Inge C Mrs  
 8ΔDuffy Francis  
 9ΔManfre Salvatore J  
**Street continued**  
 939 Castiglione Angelo L  
 941ΔDiPasquale Sebastian A  
 943ΔKirwin Francis W  
 945ΔGaynor Allen L  
 947 Longo Andrew B  
 949ΔGaffner Maurice M  
 8Δ Pennsylvania intersects  
 961ΔD'Angelo John V  
 963 DiFiglia Marie T Mrs  
 965ΔPicone Anthony N  
 967ΔQuagliano Carmelo J  
 969ΔTrimper Chas S  
 971 Maida Dominic S  
 975 Apartments  
 1ΔSapienza Teresa Mrs  
 2ΔSweeney Henry J  
 3ΔFayak Henry E  
 4 Lock Clyde E  
 5 Cooley Jack V  
 6ΔSeitz Harry  
 7ΔMassimi Marian C Mrs  
 8ΔGeary Jos F  
 9 Petruzzi Anthony J  
**Street continued**  
 979 Apartments  
 1ΔLeavell Theo W  
 2ΔLeixner Edw C  
 3ΔKochanski Henry  
 4 Colangelo Danl A  
 5 Rubino Jos  
 6 Contino Salvatore  
 7ΔGiallombardo Lena Mrs  
 8 No return  
 9ΔBarbera Vincent P  
**Street continued**  
 983 Dansberger Floyd R  
 985ΔFranclemont Henry J  
 987ΔSaluzzo Jos S  
 989ΔAquino Helen J  
**Harbor Walk intersects**  
 995ΔLundmark Delores Mrs  
 997ΔCaruana Dominic C  
 999 Schullz Gordon  
 1001ΔSchuber Wm E

**1005 Apartments**  
 1 Gaffner Jack I  
 2 Renna Anthony C  
 3ΔHoffman Henry E  
 4ΔOkun David B  
 5 Carson Robt H  
 6 Carson Robt E  
 7 Burzynski Walter  
 8 Hill Jas G  
 9ΔDeMarco Jas E  
**Street continued**  
 1009 Apartments  
 1ΔPrice Jas A  
 2 Bock Paul E  
 3 Taibbi Chas R  
 4ΔRicigliano Vincent J  
 5ΔTaibbi Jos M  
 6 Harris Richd R  
 7ΔMcKernan Donald F  
 8ΔAlessandra Leonard J  
 9ΔMilitello John S  
**Street continued**  
 1013ΔMichael Albert C  
 1015ΔKirby Jos M  
 1017ΔHilliker Francis X  
 1019ΔRicigliano Jas Jr  
 Porter av overpass

**128 PERSHING AV — From 460**  
 High north to 414 Northampton  
 not open between Best and Dodge)  
 8 Ney Frank  
 16ΔBaus Robt A  
 17ΔStock Norbert J @ uphol  
 18 Egel Helen Mrs @  
 19 Hintz Pauline H Mrs @  
 ΔPesch Wm A  
 20 No return  
 21 Harris Herbert S  
 ΔPaul John  
 Bestast Alois A  
 22ΔStrobel Martin R  
 25ΔSchmahl Margt Mrs @  
 27ΔMichael Edw E  
 Schindler Theo R  
 28ΔScherer Geo @  
 30ΔWekemmann Wm G @  
 VanWie Robt L  
 31ΔToelner Helen F Mrs @  
 32ΔWright Harley  
 ΔBaldof Geo W  
 rear Frank Jos M  
 Childs Wm H  
 35ΔMathies Anna @  
 ΔJopp Henrietta V  
 36 Dersam Edna  
 ΔDaley Harry J @  
 37 Geunen Louis C  
 Reichard Edw @  
 40ΔVomScheidt Clara Mrs  
 rearΔHiemenz Nicholas C  
 41ΔSuttie Clarence E  
 Quinn Rose Mrs @  
 43ΔKulovits Jos F @  
 44ΔSchworm Walter W @  
 ΔBoeck Geo  
 46ΔStorm Mathilda E Mrs @  
 @  
 A Welte Jos  
 47ΔDeFreis Wm J @  
 bidg cont  
 49ΔRohde Mary H Mrs @  
 Rohde Robt  
 50ΔGerstenmeyer Donald R  
 @  
 52ΔNaab Clara M Mrs @  
 Naab Wm A

53ΔMeyer John M @  
 ΔBurck Geo  
 54ΔGramlich Chas F  
 55ΔRichardson Geo  
 56ΔBattaglia Jos contr  
 Battaglia Philip J restr  
 rearΔWalters Aug @  
 59 Drumb Martin C  
 Dowell Dorothy M E  
 60 Loney Margt Mrs @  
 61ΔPfeiffer Wm A @  
 65ΔLiebig Carola @  
 Klein Barbara Mrs  
 71 Reid Raymond L  
 MacCombs David C  
 74 Powell Chas S  
 ΔPangborn Harry E  
 rear Klein Robt E  
 Flick Walter  
 75 Bechman Henry G J  
 76ΔEdmiston Ella @  
 Wilson Chas G  
 77ΔKuhn Chas F @  
 rear Gunderman Walter J  
 78ΔToomey Wm F @  
 ΔSchwab Norbert F @  
 Russ John J  
 ΔTrautman Marion C Mrs  
 80ΔHeeb Fredk W @  
 Johnson Herbert R  
 81ΔKruger Wm A @  
 83ΔHoll Norman G @  
 ΔMeitz Frank W  
 84ΔChristmann Chas D @  
 Relsch Richd J  
 85ΔBrunner Paul E @  
 87ΔBurns Norman J @  
 88ΔDuerr Kath E Mrs @  
 Gron Paul  
 89 Gruz Casper @  
 91ΔGunn Fredk C  
 Eddy Robt J  
 92ΔLamy Henry G @  
 ΔLamy Sadk drsmkr  
 95ΔSchupp Andrew J  
 ΔFuss Kath Mrs @  
 97ΔBroz Geo L @  
 100ΔSagun Antonia Mrs @  
 101ΔRudolph Fredk A @  
 102ΔNowak Andrew A  
 Deck Henry A  
 103 Benschade Frank  
 Erhardt Robt  
 ΔMetzger Roy O  
 104ΔCullinan Thos V @  
 105ΔBuchmann Franklin G @  
 ΔBroz Elmer  
 109ΔHde Edw L @  
 110 Principato Alfonso @  
 Cashner Albert W @  
 111ΔSangbush Albert W @  
 ΔMilbrgandt Jos J  
**Best intersects**  
 (Not open between Best and  
 Dodge)  
**130 Dodge intersects**  
 211ΔThomas Fred N @  
 212ΔKaun Raymond H @  
 215ΔBugman Franklin R  
 ΔDiTonda Fredk M  
 216ΔTaberth John E @  
 217 ΔPierce Richd S  
 220ΔZiemann Pauline Mrs @  
 221ΔRadka Arth A  
 ΔTomlinson Robt F @  
 222ΔLipp Clarence J  
 ΔBarry Edw J  
 rearΔBackes Eug J  
 Lipp Clara L Mrs @  
 223 McCauley Anna K Mrs  
 ΔSydow Rudolph H  
 rear Armentrout Vera C Mrs  
 224ΔReinheimer Erick  
 ΔPearl David J  
 rearΔSullivan Jas H  
 226ΔKlippel Clarence L @  
 227 Cutschewski S  
 ΔHenseler Earl C @  
 228ΔMock Ida S Mrs @  
 ΔMathias Danl J  
 229ΔGerhard Philip H  
 231ΔPutt Harry G Jr @  
 233ΔFrank Geo A  
 ΔHerrmann Margt W Mrs  
 234ΔFrink John @  
 235ΔDeay Jas P @  
 236ΔStiml Wm H @  
 239ΔSmith Edw L @  
 240ΔBentley Willard C @  
 244ΔBarry Ralph A @  
 Maeder Frank J  
 246ΔAllein Lulu A Mrs  
 funeral dir  
 Vosseler Oliver C  
 247ΔTice Clarence D @ eges  
 ΔRockett John W  
 251ΔKilder Kenneth radio  
 rear  
 ΔKilder Claude M  
**Northampton intersects**

42ΔHalter Francis  
 Germain Mary M Mrs @  
 44 Bednarek Walter @  
 ΔNowak Edw  
 52ΔHeider J  
 Heider Willibald

**PERSON — From NYCCR**  
 north beyond Schlinker, in-  
 tersecting 1358 Broadway  
 ft NYC System (rolling  
 stock dept)  
 2ΔMarusewski Teofil  
 4ΔLewandowski Jos W @  
 8ΔBurezynski J Wm @  
 10 Maciejewski Steph @  
 ΔPadak Michl  
 11 Remiszewski Antoinette  
 Mrs  
 Maciejewski John  
 Woljan Mrs  
 14 Wolski Michl  
 15 No return  
 16 Karkowski Henry H  
 Jankowski Jos E @  
 Zielinski Veronica E Mrs  
 17ΔGoetz Frank A restr  
 18ΔKonter Edw  
 19 Krygier Florian  
 21 Wielezucki Walter @  
 ΔZycki Frank  
 24ΔBlachowski Julian @  
 Forman Walter  
 25 Kowalski Mary Mrs @  
 Bednarek Bernard J  
 26 Burzycki Stanley  
 rearΔSiuda Frank B @

**Grimes intersects**  
 56 Andryjaszek John  
 57 Nastaga Vincent J  
 Lukowski Rose Mrs  
 60ΔFronczak Eugenia Mrs  
 @  
 ΔCegielski Raymond  
 61ΔSilakowski Walter  
 ΔGlowacki John  
 62ΔJegierski John J  
 ΔSzymanski Chester  
 64 Sredzinski Felix @  
 Baron Casimir A  
 rearΔCazycki Stanislaw  
 ΔDombrowski Casmir  
 ΔArabas Stanley  
 67 Jaruzewski Walter  
 Szymanski Alex @  
 68 No return  
 rearΔRetajczak Jos  
 Steimach Peter  
 72 Skaza Bronislaus  
 rear Pawlaczek Henry  
 73 Skalecki Frances Mrs @  
 Konieczna Mary Mrs  
 Lisiecki Philip  
 Gaczewski Stanley @  
 77 No return  
 79 Siejka Walter @  
 Lagowski Geo F  
 80 Vacant  
 rearΔFaliczewicz Edw  
 82ΔJakubowski Stanley @  
 84 Korncavage Leo @  
 85ΔSkretny Ignatius @  
 Niewczyk Celia  
 86 Dzikowski John @  
 Dobiesz Frank H  
 87 Kobylinski Stanley R  
**Ashley intersects**  
 89 Matuszewski Frank @  
 Szymanski Louis E  
 90ΔTecha Walter @  
 91 Vacant  
 120 Czech Walter B  
 Kozierowski Steph  
 rear Czech Richd  
 124 Fydryk Sigmund  
 126 Pokornowski Frank  
 Kuland Anthony @  
 rear Dziuba John  
 Krieger Leonard  
 128ΔMichalski Matthew E @  
 132 Lawniczak Walter S  
 ΔWesolowski Leo  
 ΔRzesutek Edwin  
 rearΔCzarnecki Stanley T  
 136 Swinarski John J @  
 ΔLenczyk Norman  
 138 Gorny Leo  
 ΔKaplewicz Stanley  
 rear Gorny Stella Mrs  
 142 Chojnicki Walter  
 Cieslikowski Max  
 rearΔMankowski Henry J  
 144 No return  
 146ΔHinea Leonard J  
 rear Wojtaszek Frank

**98 Broadway intersects**  
 188 Dargacz John @  
 Niedzwiecki Wm F  
 191-97ΔMalecki Jos A  
 sausage mfr  
 192ΔWilezocki Anna Mrs  
 194 Wackowski John S @  
 Kozulowska Bertha Mrs  
 198ΔKetchum Leonard @  
 ΔKopacz Sophia Mrs  
 199 Linkowski Bernard  
 Grabowski Alf  
 201 Wawrzyniak Jos E  
 202ΔHarla Frank @  
 Wajchrzak Steph  
 Filipowicz Walter  
 204 Szczodrowski Frank J @  
 ΔZiomek Frank  
 205ΔKrauz Valentine @  
 206 Markiewicz Frank  
 207ΔLalozek Jozef  
 Rogacki Walter @  
 210 Nowakowski Jos @  
 212 Kubacki John M @  
 Wlostowski Walter

**PERSON — Contd**  
 213ΔOtminski Philip @  
 215ΔSlazak Peter @ gro  
 Nowicki Ferdinand  
 216ΔAlex Stanley  
 Bernas Leo  
 217 Kaminski Rose Mrs @  
 218 Kaczmarek Harry  
 ΔKaczmarek John  
 221 Fincinski Annes Mrs @  
 222 Gorcek Alex @  
 ΔBarsuk Floyd  
**Schlenker ends**  
 223 Stefanski Alex @  
 227 Nowicki Casimer  
 Stranc Francis  
 228ΔBurton Chester T  
 ΔMuszynski Bros concrete  
 contrs  
 ΔMuszynski Mary Mrs @  
 229ΔStachowiak Stanley  
 Cieslak Alphonse  
 230 Falszewski Stanley @  
 Dolan Leo  
 233ΔWagner John-L @  
 234 Sobczak Frank @  
 235 Swiatkowski Anthony J  
 @  
 Kasprzak Raymond  
 236ΔMurewski Stanley  
 Fenz John  
 Niegowski Jacob  
 239 Krupa Stanley @  
 Gaskiewicz Leo  
 240 Gach Loui @  
 241ΔGodzala Alex @  
 Skoczylas Edwin J  
 242 Wigdorski Wallace  
 Enright Thos  
 ΔKazierski Irene  
 245 Simcoe Victoria Mrs  
 Burzynski Frank @  
 246 Bednarek Henry J  
 Chmiele Alex  
 Strzelczyk Alf  
 247 Boris Thos F  
 Krysztofowicz Victoria  
 Mrs @  
 Zemela Anthony  
 248 Sprycka Josephine Mrs  
 Poplawski Jos  
 249 Guszek Julia Mrs @  
 251ΔZydua Veronica F Mrs @  
 252 Guzowski  
 Koncinski Stella Mrs @  
 rearΔBiskupski Edw  
 Kuczowski Thaddeus  
 Dux Anna Mrs  
 254ΔMilas Leonard A @  
 255 Orwat John @  
 Niziol John  
 257 Pietrzak Anastasia Mrs  
 @  
 ΔPietrzak Benj L  
 258ΔKiszevski Casimer T  
 259 Ponczowski Sigmund  
 Epp John  
 260ΔNowak Harry S  
 Rostenowski Stanley @  
 261 Hahn Leo P  
 ΔHahn Dymitri J @  
 264ΔWolkowiak Harold  
 rear Walkowiak Edw E  
 265ΔAdamsk Joyce Mrs  
 Szarmach Stella Mrs  
 266 Slesinski Jos @  
 Carr Frank  
 ΔNiemczyk Edw

**74 PERU PLACE — From 805**  
 Bailey av east one block  
 east of Grant  
 15ΔDungan Alva Mrs @  
 16ΔLitt Frank @  
 17ΔKoenig Margt Mrs @  
 18 Leskiew Andrew H  
 Burr Michl  
 ΔPeters Libbie Mrs  
 21 Molliman Alice D Mrs @  
 24 Bergran Frank  
 ΔHarvey Walter  
 25ΔFryer Steph @  
 Sarata Anthony  
 26ΔWright Jorman A @  
 29ΔPolger Jos @  
 31ΔSchaefer Frank @  
 Schaefer Donald  
 32ΔPoloncarz Vincent  
 36 Lange John L @  
 37ΔAurs Arth L @  
 41ΔMuhl Rose S Mrs  
 43ΔBach Fredk E  
 45 Stoll Frank @

**91 PETER — From Seajacuda**  
 Creek north to 52 Grote, 2  
 east of Grant  
 14 Assumption RC School  
 23 Synowicz Anna Mrs  
 Komodzinski Felix  
 rearΔKomodzinski Peter @  
 25ΔKasperski Michl  
 Charlinski Martha @  
 29ΔKobierecki Alex S  
 Nizialek Leo S  
 Majerkowski Edw  
 33ΔPtaszkiewicz Roman V  
 @  
 35 Nowacki Felix F  
 Ptaszkiewicz Frank  
**Amherst intersects**  
 66 Dembski Walter J  
 ΔSzymanski Anthony  
 67ΔWeglarz Jos @  
 68 Kalinowski Martin  
 Miller Frank J  
 Nowak Agnes Mrs  
 69 Bonar Dominic @  
 70 Szydowski Adam  
 72ΔWieczorek Frank  
 Wawrzniec Anthony Jr  
 Wawrzniec Anthony F

BAILEY AVE 1946

AUSTIN—Contd
1222 Andraszek Susan Mrs @
1223 Erdi Alex
1224 Serovsky Chas J
1225 Mendola Michl
Thompson intersects
125 Vacant store
126 Fischer Henry A @
barber
133 Adutz Frank I @
134 Luczew John
137 Young Henry A
138 Adolzing Michl @
139 Miller Elmer A
140 Abrecht Frank X
140 Getz Geo E @
141 Schuster Bernhart @
145 Markot Wm S
146 Sommer Ida M @
147 Wolf Margt Mrs
147 Horvath Geo @
Brace Freck
Gorton intersects
155 Dorko Barbara Mrs @
resty
156 Molnar Esther Mrs
Kellogg Howard
158 Weyer John B
Wagner Margalen Mrs
161 Kindron Edw
Scharlt Jos
162 Lumley Dewey A
Hedie Chas W
163 Hanna John J
Luck Robt
168 Gajlus Anna
Cook Jos @
169 D'Hourcic J
Neibert Wm M
170 Rombold Edw F
170 Wilson Walter
170 Elchorn Anna Mrs @
Kraft Geo
172 Sandor Theresa Mrs
Zacharek John
173 Smith Raymond
174 DeBine Beulah Mrs
174 Hurd Omer J
175 Sos Jos J @
175 DeBurko Francis
Tonawanda intersects
Del WRR overpass
N W RR
Eric RR overpass
268 Wacienga Paul
269 Chulpaia Victoria Mrs
Szczutowski Walter S
271 Majeski Stanley F
272 Radick Rose
274 Truty's Grill
ATruty Edmond J
274 Podkorny Jos S
Ludaski Frank
Kail ends
276 Dolinic Louise A
Demin Anthony @
Smyrtek Stanley C
280 Krunka Stanley C
Kozoska Mary A Mrs
280 DeLess Anna Mrs
284 Koldziej Mary M Mrs @
decorator
near Szebhyni Frank
285 Kenny Michl @
285 Jastrzab Benj
Matusick Michl
289 Pribek Kath Mrs
Koch Frank
Clay ends
294 Berlinger Frank J gro
Kulhera Margt Mrs
298 Spinda Michl
Henderson Allan W
Hengel Conrad
near Sofat Dan
Herez Steph J
Lezar Ella
300 Hengel Frank @
Wagner Andrew
316 Zygmunt Stanley G
Szydowski Michl @
318 Rykala Frank T @
320 Mesner Marquette @
323 Miedynski Peter
Crapez Anthony
324 Knopf Eliz Mrs @
325 Cusiner Veronica M Mrs
Glor intersects (ns not open)
328 Haminski Jos @
329 Horvath Regina Mrs
gro
Kovas Irene
Horvath Michl @
330 Brennan Alex H
Barliko Michl
332 Feinen John filling sta
Joslyn pl begins
335 Kramer Geo C @
conf
339 Chaba Louis
Pringle Earl K
341 Komorowski Andrew
343 Richardson Wm J
Tusick Walter
345 Buell Frank C @
346 Police Station No 13
350 Hungarian Baptist Ch
352 Kichoush Lillian M Mrs @
AK Koch Carl F
Military rd intersects
200
EVERY AV.—From Virgil av,
west to Camden av, intersect-
ing 2258 Delaware av
140 Dusen Halene V Mrs
Waner Kenneth D
Witt Donald J
2 Clark Jas C
3 Goshel Raymond B
3 Allair Gertrude M Mrs
3 Silverstein David F @
4 Stone Geo W
5 Bailey Edw A @
6 Gross Edw F
6 Rran Francis L
Rehinder Wm E
9 D'Wullen Wm J
Cuffe Jas J
10 Badner Sarah Mrs
10 Himmel Maurice M @

11 Lovelace Anna M Mrs
12 Semille Raisello @
13 Harman Leona
15 Harnden Russell L @
coal and oen
16 Howard Hillard A
17 Leff Irving M
18 Bercel Edna I @
19 Cox Jas V
21 Wood Eliz @
22 Eoc Howard W
23 Sellers Chas
23 Breck Carl W
24 Murphy Thos H @
24 Walsh Wm Larence
24 Inman Forrest G
25 Oberg Robt S
27 Martz Henry
Murphy Thos H @
28 Sellers Louis E @
29 Sellers Bernard
29 Plesur Mathieu
30 Stein Alvin E @
30 Eldman Myron A
31 David David @
31 Clair John J
32 Berger John M
32 Cavin Paul
33 Schanzer Raymond J
35 Freger Saml C
Harrigan Jas J
36 Donald Douglas N
37 Andrews Wellington
37 Paw Doug H
38 Nickel Wm E
39 Covett Max G
41 McLeod Donald
41 St John A
42 Courtney John E
43 Merin Leo M
43 Kardaman Benj J
43 Sellman Aaron
44 Schaffner Alex
44 Adams Isador
44 Weinstein Saml J
45 Weber W Morris
Byrnes Raymond
46 Garter Raymond
Cohen Lawrence
Ruprove Irving J
47 Weber W Morris
48 Russell Wm W
49 Benson Chas C
51 Annolly Geo
52 Wilson Chas F @
53 Kerchner Wm @
54 Callahan Clarence E
57 Trussell Richd G
58 Sappenfield John W
58 Hedman Jos R @
59 DeJohn Steph S
59 Seifert Theo A
59 Uebey Louis E
60 Switzgaable Dorothy R
Blamplied Edw
63 Eilsall Leroy R
63 Emsley John I interior
decorator
64 Carr Wm H
64 Lippp Erhardt C
65 Thugmartin Glen P
65 Francis Herman H
66 Glenn Lewis H
66 Lepat Philip G
69 Kelly Edw L
70 Bushan Fred S
70 Gutterie Carl L
70 Bentley Royden F @
73 Aveya Chas J
74 Young Chester W
74 Wallens Burton B
74 Borowitz Louis
75 Diamond Homer I
76 Wilson Walter W @
79 Servoss Robt
80 Estray Wm @
82 Kemp Ronald C @
84 Downing Thos E @
87 Berry Harry @
88 Slaby Frances X @
Delaware av intersects
97
108 Whilote Ada M
108 Nichols Lucy V
120 Strauch Chester
122 Rosenthal Madeline A
123 Katz Albert N @
125 Mathias Julius
126 Miles Percy @
129 Buckwell Wm @
130 Koren Wm A
133 Cairns Jos H
134 Shesler Jos M
135 Warner Harold J
135 Ray Allen L @
139 Rybczynski Frank J @
140 Chazlink Jos
Koren Wm
141 Fernandez John E @
144 Colon Louis E
147 Mathewson Jessie H
148 Missin Robt J @
149 Schaefer Wm P @
149 Roberts Gerald C @
155 Wagner Henry F @
158 Marinelli Lawrence
W Weissgerber Geo T
159 Ambury Reginald J @
163 Dretton Frank C @
165 Bird Bernard J
166 Newton Julia E
166 Tolman Jack
169 Vacant
170 Owen Edw L
170 Klipp Clarence C
173 DeWitt Louis
174 Dekoff Wm
176 Schwartz Saml H
177 Giulio Albert
177 Miller Albert M
179 Brown Bernard
180 Selin Anton 2
183 Carr Fredk A @
186 Lynch Geo
187 Taylor Elaine L
Camden av intersects

AVON PLACE—From 1636
Seneca northeast to Buffalo
River
(No houses)
Buffalo River intersects
AVONDALE PLACE—From
Seneca northeast to Buf-
falo River, 1 east of Leam-
ington place (not open)
Buffalo River intersects
B—From 973 Fillmore av east
to Mills
15 Naslowski Mathias @
16 Pac Stanley
17 Lukewski Frank
17 Slawski Marj Mrs @
18 Witulski Alex
18 Grzesiak Arn J
19 Pieszol Fern Co turn
mfrs
20 Mosier Edwin F @
21 Galt Mae
21 Galsanowicz Mary A
Mrs @
Kornowski Gloria
22 Kulkiewicz Frank @
24 Jarczyk Vincent J
24 Pikus Chester J phlogt
Schultz Bernard
25 Golewinski Cecelia Mrs @
26 Gantowicz Anthony A
@
31 Talowski Frank @
32 Kuciszewski Steph @
33 Groth John @
Kaminski Frances Mrs
Habrak Caroline Mrs
34 Jarczycki Casimir F
Zaczek Len
Grabowski Julia @
Kameck Dorothy Mrs
35 Gorynski Frank @
35 Radczak Walter
37 Biackowski Anthony @
Jaworski Walter A
Morganahan Jos W
38 Brodzicki Chester J
40 Tomczak Frank J
Kuzalski Walter J
43 Cielnicki Jos
44 Wolanski Louis W
44 Blecharski Henry P
Blecharski Amelia Mrs @
AMiller Frances
45 Kotlowski John A @
45 Kuciszewski Leo J
46 Lurand Edw M
Przybylski Helen B Mrs
Borowiec Jos F
48 Mikolajczak Bernard @
49 Sredzinski Walter
49 Sawicki Alex E
51 Haess John @
52 Smith Henry C @
53 Smith Jos F
54 Kubas Antoinette Mrs
Lewandowski Ignatius
55 Smith Raymond F
Schubert Geo G
Fecher Raymond J
56 Smith Fred @
58 Royce Jerome @
59 Chojnacki Matthew B @
61 Wesolowski Stanley F
meats
Groski Michl
64 Zawadzki Frank @ gro
Judecki Victor cigar mfr
Mills intersects
46
BABOOCK — From Buffalo
River northeast to William
intersects 4152 Seneca
(not open between Buffalo
River and Prenatt, also be-
tween Erie RR and New
Babcock)
Prenatt intersects (not open)
Elk intersects
83-85 Vacant
97 Vacant
100 Higgins Jos E
Clamendo Lillian M Mrs
103 DeBorja John F @
103 Crean Thos F @
107 Feuerbach Geo A @
109 AMcEvoy Chas A @
111 Conn Leon @
112 McDev Coy Geo H
114 Korn Wm H
116 Alubecki Wm W @
118 Rosten Roy P
117 Kapture Michl L
118 Walsh John
119 Emle Margt Mrs @
120 Soliz Margt Mrs @
121 Feuerbach Mary Mrs @
123 Cuddihy Edw
125 Cody Edw
126 Harbert V
127 Elmer F @
127 Christ Esther M @
128 Anderson Alr @
130 Hermer Jos C
130 Wm R
131 Bondgren Geo W
132 Blereck Bernard
137 Alasech Edw F @
141 Fezly Sanford L @
143 Geafy John W
144 Jotvicia Harry @
144 Hrycyk John E
146 Tuley Frank E
near McWade Wm H Mrs
149 Speranza Mary A Mrs
Burns Louis C
150 Speranza Jos
150 Beck Rose A Mrs
Cudny John E
near Myers Raymond A
Newman Anna Mrs
Perry intersects
Lehigh Valley RR overpass
173 Sweeney John W
Lee Minnie

174 Russell Harold E
Imson begins (not open)
178 Scheffler John F @
180 Burke Michl D
184 Nowocin Jos
rear Ferron Lester T
185 Turner Phoebe Mrs
187 Jarecz Frank
Jakabus Stanley
190 DeCoursey Chester L
Deinzer Jacob J
rear Hill Hugh
194 Parker Wm W
195 McNair Burdette A @
196 Spapanan Chas E @
198 AMcHenry Paik @
199 Bartels Wm G @
200 Erickson Oscar
200 Marriot Leroy E @
203 McMahon Frank H @
205 Perry Maurice J
Hooper Albert
206 Blitner Cath M Mrs @
rear Fortin Chester J
206 Ford Mary A Mrs
207 DeWeber Robt
Huebber Louis H
208 Stranc Walter R
Widomski Edw
209 Adams Jos W
210 Holland Agnes
212 Benner Chas A @
Malov Eliz H Mrs
Seneca intersects
247 Canfield Reginald C
Parlon Michl M @
249 Gloorns Mary V
Canfield Earl W
Deitz Edw J
253 Vacant
rear Vacant
255 McDonnell Alrin H
rear Monck Mathew
258 Burke Edw C
Chapman Floyd G
258 Laesch Wm H
259 DeBolog Lawrence B
260 Harrington Arth
Czekalski Peter F
261 Taylor Harry L @
262 Fechter John J
Fisher Anthony
264 Eddy Volera D Jr @
265 Habish Jos E @
266 Kleinsmith Russel C @
267 Stomba Henry
268 Boland Mary F Mrs
Gross Chas J
269 Jablonski Adam E
270 Sherlock Charlotte F
271 Jacobs Bert O D @
276 Ford Geo M
277 Eisenbur Ruth M
277 Kautzman Jos H
278 Green Frank J
278 Marczak Jos P @
282 Boys Club of Buffalo
Inc
285 Kinslaw Anthony J @
Dombrowski Harry G
287 Nosky Leroy
Kinslaw Fred A
289 Flout Geo @
291 Pieciota Kath @
291 Niles Stanley J
295 Mahoney Robt J
297 Olson Yvonne F Mrs
315 Manzel Bruce Co lubri-
cating devices
Penn RR underpass
345 Verity Milk Inc feed
365-399 Burt F N Co Inc
(whole)
370 Am Car & Fdy Co
Dorothy begins
383 DeHobur Co machs
607 Skryd Steph A
Vacant store
Clinton intersects
470 Clark Robt J
Schanne Albert D
471 Bell Frank A
473 Wheeler Mary C Mrs @
475 Schanne Elmer D
Creaves Rosa
479 Nowak Ralph
485 Mosher Ralph D
487 Strong Antoinette @
488 McIntrow Minnie Mrs @
491 Greaves Wm @
497 Wasyliw Stanley @
499 Polcyn John
Stutecki Agnes
501 Strong John @ restr
605 Pere Marquette RR (frt
sta)
Erie RR (frt sta)
Erie RR Co (genl
ydmsr's office)
80
Erie RR overpass
(not open between Erie RR
and New Babcock)
New Babcock ends
604 Danahy-Faxon Stores
Inc (packing plant)
620-30 AMcKink & Schaller
Inc whol meats
Howard ends
724 U S Rubber Reclaiming
Co Inc
738 Buffalo-Niagara Elec
Corp (sub sta No 4)
Hannah begins
766 Kraus Eur C Ball &
Co hides
784 Kraus A & Co Inc
hides
Henrica begins
AMeber & McGill whol
meats
809 Amme & Co (br)
whol meats
William intersects

BAILEY AV — From 1488
South Park av, northeast and
north beyond city limits
5 Vacant
7 Vacant
9 Vacant
55 Board of Education
(whse)
Heussy av ends
McKinley pkwy ends
155 Hambleton Geo K filling
sta
Cazenovia pkwy ends
es Mungovan Park
Buffalo Creek bridge
46
291 Rodke Margt Mrs
Rodke Gustav F
295 Sutton Clair E
203 AMcMahon Frank H @
205 Perry Maurice J
Hooper Albert
206 Blitner Cath M Mrs @
rear Fortin Chester J
206 Ford Mary A Mrs
207 DeWeber Robt
Huebber Louis H
208 Stranc Walter R
Widomski Edw
209 Adams Jos W
210 Holland Agnes
212 Benner Chas A @
Malov Eliz H Mrs
Seneca intersects
417 Taran Kath @
Mile Anthony
418 Rice Eliz M
Rice Ira J
419 Kemp Albert J
420 Rutland Gregory A
421 Harbot Evelyn
423 Shanahan Michl M @
424 Reed Paul
Reed Paul Jr
429 Ouster's Open Air Fruit
Mkt
Baldo Saml meats
Cofrancesco Angelo gro
431 Luperowski Paik K
432 Newby Albert
433 Smith Geo L
435 Anthony Cora M
437 Estelle Lura
444 Vacant
450 Wawrzyniak Walter
auto glass
LRR overpass
504 Nicoloff Mitchell Inc
Penna RR underpass
78
587 Orlando's Mkt produce
601 Perry J G Co wool
gros
608 Bailey Avenue Garage
auto apps
Elk intersects
633-35 Henshaw Gordon P
resty
637 Ryan Jennie F Mrs
643 Ryan Geo E
647 Terrell Henry
647 Terminal Restaurant
649 South Park High School
Amex No 1
658 Plokiowski M Co Inc
liquor dept
669 Ford Terminal Service
Station
677 Vacant
678 Cranger & Co whol groc
683 Tomas Jos S @
Krucicki Henry
687 Miller Herbert S
Jozwiak Florian R
689 Aures Lewis
692-740 Loblaw Groce-
terias Inc (genl
office)
Alawhines Inc trucking
693 Milanowski Edw
699 Olaszewski Frank
Freeman Lillian Mrs
719 DeBurd Lbr Co
Frontier Basket Exch
Queen City Box & Lbr
Co
723 Szymczak Michl S @
777 Johnson Raymond E
Krupnicki Casimer
rear Jendrowski Stanley T @
781 Zieliński Raymond J
Caulkin Vincent
Cherokee pl begins (not open)
795 Vacant
797 Tobin Remy E
801 Blackwell Hubert @
801 Nightingale Leonard J
805 Heyna Stanley @
Penn pl begins
817 A C & D Service Station
825 Tuszyński Vincent @
Frechbild Vincent @
Fairchild Geo
828 A E M Service Sta
filling sta
837 Garson Motor Sales
auto & truck dirs
841 Adams Wm C @
845 Tirm Albert
Phillip Henry J @
851 Jankowski Walter C @
Rasner Robt H
856 DeCoo Restaurants Inc
(br)
861 Slezak Jas T @
863 Trautmann Emma Mrs
Trautmann Geo W @
trucking
Dingens begins
875 Strelczyk Mary Mrs
resty
880 Foster Walter F filling
sta
900 B W G Co-op Corp whol
gros
607 Truck & Trailer Exch
909 National Wrecking &
Salvage Co
925 Deibelhaupt & Co sheet
mkt wks
Delta Ornamental Iron
Works
AGarfild Construction Co
roofers

DINGENS ST 1946

DEWITT—Contd
232 ACox Frank
233 ADrsanti Dominiek C
234 ACasey John
235 ADerrillo Jos
236 ACoyne Ernest J
237 ADiMaggio Arbie
238 ADMalley John J
239 ADBarriero Victor
240 ASosak Chester
241 ALockwood Earl J
242 AConsiglio Christian
243 ALopiccolo Loretto Mrs
244 ABahn Anthony
245 ALmunyan Jas R
246 Vacant store
247 AAndrews Pie Shop
248 AHroy Florence
249 AAndrews Mrs Pie Shop
250 AZehler Norman F
251 AFace John M
252 Vacant store
253 Potomac av intersects
270 AKennedy Edna A Mrs
271 ALewis Chas F
272 ACross Geo T
273 AHoffmann Henry
274 ASwain Albert
275 AFrase Wilbur F
276 AFerraro Carmalita
277 ASstasio Frank
278 ASstasio John L
279 ADonnanelli Nicholas A
280 ASherman Jonathan D
281 ASaakey Edgar B
282 AS 1/2 Caputo Jos F
283 ACorcoran F W
284 ARoose John C
285 ASeaduto Jos G gro
286 ASwain Vincent E
287 AEFischer J
288 ADFruttiger B Dewey
289 Garner av begins
294 ARiedel Al M
295 ADenby Wm
296 Rear Seivins Conklin W
297 AVerhies Russell E
298 AParker Harvey R
299 ASchurt Roy W
300 ADFiacco Jos
301 ATranani Bruno J
302 ABall Harry
303 AWallace Wm
304 ATullaro Louis S
305 ABagamuzzi Florence
306 Mrs
307 ARizzo Carl P
308 ADonnanelli Nicholas A
309 ARiebeck Sidney
310 AMarrone Salvatore D
311 ADugroski Stanley J
312 AGibson Wm
313 ARaymond J
314 ASnell Robt B
315 AMendola Jos
316 ALink C
317 Bird av intersects
335 AProtenzano John J
336 ACatania Peter
337 ACapola Izzie
338 AYard Roland B
339 ADryer Leo A
340 AHale Alf B
341 ATomasello Anthony
342 ADpadalino Vincent
343 AStevens Douglas E
344 Busch Laura A
345 ARichardson Fanny E
346 Mrs
347 AHoward
348 ATHompson Ernest W
349 ASieski Leonard N gro
350 POoley pl begins
361 ADenning Luman V
362 carting
363 Rose Jas
364 AZehler Jos M
365 AWillard Frank G
366 Bover Clyde A
367 AMusitano Garry
368 ARambo Jos V
369 ACarmey Jos W
370 ACross Bruce W
371 McGinty Francis
372 ABell Herbert S
373 Forest av intersects
405 AKane Elmer E
406 AWiesmore Jas F
407 APranter Artal
408 Kerr John K
409 ASchabio Nicholas
410 AConner Walter S
411 AGalligan Jas A
412 ABeutengard Robt R
413 rear vacant
414 AColeman Louise
415 Hall Reuben H
416 rear Dusokinski Alex
417 ABuckley Leo V
418 Jacobs Alice
419 Alexander Wm R
420 Niles Burton H
421 Jarvis Anna Mrs
422 Wiesmore Nicholas W
423 rear Lampman Nettie M
424 Mrs
425 Boulder Edw G
426 ACampbell Lester
427 AWaigate Elmer F
428 AFerlic Frank E
429 ACahill Henry J
430 ASnyder Fredt A
431 AHaworth Wm
432 Kleinschmidt C A
433 ALake Erie Pattern Wks
434 vacant
435 Hirsstetter Jos
436 vacant
437 Clear Chas C pnt
438 APoster-Albhorn Co
439 Bradley begins
440 Farmwood pl ends
441 Scalaguada Creek
DICKENS ALLEY — From
Washington east to 265 El-
licott
(No houses)
Ellicott intersects

DILLON—From Hardwood pl
north and west to 100 Fill-
more av intersects
(No houses)
Fillmore av intersects
DINGENS—From 802 Bailey
av east beyond city limits
31 Dzierziewski Stanley
15 Koch Alvin J
Zalac Jos A
16 Bierzynski Walter
17 AMerkel Jacob
18 Merkt Mary Mrs
delicatessen
19 AYoung Clara Mrs
20 Dzierdz Sophie Mrs
43 Wronowicz Theo
45 Maciejewski Chester
Zabeczynski Frank
Tombasz Walter
51 Swiatkowski John J
52 AWadas Jos
53 AFisher John W
54 ABresnig Wm
55 Baltisko John J
56 AMichalski Edw
57 CPryz Ahorn
101 AKozlowski Michl J
135 Kuna John
136 38 AMali's Fuel Co gal
137 AMalczewski Adam F
137 Murawski DL&WRR overpass
Lehigh Valley RR crosses
Weiss ends
195 Gluc John
217 Gluc Michl
277 AKoenig Leo M
301 Witczak Constantine
Gluc John C
305 Cyros Amelia Mrs
Kaznica Mary Mrs
Kross John
Wozniak Frank J
307 AWOzniak Louis
309 Lehigh Valley RR Co
(toco dept and car
shops) Weaver ends
325 Rappa Felix
326 vacant
327 AWalas Casimir gro
328 Koonin Matthew
329 Willett ends
338 Sikorski Henry
339 Cambria begins
428 Borzozag Frank V
447 ALake Erie Pattern
Works
467 Godlewski Stella Mrs
468 Gelisoino Saml
Nowicki Edw
Ciechy Casimer
DISMONDA—From 28 Hill-
side av northeast to Junior
av 1 southeast to Indian
Church rd
14 BAUER Leo Mrs
15 ACampbell Leo T
16 Green Max
17 Hochm Alan L
18 PAKNER Frank F
19 Hartnett Jos T
20 ABrossman Walter H
21 Dietz Perry K
22 O'Connor Thos J jr
23 Wintringer John
24 ACampbell Alvin
25 Marks Merion O
26 Kitching Edw E
27 Werner Henry J
28 Harris Wm J
29 Bates Wm
30 ACollins Floyd C
31 Erb Donald J
32 Reiter Arth E
33 SAUER Jeanette J Mrs
34 Regan Vincent V
35 STUMOFF Lucr R Mrs
36 AROEDER Albert J
37 Junior av intersects
DIVISION NORTH — See
North Division
DIVISION SOUTH — See
South Division
DOAT — From 1607 Genesee
east beyond city limits
1 Buffalo Public Library
2 (br)
3 Evangelical Lutheran
Church of the Res-
urrection
Rustic pl ends
19 ABond Stores Inc
(fcty)
40 ADavid Marat Mrs
41 Kontak Stanley J
42 Markiewicz Leonard
43 AKOob Michl A
44 Jankowski Alex
45 Erb Clara Mrs
46 AKlein Emil J
52 Neumeister Andrew P
53 Kuhnke Arthur
54 Hirsstetter Jos
55 Kener Fred J
56 RR crosses
57 Rustin intersects
83-93 AReiber Roofing &
Sheet Metal Wks Inc
58 AHeiser Francis F
59 AHeiser Arthur
60 Meiller Geo E
61 Bruce Anthony J
62 Wilson John D
63 Hahn Ludwig J
64 Melrott Edw
65 Hahn Henrietta Mrs
66 KEKERN Peter

74
94 Fisher Jos E
ASZurzycki Steph
97 AVicars of Foreign
Wars
ANew York Central Post
No 515 (VIEW)
98 ABernick Frank
101 Lablonski Casimer J
102 Abramowski Lottie S
103 Huber Geo W coal
104 DUBLER Martin L
Daley Chas S
111 Williams Parker E
Baumgartner Wilbur G
114 Miller Edw W
115 Faliwodzinski Alvin J
116 Koebel Ben F
117 Regor Raymond F
118 ASchmidt John A
119 Danneker Christy L
120 Mawerman Edna
121 AYeager Frank J
122 ANDrus John H
123 AZimolonz Sigmund
124 vacant
125 Jerusalem Evang Re-
formed Church
126 ASpitzer Harold J Rev
127 BAUER Fredk B
128 Bauer Kath P nurse
129 Schultz Edw A
130 Leaphart Wm E
131 ASlowik John L
132 Griffiths Arth E
133 Gamble av ends
139 Netter John L delica-
tessen
140 Hoffman Wm A
141 HASS Albert E W
142 SIZENI Anna Mrs
143 ROBERT Edw E
144 Eider John
145 Peier John
146 ANick John A
147 Popowicz Arnold C
148 Dunlap M Jennie Mrs
149 ASchlaerth Ediz B Mrs
150 rear Robertson Roy A
151 Jos
152 HELDMANN Henry J
153 KELLY Francis L
154 DRABINSKI Chester J
155 rear Acheson F
156 ANoel Harry J
157 AProch John L
158 MAUER Frank W
159 VAUGHAN Edna
160 LESINSKI John E
161 OSIEJA Bernice
delicatessen
162 Wernard pl intersects
163 Hedstrom Memorial
Baptist Church
176 ADevon Service
Roetting Lydia M Mrs
Bailey av intersects
207 AConnings Wm J
ATrimmelter Norbert W
209 Weigand Arth P
210 Clausius Ovidom
211 Kreuter Wm G
212 AHeid Frank J
213 Hagen Leror
214 WEGER Edw A
215 Mielton
216 Sullivan Wm J
217 Brinkman av ends
218 Mietus Raymond
219 AFirst Evan Luth
Church of the Re-
deemer
226 BULFERS Clifford E Rev
228 ADunke Henry F
229 MAHER Ethel J Mrs
230 KASPRZAK John delicates-
sen
Yox Herman
232 ACoffitt Bessie E Mrs
234 PHIL Albert A
235 AKoon Hagad E
237 ALURAK John tailor
Lewandowski Jos
238 AVariz John
239 ABBENN John M
240 Sebastian Jas V
241 KASPRZAK Stanley E
242 AKreuzer Edw A
243 ANiemiak Edw A
244 DUKE Anthony C
245 Duke Frank
246 LANDSITTEL Raymond K
247 Sopka Andrew
248 Alertz Carl
249 RIEMER Chas J
250 PEIER Geo H
251 A Peterson Stanley J
252 Summer pl ends
254 Pelloth Geo
255 ABlower Wm A
256 GANCZAK Stella
257 AUGUSTYN C
260 BROWICZ Edmund C
261 Gross Chas
262 DAYCOCK Kate E mus
toch
263 Walters Raymond J
264 BORTH Clifford J
265 Solzback Geo J
270 IRVAN Jas
271 Makin Alma Mrs
272 Wittman Albert J
273 Wittman Jerome
274 Keyser av ends
DL&WRR overpass
104
DL&WRR overpass
318 AVandVyke Harold F
28 APOERSCH Anna
29 ANowinski Bernard
328 ADamski John
329 ADEY Maria Mrs
332 Klepinski Zygmund
333 Orzechowski John
Theodore begins

335 Dominican Convent
Chapel of Our Lady
of The Rosary
646 Schmitt Clifford L
351 Rybak Peter M
352 Gruszecka Rose Mrs
353 Sommer Wm H
360 Sikorski Leon V
361 Mikiel Louis L
362 ADoppenheimer Newton
374 Milas Andrew
375 AWagner Clarence J
376 KAMROWSKI Frank J
377 go
377 Bernecki Jos
378 Murak Andrew
380 Smith Christine Mrs
Rogenmoser Arth
rear Riley Thos
381 ADolata Michl J
382 BOGANOWSKI Richd
384 Bores Agnes C
385 Bator Simon
385 Wroniecki Stanley
386 AWroniecki Wm
387 AZima Alf S
388 ADomzanski Frank J
389 AWroniecki Ignacy
391 ADobinski John B
392 Beluche Jos D
393 Sliwinski Mary Mrs
394 Minor John A
395 SATTAR av begins
395 Zieliński Walter T
396 Urban Jos E
399 ADobner Walter L
Kaczanowski Frances
Mrs
400 AFlorence Beauty Shop
401 Bednarek Zygmund
402 Kraemer Albert F
403 delicatessen
406 AFiden Casper J
408 Maedl Geo F
411 SANCZEWSKI Frank
412 Marcinek Edw R
413 ASabelski Jos
414 Daphny-Faxon Stores
415 Gieseler gro
416 Ertel Fred W
417 Hartz Robt W
418 AKomicki Walter S
419 KARLIE Albert J
420 BRZEZNIAK Alois J
421 KARA Jos
422 Olszewski Wm G
423 Olszewski Leon F
424 BABANSKI Jos restr
425 Molenda Walter
426 Sprenger av begins
430 AOBARSKI Frances Mrs
431 Bednarek Zygmund
432 Gilligan Andrew
433 Duggan Wm F
434 EDERER Eleanor A Mrs
435 FOSTER Ernest
436 Schnobrich Elmer
437 Boyle Andrew L
438 GREYER Henry C
439 AWOJOWICZ Stanley W
440 Macidewski Thos J
441 BUCKLEY Paul B
442 AREGOR Thaddeus
443 ADELSON Ernest P
444 Potempski Erasmz
445 shoe rep
446 REITMEIER Ediz Mrs
447 MICHALSKI Thos J
448 BRISCON av intersects
449 Wolski John H
450 MEIER Geo N
451 KENSKI Henry C
452 PEDONSKI Valentine S
453 Wypijewski Helen T Mrs
454 Wallace Edw
455 KEITMEIER Geo F
456 TEBBUTT Carl O
457 ANDERSON Marie S
458 BRISCON Rudolph M
459 McManus Elmer J
460 Mohr Phillip
461 ADELICH Christian E
462 Dux Carl V
463 Gruszecki Tillie Mrs
464 Woodard Jas W
465 BUCZKOWSKI Thos V
466 Johnson Adam A
467 Mietus Henry C
468 Mietus Casimir
469 Mieczynski John H
470 STUKOWSKI Walter
471 ASWIERCZYNSKA Victoria
Mrs
472 AFRONCZKOWIAK Geo gro
473 ADEZLUK Walter
474 Stewart av intersects
475 AChovnicki Edw W baker
476 Mietus Henry C drug
477 RADOMSKI Bernard H
478 Pelloth Geo
479 ADomski Stanley J
480 WOLKASKI Stan E
481 Miller Jos B
482 Luczak Stanley
483 Swinarski Casimer
484 Gelinak Gerald
485 PETERS Henry
486 KIRSCH Mary Mrs
487 GIOVINSKI Wm
488 AJeziorski Anthony F
489 ZIELONKA Jos J
490 Wisconsin pl ends
491 ADamski Albert
492 ADamski Leo A ins
493 Orszulak Leonard
494 PERSIA begins
495 Nemes Frank J
496 SINDAK Stella Mrs
497 KANIKOWSKI Wm
498 Oleszkowski Matthew J
499 PLEIDA Frank J
500 LEWANDOWSKI John
501 ADELINGER Dennis P
502 AStachowski Anthony J
503 Kazmierczak Bruno

DOAT—Contd
563 Miodnicki Eug W
564 DEBUTY Jos E
565 Littlefield av ends
566 Eckert Julia Mrs
567 Blasek Eug J
568 AProrok Stanley
569 AWroblewski Francis M
570
571 Szlach Jos F
572 SUCZYNSKI M H
573 ASielakowski Stanley S
574 rear
575 Villa Maria Convent &
Academy
City limits
DOOK—From Buffalo River
north to Water 1 west of
Commercial (not open)
Water intersects
DODGE—From 1175 Main
east to West Pardee av
180 Lanphier Margt Mrs
2 ALONG David V chiro-
practor
23 APOORON Clarence M
24 Ball Frank
25 AHamilton Wm H
26 AOrlinger Steph J
27 ASwatt Jos
28 SWART Jos
29 HAYES Jos M
30 ASimon Geo S
31 Somers Jas J
32 Krawiowski Edna
33 Miller Chas C
34 Spring Jos H
35 Boehmer Anna Mrs
36 Samoon Jas E
37 Phelan Ellen C
38 Wood Jas E
39 Bachman Anna
40 AStachowski Stewart A
41 Holbridge Orvis G
42 Sany Robt H
43 McGinness Lawrence
44 Kora Bertha M
45 Dodge Apartments
46 Zobel John R
47 KARLIE Albert J
48 Knaucke Ediz
49 ABiggar Clara A
50 Hillns Henry J
51 ASchbacher Walter C
52 ALOWE Dorothy
53 AABELING Margt
54 BRACK Frank E
55 Krawiowski Zygmund
56 Wallace Saml J
57 BAUER Harold
58 AROOF Marion M
59 FOSTER Ernest
60 A McMahon Wilfred M
61 Seeman Arth H
62 HASKELL Allen
63 AWOJOWICZ Stanley W
64 WESTRUPP John H
Street continued
65 White Beasie Mrs
66 ADELICH Christian E
67 BROWN Herbert B
68 delicatessen
69 ADELICH Michl J meats
Schmidt
ELICOTT intersects
64 Thoman Edwin F gro
65 Webster Douglas
66 vacant
67 SACANARY Andrew T
68 AEGGERT Geo
69 ADELICH Jos A
70 FORSTER Harold F
71 GERMAIN John H
72 Pike John R
73 DOLY Wm
74 FORTIN Howard T
75 rear vacant
76 KAUSCH Jennie C Mrs
77 ACROV Mae Mrs
78 AHINO Chas G
79 BUSSE Edwin F
80 AKAVALANG Margt T Mrs
81 BENNIE John
82 AGRIMM Emma K Mrs
83 AUSTAFSON Walter G
84 SHIELY Thos E
85 ABURKHARDT Chas F
86 ABECKER John A
87 ADELICH Edw
88 AGRIZIO John J
89 AGRIMM John M
90 ACROLL Earl E
91 MURPHY Hattie Mrs
92 ADELICH Arth
93 BEEMAN Elmer
94 STICKLE Norman O
95 ADELINGER Edw O
96 ADELICH Bertha Mrs
97 ADELICH Stanley
98 ADELICH Irvy A
99 CAGWIN Ward L Mrs
910 ADELICH Vincent E
911 LOUGHEY Francis E
912 AHEAD John
913 FAYUN Robert
914 ADELICH Julia L Mrs
915 SCHLAGER Jos W
916 GASTAL Peter S
917 ADELINGER Frank G
918 Love Edith M
919 ADELICH Geo J
920 FRITZ Maude
921 ADELICH Clara E ar:is
922 ADELICH Helen C
923 ADELICH Charlotte M
924 Mrs
925 HOOK Theo J
926 ADELICH Isabelle Mrs
927 DARLING Stewart H
928 MILLER Paul
929 LANTOUR Eudozie
930 ADELINGER Dennis P
931 HOLT John
932 ADELICH Martha Mrs
933 ADELICH Jos H



# BAILEY AVE 1940

TEL. CLEVELAND 5400

4675 MAIN ST. SNYDER, N. Y.

**AUSTIN**—Contd  
 137 Rung Henry A 3  
 138A Holzheimer Michl 6  
 Miller Elmer A 6  
 rear Van Wyck Gilbert 2  
 140 Getz John 3  
 141 Schuster Bernhart 8  
 145 Markott Wm S 4  
 146A Sommer Ida M 3  
 Sommer Felix 3  
 147 Horvath Geo T  
 Horvath Danl G 3  
 Gordon Intersects  
 1155 Doroko Barbara Mrs 2  
 rear  
 157A Krasicki John 5  
 Szabo John 2  
 158 McQuinn Jos P 2  
 Weber John B 4  
 161 Kinson Edw 7  
 Epedi Jos 3  
 162 Jop Fred 3  
 Lumley Devey A 7  
 exterminator  
 163 Goodall Franklin 4  
 Ladanyi Nicholas 3  
 168 Binde Aug 2 paperhnr  
 Roth Edw E 2  
 169A Dean Guilford  
 Schaffer Alex 5  
 170 Pelson Walter T 1  
 171 Furl Harold D 4  
 Eichenorn Anna Mrs 2  
 172 Levesque Adrien 6  
 Levesczuk John 5  
 173 Schaber Collins G 2  
 174 Boldis Martin 4  
 Huard Omer J 4  
 Sos Jos 3  
 Tonawanda intersects  
**DLWRR** overpass  
**NYCRR** overpass  
**ER RR** overpass  
 268 Wacienga Paul 9  
 269 Klym Mary Mrs 6  
 Guize Peter 2  
 271 Maseki Stanley F 2  
 272 Nowotarska Rose Mrs 7  
 273 Prosznacki Stanley 4  
 274 Vacant store  
 Wasik Angeline Mrs 3  
 Kafi ends  
 276 Domin Anthony 4  
 Szymniak Stanley C 2  
 280 Krutka Stanley 4  
 Koboszka Mary A Mrs 8  
 280 H. Less Anna Mrs 5  
 284 Kolozziej Mary M Mrs 8  
 rear Magiera Anthony 3  
 285 Tompa Michl J 5  
 287 Matusiak Michl 4  
 Hermanson Bernhart U 4  
 289 Prager Kath Mrs 10  
 Koch Frank 8  
 Clay ends  
 294A Esterzome Steph J 4  
 rear  
 298 Kellerman Louis S 2  
 vacant store  
 Huszli Albert 3  
 Nemethi John 4  
 Spink Michl 2  
 rear Ross Danl 3  
 300 Bodnar Rose Mrs 2  
 306 Hanzel Frank 3  
 316 Zygmunt Stanley G 4  
 Szydlowski Michl G 6  
 318 Fudala Stanislaw Mrs 9  
 Paszek Stanley 4  
 320A Mesner Leonard J 2  
 323 Finch Jas J 2  
 325 Biglus John 10  
 324 Knopf Eliz Mrs 1  
 325 Jokubczak Trafin 3  
 Glor intersects  
 (not open)  
 328 Jaminski Jos 6  
 329 Horvath Michl 3  
 330 Kovach Jos  
 Brodman Alex 6  
 Barilko Michl 6  
 332 Fein John filling sta  
 Russak Vincent 2  
 Mack Geo 5  
 Joslyn pl begins  
 335A Kramer Geo C 2  
 conf.  
 339 Chaba Louis 2  
 Green Gordon 6  
 341 Komorowski Andrew 9  
 343 Kozacki Carl 5  
 344 Rixinger Adam 8  
 345 Police Station No 13  
 350 Hungarian Baptist Ch  
 4 Kinda Alex S Rev 6  
 352 Klambush Lillian M  
 Mrs 3  
 Kovach Carl 6  
 Military rd intersects  
**AVERY AV**—From Virgil av  
 west to Camden av, intersect-  
 ing 2558 Delaware av  
 1A Duvsn Halene Mrs 2  
 Matthews Francis B 2  
 Warner Kenneth D 4  
 De Howard 3  
 2A Taylor Albert L jr 3  
 Nackle Camille 1  
 Bender John 3  
 3A Howe Vincent J 2  
 4 Allan Gertrude M Mrs  
 4 DeRango Wm E 2  
 Henderson Sidney L 2  
 5 Ackendorff Elmer H 2  
 Smith Raymond L 2  
 6A Wilson Alf L 2  
 Ryan Francis L 3  
 10A Badner Sarah Mrs 2  
 Goldstein Max 2  
 11 Badner 3  
 12A Hoffman John L 4  
 ASuzinn Verno B 3  
 15Cohen Jacob 4  
 Schmitt John  
 16 Pfeleger Floyd J 2  
 Bozard Clifford J 2

19 Smetic J Louise 2  
 20 Toust Howard P 3  
 20A Berwald Edna I 3  
 21 Ashberry Acth  
 22 Limborg Cora B 2  
 22A Smith Eric  
 23A Brock Carl W 2  
 Slossman Ray F 2  
 24 Annan Forrest G 3  
 25A Sherman Alf B 2  
 27 Murphy Thos H 1  
 AGross Bernhard 3  
 28A Moesel Edw J 2  
 ASovahl Fred J 4  
 29 Piuser Mathew 3 fruits  
 Sellers Bernard 2  
 30 Harnden Lawrence 8  
 31 Morrison John W 7  
 32A Stewart Rollin C 2  
 McPolin Murly J 2  
 35A Treger Saml 2  
 36A Donald Douglas N 3  
 Andrews Wellington 2  
 37 Blakney Mary A Mrs 2  
 38 Nickell Wm E 3  
 41A McLeod Donald 2  
 Morris Geo G  
 42A Courtney John E 3  
 43A Kardaman Bent J 2  
 Sadowski Leary 2  
 44 Schaffer Allek 3  
 45 Weinstein Saml J 4  
 46A Larm Thos 2  
 46A Gutter Raymond 4  
 47A Sarre Clifford L 3  
 48 Collins Geo E 2  
 51A Sherris Saml 4  
 52A Seames Geo F 4  
 53 Vacant  
 56A Caladine Clarence E 4  
 57A Rice Burton S 2  
 58 Harris Monroe K 2  
 58A Enney John I 3 interior  
 Decorator  
 59A Seifert Theo A 3  
 60A Switzgabel Henry C 4  
 63 Edsall Leroy R 4  
 64A Wright Alvin 2  
 64A Haas Clarence J 4  
 ALipp Erhardt C 3  
 65 Smith E Earl 1  
 66 Glenn Lewis H 2  
 68A Shank Chas D 2  
 69A Kelly Edw L 3  
 70A Albright Olive B Mrs 2  
 71A Connors Raymond E 3  
 72A Bentley Royden F 2  
 73A Meyers Chas J 2  
 74A Cahill Edw 2  
 74A Schwartz Saml H 3  
 Herwitz Louis 3  
 75A Kemp Ronald C 8  
 76A Wilson Walter W 3  
 79A Servus Robt M 4  
 80A Estry Wm 3  
 83A Bradshaw John A 4  
 84A Downing Thos E 3  
 87A Sullivan John  
 88A Linforth Wm H 4  
 Brittain Wm F  
 Delaware av intersects  
 108 Koehms Archie L 2  
 auto repr  
 120A Weiss Norman A 2  
 121A Dietrich Roman J 2  
 122A Rosenthal Frances Mrs 3  
 Whitehill N Kenneth 2  
 125A Short J Winchell 6  
 126 Vacant  
 129A Buckwell Wm 3  
 130A Turner Harold J 2  
 133A Gillingham Stryens D 2  
 134A Shieser Jos M 3  
 135 Ray Allen 3  
 139 Rybczynski Frank J 3  
 140A Weiss Theo 4  
 AKoren Wm 4  
 141 Vacant  
 144A Ravins A Harry 4  
 147A Mathieson Geo T 2  
 148A Michl Root J 2  
 149A Hilsky Floyd 2  
 149A Roberts Gerald C 5  
 155A Wagner Henry F 4  
 158A Dreyfuss Herbert 4  
 160A Gerstl Edw G 3  
 159A Limburg Reginald J 3  
 163A Breton Frank C 2  
 165 Birch Bernard J 4  
 166A Janowitz Sarah F Mrs 2  
 167 Goldman Jack 4  
 169 Hurd Hilda S Mrs 1  
 170 Berkeley Theo 2  
 AKlipp Clarence C 2  
 173 Baxter Chas B 3  
 174A Morris Martin M 2  
 Affleck Frances M 2  
 176A Kahan Gordon H 2  
 ADiGiulio Albert 3  
 177 Burch Ralph J 2 hand-  
 scape gdnr  
 179A Wallace Clifford D 5  
 180 Sellin N Gottrid 3  
 183A Carr Fred A 5  
 Camden av intersects  
**AVON PLACE**—From 1688  
 Seneca northeast to Buffalo  
 River  
 (No houses)  
 Buffalo River intersects  
**AVONDALE PLACE**—From  
 Seneca, northeast to Buf-  
 falo River, 1 east of Leam-  
 ington place (not open)  
 Buffalo River intersects  
**B**—From 973 Fillmore av east  
 to Mills  
 15 Nasjowski Mathias 1  
 16 Kaczorowski Frank J 4  
 Wisniewski John 10  
 17A Spilawski Ignatius 6  
 18A Wetulski Alex 5  
 Wolkiewicz Steph 4  
 19A Pezold Fum Co furn  
 mfrs

20 Collier Arth T 8  
 Schuler Florence B 1  
 21A Galantowicz Mary A  
 Mrs 2  
 AGalantowicz Anthony A 3  
 22AKotkiewicz Frank 9  
 24 Jedzejek Vincent J 4  
 Kasprzak Bernard 2  
 Czemczak Chester 3  
 29A Cholski John 3  
 optometrist  
 30 Warsitz Edw A 3  
 31A Palmowski Frank 5  
 32 Antkowiak John G 4  
 33 Kott John 2  
 34 Przekwas Andrew 3  
 Striel Alvin 2  
 Zaczek Leo  
 Kameck John 3  
 35A Gorczynski Frank 5  
 Tuzczak Walter 4  
 37 Blakowski Anthony 5  
 Jaworski Walter A 2  
 38 Vacant  
 40 Czerniak Frank 5  
 Kulaszewski Walter 2  
 43 Cieliński Jos 3  
 44A Wolanski Louis W 5  
 44 Nowak Jos 2  
 Nowak Edw 4  
 Biechanski Henry 2  
 45 Kotlarski John A 4  
 46 Dombrowski Leo J 2  
 Jakubiak Edmund S 5  
 Helwig Leo M 4  
 47A Gwladowski Edw F 3  
 48 Biechanski Anielia Mrs 3  
 49 Sikora Stanley 8  
 50A Szobieski Steph 6  
 51 Hasek John 2  
 52 Smith Jos F 3  
 54AKubas Antonette Mrs 2  
 55A Kerasaki Valerian G 6  
 55 Smith Raymond P 8  
 Schuber Geo G 4  
 56A Fecher Raymond J 4  
 56 Smith Fred T 2  
 58A Roycroft Jerome J 2  
 59 Chojnacki Matthew B 2  
 61A Wisniewski Jos 4 gro  
 Fenckl Anthony 2  
 64A Zawadzki Frank 3  
 Jurski Victor 4 cigar  
 mfr  
 Mills intersects  
**BABCOCK**—From Buffalo  
 River northeast to William  
 intersecting 1192 Seneca  
 (not open between Buffalo  
 River and Erie RR, also be-  
 tween Erie RR and New  
 Babcock)  
 Prenatt intersects (not open)  
 Erie intersects  
 83-95 Secony-Vacuum Oil  
 Co (garage)  
 97 Kayler Chas L 5  
 100 Pieczynski Edw H 8  
 Parlier Frank 3  
 103A Osberg John F 4  
 105 Drescher Wm A 6  
 107A Feuerbach Geo A 6  
 109A McEroy Chas 5  
 111 McGuire Hugh J 3  
 112 Pelletier Chas J 5  
 113 Horn Wm H 2  
 116 Anthony Albert J 6  
 Piechocki Jennie Mrs 8  
 117 Sexton John T 3  
 118 Sember Jos 3  
 119 Grotzke Clara Mrs 3  
 119 Selig Margt Mrs 7  
 121 Feuerbach Mary Mrs 3  
 122 Cudihy Jas R 3  
 123A Paxson Herbert V 3  
 124 Kraus Theo E 3  
 127 Janjke Minnie F Mrs 5  
 129 Crehan Thos F 6  
 130 Jordan Wm R 8  
 Felzer Sanford L 4  
 131 Bondgren Geo W 3  
 137A McGrath Nora Mrs 1  
 140A Sheahan Geo J 4  
 143 Gehring LeRoy 1  
 144 Plotycka Harry 4  
 Hrycyk John 2  
 146 Thorn Fred C paperhnr  
 Wunderlich Jacob J 5  
 rear Lindstrom Harry E 4  
 149A Karcher Raymond J 3  
 gro  
 Stevens Lawrence D 3  
 Roomb Jos P 5  
 150 Beck John J 3  
 Grass Milton H 3  
 rear Myers Raymond A 3  
 Newman Nicholas J 2  
 Perry intersects  
 Leigh Valley RR overpass  
 173 Highway Geo C 4  
 174A Erickson Albert J 4  
 imson begins (not open)  
 178 Schaeffer John F 2  
 180 Hottel William J 5  
 Feuerbach John H 5  
 184 Nowocin Jos  
 rear Ferron Lester T 7  
 Grass Milton E 3  
 187 Jarosz Frank 9  
 Jakubus Stanley 5  
 190 DeCourcy Chester L 3  
 Rear Vacant  
 194A Erickson Gust E 2  
 195A McNair Alvina A 6  
 199 Sheahan Chas E 3  
 198 McKendry Paik 5  
 199A Bartels Wm G 6  
 Erickson Oscar 4  
 200A McNeill Leroy E 7  
 Sochan Mike 2  
 203 McMahon Frank H 6  
 McKenyon Robt E 6

205A Hodges John E 2 pnr  
 Sames Wm H jr 3  
 rear McConnell Albert A 6  
 206 Wittner Cath M Mrs 2  
 Ford Mary A 5  
 rear Taylor Frank J 3  
 207 Taylor Edw T 2  
 Lammpan Jos 9  
 208 Kujawa Henry A 3  
 Reynolds Addie Mrs 5  
 209 Kinkel John W 3  
 Canfield Wm F 8  
 212 Benner Chas A 4  
 Maloy Edw H Mrs 1  
 Seneca intersects  
 247 Parion Michl M 3  
 Brooks Harry S 2  
 249 Gotschialek Jas 8  
 Brady Geo F 4  
 253 Gorczynski Herman E 9  
 Miller Frank B 4  
 rear Mayer Edw G jr 8  
 255A O'Donnell Alvin H 13  
 256A Gould Edw Mrs 6  
 256 Burke Edw C 3  
 Benson Chas N 2  
 258 Laasch Wm H 2  
 259 Mayer Edw G 4  
 260A Cramer Chas G  
 Wilson Allen  
 261 Taylor Harry L 5  
 262 Reicher John J 5  
 White John 2  
 264 Eddy Valora D jr 2  
 265A Gould Edw Mrs 6  
 266 Hoston Wm J 3  
 267 Dorobuo Wm J 8  
 268 Holloran Agnes Mrs 5  
 Boland Mary F 5  
 269 Johnson Edw A 7  
 270 Hetzel Jos N 4  
 Makohon Andrew 6  
 271 Jacobs Bert O D 2  
 275 Benedict Vincent 1  
 Ford Geo H 7  
 277 Kkauffman Jos H 3  
 Ryan Frank J 4  
 279 Hladun Edw A 3  
 rear Bamberger Anna M Mrs 1  
 282A Boys Club of Buffalo  
 Inc  
 285 Klinshaw Anthony J 5  
 Dombrowski Harry G 3  
 287 Miller Fred C 5  
 Bruno Emma V Mrs 5  
 289 Flett Geo 3  
 291 Pischota Jos 5  
 292 Benedict Vincent J 4  
 295 LaPress LaVerne 5  
 Nelson Jos 8  
 297 Munzer Chas F 4 gro  
 315A Lubanski Bros Co lubricat-  
 ing devices  
 Penn RR underpass  
 345 Vacant  
 365-88A Burf F N Co Inc  
 370A Am Car & Pdy Co  
 383A Holbur Co machs  
 Dorothy begins  
 397 Skryp Pauline Mrs restr  
 Skryp Steph A 6  
 Clinton intersects  
 470 Beyers Ida Mrs 4  
 Mazur Anna Mrs 3  
 471 Hall Prater John J 2  
 473 Wheeler Mary C Mrs 1  
 McEroy Harold P 3  
 Wheeler Chester J 5  
 475 Schanne Elmer D 9  
 Wright Fred C 2  
 479 Nowak Stanley 9  
 483 Curtin Edw A 2 mach  
 Curtin John A sign  
 487A Strong Antonia Mrs 4  
 488A Marzalewski Jos 3  
 489A Kleinow Minnie Mrs 3  
 491 Greaves Wm 7  
 Boyle Alice E Mrs 3  
 497 Becker Elmer J 2  
 Dauman Bernard J 5  
 499 Gofland Frank J 5  
 Polcyn John 4  
 501 Strong Edw J restr  
 Strong John 4  
 505A Pere Marquette RR (frt  
 sta)  
 Erie RR (frt sta)  
 Erie RR Co (gentl  
 ydmstr's office)  
 Erie RR overpass  
 (not open between Erie RR  
 and New Babcock)  
 New Babcock ends  
 550A Economy Reduction  
 Corp renderers  
 604A Danahy-Faxon Stores  
 Inc (packing plant)  
 620-30A Klink & Schaller  
 Inc wool meats  
 Howard ends  
 724A U S Rubber Reclaiming  
 Co Inc  
 738A Buffalo-Niagara Elec  
 Corp (frt sta No 4)  
 Hannah begins  
 766AKraus Edw C Ball &  
 Co  
 AKohn Ernest J hides  
 784AKraus A & Co Inc  
 hides  
 800A Neber & McGill whol  
 meats  
 809A Armour & Co (br)  
 whol meats  
 William intersects  
**BAILEY AV**—From 1488  
 South Park av, northeast and  
 north beyond city limits  
 5 Vacant  
 7 Vacant  
 9 Vacant

**BAILEY AV**—Contd  
 55A Board of Education  
 (whse)  
 Hussey av ends  
 McKinley pkwy ends  
 155A Hamilton Geo K fill-  
 ing sta  
 Cazenovia Creek bridge  
 es Mungovan Park  
 Buffalo Creek bridge  
 291 Schaeffer Cath Mrs 4  
 Rohauer Anton 6  
 295 Vacant  
 Elk intersects  
 338A Iroquois Gas Corp  
 (mixing sta)  
 379A Templeton Hugh W  
 coal  
 380A Rudy's Auto Service  
 auto gpr  
 Seneca intersects  
 se cor. Elk Oil Corp (br)  
 417A Taran Frank 2  
 Ford Elmer 4  
 418 McLerie John 3  
 419A O'Connell Albert J 3  
 Mula Anthony 4  
 420 Ruhland Gregory 4  
 421 Pugh John P 3  
 423 Cappico Nicholas 7  
 Littell av begins  
 424 Seward Carlton F 3  
 429A O'Brien Open Air Fruit  
 Mkt  
 431 Saden Margt A Mrs 3  
 432 Berlinghoff Chas restr  
 433 Spence Minnie 1  
 435 Lehner Anna Mrs 4  
 444 Vacant  
 456A Wawrzyniak Walter  
 auto ght  
 LVRR overpass  
 490A Larkin Co Inc filling sta  
 (br)  
 504A BRT Wrecking  
 Corp  
 Penna RR overpass  
 587 Orlando's Mkt fruits  
 Orlando L 1  
 601A Pierci J G Co Est whol  
 gros  
 608A Bailey Avenue Garage  
 auto repr  
 rear Vacant  
 Clinton intersects  
 633-35A Ryan Geo E restr  
 637 Ryan Geo E Mrs 2  
 645 Ryan Geo E 4  
 Kozleck Felix 7  
 647A Terminal Restaurant  
 649 Public School No 7  
 Dismore Wm V 4  
 658A Flickinger S M Co Inc  
 Kwhol, gro  
 669A Food Terminal Service  
 Station  
 677A Sager Robt H 1  
 678A Granger & Co whol gros  
 679 Cook Jos 6  
 683 Tomas Jos S 4  
 Tomas Steph 3  
 687 Szymkowski John 9  
 689 Oiszewski Frank 5  
 692-710A Loolab Grocer-  
 terias Inc (gentl  
 office)  
 699A Lawlines Inc trucking  
 698 Archer Chas L 5  
 699 Nightingale Leonard J 2  
 711 Hall Prater John J 2  
 719A Hurd Lbr Co  
 Frontier Basket Exch  
 773A Szymczak Michl S 6  
 Zamorek John 2  
 777 Johnson Elmer E 5  
 rear Jendrowski Stanley 2  
 781 Anger Frank 6  
 Cherokee pl begins (not open)  
 795 Riek Elmer J 3  
 797 Yohannes Michl filling  
 sta  
 Tobie Remy E 2  
 801A Wilczynski Stanley 4  
 Biddeman Cath Mrs 4  
 805 Smith Alf 3  
 Peru pl begins  
 817A C & D Service Station  
 825 McNeill Wm J 3  
 Kabanek Kurt 6  
 827A Peters Edw K Mrs gro  
 Foster Robin 2  
 828A Commercial Gasoline &  
 Oil Co Inc filling sta  
 837A Main Auto Parts auto  
 wreckers  
 841 Ayres Wm L 1  
 ASpors Wm C 2  
 McNeill Wm J 3  
 846 Triem Albert 3  
 Philipp Henry J 2  
 851 Talarezyk Stanley 2  
 Jankowski Walter C 4  
 ARasch Robt 2  
 853A Young Gertrude Mrs 5  
 856A Deeo Restaurants Inc  
 861 Sieg Jos T 4  
 863A Trautmann Adam J 5  
 exp  
 Dingsen begins  
 875A Strzelecki Mary Mrs 6  
 restr  
 880A Foster Walter F filling  
 sta  
 900A Buffalo Wholesale Gro-  
 cers Co-op Corp  
 909A Cohen Jules Inc auto  
 supplies  
 925A Canada Dry Ginger Ale  
 Inc (Bfo Br)  
 Deltahaupt & Co sheet  
 meta C wks  
 945A Standard Lining Inc  
 949A Strobel Edw F filling  
 sta  
 959A B. Niagara Electric  
 Corp (Sta D)  
 Erie RR overpass  
 1107A Niagara House Wreck-  
 ing Co  
 ACamo Coal & Coke Co  
 Erie RR overpass  
 William intersects

DINGENS ST 1940

CLEVELAND 3245

313 LARKIN ST.

DEWEY AV - From 2271 Main east to Castle pl 26 Cameron John G 2 @ 28 Schierbacki Steph 2 28A Lindenman Bernard J 2 Heidelberg Geo A 2 38A Roberts Russell H 4 40 Schmidt Wm F 5 Noel Millard 2 44 Winstanley Alice Mrs 1 Rice Jas J 2 46 Shreve Roy C 3 Nelson Geo W 4 @ 48A Hackett Harry 3 Bouck John W 4 54 Mager John G 4 58 Marks Fred W 2 @ 58 Ziercke Wm J jr 3 60A Maeder Lloyd A 4 64A Stewart Robt C 2 @ Warner May Mrs 1 68A Canty John W 7 72A Howell Rose C Mrs 4 72A McAniff Chas J 2 76A Pecker Eliz Mrs 2 @ 78A Jerge Raymond J 4 Gibson Blanche 2 82 Vacant 84A Hurmy Mary Mrs 4 @ Sincer Kenneth 2 86A Gattie Wm H 2 Burlingame Irene Mrs 3 92A Stady Wm C 1 @ Millar Wm M 3 93 Vacant 96 Leteque Jos C 4 Norton Geo H 4 @ 100A Cuthill John 4 @ Harter Chas A 3 102A Cuthill Eliz Mrs 2 Ackerman John 3 104A Parkhurst Henry H 3 @ pnter Bernard Eric 2 Canton intersects NYCCR underpass 134A Blue Eagle Cafe Socio Equale 137A Buffalo-Pittston Coal Corp 142 Burnham Wm P barber 144A Kohlhaas Milton F restr Halbert intersects 151 Kuebler Mary K 2 154A Gleichman Norman 2 Welker Roland 2 AYounr Laura Mrs 2 155A Opitz Jos H 3 @ 156A Catalano Anthony 5 ins DeMarchi Dante J 3 157 Ort Louis 6 @ 158A Hart Ellen A Mrs 1 Rowan Cath Mrs 2 @ 159A Sowerscot John 7 160 Ambrose Edw 4 Blevie Walter I 5 164 Smith Edw G 4 Ehlers Walter H 4 rear Lutz Wm F 2 165A Crocker Theda D Mrs 3 Fiebelcor Rose Mrs 2 rear Rieker Wm F 6 166A Heintz Chas J 7 rear Hoffarth Rudolph 3 167 Rieser Lena Mrs 6 170A Gardiner Andrew 4 @ Cassidy Clarence K 3 172 Gesl Geo 5 Ferguson Robt T jr 2 173 Harter Wm J 2 ABesch Jas A 2 175 Tippett Jas G 7 ABesch Jos A awnings 176 Hinchey Pearl Mrs 4 178 Phillips Alf J 6 @ Sears Sanford intersects 186 Ambrose Carl V 4 Furman Norman 2 189 Bindhammer John 3 Praybsz Edw H 3 192 Reising Aug 7 @ 193 Butler Jay 3 195 McDermid Geo O 3 @ Burt Wm A 2 196 Oberlanded Norah Mrs 4 Price Anthony A 3 200A Ford Robt J 2 @ 202 Cunningham Clifford C 4 Moscatto Rosario 6 204 Vacant 210A Hooking Hedley R furn rep Fillmore av intersects 234A Stare Oscar D 4 236 Martin Chas P 3 Herlan Chas L 2 239 Roloff Richd C 3 240A Constantine John S 2 Byrne Jas 3 241 Marien Howard C 2 Cone Gerald H 3 247 Kane Michl F 3 248A Henn Harold F 5 @ Hepp's Henry Son house mover ASchoenleber Wm J 3 249 Lankes Victor J 5 251 Villa Salvatore G 6 254 Schuessler Henry 4 rear Haas Loren C 4 255 Harter Albert J 3 @ Wanemaker Frank E 3 257A Conlin Leo M 7 @ 258A Kuster Hugo A 2 @

261A Ermewein John H 2 @ Ermewein Chas E 2 262A Fischer Henry 3 @ 263A Huer H Howard 8 270A Poland Arth E 10 271A Grabenstatter Geo J 3 @ 273A Honegger Jos F 3 @ Honegger Robt M 2 274A Woodard Mabel M Mrs 4 Bateman Jennie Mrs 3 rear Rebman John 4 @ Bateman Earl J 2 275 Eitel Chas J 4 @ 277A Pizzierald Gertrude M Mrs 1 @ ABetz Henry J 2 278A Paeplov Chas H 4 @ Haas Earl J 3 282A Koebel Jos W 5 283A Arms Geo S 3 @ 287A Cleary Chas E 2 @ DBraun Geo H 2 292A Benz Frank A 5 @ Best Harry J 5 293A Brick Mary H 2 Stegmeier Jos A 5 295 Cullinan Raymond L 4 McIntyre Alex 2 297 Brownscheidle Jos G 2 298A Klein Edwin E 7 300A Schoenborn Arth J 3 @ 301A Batt Robt N 6 @ 303 Flanigan Wm N 5 308A Kennedy Jos J 5 @ Zimmer Eug 3 309A Miller Jos J 3 @ 312 Merckel Hubert M 2 @ 313A MacGuller Robt M 4 AWieckmann Gertrude I Mrs 3 314A Rupley Geo A Rev 3 315 Kennedy Norman N 4 @ Follett John H 2 318A Steggs Wm H 3 @ 319A Stoll Arth C 3 322 Knupper Matthias M 1 @ AWeich M Eliz Mrs 327A Kremp John F 3 @ 328A Klein Fred E 3 @ 329 Billiar Edw H 4 @ 332A Chamberlain Chas H 2 333A Redfern Geo 2 334A Nagel Christian A 4 @ trucking A Lindgren Esther Mrs 2 337 Ebel Louis E 2 @ 341A Seilheimer Arth H 2 @ 342A Fortman John C 5 @ trucking 343A Denler Raymond G 5 @ 349A Barrett Jos N 2 @ 355A Kleinslaus Wm G 4 @ 364A Kollmar Theo 5 @ Kollmar Alf C elec contr 370A Vogt John J 2 @ Butler Harold T 2 382A Graham Edwin E 4 rear Anderson Robt H 5 390A Gresset Winifred C Mrs 4 @ 394A Horner Gertrude L Mrs 3 @ ARogos Bernard L bldg contr 398A Yackel Lumber 400 Nosker Geo A 2 Beaser Albin A 2 bldg contr Schrott Robt W 2 ASingerman Adolph 2 408 Sringauf Eug wse Muffali Frank A 3 @ 414A Rettike Harry W 5 rear ARayner Richd I 9 Castle pl intersects

DEWITT - From 150 Breck-enridge north to Sciaquada Creek 3 Clark Mary J 1 Russell Grace M Mrs 2 5 Vacant 7 Tripi Saml P 8 Morehouse Roy 2 9 Roberts Wm G 2 Craine Isabelle 1 @ nurse 10 Moore Maude L Mrs 1 12 Klein Geo H 2 @ 13 Holloran Abbie L Mrs 3 @ Rogers Edw W 2 Thomas Anna Mrs 2 18 John Frank X 5 19 Raitt Harold 2 20 Babbit Clara Mrs 4 Nola Jos 7 22 Burns John C 5 Robertson Harry 3 23A Whittenberger Kenneth O 2 @ 24A Ferraro Chas 7 @ sewer contr 25 Svracuse Jos F 3 26 Reiller Albert 1 26 Mangione Rose Mrs 3 28 Mangione Thos 4 29 Ditttrich Julia Mrs 3 @ 29A Bulzer Frank J 2 @ Tefft Walter W 4 30A Kuhnle Amelia Mrs 2 @

31 Dougherty Willard D 6 Liddle Raymond 7 33A Murphy Anna J Mrs 3 34 Barone Thos B 4 Barone Jerome J 3 36A Gardner Julia 1 @ Shafer Albert 1 38 DiJames Agnes Mrs 6 39 Wolfert H 2 @ Auburn av intersects 66 Fulco Salvatore 2 @ Sciolino Beni C 4 69 Bronato Chas J 6 Coniglio Jos 4 70A Morgan Wm L 3 @ Gavino Cornelio W 2 rear Westcott Lillian M Mrs 4 71 Osborne Fredk G 5 73 Cudaback Irvin 3 rear Hackrott Albert G 6 74A Hoerner Henry F 3 @ 75A Lytle Clarence E 3 76 Knutsen Ingar 5 78 O'Connor John J 3 Brown Sumen 80A Hofelmeier Julius 4 AMooney Madeleine M 2 81 Weyland Elmer 2 McGeough Kenneth 2 82 VanHoff Milton 3 83 Burg Louis 6 @ 84A Lopresti Jos J 4 @ 85A Kenyon Caroline E Mrs 3 @ 89A Guilianna Chas 6 @ paper hngr 90 Watkins DeLeigh 4 Watkins Jos W 6 92 Taylor Chas E 2 Miller Jos E 4 rear Miller Donald A 2 Eshbaugh Sol H 2 @ 93 Vacant 95A Taylor Lillian Mrs 3 @ Miller Eliz Mrs nurse 96A Branson Carl 2 McCullagh Robt T 3 99A Krauskopf Julius G @ 100 Anson John W 2 Skarin Anna Mrs 2 101 Courtlurt Arth 3 102A Miller Edwin J 2 102A Rover Horace K 4 @ 105 George Vincent E 4 ANegro Bart A 2 @ phys Lafayette av intersects 124 Durant Sidney L 5 128A Douglas Edwin C 2 @ 131A Gazzo Phillip 5 @ barber Gazzo Frank R 4 137 Cole Herbert 3 138 Leonato Louis 2 @ 139 Bell Fredk 2 @ 140A Brown Robt H 3 AKing Jos C 4 141A McGeoch Eva A Mrs 2 @ furrier Smith Thos 2 142A Streb Lillian E Mrs 5 146 Hughes Albert 3 Haywood Burt A 4 rear Corman Chas 5 @ Helen begins 150A Walden Donald 8 152 Apartments 1 Murphy Irene M Mrs 4 2 Schafer Louise J Mrs 1 3 Johnson Harry 2 4A Clutterbock Howard H 5 Street continued 156 Brace Mitchell G 5 Rogers Albert E 2 157A Danahy-Faxon Stores Inc (br) gros and natls 159 Norton Florence Mrs 6 161 Rosell Thos N 2 @ AKerr Chas J 1 Austin John C 4 Morrison Edw 3 163 VanNorman Wm L 4 AComito Anthony 4 ASlingerland Arth T 2 @ 165 Bellinghieri Santo 5 @ 167 SanFilippo Saml 4 Hewitt Geo 3 173A Deane Frank A 3 175 Constantino Jas 5 177 Salemi Geo 1 @ Spatafora Vito 4 Yates John 3 179 Constantino Jas shoe repr 181A Spatafora Bros gros W Delavan av intersects 188 Vacant 190 Vacant store 191A Hoelchouse Wm J 5 @ 193A McCarthy Frank J 5 194 Richard Walter F 7 196ASwain Lillian C 5 @ nurse 200 Shurt Jos W 3 202A Martin Anna M Mrs 2 @ 203A Marjara Stenh L 2 206A Graham Jas O coal and ice AGraham Henrietta T Mrs 3 @ 207 Cole Stella M Mrs 2 208 Saeva Chas 7 @ 209 Bullard Wm E 2 211 Weir Wm I 6

212ATomic Peter @ coal and ice 213 Beiter Chas H 2 217 Termini Philip 4 @ Cook Edw G Mrs 3 218ASamson John W 5 Volz Chas H 3 Perkins pl begins 220 Ranken Walter P 3 @ 222 Rogers Kath A Mrs 2 228 Severin John K 11 230 Baker Geo 6 231A Ryan Margt A 7 @ Ryan Lillian F nurse 232 Hammond Helen Mrs 4 Cox Frank 5 rear Thorn Geo E 3 234 Gugliuzza Ralph 6 @ 235 Hamilton Jas F Weir Robt 2 238 DiMaggio Archie 4 @ 239 Murray Frank J 2 @ 240 Barberio Victor 7 @ 241 Evans Eva E Mrs 7 242 Consiglio Christian 5 @ rear Eaton Harry W 5 Gregory Wm V 3 244ADowd's Pharmacy ADowd Bernard J @ 247 Vacant store 248 Vacant store 249 DeGeorge Jas J barber 250 Richter Lloyd W 8 251 Scarpace Mary Mrs 3 Zehler Norman F 2 252 Vacant store Potomac av intersects 270 Kennedy Jas W 3 Post Fred 4 272 Ford Andrew 6 274 Haggerty Wm M 2 Miller Wm H 4 275 McCartney H M 3 Rowe Franklin E 3 276ASherman Esther L 2 @ 279 Domonick John 3 280 Sherman Jonathan D 2 283A Flading Albert H 5 283A Grant Theo L 3 286 Shears Geo 2 Bowen Carrie B Mrs 3 289A Galberin Louis 5 gro 290A Effinger John 2 @ Effinger E Dewey 3 Garner av begins 294A Riedel John 5 Plumtree Frank E 3 rear Scribner Conklin W 6 296 Hendry Steph 4 Hayes Russell E 3 298A Trapani Bruno J 4 OMalley John J 6 rear DiJames Jos 4 @ 302 Snyder Alex 4 304A Tuflilaro Louis 8 @ 306A Bazarozzi Anthony D 2 Rizzo Carl P 5 rear Schipani Felix 4 308 Mancini Jos 3 Dlugokinski Stanley 4 rear Gibson Saml L 4 312 Richd Harry T 3 ACrawford Clayton D 4 rear Snell Robt B 7 313 Langley Chas 2 Bird av intersects 335APohle Robt S 4 339 Lee Agnes M 6 @ Cole Geo 4 343A Hastings Leon J 5 Dryer Leo A 4 344 Barney Howard E 4 346 Fadalino Vincent 4 @ Pace Thos G 4 347A O'Malley Thos F 3 @ 348 Richardson Fanny E Mrs 2 349 Mitchell Howard J 6 353ASiegal Leonard N gro 341 Cole Geo 4 Pooley pl begins 361A Atlas Electro Plating Service ADeming Lyman V 4 carting 374A Moll Aug F 6 @ 376 Sanford Emily S Mrs 4 @ 378 Boyer Clyde A 2 Farrell Andrew 2 379 Vacant 381 Russell Steph J 3 383 Graham John O 3 Forest av intersects 405AKane Elmer E 3 Wiesmore Jas E 3 407 Prantner Antal 4 @ Kerr John K 8 409 Schabio Nicholas 5 415 Connors Walter S 3 417 Booker Harvey W 6 419 Gushko Geo 9 421 Martin Eug 4 Carlin Chas A 4 rear Walsh Thos 6 423 Coleman Louise M Mrs 6 Burns John 5 427 Burnes Edw A 3 427 MacBay Percy 3 429 Martin Chas J 2 433 Alexander Wm R 3 @ Goodenough W Herbert 2 434 Marshe Wm E 3 Phillips Fred 6

DEWITT - Contd 435 Jarvis Geo F 3 Wiesmore Nicholas 10 rear Lampman Nettie M Mrs 4 437 Bellfuss Wm 6 438 Nunemaker Lester M 3 Nunemaker Wm F 3 439 Walgate Elmer F 6 @ 440 Patterson Walter J 7 Shingler Robt 5 441 Pierle Frank E 3 @ 442 Campbell Lester 2 Jubar Nathan 4 443 Loveless Elmer E 3 Cahill Henry 2 @ 446 Horwath Wm 5 @ Kleinschmidt Geo A 2 447A Buffalo Frame Factory turn frames 450 Smith Edna M Mrs 2 Carney Jos W 2 454 Tisdal Henry C 3 Howard Roy E 4 Horton Carl L 10 Boulder Edw K 3 456 Ryan Anna M Mrs 5 468 Foster-Milburn Co (fcty) Bradley begins Fernwood pl ends Sciaquada Creek DICKENS ALLEY - From Washington east to 265 Elliott (No houses) Ellcott intersects DILLON - From Hardwood pl north and west to 100 Fillmore av (No houses) Fillmore av intersects DINGENS - From 862 Bailey av east beyond city limits 11A Hively Geo E 5 15 Atzrott Florian H 7 280 Sherman Jonathan D 2 16 Vacant 17A Merkt Helen 6 @ 19A Young Clara Mrs 5 @ 43 Dziedzic Sophie Mrs 9 45 Wronowicz Theo 6 49 Kaczmarek Jacob 4 Kania Anthony 7 51 Loos Philip 5 Rembacz Walter 3 59 Kurwik Anthony J 2 265 Walter 2 61A Fisher John W 2 @ 65 Faltsko John J 8 69 Vacant 71 Cynryns Albert 4 @ 107 Galeski Michl J 9 135 Hoffman Martin 10 186-38A Mali's Fuel Co coal 187 Murawski Walter 3 @ D&L WFR overpass Lehigh Valley RR crosses Lehigh Valley RR Co (carp shop) Weiss ends 195 Sleafk John 3 217 Karowski Leo 9 257A Koening Leo M 6 @ 301 Vacant store Kaznica Bartholomew 7 305 Cynrus Amelia Mrs 3 @ Menok Andrew 5 341 Cole Geo 4 Kross Jas 4 Lukasiak Henry J 2 307A Pajonk Frank 5 restr sw cor Lehigh Valley RR Co (lcco dept and car shops) Weaver ends 325 Rappa Felix 4 @ Rapp Helen Mrs 3 329 Baco Andrew 4 335A Wrobel Edw C 4 gro Blake Geraldine M Mrs 4 Rappa John J 4 Kopin Matthew C 3 Willett ends 357 Piskorowski Stanley J 4 @ S Ogden intersects 398 Sikorski Henry L 7 @ Cambria begins 428 Borgos Frank V 4 @ City limits 467 Golewski Stella Mrs 3 469 Gelsomino Saml 3 Zawadzki Jos 3 Niemczyk Emil S 3 DISMONDA - From 28 Hill-side av northeast to Junior av, 1 southeast of Indian Church rd 14A Baier Gustave J 4 @ ins Dobbins Wm A 2 15A Campbell Leo T 4 Lippert Edw A 4 16A Palkner Frank F 4 @ Craig Frank E 2 17A Brosman Walter H 6 @ Dietz Percy K 3 18A O'Connor Thos J 4 @ Christman Wm A 2 19 Wintringer John 3 @ Nelson Marshall N 4 21A Duffy Anna L Mrs 1 @ Jordan Frank E 3

PERU PL 1940

PERSON—Contd

- 80 Twarozek Stanley 2
- 81 Palsy Jos 2
- 82 Rybak Jos 6
- 83 Okoneczak Frank J 4
- 84 chironetor Chas E 3
- Forrest Minnie Mrs 1
- 85 Skretny Ignatius 4
- Niewczyk Celia 2
- 86 Dzikowski John 4
- 87 Kujawa Edmund 3
- Kobylniski Stanley 6
- Ashley intersects
- 89 Matuszewski Frank 4
- Tocha Walter 4
- 91 Zielinski Walter 3
- Ashley intersects
- 120 Paczkowski Lucas F 2
- Czech Walter B 4
- Kozierowski Steph 4
- 124 Surick John S 3
- Fydrick Antoinette Mrs 2
- 126 Pokornowski Frank 8
- Kuland Anthony 2
- rear Tatko Joan Mrs 3
- Groszkowski Leo T 2
- 128 Micalski Matthew E 4
- 132 Lawniczek Walter 2
- Rosiel Albert 6
- rear Kosuta Frank B 4
- Czarnecki Anna Mrs 3
- 136 Swiniarski John J 5
- Suda Philip J 2
- Koperski Steph 2
- 138 Gorney Leon 2
- Pewinski Casimir 2
- 142 Jeziorski Walter F 6
- Maciejewski Ignatius 7
- 144 Okulski Marcel 3
- Dzierzak John 5
- 146 Jakubowski Stanley K 6
- Waszak Peter 7
- rear Kozlowski Leo 4
- 188 Dargacz John 4 intersects
- Niedzwiecki Wm F 2
- 191-97 Malecki Jos A
- sausage mfr
- 192 Przybylski Jos 7
- 194 Wackowski John S 2
- Kranjik Anthony 3
- 198 Kranjik Boleslaus 3
- Wachowski Walter 3
- 199 Wisniewski Peter J 7
- Stranc Frank 3
- 201 Wawrzyniak Jos 5
- Delbiel Stanley 2
- 202 Haria Frank 7
- Niemet Walter 5
- Biskup Vincent 3
- 204 Szczepanski Frank 1
- Truty Edmund B 4
- Staskiewicz Marie Mrs 2
- 205 Krauzo Valentine 4
- 206 Markiewicz Frank 6
- 207 Zientek Rose Mrs 3
- Palczak Jos 3
- 210 Nowakowski Jos 2
- 212 Kubacki John M 2
- Pieczynski Anthony E 2
- 213 Otminka Phil 4
- Otminski Agnes Mrs 1
- 215 Slazak Veronica Mrs gro
- Slazak Peter 4
- 216 Makowski Frank S 4
- Penke Marie 3
- Malachowski Rose Mrs 6
- 217 Wierzchowski Thaddeus 3
- Magazlak Edw 3
- 218 Beal Earl W 4
- 221 Parniczki Agnes Mrs 4
- Jarmuz John 5
- 222 Jarmuz John 5
- Magzjak John 3
- Schlenker ends
- 223 Vacant
- 227 Borys Gertrude Mrs 1
- Filipiak Frank 4
- 228 Szczeciowski Leon 3
- Kurkowski Adelina 6
- 229 Myska Stanley J 3
- Szachowiak Stanley 6
- Mazurowski Casimir 3
- 230 Faliszewski Stanley 4
- Jakubczak Roman 3
- 233 Tyniec Frank J 3
- 234 Maciejewski Bernard T 2
- Zelakiewicz Steph S 4
- 235 Swiatkowski Agnes Mrs 4
- Kuna Jos 4
- 236 Gawrys John 2
- Jarmusz Bronislaus 4
- Kolis Peter 6
- 239 Krupa Stanislaus 2
- Staskiewicz Leo 5
- 240 Gach Louis S 8
- Kwitak Stanley J 2
- rear Taranowski Anthony 2
- 241 Gdzalala Alex 9
- 242 Skoczylas Edwin J 3
- Basijonki Pelagia Mrs 1
- Majchrzak Michl 3
- Zemela Anna Mrs 4
- 245 Getz Edw A 7
- Domino Edmund A 4
- 246 Radka John 3
- Bednarek Henry J 5

- 247 Wollnick Theo 4
- Krzysztofowicz Teofil 5
- Ziolkowski Edw B 3
- 248 Poplawski Jos 5
- Szabarga Walter J 3
- 251 Muszynski John 6
- concrete walks
- 252 Zelakowski John 2
- Kopeynski Stella Mrs 3
- rear Kuczkowski Thaddeus 3
- Pruchnowski Leonard 7
- 254 Milas Leonard A 4
- 255 Orwat John 6
- Blachowicz Ignatius 3
- 257 Pietrzak Anastasia Mrs 2
- Gielski Edmund A 3
- 258 Leleonek Frank J 5
- Kiszczycki Casimir T 4
- rear Langner Matthew 2
- rear Koscielny Geo 4
- 259 Jablonski Vincent 5
- Foks Frances Mrs 1
- 260 Nowak Harry S 3
- Rostankowski Mary Mrs 3
- Ratajczak Paul 3
- 261 Hahin Stanley P 6
- Hahin Demitri J 7
- 264 Wachowiak Ignatius 8
- rear Przybysz Raymond 3
- Kubera Edw P 4
- 265 Adamski Joyce Mrs 4
- Marcezin Michl 3
- 266 Siesinski Jos J 2
- Kocimiewski Michl 4
- Zoldowski Edw J 2

PERU PLACE — From 805

- Bailey av east one block
- 154 Hutchinson Robt B 3
- Langman Eva A Mrs 3
- 16 Jason Edw 4
- 17 Koenig Margt Mrs 3
- 18 Burzinski Jas 3
- Leskiew Andrew 3
- 214 Haas Louis W 4
- 242 Lange Wm F 2
- AKohlhagen Henry 4
- 254 Ricco Michl 4
- 26 Wright Norman A 2
- 29 Folger Jos 5
- 314 Lewandowski Frank 5
- 324 Poloncarz Vincent 5
- 36 Lange John L 3
- 37 Aures Arth L 3
- 41 Brehn John C 3
- 43 Bach Fredk E 6
- 45 Treptow Caroline Mrs 2

PETER — From Scajaquada

- Creek north to 52 Grote, 2 east of Grant
- 14 Assumption R C School
- 23 Sipovitz Theo 2
- Komodzinski Felix 3
- rear Komodzinski Peter 3
- 25 Kasperski Michl 5
- 26 Karlinki Martha 2
- 20 Majerowski Edw 4
- Kobierecki Felix 2
- Wasielowski Alex 2
- 334 Ptazkiewicz Roman V 5
- PTazkiewicz Mary Mrs beauty shop
- 35 Nowacki Felix 5
- Ptaszkiewicz Frank 4
- Amherst intersects
- 66 Szymanski Anthony 7
- Golanski Mary Mrs 3
- Marze Paul 4
- 67 Szustakowski Edw 3
- Weglarz Jos 7
- 68 Karlinowski Martin 3
- Cook Helen Mrs 4
- 69 Bonar Dominic 5
- rear Bonar Magdalene Mrs 4
- 70 LeVe Louis E 4
- Pizon Mary Mrs 3
- 72 Wieczorak John 3
- 73 Stominski Thos 4
- 75 Biniakiewicz John 3
- Chmielowiec Stanley 3
- 76 Przyborowski Frances M Mrs 3
- 77 Mikulec John 2
- 79 Puch Stanley 4
- Kaminski Andrew 3
- rear Kiszka Eng 3
- Virostko John 6
- 80 Waczkowski Leo 4
- Kawa Leo 3
- 81 Cymerman Walter
- 82 Peszko Mary Mrs 4
- 84 Holdsworth Harold E 2
- Paciorek Stanley 3
- 85 Kroll Mary Mrs 9
- 88 Wloch John 5
- 90 Mazierski John 2
- AMazierski Wm H 4
- Black Rock Press printing
- 924 Stolarek Stanley 5
- Buczkowski Stanley 2
- 93 Piech Jos 5
- Fudala Frank 3
- Piech Steph 3
- 95 Kowalski Jos 5
- Piedler Ernest 4
- rear Kowalski Wm 4

- 96 Majerski John 2
- Prucila John 3
- Wloszyn Dani 2
- 99 Flewa Stanley 3
- ANon Mary Mrs 1
- 101 Klonica Jos 6
- 103 Sadowi John 6
- 105 Strzalkowski Peter 3
- 106 Gajownik Jos 3
- ABezdek Jos 2
- 107 Opalka Raymond 4
- Bielinski John 3
- 108 Lundberg Julius 7
- Lukacz John 5
- 109 Wojcik Albert 4
- 110 Szczupakowski John 7
- Gurach Jos 5
- 111 Dziura Vincent 5
- 112 Bielski Walter 6
- Jankowski Josephine Mrs 5
- 113 Sacha Stanley 5
- 115 Kurak John 2
- Kowalski Frank 2
- 116 Wisniewski Jos S 6
- Zbocch Walter 6
- Mascarella Jos 3
- 117 Krucinski Steph 5
- Canaski Francis 6
- 118 Makula Tekla Mrs 4
- Banaszak Lawrence 6
- 119 Bielski Julius J 6
- Bacinski Alex 6
- 120 ASobieszko Michl 4
- gro
- Bogoslowski Frank 3
- 121 Werczynska Mary Mrs 7
- 123 Watson Jos 4
- 125 Nizialski Stanley 4
- Nowak Anthony 6
- 129 Sokol Simon 6
- Petko Alice Mrs 4
- 130 Kurlowski Walter 3
- Slonka Celestine Mrs 4
- 132 Balcecrk Bernard 3
- 133 Vacant store
- Konopczynska Leonard 7
- 134 Niezoda Jos 4
- 135 Narwulski John L 7
- Bartkowski Steph 4
- Bartkowski Valentine 4
- rear Gurbacki Ignatius 6
- Gurbacki John 3
- Gurbacki Lucille Mrs beauty shop
- 136 Kuszik Josephine Mrs 3
- 138 Galucki Walter 5
- Bujalski Jos 4
- 139 Papy John 5
- Hughes Howard 5
- 143 Kwiatkowski Jos 7
- Hartzig Jos 4
- 144 Drozdz Frank 3
- Drozdz Jos 5
- rear Plewik Anthony 5
- 145 Kroll Walter 4
- 146 Kornik Frank 9
- Kornik Frank 8
- 148 Urbanski Anthony 5
- Zyga John 3
- 149 LeS Clement 4
- 150 Golonka Anthony 5
- Mowczko Peter 2
- 151 Malonski Anthony 3
- 152 Myszkowski Jos S 3
- Bulski John 6
- 153 Poleski John 4
- Poleski Jos m tchr
- 155 Harodynski Walter 2
- Zebehazy Julius 3
- 156 Brylinski Matthew 7
- Frylicki Frances Mrs 4
- 157 Bugajski Andrew 3
- Chipala John 4
- 158 Dziwulski Jos 4
- rear Szychowski Jos 4
- 160 Getz Angelina Mrs 5
- 161 Palkowski Julia Mrs 4
- Cirililo Saml 6
- 163 Kasprzyk Edw 4
- Markuszewski Stanley W 3
- 164 Gorski Anthony 2
- OCzajkowski Carl 2
- 168 Banas Emil 6
- 182 Dalek Teofila Mrs 1
- Sroka Wm 4
- Grote intersects

PETERSON — From 1025

- Fillmore av east to 314 Mills
- 13 Deutschmann Magdaline
- Dzierzanowski Wallace A 5
- Paszkielewicz Max 3
- Jemison Belle A Mrs 2
- 194 Doerr John H 6
- Wloch John 5
- 22 Kolovakos Stratis A 5
- 23 Schuh Theo 2
- 26 Stoll Herbert L
- concrete contr
- Dollman Robt G 4
- Cuahonte Jas M 3
- rear MacLeod Donald 3
- 27 Missall Chester H 4
- 28 Schwabi Wm F 2
- 29 Nietus Jos 3
- Czech Adam A 3

- 314 Grabski Mary Mrs 2
- 32 Grzyzowski Dominio 7
- 33 Meyer Fred W 4
- 36 Bokas Frank 2
- 37 Becker Wm G 2
- Becker John A 4
- 39 Koralewski Jos 1
- 40 Szuper Josephine Mrs 1
- 45 Konkiewski Mary N Mrs 3
- Jan Roman 2
- 48 Lesniewski Frank 2
- Narloch Felix A 2
- 49 Dean Chester H
- Sowinski Jos H 6
- 54 Marcinak Louis 7
- Rybaczynski Chester 4
- 55 Vacant
- 56 Suski Steph S 6
- Gercken Louis J 2
- 57 Majerowski Jos 1
- Lubecki Leonard E 3
- Pawelek Walter 5
- 60 Kowalski Teophil J 2
- sheet metalwkr
- 62 Szafranski John J 5
- Kielholz Jos E 2
- 65 Szweczyk Chester F 2
- Krefsta Frank 6
- 67 Susko Thos 6
- Mills intersects
- 69 Susko Alex T 3
- Weibel Helen 3

PHELPS—From 171 Halbert

- east to Fillmore
- 9 Kolbas Bruno 5
- 19 Treble Howard C trucking
- 33 Friedman Ralph E 5
- Calderwood John 6
- 35 Shuttleworth Edwin 3
- Shandberg Nils L 4
- 37 Sage Oliver P 3
- 41 Dute Clayton W 3
- 45 Schley Elmer B 3
- 514 Ott Edw E 3

Fillmore av intersects

PHENIX PLACE—North 1/2

- block to Kenmore av, 2 west of Elmwood av (No houses)
- Kenmore av intersects

PHILADELPHIA AV—From

- 301 Esser av southeast to NYCRR
- 11 Pastor Adam M 3
- 15 Flavin Edgar R 4
- Streer Julius 4
- 17 Hoyle Andrew O 2
- 19 Burgess Harry J 2
- 222 Filsinger Harold 3
- Lincoln Cyrus B 4
- 24 Martin Frank P 5
- MacDougall Eleanor 2
- mus tchr
- 25 Watts Jas A 3
- Roth Aug E 3
- 26 Settle Jas T 4
- 29 Lenihan Helena A 3
- Crowley Jos T 7
- 30 Warner Walter C 2
- 31 Lannon Cath Mrs 2
- Annis Leslie S 3
- 32 Burley Edw G 2
- 33 Maurer Louis P 6
- Maurer Wm J 4
- 36 Akerman Fredk V 4
- 37 Maul Edw C 3
- Hangonyi John 3
- 38 Steadle John H 2
- Forrest Robt 3
- 39 Thompson Edgar M 4
- Keeyes Perry 3
- 41 Tharrett Gordon L 2
- Pagan Robt C 2
- 42 Hedman Eric G 4
- Hagerstrom Otto W 4
- 43 Rowson Wm J 5
- Bidell Edw H 6
- 44 Standish Howard J 5
- Mietzger Cath A Mrs 4
- 48 Haller Herman 2
- Dahlman John F 4
- 49 Deacon Geo F 5
- DeCelle Arth 5
- 50 Miller Harry W 2
- 52 Baker Arth 2
- Eberhardt Fred 4
- 55 Sneaker John P 3
- DKelly Jas P 2
- 56 Childress Leumas E 4
- Rohde Ella Mrs 4
- 59 Otto Alf C 3
- Ryan Chas J 3
- 60 Gattum David A 6
- Kunze Chas W 4
- 61 Mikolajewski Veronica Mrs 4
- 62 Eichler Karl 3
- Slater Raymond 3
- 65 Cowan Edw W 3
- auto repr
- 66 Keil Martin F 4
- Hozan Frances 7
- 68 Robin Francis J 3
- Adams Geo R 4
- 71 Riexinger Philip H 4
- DEllis Darwin E 2
- 72 Price Archie 4
- Hall Francis 4
- 74 Voit Jos 2
- Setter Jos R 2

PHILADELPHIA AV—

- Contd
- 75 Williams John 3
- Nicestite Wm 2
- 77 McSherry Patk 4
- 78 Farley Alford J 3
- 80 Walho Jas L 3
- Doran Gerald 2
- 81 Schihi Jos J 4
- Rockenbrock Alex 2
- 83 Callan Bernard 2
- ASherrie Eliza Mrs 1
- 84 Young Clarence B 4
- 85 Gruener Frank 4
- 86 Collins Wm 3
- 89 Roessler Frank M 2
- real est
- 90 Schell Jacob M 2
- Galles Steph 2
- 94 Sander Benedict J 5
- 95 ATik Barbara C Mrs 3
- Gallagher Jas 4
- 96 Scherff Augusta Mrs 1
- Horvath Paul G 3
- Ontario intersects
- 129 Simon John G 3
- 130 Koltai Julius 3
- trucker
- Toth John 3
- Hudy Alex 4
- 133 Cook Edw J 5
- Harrick John H 3
- 134 May Elmer J 4
- 135 Vigh Coleman T 3
- ATakach Steve R 3
- 138 Clark Danl 4
- 140 Wills Henry A 6
- 144 Umbreit Christian 3
- McAndrews Jas J jr 5
- 145 Stachowicz Frank 2
- Szur Louis 2
- rear Killeburg Henrietta Mrs 3
- 146 Cool Chester 3
- 41 Dute Clayton W 3
- 149 McTamney Frank L 8
- 150 Hook Mary A Mrs 1
- O'Brien Wm L 6
- 151 EMilller Edw L 6
- 152 AManthei Ricld W 3
- coal
- Manthei Walter bldg contr
- 154 Drews Wm C 6
- 155 Eckstein Wm J 3
- Schmilch John 3
- 157 Mihai Steph 2
- 160 Thomas Dani 2
- 174 Palmer Arthur E 3
- 196 DPasterson Wall Board
- Co fibre board mfrs
- NYCRR crosses
- PHYLLIS AV—From 2771
- Bailey av east to Eggert Road
- 88 Swanz Jos W 4
- 11 Stawitz John W 4
- 12 Ditch Ida M Mrs 2
- 14 Ferguson Stanley W 4
- 15 Morse Harry J 6
- 18 Engler Julia 3
- Schaefer Arthur E 3
- 19 Peterson Norman I 3
- 21 Rimmer Wm J 3
- McIntosh Jas E 2
- 22 Schmidt Matilda M 3
- ADuhre Arth G 2
- 25 Kibbler Geo N 6
- 26 Thurun Chas 2
- 28 Aures Leonard 7
- 29 Aures Bruna K m m tchr
- 29 Perkins Geo 3
- DLang Wm J 4
- 31 Duscher Jos J 2
- 32 Donohue Patk G 5
- 34 Vacant
- ASues Chas O 2
- 38 EBuehler Jos M 2
- Rowe Wm M 2
- 39 Ocker Jacob J 1
- Rosenthal Elmer C 2
- 40 Ocker Jacob J 3
- Wheeler Roland 2
- 42 Kihl Nicholas 3
- Both Chas L 3
- 45 Dowdell Michl J 5
- 46 Lynch Thos J 7
- 47 Fockner Annie S 1
- 49 Kaufman John 4
- 50 Spence Erwin J 7
- 52 Max Pauline M Mrs 4
- 53 Kiebert Harry J 4
- 56 Leiser Arth G 2
- 57 Float Kenneth M 3
- ALietz Matilda A Mrs 1
- 59 Throm Anthony J 3
- Burns Ella Mary nurse
- 60 Kraft Albert 3
- 63 Blumreich Wm 4
- 64 Laird Roy 3
- 67 Horsch John G 2
- 68 Michaels Anthony C 2
- 69 Crook Jas R 4
- 70 Luck Albert J 6
- 73 Becht Wm C 4
- 74 Marnon Francis J 2
- 75 Anderson Frank H 2
- 76 Finley Helen M Mrs 2
- Snyder John 2
- 79 ABissonette Frank L 6
- 80 Steinhauer Jacob 6
- Suffolk intersects
- 87 Geiger Harold G 5

BAILEY AVE 1935

BAILEY AV—Contd

380 Ribbeck Rudolf R auto repr  
Seneca intersects  
381 McGavern Francis W filling sta  
417 Turan Frank @  
418 Vacant  
419 Kemp Albert J  
Mula Anthony @  
420 Buncy Earl W  
421 Hugh John F @  
423 Skinner John H  
Littell intersects  
424 Halloran Agnes Mrs  
429 Eposito Otto produce  
431 Kehoe Lawrence  
433 Spence Minnie M  
435 Wilcox Eva Mrs  
437 Albee Edna Mrs  
447 Kamman Henry A meats  
Kentner Arth L  
Fritz Wm  
Parker Lewis  
490 Larkin Co Inc filling sta  
504 Zimmermann Lumber Inc (br)  
Ulrich Geo L  
587-89 Orlando Robt produce  
Lackawanna RR crosses  
605 Weinberg & Raichilson  
filling sta  
608 Wolentarski Walter auto repr  
rear Coogan's Transportation Lines  
Inc  
Clinton intersects  
639 Vacant  
625 Vacant  
637 Ryan Michl J  
645 Guaganti Frank fruits  
647 Yenoff Alex restr  
649 Public School No 7  
Dinsmore Wm V  
665 Schrankel John A @  
669 Vacant  
677 Sager Robt H @  
678 Granger & Co whol gros  
679 Cook Jos @  
683 Kahen Jos G restr  
687 Tibbitts Chas A  
689 Koehnle Wm F  
692-740 Lohlaw Groceterias Inc  
693 Karcher Chas  
699 Nightingale Leonard J  
Kaiser John J  
719 Hurd Bros Inc lbr  
773 Symczak Michl S @  
774 Pomozak Florn S  
rear Jendrowski Stanislaw @  
781 Janick Walter  
Anger Frank  
Cherokee begins  
797 Bears Henry H filling sta  
rear Colden Beverage Co  
801 Tobie Remy E  
Season Dominic  
805 Wagenblatt Frank  
817 Smith Adam F filling sta  
Peru pl begins  
825 Dawidowicz Adam F @  
Barone John  
827 Peters Eliz Mrs gro  
Steph  
828 Commercial Filling Stations  
841 Aures Wm L @  
Spors Wm C  
McNeill Wm J @  
845 Philipp Henry J @  
851 Palarezyk Stanley @  
Jankowski Walter C  
853 Young Nicholas F  
856 Deco Refreshments Inc (br)  
861 Sieg Jos T @  
863 Thrautmann Adam L @  
Klein Geo J  
Dingens begins  
875 Hamman Jacob restr  
880 Foster Walter F filling sta  
925 Pfeil Coopers Inc  
945 Standard Paving Inc  
949 Strobel Edw F filling sta  
959 General Electric Co Sta D  
Erie RR Bridge intersects  
1107 Niagara House Wrecking Co  
Lcome Coal Co  
W William intersects  
1140 Denz Aug barber  
Wojciechowski Jassica Mrs  
1142 Schwarzenholzer Aug W  
rear Bauer Alf J  
1143 Young Wm G  
1144 Brown Geo O Inc autos  
1146 Neber Philip J @  
1147 Karl Henry  
Chauncy intersects  
1148 Hilbert Louise Mrs @  
1150 Huriman Anton C @  
Hoag Nicholas L  
1152 Ruda Jay E @  
1154 Lindenau Elmer H @  
Huels John B  
1155 Schultz Geo A @  
Fahey Alice Mrs  
1158 Noll Henry @  
1159 Berry Ernest A  
Gold Fred H  
1163 Kohl Jacob  
Gimmerer Luther  
1169 Vacant  
1170 Preisen Geo  
1175 Biniewski John @ meats  
Dempster intersects  
1176 Backhaus Pauline Mrs @  
1178 Aal-Weather Roofing Co Inc  
Zimmerman Louis A printer  
Kader Edw J @  
1180 Faber Anthony @

1183 Malinowski Valentine gro  
Daly John E  
Flagamen Wm  
1184 Geyer Andrew @  
1187 Reinhard Albert @  
Baker Leo  
1188 Hoff Ignatius @  
1191 Barry Vincent  
Kush Susan Mrs  
1194 Jarosz Peter  
Dusza Anna Mrs @  
1195 Delata Frank @  
Piechowiak Steoh A  
1196 Dychowski Jos  
Ugoanski Frances  
Hedrick Edw E @  
1202 Piekarski Jos @  
Schultz Jos B  
1204 Dwyer Frank G  
Ognibene Dominic J  
1205 Zoladz Jos @  
Ludington intersects  
1210 Sequerth Jos L @  
1214 Schmittendorf Chas J @  
Schmittendorf Adelbert T  
funeral dir  
Weiman John  
1218 Jagord Jos @  
Loinski J Oscar  
1222 Cunningham Cath A Mrs @  
1226 State Mathias @  
State John E  
1230 Walsh Patk J  
1234 Weydman Laura M Mrs @  
Hennepin intersects  
1238 Burrett Edw H  
Cooper Howard F  
1242 Popmer Edw R @  
1245 Kingsland Walter W  
1246 Sloan Peter V  
1247 Pilarski Chester J barber  
Pilarski Frances A beauty  
shop  
1249 Mothers Home Bakerv  
Omel Louis furn  
Rozdecki Thos C  
1250 Wilczewski John @  
Stolowski Lucian  
1251 Kane Wm E  
Cascadin Robt E  
1264 Standard Saul delicatessen  
Braniecki Frank  
Bogardus intersects  
1266 Kirchnerberger John E filling  
sta  
Kirchnerberger Anna Mrs @  
Ignatowski Walter  
1274 Lipda Jerome P drugs  
Hoerner Harold H  
1277 Zurawski Frank W @  
1278 Dombrowski Louis @ meats  
1280 Vacant  
1281 Nyderak Walter  
1285 Pratico Aurelio @ shoe repr  
1287 Durzewski Frank tailor  
1289 Overhoff Fredk D @  
1292 Scheibel Conrad G @ drv zds  
1293 Buncy Edgar C  
Sommer Henry J  
1294 Mathev Wm R @ drugs  
Haskins Michl  
1295-97 Julius A W Inc autos  
1296 Mankowski Chester F  
1298 Mankowski Geo A @ restr  
Lovejoy intersects  
1304 Windsor Harry N @ confr  
Repke Walter W  
1305 Vacant store  
Wozniak Ignatius @  
Poczynski Edw S  
1306 Horne Wm R barber  
1309 Nill Wm A gro  
1310 Danahy-Faxon Stores Inc (br)  
Huebner Martin R @  
rear Daley Harold J jr  
Winzenried Adolph G  
1315 Kim Arth B furn repr  
Roll Wm F  
1316 Nill Wm A  
Heltmeier Fred G  
1319 Hansen M Richd  
Cantie Frank  
1320 Nill Raymond coal  
rear Hoag Chas  
1321 Martin Jos J  
1323 Daley Harold H @  
1327 Biernacki Max @  
Moreland intersects  
1328 Hogg Jos A  
1330 Brozyna Walter @  
Hubbard Clifford D  
1332 Szczechowski Max  
Daniel Jos  
1336 Staskiewicz Jos  
Nowak Bernard A  
1340 Brierline Geo @  
1344 Rutkowski Lottie Mrs  
1348 Morrissey Michl J @  
1350 Moks Leonard J auto rear  
1354 Jochum Fredk A  
Quirk Clinton J  
Regent intersects  
1360 Soponski Leo  
Newby Donald B  
1362 Brady Bryan W  
Hardie Robt  
1365 Coveny Michl A filling sta  
1368 Lipsitz Motor Sales Co  
1373 Zoladz Steph filling sta  
1374 Neumann Jos @ gent contr  
Manc Wm C  
1378 Adolph Wm J @ batteries  
Zelaskiewicz Thos  
1386 Pomana Anthony @ restr  
Stanley intersects

1392 Coveny Timothy F @  
1395 Zoladz Auto Service filling sta  
1400 Zoladz Jos Lumber Co  
Trestle intersects  
1418 Edminowski Peter @  
Wiklinski Xavier  
1422 Biller Theresa M Mrs  
Hughson Thos R  
1424 Yauch Edw F  
Hanton Eliz Mrs  
1426 Pfanowski Stanley  
Huber Chas E  
1430 Richter Stanley  
Light Jos  
Jerome intersects  
1432 Schaffer Emma J Mrs  
Stilwell Minnie W Mrs  
1437 Morrison & Risman Co Inc  
1439 Morrison Railway Supply Corp  
(plant)  
NYRR crosses  
1480 Davey Wilfred L  
1484 Boldt Frank N  
Radowski Lawrence  
1486 Benner Jas G @  
Kast Frank J  
1488 Gronowski Frank  
Wisniewski Bronislaus  
1504 Rusin Stanley @  
1506 Connolly Jessie Mrs  
1508 Kwapien Frank @  
1510 Bailey Housewrecking Co  
1517 Konyon Florence Mrs  
Meyers Mary Mrs @  
1519 Voil John C @  
Manning Robt L  
Stone intersects  
1522 Bison Foods Inc  
1523 City Wood Dealers  
1524 Lewandowski Stanley @  
Rose Chas  
1530 Cooper Ada B Mrs @  
Bates Frank F  
Miller Leo  
rear Breisacher Esther Mrs  
1533 Zolowski Jos @  
1534 Wagner Folding Box Corp  
(office)  
1535 Witkowski Stanley @  
1539 Sontag John P  
1540 Wheeler Earl W  
1541 Beatty Paul E  
Brower Harold C  
Lawler Jos P  
Monahan Raymond  
Broadway intersects  
1580 Bailey Welding Co  
1588 Schweikert Sidney R  
1590 Bauer Otto trucking  
Schlicker Herman L organ bldr  
1592 Wang Alice V auto repr  
Bauer Otto  
Aichinger Mary @  
Schlicker Herman L  
Logel Jas A  
1596 Denk Rose Mrs @ wallpaper  
1598 Mazur Anthony @ restr  
Menz John  
1599 Stage Wm E filling sta  
1600 Reis Max E gro  
1602 Malecki Edmund J barber  
1608 Koutsos Andrew J  
Rusinski Jacob J  
rear Dink John  
1612 Wasilewski Frank @  
Denk Cornelius M  
1615 Levine Harry poultry  
1616 Menz Gustave  
Gruzewski Frank  
1620 Skrzydzewski John restr  
1623 Big Buffalo Market fruits  
1625 Logel Jas A restr  
1628 Doyle Anna E Mrs  
Zakrzewski Felix @  
1630 Cooper Carter L @ confr  
1631 Bailey Auto Wrecking Co  
1632 Merki Jos restr  
1634 Kropczynski Matthew J  
Pullman ends  
1640 Helm Bernard filling sta  
1644 Bialek Walter gro  
Wieritsch Tillie Mrs  
1648 Rutecki Agnes Mrs @  
Jozwiak John J  
1650 Chludzinski Alex @  
Lewandowski John I  
1656 Skotarczak Walter @ restr  
1668 Szulist John S  
1670 Haas Leo J  
1672 Conshatter Louis M @  
1673 American Brake Shoe & Fndry  
Co Inc  
1674 Ceranski Stanley N  
Urbanski Leo  
1692 Armstrong Sherman R  
Lex Alex J  
1694 Barber Aphonse  
Wojcinski Vincmt  
1696 Pokorski Walter F  
Sikorski Michl A  
1698 Redlinski Frank X @  
Farolino Henry V  
1704 Pokorski Laura Mrs @ restr  
1708 Nowak Anthony  
West Shore av intersects  
1728 Adam Hotel  
1734 Swiatowy Steph D  
1746-50 Mann Wm A @ restr  
Neureuther Ross S  
1752 Wroblewski Frank P @  
1753 Hoelscher Jos J  
1754 Cassidy Mabel A Mrs @  
1755 Hale Martha J @  
1757 Vacant  
1759 Truszkowski Constance Mrs

DINGENS ST 1935

939-941 Main

9201-9202

**DEWITT**—Contd  
 232 Volz Chas H  
 238 Gadeney John F  
 250 Baker Geo  
 231 Ryan Margt A Mrs  
 232 Mangiapana Frank  
 Spezio Anthony  
 rear Rogers Kath A Mrs  
 234 Guagliano Ralph  
 Gusti Chas  
 235 Flick Oscar E  
 238 DiMaggio Archie  
 Hayes Russell E  
 239 Murray Frank J  
 240 Barberio Victor  
 241 Evans Ewa E Mrs  
 242 Consiglio Christian  
 Sciortino Peter  
 rear Patton Harry W  
 Polimeni Fred  
 244 Dowd's Pharmacy  
 247 Derrico Jos billiards  
 248 Calabra Frank meats  
 Quattrone Jos E  
 249 DeGeorge Angelo J barber  
 250 Quattrone Jos A  
 251 Scarpace Leo  
 252 Calabro Frank gro  
**Potomac av intersects**  
 270 Doherty Edw J  
 Kennedy Jas W  
 272 Duffin Russell H  
 274 Hagerty Wm  
 Miller Wm H  
 275 Cash Wm J  
 Cash Wilfred N  
 276 Sherman Chas E  
 279 DiDomenica John S tailor  
 280 Sherman Jonathan D  
 283 Bowler Sarah L Mrs  
 283 1/2 Kilson Leslie B  
 286 Brown Gorman A  
 Justin Carl  
 289 Galperin Louis gro  
 290 Effinger John  
 Mulcahey Edmund J  
**Garner av intersects**  
 294 Smith Harry  
 Mitchell Robt H  
 rear Scribner Conklin W  
 296 Wilcox Chas F  
 Johnson Lonnie  
 rear Bedard Frank L  
 298 Trapani Bruno J  
 O'Malley John  
 rear DiGiacomo Jos  
 302 Isbister Ernest J  
 304 Tufillaro Louis  
 306 Pietantone Jos N  
 Bogarozzi Anthony  
 rear Schipani Felix  
 308 Taylor Wm W  
 McDonald Donald  
 rear Gibson Saml  
 312 Crawford Gideon  
 A Long Harriett M Mrs  
 rear Snell Robt B  
 313 Herminan Robt W  
**Bird av intersects**  
 335 Merkle Walter B  
 339 Lee Agnes M  
 341 Chesire Edgar C  
 343 Lee Walter W  
 Melnhorff Lorenzo  
 344 Barney Howard E  
 346 Padolino Vincent  
 Ariotta John  
 347 O'Malley Thos F  
 348 Richardson Fannie E Mrs  
 349 Raitt Harold R  
 Briggs Pearl M Mrs  
 353 Bongardt John conf  
**Pooley pl intersects**  
 361 Deming Lyman V exp  
 364 Vacant  
 372 Kingman Warren E  
 Kenney Wm E  
 374 Meli Aug F  
 376 Sanford Emily S Mrs  
 379 Kenney Jos  
 380 Vacant  
 381 Link Gordon G  
 Herrod Chas W  
 383 Thomson Robt D  
**Forest intersects**  
 405 Kane Elmer E  
 Molloy Howard C  
 406 Vacant  
 407 Prantner Antal  
 rear John K  
 408 Vacant  
 409 Anderson Geo  
 415 Schindler Thos M  
 417 VanMeer Herman E  
 419 English Marie Mrs  
 421 Zimmerman Meyer M  
 Dougherty Mary E Mrs  
 rear Springborn Grace M Mrs  
 423 Walgate Chas M  
 Nunemaker Wm R  
 rear Daniels Francis W  
 427 Walsh Thos J  
 428 Curtin Michl  
 433 Alexander Wm R  
 McSwain Chas E  
 434 Safferty Rita Mrs  
 VanHoff Paul P  
 435 Jarvis Geo F  
 Wlesmore Nicholas  
 rear Tisdall Wm H  
 437 Herle Frank E  
 438 Bottoms Curtis  
 Jubar Nathan  
 439 Walgate Elmer F  
 440 Gunderman Danl  
 LaCombe Arth  
 441

442 Hewner Geo W  
 Loveless Dimer I  
 443 Kindred Saml  
 446 Haworth Wm  
 447 Hooker Edw  
 447 Buffalo Frame Factory Inbr  
 450 Smith Edna Mrs  
 O'Brien Jas J  
 454 Long Clarence  
 Tisdale Henry C  
 Kilaroon Randolph  
 456 Ryan Margt Mrs  
 468 Foster-Milburn Co mfr chem  
**DIAMOND AV**—From 1934 Abbott rd southeast to city line (No houses)  
**DICKEN'S ALLEY**—From 259 Washington east to 218 Ellicott (No houses)  
**DILLON**—From 25 Hardwood pl north and west to Fillmore av (No houses)  
**DINGENS**—From 865 Bailey av east to city line  
 11 Goslar Aug  
 Schaefler Fredk  
 15 Atzrott Floyd H  
 Trede Mary E Mrs  
 16 Vacant  
 17 Meek Jacob  
 19 Young Philip P  
 43 Dziedzic Sophie Mrs  
 45 Wronowicz Theo  
 49 Kania Henrietta Mrs xro  
 51 Tippitt Jas G  
 Rumbatz Walter S  
 59 Wadas Jos  
 Kowalewski Henry J  
 61 Dieter Cath M Mrs  
 Geary Jas D  
 Fisher John W  
 65 Palisko John J  
 69 Atzrott Mary A Mrs  
 Steck Frank J  
 71 Cyprys Albert  
 107 Gajewski Michl J  
 135 Hoffman Martin  
 137 Darlak Stanley  
 139 Vacant  
**D & W R R bridge**  
 Lehigh Valley R R intersects  
 Lehigh Valley R R Co carn shop  
 195 Prucker Wm R  
 Gada Jas  
 217 Koenig Leo M  
 Koenig Kunerunda Mrs  
 301 Gluc Michl restr  
 Gluc John trucking  
 305 Pastorz Stanley  
 Zoltak John  
 Vacant Store  
 307 Cyprys Emilia Mrs  
 sw cor Lehigh Valley R R loco dept and car shops  
**Weaver ends**  
 325 Rappa Felix  
 Wails Leon  
 329 Baco Elizabeth Mrs  
 335 Kopczynski Stanley gro  
 Blake Geraldine M Mrs  
 Mehok Andrew  
**Williet intersects**  
 357 Piskorowski Stanley J  
 South Ogden ends  
 398 Kolodziej Martin  
 Sikorski Henry J  
**Cambria begins**  
 City Line  
 428 Borgosz Frank V  
 469 Gelsimino Saml  
 Godlewski Stella Mrs  
 Cegielski Rudolph J  
**DISMONDA**—From Hillside av northeast to Junior av, 1 southeast of Indian Church av  
 14 Baier Gustave J  
 Clancy Michl T  
 15 Nicholson Earl T  
 16 Ersing Louis  
 16 Fickner Frank F  
 Craik Frank E pntg  
 17 Brozman Walter H  
 Dietz Percy K  
 18 O'Connor Thos J  
 Noshay Henry  
 19 Winteringer John  
 21 Duffy Anna L Mrs  
 Jordan Frank  
 24 Dallahan John J  
 Jerge Albert J  
 25 Yount Vance L  
 25 Leary Francis A  
 26 Garity Jos A  
 28 Sauer Edw J  
 Ryan Nellie J  
 29 Stumpf Lucy R Mrs  
 Rundell Fredk  
**Junior av intersects**  
**DIVISION N**—See North Division  
**DIVISION S**—See South Division  
**DOAT**—From 1625 Genesee east to City Line  
 1 Buffalo Public Library (br)  
 3 Evangelical Lutheran Church of the Resurrection  
**Rustic pl intersects**

19 Spencer Lens Co optical xds  
 40 Herrmann John B  
 David Chas  
 42 Reinhardt Wm  
 Scheil Chas A  
 44 Harrington Cath E  
 Harrington John F  
 46 Erb Clara Mrs  
 Deutsch Mary Mrs  
 52 Mazach Jos  
 Walker John J  
 56 Hubner Louise B Mrs  
 Smith Emmet P  
**Ragin intersects**  
 83-97 Reiber Roofing & Sheet Metal Works  
 86 Alister Luther  
 Welsh Park N  
 90 Multerer Geo R  
 Scams Clarence  
 rear Nasello Chas  
 92 Hahn Henrietta Mrs  
 Bitz Paul  
 Roderbach Herbert E  
 rear Hahn Andrew  
 94 Koppf Chas W  
 Hofbauer Anthony  
 97 Brewery Workers Union No 4  
 Germania Zither Club  
 101 Riggs Wm A  
 102 Franz Mary  
 Herman Wm J  
 105 Kilber Geo W coal  
 106 Hubner Martin L  
 Boyd Chas  
**May intersects**  
 111 Danecker Christy L  
 Parker Beul  
 114 Nicholls John  
 Boyd Robt W  
 115 Engelman Geo  
 Koedler Benj F  
 116 Hartmann Steph  
 Schmidt John A  
 Yeaker Frank J  
 121 Kuehn Rose Mrs  
 Voss Otto C  
 124 Cooper Paul K  
 125 Jerusalem Evang Luth Reformed Church  
 Snitker Harold J Rev  
 125 1/2 Sav John  
**Geombel av intersects**  
 126 Bahr Rusik C  
 Burton Dwight H  
 130 Kehe Chas H  
 Kehe Aug J  
 134 Pelger Norman J  
 Chunco Peter G  
**Rawlins intersects**  
 139 Kruser Fred J gro  
 Hoffman Wm A  
 142 Haas Albert F W  
 Schmidt Carl  
 143 Siegert Alma Mrs  
 144 Robert Celestia Mrs  
 145 Finger Wm R  
 148 Zink John A  
 Lawrence Oliver M  
 149 Christensen Louis C saw filer  
 Seager Mary A  
 151 Wendi Jos  
 152 Heldmann Henry J  
 Scognelli Enrico G  
 154 Reimers Louise Mrs  
 rear Szafranek Wm  
 155 Noel Harry J  
 Schauer Leonard J  
 156 Mauer Frank W  
 Woodward Owen E  
 159 Schaefer Wm F exp  
 160 Cameron Peter W  
 Kaesser Chas  
**Burgard pl intersects**  
 se cor Hedstrom Memorial Baptist Church  
 176 Dawson's Service  
 Schumacher Carl  
**Bailey av intersects**  
 207 Cummings Wm J  
 Corning Harry C  
 208 Hagen Leroy  
 Wahlen Wm  
 209 Howard Walter H  
 Stephan Geo L  
 211 Laughlin Eliz M Mrs  
 Snelling Mattie J Mrs  
 212 Fensan Melvin H  
 214 Weber Edw A  
 216 Allgeier Henry W  
 217 McGinnis Medford N  
 Feldstein Robt  
**Brinkman ends**  
 218 Stepnick Frank A  
 222 First Evan Luth Church of the Redeemer  
 226 Canfield Reginald R  
 228 Dumke Henry F  
 231 Mahan Ebel J Mrs gro  
 Abetz Mary R Mrs beauty shop  
 232 Croft Bessie E Mrs  
 Curney Wm P  
 234 Full Albert  
 Kobb Harold E  
 237 Lupa Jos I  
 Rank Mary E Mrs  
 238 Gorenfle Richd W  
 Jackowski Jos  
 Burns Paul  
 239 Kasprzak John J  
 Ohi Edw  
 Zielonka Jos bldg contr

PERU PL 1935

PERSON—Contd

- 91 Waleczak Raymond
- 120 Paczkowski Lucas
- Czech Walter ©
- 124 Pydrych Antoinette Mrs ©
- 126 Pokornowski Frank S
- rear Czolgosz Thos
- 128 Michalski Matthew E ©
- 132 Winkler Wm J
- Czapski Jos
- rear Ozarnecki Stanley
- Szurlezyk Peter
- 136 Swiniarski John J ©
- Siuda Phillip
- Koperski Steph
- 138 Gorny Casimir
- Pewinski Casimir
- 142 Jezlorski Walter F
- Maciejewski Ignatius
- Nowak Steph
- 144 Szpila John ©
- Dzierzak John
- Ahajo Victoria Mrs
- 146 Jakubowski Stanley K
- Waszok Peter
- rear Chuboda Jos
- Broadway intersects**
- 188 Dargacz Rose Mrs ©
- Kamrowski Alex
- 191-97 Δ Malecki Jos A sausage mfr
- 192 Przybylski Jos ©
- 194 Karaszewski Frank ©
- 198 Piasecki Ramon ©
- Kobielski Walter
- 199 Wisniewski Peter J
- Stranc Frank
- 201 Wlawrznjak Jos E ©
- Piatrak Theodis B
- 202 Barla Frank ©
- Lisiecki Veronica Mrs
- Napierala Stanley
- 204 Szczodrowski Frank ©
- Truty Edmund
- 205 Swartz Frank
- 206 Hybicki Walter J ©
- 207 Dobrowolski Martin
- Zientek Rose Mrs ©
- 210 Nowakowski Frank ©
- 212 Kubacki John ©
- Wojtkowski Alex E
- 213 Orzanski Phillip ©
- 215 Δ Slazak Peter gro
- Makowski Frank S
- 216 Michalski Frank
- Penki Leo
- 217 Kaminski Rose Mrs
- Szczepiel Bernard
- 218 Duszynski Jos
- Boryszak Phillip
- 221 Pincinski Agnes Mrs ©
- 222 Kollis Peter
- Magdzialk John
- 223 Dolata Albin
- 227 Jaroszewski Stanley
- Owieka Louis
- Boris Gertrude Mrs ©
- Schlenker intersects**
- 228 Kurkowski Pelagia Mrs ©
- Buboltz Frank
- 229 Stachowiak Frank ©
- Hucak Michl
- 230 Paliszewski Stanley ©
- Barczak Helen Mrs
- 233 Matynka Adam
- 234 Maciejewski Bernard J ©
- 235 Swickowski Agnes Mrs ©
- Kudela John
- 236 Kalisz Eliz Mrs ©
- Maciejewski Marion J
- 239 Krupa Stanislaus ©
- Stakiewicz Leo
- Kotecki Frank
- 240 Gach Louis ©
- Wlawrznjak Walter
- rear Taranowicz Anthony
- 241 Godzala Alex ©
- Skoczylas Edwin J
- 242 Kusowski Wojciech ©
- Majonczak Michl
- Staecki John
- 245 Getz Edw E
- Buhs John ©
- Buczowski Leon
- 246 Waligowski Paul
- Olechowski Mary Mrs ©
- 247 Karwaczynski Anthony
- Becan Jos
- Krzysztofowicz Teofil ©
- 248 Orzel Stanley
- Rak Frank
- Kazmierczak Philip
- 251 Muszynski John ©
- 252 Kapczynski Stella Mrs ©
- Krzysztof Theresa Mrs
- rear Winkowski Peter
- Janicke Andrew
- 254 Milas Frank ©
- 255 Orwat John ©
- Bienias John
- Pietrzak Anastasia Mrs ©
- 257 Pietrzak Edw
- Lelonek Frank
- Kiszewski Casimer
- rear Zemela Anna Mrs
- 259 Malowski Henry
- Maloniski Vincent
- Spizka Jos
- 260 Nowak Harry
- Rostankowski Mary Mrs ©
- 261 Lahin Dimitar ©
- Myszkowski Jos
- 264 Wlachowiak Ignatius ©
- Nowak Alois
- rear Nowaczyk Victoria Mrs
- 265 Szelokowski Constance Mrs
- Gladki Steph

- 266 @orkowski Max
- Kurkowski Jos
- Antkowiak Michl
- PERU PL—From 823 Bailey av**
- southeast to inner lot
- 15 Δ Hutchinson Robt B ©
- Dungan Eva A Mrs
- 16 Δ Cole Clyde ©
- 17 Koenig John ©
- 18 Thomas Antoinette Mrs
- Burzynski John ©
- 21 Δ Haas Louis W
- 24 Δ Lange Wm F ©
- Koelmagen Henry
- 25 Kretz Leo J pntn
- Schultz Paul A
- 26 Aures Arth J
- 29 Folger Jos ©
- 31 Lewandowski Frank ©
- McFarland Howard R
- 32 Lange John A jr ©
- 36 Lange John L ©
- 37 Carter Chas W ©
- 41 Biddeman Walter V
- 43 Bach Fredk El
- 45 Treptow Caroline Mrs ©

- PETER — From Seajaquada Creek**
- north to 52 Grote, 2 east of Grant
- 14 Assumption R C School
- 23 Marczak Walter confn
- rear Komodzynski Peter ©
- 25 Kasperski Michl
- rear Czarlinski Michl ©
- 29 Majerkowski Edw ©
- Karpio Alex
- 33 Gampko Mary Mrs
- 38 Ptaszkiewicz Roman V ©
- 35 Nowacki Felix ©
- Ptaszkiewicz Frank
- Amherst intersects**
- 66 Szymanski Anthony ©
- Golanski Mary Mrs
- 67 Weglarsz Jos
- Guzowski Walter
- 68 Karlinowski Martin
- Gozowski Josephine Mrs
- Nowak Peter
- 69 Bonar Dominic ©
- rear Bonar Margalene Mrs
- 70 Bostinski Walter
- LeVez Clement
- 72 Bealkowski Stanley
- Wawrzenc Anthony
- 73 Δ Stopinski Thos ©
- 75 Binjakiewicz John
- Kapusinski Michl
- 76 Przyborowski Frances Mrs ©
- Wojciechowski Geo
- 77 Rybicki Adam
- 79 Puch Stanley ©
- Mikitec John
- Gucwa John
- rear Beitowski Kath Mrs
- 80 Waczkowski Leo ©
- Kawa Leo
- 81 Chilpala John
- 82 Kaminski John ©
- 84 Paczorek Stanley ©
- Levanowski Bronislaus
- 85 Kroll Mary Mrs ©
- 88 Witkowski Francis ©
- Sacha Stanley
- 90 Mazierski John ©
- Δ Mazierski Wm H printer
- 92 Δ Stolarz Stanley ©
- Gzmarra Amosia Mrs
- 93 Piech Jos ©
- Wisniewski Vincent
- 95 Kowalski Jos ©
- Fiedler Ernest
- rear Butkowski Wm
- 96 Polski Geo
- Ziemiński Anthony
- 99 Kostrzewa Michl gro
- Plewa Stanley
- 101 Niezgoda Walenty
- Borowski Matthew
- 103 Paluch Stanley
- Hycner Jos
- 105 Lubelski John
- Tesmer Wm
- 106 Gajownik Jos ©
- Δ Bezdek Jos
- 107 vacant store
- 108 Von Anthony ©
- Sietkierski Walter
- 109 vacant store
- Raymond Margt Mrs
- 110 Stopinski Anthony
- Szczupakowski John ©
- 111 Dziura Vincent ©
- 112 Ostrowski Constantine ©
- Lumberg Julius
- 113 Makula Tecla Mrs
- 115 Bembia John ©
- Krasinski John
- 116 Wisniewski Jos S ©
- Lewek Albert
- 117 Sadkowski Jos
- Δ Krucenski Steph
- 118 Bajak Anthony
- Banaszak Lawrence
- 119 Bagrowski John
- Bielecki Julian
- 120 Δ Sobieszko Michl © gro
- Bogoslawski Frank
- 121 Wierczynski Mary Mrs
- 123 Watson Jos
- 125 Bartha Steph
- Nizialek Stanley
- 129 Nowakowski Fredk ©
- 130 Kurkowski Walter ©
- Kutas Jos
- 132 Radecki John ©

- 133 Waichert Leo © restr
- Sikorski John
- 134 Kacwulski John L ©
- Kurta John
- 135 Mazur Julia Mrs
- (Bartkowski Leon
- Gurbacki John
- rear Δ Gurbacki Ignatius
- Kuzlik Josephine Mrs ©
- 138 Galucki Walter ©
- Zadlo Mary Mrs
- 139 Guskowski Lawrence
- Carolla Saml
- 143 Kwiatkowski Jos ©
- Hartzis Jos
- 144 Nowak Walter
- Marzec Michl
- rear Dziedzic Mary Mrs
- 145 Preger Matthew
- 146 Kornik Frank ©
- Kuszminski John
- 147 Kroll Walter ©
- 148 Urbanski Anthony ©
- Zyga John
- 149 Maloski Anthony ©
- 150 Golonka Anthony ©
- Chudy Albert
- 151 Malowski Victoria ©
- 152 Lipczynski Anthony ©
- Gawel John
- 153 Szustakowski Jos ©
- Hermann Mary
- 155 Szustakowski Edw
- Antoszewski Theo
- 156 Brylinski Matthew
- 157 Bugalski Andrew ©
- 158 Dziwulski Jos
- rear Bujalski Michl
- 160 Gotz Christopher ©
- 161 Pakowski Stanley ©
- Kaczmarzski John
- 163 Kasprzak John ©
- 164 Gorski Anthony ©
- 168 Osowski John
- Zen Agnes Mrs
- 182 Sroka Leo ©

- PETERSON — From 1025 Fillmore**
- av east to 314 Mills
- 13 Deutschmann Emil
- Aichinger Aug J
- Aichinger John
- Gemison Bell A Mrs
- 19 Δ Doerr John H © sauerkraut
- mrs
- 22 Kolowakos Stratis A ©
- 23 Kothe Donald ©
- 26 Δ Stoll Herbert L © concrete
- cntr
- Snyder Frank
- 27 Keller John ©
- 28 Sennak Mary Mrs ©
- 29 Sailer Herbert J
- Mietus Jos
- 31 Δ Grabski Mary Mrs ©
- 32 Grzybowski Dominic ©
- Lukowski John T
- 33 Δ Meyer Fred W
- 36 Boks Frank ©
- 37 Δ Becker Wm G ©
- Neff Jas J
- 39 Konalewski Jos ©
- Schoesley Jos B
- 40 Szuper Anthony ©
- 45 Konkiewski Mary N Mrs ©
- Konkiewski Frank
- 48 Kowalkowski Jos ©
- Skop Max A
- 49 Δ Ganzmann Lena Mrs ©
- Hendershot Edw W
- 53 vacant
- 54 Marciniak Louis ©
- Rybozanski Chester
- 55 vacant
- 56 Stachowiak Melchior ©
- Suski Steph S
- 57 Majerowski Louis
- Majerowski Jos ©
- Lubecki Wanda J Mrs
- 60 Δ Kowalski Teophil J ©
- 62 Szafranski John
- Kielholz Jos B
- 65 Schray Gustave
- Szczepanski Leonard
- 67 Willman Caroline Mrs
- Susko Thos ©
- 69 Sosnowski Anna Mrs
- Kasprzak Josephine Mrs

- PHELPS — From 171 Halbert east**
- to 2242 Fillmore av
- 9 vacant
- 33 Friedman Ralph F
- Galkenwood John
- 35 Sage Michl A
- Sage Oliver
- 37 Heath Donald A
- 41 Δ Ent Milton J
- 45 VanCott Sherman H
- 51 Rindfuss Chas L
- Otto Edw H

- PHILADELPHIA AV—From 301**
- Esser by southeast to NYCRR
- 11 Pastor Adam M ©
- 15 Gapp Geo A
- Brooks Harold L
- 17 Hogle Andrew O
- 19 Δ Sturgess Harry J ©
- 22 Denman Wm O
- Denman Harold O
- 24 Martin Frank P
- MacDougall Eleanor G mus
- tblr

BAILEY AVE 1930

Amnerst and Iohawauua Streets

BABCOCK—Contd
259 Long Thos @
260 Foster Richd
Behrens Chas H confr
261 Weber John V @
262 Schnedel Frank
Kerner Fredk J
Eddy V Danl @
264 Crimpshaw Harry
266 Brinkel May Mrs
267 McCall Fredk
268 Wazny Martin
Bakierznski John
269 Flett Jos
270 Eschrich Allen H
Paluch Adam
271 Jacobs Bert O D @
275 Benedict Vincent @
Madigan Patk J
277 Kauffman Jos T
Rhoads Wm G
279 Vacant
rear Bamberger Anna Mrs @
282 Boys Club of Buffalo
285 Klinshaw Anthony J @
Zielinski Anna Mrs
Oring Andrew
287 Montgomery Geo
Adams Delmar W
289 Tobin David
291 Abbott Ira
Plechota Jos @
Rider Frank W
295 Romo Anthony
Bruno Wm H
297 Nowak John soft drinks
Lockwood Saml
314 Pennsylvania R R Shops
Johnson A Rankin
315 Manzel Bros Co pump mfrs
383 Burt F N Co Ltd (Factory B) paper boxes
397 Skryp Steph soft drinks
Clinton intersects
470 Hall Frank C
Melson John
471 Marks Anthony
472 Kerner Bros junk
473 Wheler Steph B @
475 Hagmier Ethel Mrs
Murphy Clarence
479 Greaves Wm
485 Curtin John A @
487 Klaes Augusta Mrs
489 Kleinow Minnie Mrs @
491 Golden Jos
Lavigne Fred
497 Dauman Benj
499 Strong Harry
501 Strong Edw restr
Erie R R crosses
Fleming ends
546 Vacant
550 Economy Reduction Corp soap refs
602-14 Danahy-Faxon Inc
620-30 Klinck & Schaller Inc meats whol
Howard intersects
724 United States Rubber Re-claiming Co
Hannah intersects
766 Krauss Eug C Ball & Co hides
780 Erie Transit Feeding Sta
784 Krauss A & Co Inc hides
Henricka ends
800 Neber & McGill whol meats
William intersects
BAILEY AV—From 790 Abbott rd, north to Main and City Line
55 South Buffalo Mkt
Stalls:
1 Illi Caroline Mrs fruit
4 Fisher & Yax delicatessen
11 Schultze Albert E baker
52 Moll Lena & Co delicatessen
55 McCleary Jas H gro
69 Guarino Josephine Mrs fruit
73 Herald Geo & Sons meats
75 Hoeflich Bros meats
Eik intersects
291 Eberhardt Eug R
Scurr Jas G
295 Bailey Vincent V
297 Vacant
338 Iroquois Gas Corp Mixing Sta
379 Templeton Hugh W feed
380 Ribbeck Raymond garage
Seneca intersects
sw cor Tydol Service Sta fill sta
417 Apotosky Peter
McMullen Clair F
418 Scheuerer John @
419 Kemp Albert J
Mula Anthony @
420 Eising Wm F
421 Vacant
423 Hopkins Forrest W
424 Vickery Wm K

431 DeLong Dean F
433 Spence Minnie
435 Vacant
437 Lashley Glen Mrs
439 Edwards Dwight E
447 Kamman Henry A meats
Raab John
Wrigglesworth Carl D
Fritz Wm
Ulrich Geo L
490 Larkin Co Inc fill sta
504 Zimmerman Lumber Co Inc yard
608 Wolentarski Walter garage
Clinton intersects
635 Lang Fredk W restr
637 Henshaw John A paperhngtr
645 Phune Carl C
Ryan Michl J @
646 Koepnick Wm F carp
647 Vacant
648 Vacant
649 Public School No 7
Dinsmore Wm V
654 Vacant
658 Vacant
665 Schrenkel John A @
669 Vacant
670 Miller Thos T
672 Schlegel Chester J
676 Krampen Jacob J
677 Sager Robt H @
679 Cook Jos @
680 McCartney Jas
682 Rockman Eric W
Johnson Henry
683 Nightengale Mary M Mrs undtkr
686 Keeler Chas
687 Remy Tobie E
688 Armstrong Norman pnt
689 Schiefer Jacob
692 Reese Earl L
693 Boskat Wm
694 Bach Fredk E
696 Getman Marion F
699 Steffen Erna A nurse
719 Hurd Bros Inc lbr
720 Lange Wm F
722 Kellibagen Henry
726 Vacant
730 Vacant
734 Woffling Frank
736 Vacant
740 Hackett Louise Mrs
rear Hill Wm
744 VanCuran Burt E
746 Vacant
750 Koepnick Henry
756 Lorenz Chas
773 Szymczak Michl S
Zemrak Michl J
777 Jendrowski Wm A
rear Jendrowski Stanlev
781 Miller Wm F @
Schwenker Wm C
Cherokee begins
797 Fiore Fredk C
801 Sprague Ernest F
Peru pl begins
825 Dawidowicz Adam @
Aures Arth L
827 Foster Steph @ confr
828 Johannes Lawrence fill sta
841 Aures Leonard @
845 Phillip Henry J @
851 Talarozek Stanley @
853 Yonug Nicholas T
856 Deco Refreshments Inc (br)
861 Sieg Jos @
863 Trautmann Adam @ trucking
Dingens begins
875 Krug Edw soft drinks
880 Striegel Robt F fill sta
927 Ptefl Peter Cooperage Works Inc
945 Standard Paving Co
949 Hygrade Petroleum Corp fill sta
959 General Electric Co Station D
Erie R R Bridge intersects
William intersects
1142 Froelich Geo M
rear Schwanke Fred W
1143-45 Desert Motors Co
Smith May
1146 Neber Philip J @
1147 Vacant
Chauncey intersects
1148 Eastman Louise B Mrs
1150 Hurliman Anthony
Dalv John
1152 Rodd Jay E @
1154 Lindenau Henry
Lindenau Norman
1155 Schultz Geo A @
Windsor Geo
Schultz Ice Co
1158 Noll Henry @
1159 Griner Keith

1163 Palmer Frank
Cimmerer Luther
1169 Zurawski Steph
1170 Urban Wm @
1175 Biniewski Pelagia Mrs gro
Biniewski John @
Hogg Jos P
Dempster intersects
1176 Backus Pauline Mrs @
1178 All-Weather Roofing Co Inc
Zimmerman Louis printer
Kader Edw J @
1180 Faber Anthony @
1183 Knyter John F gro
Kohl Jacob
Selby Chester
1184 Geyer Andrew @
1187 Reinhard Albert @
Zilker Fred
1188 Soponski Leon
1189 Boldt Norman C
1191 Moore Henry
1194 Dusza John @
Jarosz Peter
1195 Dolata Frank @
Brader Wm
1196 Dieter Jns J @
Braniecki Frank
1202 Piekarski Jos @
Huxley Frank E
1204 Langa Frank
Rishmaj Wm
1205 Zladz Jos @
Ludington intersects
1210 Sequerth L Jos
1214 Schmittendorf Chas J @
1218 Jagodzinski Jos @
Jagodzinski Lawrence
1222 Cunningham Cath Mrs @
1226 State Matthias @
State John E
1230 Kilander Eric J
1234 Weydman Fred G @
Hennepin intersects
1238 Schottke Frank
Schad Edw J
1242 Dommer Jennie Mrs
1243 Vacant store
Berchou Harry V
1245 Vacant
1246 Rozdecki Mary Mrs @
Bozdecki Steph
1247 Quality Roofing Co
1249 Morgan Danl B
1250 Wilczewski John @
Wilczewski Lawrence
Stolowski Lucian
1251 Ackerman Herman
Smith Robt
1264 Yox Mayne Mrs gro
Humphrey Rodgers
Bogardus intersects
1266-70 Kirchberger's Auto Elec-
tric Service batteries
Kirchberger John E
Schwartz Albert
1274 Inda Jerome P @
Bailey Av Pharmacy
Jochem Jacob
1277 Zurawski Frank @
1278 Dombrowski Louis @ gro
1280 Bogardus Geo E real est
1281 Nyderek Walter
1285 Pratico Aurelio @ shoes
1287 Durzewski Frank tailor
1289 Overhoff Fredk D @
1292 Scheibel Conrad @ dry gds
1293 Overhoff Edwin F
Anicosia Jos barber
1294 Mathey Wm R @ drugs
Textor Henry
1295-97 Julius A W Inc autos
1296 Vacant
1298 Hanton Wm soft drinks
Lovejoy intersects
1304 Windsor Harry N @ confr
Rogge Wm
1305 Wozniak Ignatius soft drinks
Kuraszkiewicz Valentine
1306 Rizzo Albert barber
1309 Nill Wm A gro
1310 Danahy-Faxon Stores Inc gros
Hoffman Andrew W
rear Daley Harold
Rizzo Albert
1315 Cavanagh Chas W
Pim Arth E
1316 Nill Bernard
Reitmeier Fred
1319 Fischer Frank J
Hansun Michl R
1320 Versch Martin
Lindebauer Walter
rear Nill Raymond
1321 Jerozal Martin
1323 Daley Harold @
1327 Wagner Max @
Moreland intersects
1328 Tinkham Walter
1330 Brozyna Walter @
Eron Anthony

**CHEROKEE PL 1930**

**9th FLOOR MARINE TRUST BLDG.**

**OHLESEA PL—Contd**  
 320 Dahler Walter W ©  
 Martin Kenneth B  
 323 Wells Robt N ©  
 324 Frank Susan Mrs  
 O'Mara Frank J  
 325 Gustafson Harry G  
 326 Hamp John C  
 Hamp Henry ©  
 329 Brown Edw E © real est  
 330 Haire John J  
 Paddon Timothy L grad nurse  
 331 Workman Wm J ©  
 334 Gezley Michl D ©

**CHELTHENHAM DRIVE — From 2440 Delaware av, west to 95 Camden av**  
 10 Burns J Percy ©  
 14 Myers John E ©  
 17 Everts Kingsley C ©  
 18 Morey Lee H  
 21 Carrick C Russell ©  
 22 Eisenhans John F ©  
 25 Engler Wm P ©  
 26 Geibel John F ©  
 30 Aldred John B ©  
 31 Willbury Geo C ©  
 34 Thomason Alex ©  
 35 Guerin Arth S ©  
 38 Templeton John F ©  
 41 Sheppy Annabelle F Mrs ©  
 42 Schank Wm J ©  
 45 Zimmerman Wm C ©  
 48 Compton Howard H  
 51 Degenhart Julius C ©  
 52 Baker Wm R  
 54 Remmes Jos M ©  
 55 Heerdt Alf A ©  
 58 Moore John R ©  
 60 Eimer John V ©  
 61 Thomas John V ©  
 64 Hotois Mary R Mrs ©  
 65 Natowitz Sigfried H ©  
 66 Brownshidle Irwin ©  
 70 Tossell Andrew B ©  
 71 Graham W Vaughan ©  
 72 Davison Margt Mrs © mus tchr  
 75 Alexanderson David  
 76 Farrell Ellen B Mrs ©  
 80 Wilson Jennie M Mrs ©  
 82 Sturm Cath M Mrs ©  
 86 Farres Hana ©  
 90 Thompson Edw H ©  
 92 Wilson Wm E ©  
 93 Bernard Geo M ©  
 96 Miller Everett H ©  
 97 Schneegold Wm ©  
 99 Vacant  
 100 Uber Frank J © contr

**CHENANGO—From 451 W Utica, northwest to 399 W Ferry**  
 1 Holst Louise P Mrs  
 3 Clover Arth C gro  
 5 Clover Arth C  
 9 O'Hara Jos H ©  
 10 Jamieson Ernest  
 rear Vacant  
 11 Duzen Bertha Mrs  
 14 Bradley Jennie C ©  
 15 McMorrow Raymond  
 Christ Frank  
 17 Vacant  
 18 Bork Jos F ©  
 19 Condon John J ©  
 20 Vasi Alf F  
 22 Carley Jos H  
 24 Bannister Caroline ©  
 27 Franklin Service Station  
 29 Miller Jos  
 29 1/2 Mandarin Louis A ©  
 31 Smith Geo J  
 33 Bush Louis E  
 Gordon Bruce  
 34 Lyons Geo W ©  
 35 Gillette Elmer J  
 Corbin Gilbert H  
 36 Merritt Sheldon pntr  
**Rhode Island intersects**  
 68 Vaughan Lee J  
 72 Kilbourn Harry ©  
 74 Kress Jacob W ©  
 Fassett John L  
 Seabinder Herman  
 75 Helwig Otto  
 76 McEachern Wm C ©  
 McEachern Mary nurse  
 Yaw Bradley T  
 79 Johnrew Wilbur  
 80 Horton Thos F  
 82-90 Harvey Laundry  
 83 Mason Stanley  
 87 Hofmeister Mary Mrs ©  
 Udeck Earl F  
 89 Frank Geo H ©  
 90 Harvey Laundry Co  
 91 Osborn Frank

92 Howard Frank O  
 Howard Robt H  
 Howard Bros roofers  
 93 Emmerling Fredk H dentist  
 Fullerton Edith Mrs  
 Zimmerman Frances  
 94 Miner Harmon L Rev ©  
 Heider Edw L  
 95 Williamson Wm  
 Miller Carl R  
 96 Yale Apartments  
 Apartments:  
 1 Vacant  
 2 Clark John B  
 3 Vacant  
 4 McBride Eckert A  
 5 Vacant  
 6 Kelly Frank  
**Street continued**  
 97 Ditmar Edw P  
 98 Vacant  
 99 Applin Ralph E  
 100 Lynch Kathryn Mrs  
 Stacey Carmel nurse  
 Stacey Cath Mrs  
 Stephenson Edw G  
 101 Felmet Edw  
 Honour Florence M Mrs  
 Shotwell & Kingston coal  
 103 Brock Geo E  
 106 Tyler Geo B antiques  
 Andujar Marie ©  
 Hager Ruth M  
 108 Langley Emma M  
 Manrique DeLara Antonio  
 109 Vacant  
 110 Stephenson Edw G  
 Hager Mary Mrs  
 111 Tyler Geo B  
 112 Bohan Wm  
 Swift Walter E  
 113 Loebs Charlotte Mrs  
 114 Elmhurst Special Milk Co  
 115 Hughey Neil J © drugs  
 Strauss Bertha

**Massachusetts intersects**  
 121-23 Gt A & P Tea Co  
 124 Hall Ira W gro  
 Schreiber Allan  
 125 Loraine Apartments  
 Canning Robt H  
 Drumheller Edw L  
 Lane Cath  
 Hubbell Burton  
 Betzhold Nelson  
 Cooper Geo A  
 127 Cousen Gloria W beauty shop  
 127 1/2 Vacant  
 128 Fredrickson Marie  
 Ringbom Sigurd H furn  
 Boyer Geo M  
 129 Castellucci Diodoro  
 Granata Jos  
 Hopkins Louise Mrs  
 132 Conrad Frank H ©  
 133 Hewitt Fred W  
 Johnson Anna Mrs ©  
 Ames Myrl D  
 134 Johnson Frank E ©  
 Lavery Albert  
 135 Delhing Edw C ©  
 Harrington Norman  
 136 Clark Alice Mrs ©  
 139 Buckley Ethel Mrs ©  
 140 Lindsay Margt Mrs ©  
 141 Wheelock Lucy  
 Davis Clarence  
 143 Fraser Stuart  
 Thomson Thos C  
 144 Bothwell Wm J  
 146 Whorlow Arth ©  
 149 Preti Kath Mrs  
 York Harry W  
 150 Smith Arth W ©  
 154 Jewett Geo C  
 Greene Earl J  
 155 Vacant  
 156 Harper Kate S Mrs ©  
 Hall Ira W  
 158-62 Rundell & Weigel hdw  
 162 Thiel Maynard E  
**W Ferry intersects**

**CHEROKEE PLACE—From 781 Bailey av, southeast one block (No houses)**

**CHERRY—From 727 Michigan av, northeast to 955 Virginia**  
 13 Vacant  
 19 Falla Angelo ©  
 21 Domedion Geo  
 Domedion Ferdinand  
 rear Kennedy Louise P  
 23 Fuertter Fredk barber  
 Rebhun Allie Mrs  
 24 Culver Raymond batteries  
 Thilges Thos F

25 Louis Angeline Mrs confr  
 Louis Frank  
 Smullen Jas J  
 26 Family Specialty Co house furns  
 Wilson May Mrs  
 28 Koren Philip shoes  
 Mantz Geo K restr  
 29 Harris Frank A  
 30 Klein Arth E  
 Klein Lester E  
**Spruce ends Maple begins**  
 39 Young & Swartz Inc brush mfrs  
 41 Hanne Evelyn  
 Notter Belle Mrs  
 rear Curtis Geo L  
 Bellchamber Raymond  
 45 Gaglaro Jos  
 Doherty Felix  
 Brady Isabelle Mrs  
 47 Maringer Jos  
 Shivers Robbie Mrs  
 53 Diluca Peter ©  
 Abercrombie John  
 rear Boyle Jackson  
 55 Thomann Jos A © birds  
 58 Schmidt Sheet Metal Wks ©  
 59 Bodkin Rose Mrs  
 Althen Edw J  
 60-66 Oliver A F Gear & Machine Co Inc  
 61 Kill Mary Mrs  
 Waegerle Albert  
 63 Hornquist Carl  
 Knickerbocker Wm  
 rear Alpha Earl  
 65 Van Lester restr  
 Citta Mariano  
 67 Frommholz Geo J ©  
 68 Mahn Fredk J ©

**Mulberry begins**  
 70 Storeroom  
 71 Rath Aug ©  
 72 Silver Henry L (salesroom)  
 Bamberg Anna Mrs  
 73 Obermiller Chas  
 Giordano Jos  
 rear LeBuif Harold  
 75 Matt Edw ©  
 79 Lemley Beni F  
 81 Meier Fredk ©  
 85 Kelley Alvin barber  
 Gleason Terrence  
 Sydow Chas  
 Skotedis Victor  
 rear Carlevari Frank  
 Wells Edw G  
 87 Wuitig M Theresa beauty shop  
 91 Domedion Andrew restr  
 95 Gt A & P Tea Co gros

**Hickory ends Goodell ends**  
 100 Eiduson Jos © shoe repr  
 Mowbrey Geo  
 Smith Wm J confr  
 104 Thorman Chas ©  
**Locust begins**  
 105 Hamann Anna Mrs  
 Dahl John  
 107 Blumreich Chas H  
 Poling Roy  
 109 Hartinger Barbara Mrs  
 113 Zimmer Sophia Mrs  
 115 Diebold Pearl Mrs  
 Craft Lewis  
 rear Carroll Jas  
 Diehl Emma Mrs  
 117 Ulrich Ludwig ©  
 MacDonald Wm R  
 rear Urban Stanley J  
 Bauer John  
 118 Sperling Jos gro  
 Mahler Louise Mrs  
 120 Scale Service & Sales Co  
 121 Pecoraro Nicholas  
 Hirschler Wm  
 122 McDonald Dennis barber  
 124 Slater Nellie Mrs furn rms  
 125 Sturm Louise Mrs  
 Herd Jacob  
 127-39 Buffalo Trunk Mfg Co (factory)  
 130 Herd Leo J roofer  
 Slater Maynard  
 Bradley Fred  
 132 Seltz Emil trucking  
 134 Siler Fred  
 Tyner Otis  
 Seeman Magdalena Mrs  
 138 Banck Kath Mrs confr  
 Banck Frank J  
 Cross Henry

**Lemon begins Spring ends**  
 152 Ingalls Dexter  
 156 Grant LaVerne  
 Rogenthien Henry

DINGENS ST 1930

INSURANCE AND BONDING

25 W. Seneca St.

**DEWITT**—Contd  
 298 DiGiacomo Jos  
 Figini Argeo  
 rear Hurley Wm M  
 302 Hyman May E Mrs @  
 304 Wilson John  
 306 Hinkley Lyman  
 Slacker Robt A  
 rear Rogers Cath Mrs  
 308 Frost Alf L  
 312 Vacant  
 rear Vacant  
 313 Walter Robt J  
**Bird av intersects**  
 335 Merkle Walter B @  
 339 Lee Anna Y Mrs @  
 341 McManus Jas W  
 343 O'Connell Johanna Mrs  
 Nicholson Malysa Mrs  
 344 Barney Howard E @  
 346 Padalino Vincent  
 347 O'Malley Thos F @  
 348 Richardson Fannie Mrs @  
 349 Regan Michl  
 353 Golden John J confr  
**Pooley pl intersects**  
 364 McIntyre John M @  
 372 Everson Geo  
 374 Moll Aus F  
 376 Sanford Bernard R  
 379 Wood John J exp  
 380 Meyers Wm F shtmtlwrk  
 381 Kadow Carl  
 Link Eliz Mrs  
 Mann Dorothy Mrs  
 Vonconteu Pearl  
 383 Martin Chas C  
**Forest intersects**  
 405 Blake Helen S  
 Ehnes Caroline Mrs  
 406 Hughes Wm repair shop  
 407 O'Neil Chas  
 408 Vacant  
 409 Safetny Rita Mrs  
 409 Pitman Arth A  
 415 Cole Chas  
 417 Pemberton Nellie N Mrs  
 419 English Marie Mrs @  
 421 Kohn John A jr  
 Frunk Rose L Mrs  
 rear Rubery Paul W  
 423 Manziola Vincent  
 Walgate Chas jr  
 rear Gerhart Wm L  
 427 Walsh Thos J  
 429 Murphy Mary Mrs  
 433 Alexander Wm R @  
 Sillaway Jos F  
 434 Heintzmann Herman M  
 435 Jarvis Geo F  
 Wiesmare Nicholas W  
 rear Lampman Jeannette Mrs  
 Tisdall Wm H  
 437 Pierle Frank  
 438 Burnett Ernest F  
 Girodat Aloysius J  
 439 Walgate Elmer F contr carp  
 440 Libel Henrietta A Mrs  
 Poitras Jos A  
 441 Booker Thos E  
 442 Booker Harold E  
 Otten Herman L  
 443 Shields Lorean A Mrs  
 446 Haworth Wm  
 Knight Edw H  
 450 Lesswing Howard  
 Witt Geo J  
 454 Card Roland  
 Dunigan Ellen Mrs  
 Grierson Alex F  
 Grierson Alice Mrs nurse  
 456 Ryan Thos D @  
 468 Foster-Milburn Co mfg chem

**DIAMOND AV**—From 1934 Abbott rd, southeast to city line  
 No houses

**DICKEN'S ALLEY** — From 259 Washington, east to 218 Ellicott  
 No houses

**DILLON**—From 29 Hardwood pl, north and west to Fillmore av  
 No houses

**DINGENS**—From 865 Bailey av, east to city line  
 11 Goslar Aug @  
 15 Rozewicz Anthony  
 Young Albert H  
 16 Makowski Walter L @  
 17 Merkt Jacob @  
 19 Young Phlip @  
 43 Dziedzic Stanley @  
 45 Chromy Anthony @  
 Chroma Anna Mrs gro  
 49 Kania Albert S @  
 51 Cieslik Michl @  
 Kowal Jos  
 59 Wadas Jos @  
 Siejak John

61 Fisher John W  
 65 Colby Roma L  
 69 Atzrott Mary Mrs @  
 Steck Frank J  
 71 Cyprys Albert @  
 107 Gajewski Michl J  
 135 Chalupka Frank  
 137 Olaszewski Frank  
 139 Stefko Mary Mrs  
 175 Szabat John  
**D & W R R bridge**  
**Lehigh Valley R R intersects**  
 195 Purucker Wm R  
 217 Poklad John  
 257 Knenig Kunigunda Mrs @  
 Koenig Leo M  
 300 Lehigh Valley Car Shops  
 301 Gluck Michl @ soft drinks  
 305 Cyprys Angeline Mrs @ soft drinks  
 Rusek Peter  
 307 Szymanski Jos @ soft drinks  
**Weaver ends**  
 325 Palczak Sophie Mrs  
 Pappa Felix  
 329 Baca Eliz Mrs @  
 335 Konczynski Stanley @ gro  
 McCormick Michl J jr  
 Michalski Jos  
**Willot intersects**  
 357 Piskorowski Stanley @  
**South Oaden ends**  
 398 Kolodziej Martin @  
**Cambria begins**  
**City Line**  
 428 Borgosz Frank V

**DISMONDA** — From Hillside av, northeast to Junior, 1 southeast of Indian Church av  
 14 Baier Gustave J @  
 Knapp Rupert F  
 15 Nicholson Earl T @  
 Erling Louis M  
 16 Falkner Frank @  
 Marks Frank E  
 17 Brosman Henriette Mrs  
 Brosman Walter H  
 18 Noshay Henry  
 O'Connor Thos J  
 19 Anderson Arth J  
 Wintringer John @  
 21 Duffy Anna L Mrs @  
 24 Callahan Jas @  
 Jerge Albert J  
 25 Yount Vance L @  
 26 Gorthy Jos A  
 27 Pierce John C  
 Stumpff Lucy Mrs @  
 28 Sauer Edw J @  
 Faulkner Fredk W  
**Junior Intersects**

**DIVISION N** — From 333 Main, east to 70 Lord  
 6 Schoenhut Inc florists  
 8 Noah-Foster Co cigars  
 10 Naylon's confr  
 12 McDougal Harold M  
 15 Seton's Clothing Co  
 16 Murrett Thos M shoes  
 17 Cappello Giovanni shoe shine  
 19 Cofrancesco Anthony fruits  
 20 Marine Trust Co (trav dent)  
 22 Vacant  
**Washington intersects**  
 25 Bagarozzo Felix shoe shiner  
 27 Pendergast Martin soft drinks  
 29 Diamond Theo restr  
 Mark's Lunch  
 33 Ruggieri Nicholas barber  
 35 Commercial Building  
 2d fl Atlas Sign Co  
 Finnegan Chas A office  
 Granelli Saml tailor  
 Guenther J M Printing Co  
 I A Civic Liberty Club  
 3d fl Goldstein Morry tailor  
 Graf & Vetter engrvs  
 5th fl Vacant  
**Street continued**  
 35 1/2 Vacant  
 37 Vacant  
 39 Superior Typesetting Co  
 42 Vacant  
 44 Brooks M B Inc paints  
 45 Caxton Building  
 Charnock Mach Co printers  
 machy  
 bsmt Drumb & Tresh machs  
 Queen City Linotyping Co Inc  
 1st fl Gabriel Henry & Co Inc  
 printers  
 Gowdy Mfg Co printing machs  
 May Geo A printer  
 2d fl Russell Printing Co  
 Western Newspaper Union  
 3d fl Eaton-Dixon Printing Co  
 Faultless Pants Co  
 Kenworthy Printing Co Inc  
 Shaw Jas E Inc printers

4th fl Buffalo Stereoptican Entertainers  
 Cheltenham Press  
 International Fumigators Rex  
 National Automatic Press  
 Thompson B Press printers  
 U S Physicians Exch  
 Kunkel Press  
 5th fl Brock Claude C printer  
 Carson Edw J publ'r  
 Riverside Herald  
 Buffalo Table Pad Co  
 Weinheimer Jacob paper ruler  
 6th fl Barth Wm F bkbnr  
 Comstra & DeBruyne bkbnr  
 Graesser Arth M paper ruler  
 Honmans & Connelly grinders  
 Honmans J & Son Inc bkbnr  
 Pierce Wm B Co botler tube  
 clnrs  
 Straub Geo H paper ruler  
**Street continued**  
 48 Pace Albert restr  
**Ellicott intersects**  
 60 Moses Albert barber  
 62 Chassin Otto cigars  
 Brown Alice Mrs  
 64 Bison Hat Shop  
 66 Greenwood Wm barber  
 67 Vacant  
 68 Science Philip tailor  
 69 Reimann Albert F office  
 Reimann Louis P ladders  
 71 Wilson Delivery & Carting Co (br)  
 72 Lucas R J plstr  
 Panaro Anthony barber  
 73 Riemann Anna H @  
 74 Arkan Theo soft drinks  
 75 Steger Albert  
 80 Faso Ignazio  
 81-85 Central Buffalo Garage  
 82-84 Buffalo Artificial Limb Co  
 83 Vacant  
**Oak intersects**  
 86 O'Brien Mary E  
 100 Salvaggio Frank shoe rear  
 100 1/2 Vacant  
 102 Vacant  
 105 Iroquois Garage  
 112 International Railway Co  
 Power Sta  
 120 Church Army of Gospel Messengers  
 Brown Wallace E  
 122 McDermott John  
 123 Vacant  
 124 Varton Simon soft drinks  
**Elm intersects**  
 135 Murray Mary Mrs  
 136 Allink & Cory Co The whol paper  
 138 Sawyer Cath Mrs  
 139 Vacant  
 140 Westfall Laura  
 141 Vacant  
 142 Meyers Carrie Mrs furn rms  
 Meyers Fred  
 143 Moest Edw F  
 144-46 Ruth Fred H furn rms  
 153 Buffalo Goodwill Industries Inc  
 Grace M E Church  
 154 Mallos Saml  
**Michigan av intersects**  
 168 Marcy Gerald soft drinks  
 169 Martin Nicholas @ gro  
 Robinson Evelyn Mrs  
 170 MacDonald Malcolm confr  
 171 Sawyer Geo soft drinks  
 172 Vacant  
 175 Cooper Anna Mrs @  
 176 Bonevicz Frank @  
 Kusiak Michl  
 177 Lillie Geo E  
 178 Bonevicz Anna Mrs  
 179 Mallia Saml furn rms  
 180 Howard Dayton E  
 183 Sasso Jas  
 184-86 Spink Chas furn rms  
 185 Stewart Luke  
 Morton Bernice  
 188 Attea Geo  
 Moghabgab Ernest  
 rear Allison Jabez @  
 189 McCree Chas @  
 Williams Benj  
 191 Bertsch Ida Mrs  
 192 Hammond Lake  
 193 Vacant  
 194-96 Foley John O  
 197 Harter David  
 rear Vacant  
 199 Kolakowski Edmund @  
 200 Bemis Gertrude Mrs @  
 203 Martin Nicholas @  
 Graves Jas  
 204 Galbo Guiseppe @  
 Bulmes Epifanio  
 205 Davis Wm A  
 206 Simari Anthony

PERU PL 1930

ESTABLISHED 1892

**PERSON**—Contd  
 269 Hartke Henry & Sons Inc  
 cut stone contrs  
 Continental Oil & Supply Co  
 Inc whse

**PERU PLACE**—From 823 Bailey  
 av southeast to inner lot  
 17 Koenig John @  
 18 Burzinski John  
 21 Stempien Thos @  
 26 Hamman Jacob  
 29 Folger Jos @  
 31 Lewandowski Frank @  
 Werner Wm W  
 32 Lange John A jr @  
 36 Lange John L @  
 37 Carter Chas @  
 41 Treptow Paul @

**PETER** — From Scajaquada Creek  
 north to 52 Grote, second street  
 east of Grant  
 14 Assumption R C School  
 23 Kogodzinski Peter @ confr  
 Lazik Alex  
 25 Czarlinski Michl @  
 Kasperski Michl  
 29 Gembka Michl  
 Majerkowski Edw @  
 Pietraszewski Louis  
 33 Ptaszkiewicz Roman @  
 Czuba Julian  
 35 Nowacki Felix @  
 Kozlowski Mary Mrs  
 Ptaszkiewicz Frank  
 Amherst intersects

66 Szymanski Anthony @  
 Lark Matthew  
 67 Weglarz Jos @  
 Brylinski Matthew  
 68 Bardak Jos  
 Zadlo Mary Mrs  
 Nowak Peter  
 69 Bonor Dominic @  
 rear Bonor Magdalena Mrs  
 70 Lazewski Peter  
 Malecki Christopher  
 72 Wawrzynski Anthony @  
 Kuta John  
 73 Stopinski Thos @  
 Wrzesniak Peter  
 75 Biniakiewicz John  
 Mazur Michl  
 76 Przyborowski Frances Mrs @  
 Wojciechowski Geo  
 77 Szewczyk Martin  
 79 Puch Stanley @  
 Kaminski Andrew  
 Gren John trucking  
 Wikierski Walter  
 80 Waczkowski Leon @  
 81 Dzielski John  
 82 Kaminski John @  
 84 Paciorek Stanley @  
 Kolk Henry S  
 85 Pizelski Geo  
 88 Witkowski Francis @  
 Kipping Hans  
 90 Black Rock Press  
 Mazierski Wm H  
 92 Szymecki Michl  
 92 Stolarek Felix @  
 93 Piech Jos @  
 Werniejewski Saml  
 95 Kowalski Jos @  
 Sobocinski Leon  
 Wagner John  
 96 Gryta Geo @  
 Czemyrnski Dimitro  
 Ziminski Anthony  
 99 Kozrzewa Michl @ gro  
 Plucinski Anthony.

100 Vacant  
 101 Niezgoda Valentine @  
 Hermann Edw  
 103 King Mary Mrs  
 Adamczyk John  
 105 Maronski Frank  
 106 Gajownik Jos  
 107 Burzawa Jos confr  
 Tadio Albert  
 108 Zon Anthony @  
 Siekierski Walter  
 109 Wajs Christian soft drinks  
 Maronski Frank  
 110 Berowski John  
 Szczupakowski John  
 111 Pawlik Paul @  
 112 Lumberg Julius  
 Wrzesien Valentine  
 113 Slomka Celestine Mrs  
 115 Drews Amelia Mrs @  
 116 Wisniewski Jos @  
 Maciejewski Jos  
 117 Bembia John  
 Nowak Mary Mrs @  
 118 Kwiecinski John @  
 Wolinski Steph  
 119 Norman Kath Mrs @  
 Bielcki Julius

120 Sobieszko Michl @ gro  
 121 Kendron Casper  
 123 Trzeciak Jos @  
 125 Kubala John @  
 129 Nizialek Stanley  
 Kochan Lawrence @  
 130 Zyskowski Casimer  
 Kurlowski Walter @  
 132 Slomka Ignatius  
 Paluch John @  
 Jaroszczak Valentine  
 133 Wajchert Felix @ soft drinks  
 Bojalski Clement  
 134 Iwanek John  
 Parwulski John @  
 135 Wudyka Constantine @  
 Gurbacki John  
 Opacki Jos  
 Wilczynski Casimer  
 136 Kuszlik Josephine Mrs @  
 Sliwinski Steph  
 138 Golucki Walter  
 Klenowski Casimir  
 139 Krol John @  
 Ledesma Lena  
 143 Kwiatkowski Jos @  
 Hrycyh Jos  
 144 Kruczek Ferdinand  
 Kukia Paul  
 Szychowski Jos  
 145 Kroll Walter  
 146 Kronik Frank @  
 Wloch John  
 147 Pieczyk Jos  
 148 Urbanski Anthony @  
 Zyga John  
 149 Malowski Anthony @  
 150 Golunka Andrew @  
 Krefta Jos  
 151 Marcynowski Jos  
 152 Lipczynski Anthony @  
 Szezw Adam  
 153 Szustakowski Jos @  
 Nowak Rudolph  
 155 Kapuczynski Michl  
 Schroeder Jos  
 156 Brylinski Constantine @  
 Brylinski John  
 157 Sardo Jos @  
 Sardo Thos  
 158 Dziwulski Jos  
 Kolk Marion  
 Bujalski Michl  
 160 Gotz Christopher  
 Jachos Michl  
 161 Szynki Jacob @  
 Zielinski Wm  
 163 Kasprzyk John @  
 164 Gorski Anthony @  
 Doerfler Frank  
 168 Zon Kunegunda Mrs @  
 Zon Stanley  
 182 Sroka Leo @

**PETERSON**—From 1025 Fillmore  
 av east to 314 Mills  
 13 Aichinger Aug J  
 Deutschmann Emil  
 Jemison Belle A Mrs  
 Erb Valentine  
 19 Vacant  
 22 Kolovakos Frank @  
 23 Glockler John  
 25 Doerr John H @ produce  
 26 Stoll Herbert L @ confr  
 Ziminski Wm  
 27 Keller John @  
 28 Schwabl Mary Mrs @  
 29 Ushold Barbara Mrs @  
 31 Grabski Mary Mrs @  
 32 Ciesla Vincent  
 Grzybowski Dominic @  
 33 Meyer Fred W  
 36 Boksa Frank @  
 37 Becker Wm G @  
 39 Korlewski Jos @  
 Sheesley Bryce A  
 40 Szuper Anthony @  
 45 Konklewski Frank @  
 Konklewski Frank jr  
 48 Kowalkowski Jos @  
 Szejter Theo  
 49 Ganzmann Lena Mrs @  
 Hendershot Edw W  
 54 Marcinia Louis @  
 Ptaszynski Aug  
 55 Vacant  
 56 Stachowiak Melchior @  
 Suski Steph S  
 57 Hince Vincent F @  
 Putz Max  
 60 Kowalski John T  
 62 Sauer John  
 Raznikiewicz Mary Mrs  
 65 Smith Mary Mrs  
 Leonhart Frank  
 67 Sysko Thos @  
 Gorecki Casimer  
 69 Froski Chas  
 Krajewski Stanley

**PHELPS**—From 171 Halbert east  
 to 2242 Fillmore av  
 9 Kolbas Bruno  
 19 Zoll John genl confr  
 33 Kroening John C jr  
 Provin Willis R  
 35 Bachran Richd P  
 Brewer Saml J  
 37 Stafford John  
 41 Spicer W Ransford @  
 45 Molloy Jos  
 51 Brockhouse Annie @  
 Sanders Edgar E M

**PHILADELPHIA**—From 301 Es-  
 ser av southeast to NYCRR  
 3 Tahir Sol  
 11 Toth Steph @  
 15 Honsberger Harold V @  
 Brooks Harold L  
 17 Kemsley Frank O  
 19 Sturgess Harry I @  
 22 Gapp Geo A  
 Healey Chas  
 24 Evans Cath Mrs @  
 Cullison Marvin H  
 25 Rowson Wm J  
 Moffet Norman  
 Norton Patk J  
 26 Kuflewski Stanley W @  
 29 Lenihan Wm R  
 30 Nebla Jos  
 31 Lannon Cath @  
 Young Jos J  
 32 Burley Edw G @  
 33 Maurer Louis P @  
 Cloutier Paul  
 36 Ackerman Fred V @  
 37 Heimerle Leonard J  
 Healey Jos P  
 38 Steadle John H @  
 39 Fischer Urban  
 41 Peacock Irving  
 Crawford Oswald  
 42 Hagerstrom Otto W  
 Hedman Geo H  
 43 Gordon John W  
 Kamerson Adam A  
 44 Metzger John P @  
 48 Dahlman John F  
 Haller Herman @  
 49 Deacon Geo F @  
 50 Miller Harry W @  
 52 McLaughlin Jos  
 Bannister Fred  
 53 Kiddle Robt C  
 Toisma Herbert  
 56 David Harry J  
 Galos Steph  
 59 McCarthy Willard  
 Pietro Vito  
 60 Blair Jas W  
 Kunze Chas W  
 61 Mikolajewski Veronica Mrs  
 62 Hoch Wm J @  
 65 Cowan Edw W @  
 66 Krakomberger Michl J @  
 McDermott Harry  
 68 Wagner John @  
 Novak Steven  
 71 Rixinger Philtp @  
 Diebold Edw A  
 72 Peach Fred  
 Peach Olive Mrs @  
 74 Coburn Ray S @  
 Saunders Harold J  
 75 Fritsch John W  
 Long Thos  
 77 McGann Edw J @  
 Willard Wm A  
 Smith Jas H  
 78 Kroczewski Stepb  
 80 Himmert Otto  
 Sheffield John  
 81 Schihi Jos @  
 Barnes Raymond M  
 83 Taylor Steph F  
 Cunningham Paul  
 84 Dalseth Clyde  
 Larkin Jas H  
 85 Gruner Frank @  
 86 Collins Wm @  
 89 Roessler Frank M  
 90 Schihl Jacob @  
 Doyle Michl  
 94 Sander Benedict J @  
 95 Tilk Barbara Mrs @  
 Smith Lee, P  
 96 Scherer Adam  
 Lazar Chas

**Ontario intersects**  
 129 Hilczmayer Michl  
 Meade Ernest F  
 130 McCormick Wm  
 Barrett Steph I  
 133 Michnowicz Vincent  
 Siclari Peter  
 134 May Elmer J  
 135 Takach Steven  
 Vigh Coleman  
 138 Clark Danl

## BAILEY AVE 1925

Phone Jefferson 0076

PLANING MILL

## SCHREMBES

Schrembs Geo nailer Heinz & Munschauer h840 Genesee  
 " Louise factory wkr r68 Griffin  
 Schremel Cath (wid Mathias) h420 Monroe  
 " Cathryn r420 Monroe  
 Schrempp Ernst J clk L L Lancaster h102 Wohlert av  
 Schrems Henry J printer Daily Star r80 Zenner  
 " John A mach Daily Star h172 Wicker  
 " Mary (wid Aug) h80 Zenner  
 " Sylvester mach r80 Zenner  
 Schrenk Alfred L slsmn h98 Winslow av  
 " Arth R slsmn The Kleinhaus Co res Fort Erie Ont  
 " Edw E slsmn General Baking Co h84 Northland av  
 " John pntr h2021 Seneca  
 " Norman J metal art wkr r2021 Seneca  
 " Robt W appr r2021 Seneca  
 " Victorine E pkr r2021 Seneca  
 " Wm C slsmn Ontario Biscuit Co h2277 Delaware av  
 Schreppel Anna drsmkr r48 Urban  
 " Ulrich bench hd h48 Urban  
 Schrer Arth electn h433 Glenwood av  
 " Marie Mrs gro 433 Glenwood av h do  
 Schrerer Chas plstr r540 Michigan av  
 Schrettenbrenner Geo A pntr P E Stretch h28 Kermit av  
 Schrettenbrunner Frank X h114 Fox  
 " Mary (wid Alois) h33 Strauss  
 Schreyer Geo C electn h34 Comstock av  
 Schribe Russel chauff Wilber Milk Co r105 Pocley pl  
 Schriber Arth hlpr Sale Litho Co r75 Hamburg  
 " Vera sten H P Brainard r328 Glenwood av  
 Schrieb Geo clk J N Adam & Co r44 Copewood av  
 Schrieber see also Schreiber  
 " Allen lab h216 Hudson  
 " Anthony ftr r393 Sherman  
 " Chas J formn Black Rock Milling Corp h305 Bird  
 " Dora (wid Jos) h393 Sherman  
 " Floyd slsmn U S Rubber Co res Tonawanda N Y  
 " Marcella phone opr r393 Sherman  
 " Victor ship clk Montgomery Bros & Co r240 Box av  
 Schriefer Anthony clk r19 Pink  
 " Geo mach r19 Pink  
 " John coal r19 Pink h do  
 " John jr r19 Pink  
 " Jotty clk r19 Pink  
 " Raymond clk r19 Pink  
 Schriener Ludwig h rear 31 Welmont pl  
 Schrier John mech h778 Smith  
 Schrimmel Cath (wid Mathias) h420 Monroe  
 " Elmer clk L A Woolley Inc r1277 Fillmore av  
 Schring Walter firemn h199 Courtland  
 Schritter Geo pntr h113 Grider  
 Schriver Leo wirewkr r267 Sumner pl  
 " Peter h267 Sumner pl  
 " Walter B carp h238 Bird av  
 Schroeck Anthony F city firemn h115 Caton  
 " Casper D city firemn h40 Earl pl  
 " Cath (wid Jos) h1040 Clinton  
 " Edw mach r1040 Clinton  
 " Jos lab r1040 Clinton  
 " Sebastian J city firemn 856 Michigan av  
 Schroeder see also Schrader and Schraeder  
 " Adolf G bakery 208 High h do  
 " Albert r166 Herman  
 " Albert electn h110 Domedion av  
 " Albert G paperhngr 675 Woodlawn av h do  
 " Albert J chauff h807 Northampton  
 " Alf W prsmn Statler Press h152 Cherry  
 " Anna (wid John E) h56 Bardol  
 " Anna r931 Genesee  
 " Anna hlpr r77 May  
 " Anna E (wid Otto H) h214 Grape  
 " Arth driver Thrift Grocery Stores Inc h110 Watson  
 " Arth G clk Yeager Lumber Co h138 French  
 " Arth L clk Auto Knitter Hosiery Co Inc r293 Bissell av  
 " Arth M potter Buffalo Pottery r377 May

## SCHROEDER

" Arth P v-pres Augustine Automatic Rotary Eng Co res Grosse Point Mich  
 " Aug eng h110 N Ogden  
 " Carl cook T D Manze res Blaisdell N Y  
 " Caroline (wid Ludwig) h250 Grape  
 " Chas h376 Rhode Island  
 " Chas driver Flint & Kent r101 Lemon  
 " Chas formn Buffalo Pottery h23 Leslie  
 " Chas lab h77 May  
 " Chas slsmn h239 Sycamore  
 " Chas C carp J Feist & Sons Co h377 May  
 " Chas C slsmn English Woolen Mills r77 Linwood av  
 " Chas F janitor h1284 E Ferry  
 " Chas F jr carp r1284 E Ferry  
 " Chas G capt Engine No 22 h1002 Humboldt pkwy  
 " Chas H barber 387 Niagara r376 Rhode Island  
 " Charlotte M tchr P S r1002 Humboldt pkwy  
 " Clarence pdlr r9 E North  
 " Edgar C r1002 Humboldt pkwy  
 " Edith Mrs slswn S S Kresge Co h781 Sycamore  
 " Edna C sten r161 Ramona  
 " Edw C G formn h378 Bissell av  
 " Edw F slsmn h47 Cayuga  
 " Edw G h382 Shirley av  
 " Edw M piano mover h92 Watson  
 " Eliz (wid Henry) r99 Fisher  
 " Eliz (wid Paul) h9 E North  
 SCHROEDER ELMER M, V-Pres-Treas Laurence Peter Paul & Co Inc, h398 Adams, Phone Jefferson 4952-J  
 " Elsie H sten Leo Jewelry Co Inc r77 May  
 " Emery H firemn r34 Hennepit pk  
 " Emil R bakery 41 Lafayette av h do  
 " Emil W clk h rear 138 French  
 " Emma H maid r351 Voorhees av  
 " Ethel sten Intl Ry Co r528 Glenwood av  
 " Ferdinand H refiner Hoover & Strong Inc r501 Sherman  
 " Florence slswn J N Adam & Co r77 May  
 " Florence E sten Excelso Specialty Wks r528 Glenwood av  
 " Frank mach J P Devine Co h86 Lewis  
 " Frank ship clk h371 Hickory  
 " Frank F formn h797 Bailey av  
 " Frank H slsmn h46 Kerns av  
 " Frank J clk Penn R R r404 Bristol  
 " Frank R electn h33 Northumberland av  
 " Fred driver Am Radiator Co res Forks N Y  
 " Fredk carp h249 Krettner  
 " Fredk clk Marine Trust Co r83 Gelston  
 " Fredk C slsmn J N Adam & Co h120 Floss av  
 " Fredk C yardmstr h374 Landon  
 " Fredericka (wid John) h138 Maple  
 " Fredericke (wid Ferdinand) r501 Sherman  
 " Geo formn h505 Broadway  
 " Geo paperhngr 68 Inter Park av h do  
 " Geo pdlr r9 E North  
 " Geo plmbr r61 Zenner  
 " Geo H slsmn h299 Adams  
 " Geo L delicatessen 1127 Lovejoy h do  
 " Grace J sten Schoellkopf & Co Inc r157 Eaton  
 " Harold K clk h2, 121 Hayden  
 " Harold W clk h1321 Clinton  
 " Henry h76 Navel av  
 " Henry carp h112 Lorraine av  
 " Henry formn h143 N Ogden  
 " Henry A (Schroeder & Goetz) h266 Olympic av  
 " Henry C mach h74 Krupp  
 " Henry S carp h161 Ramona  
 " Herman fnshr J N Adam & Co h44 Copewood av  
 " Herman F brklyr r49 Lemon  
 " Herman J carp h227 Ludington  
 " Horace R chauff Armour & Co h28 Bremen  
 " Irving F auto mech h107 Fisher  
 " John chauff h166 Herman  
 " John electn h404 Bristol  
 " John formn h472 N Ogden  
 " John D glazier h24 Dorris av  
 " John F brklyr r528 Glenwood av  
 " John J bldg supt h528 Glenwood av  
 " John J G punch opr American Car & Fndry Co res Sloan N Y  
 " John S stock kpr Klepper Bros h246 Ideal  
 " Jos L clk P O r539 E Utica

ORIENTAL

ESTABLISHED 1893

Wholesale and Retail

## BAILEY AVE 1925

## BLACKWELL

" Florence clk r139 Abbott rd  
 " Helen S tchr P S r351 Hampshire  
 " Hubert electn h801 Bailey av  
 " Thos sec Broadway Roofing Co h180 Sycamore  
 " Victor A brklyr r1522 Jefferson av  
 Blackwood Geo T ins Travelers Ins Co h458  
 Woodlawn av  
 " Guy D h1075 Elmwood av  
 " Helen A r458 Woodlawn av  
 " Wm cond h458 Woodlawn av  
 Bladen Geo v-pres Robins Bladen & Robins h420  
 Woodbridge  
 Bladenspiel Jacob J printer r139 Wende av  
 " Jos jr stmftr h782 Northampton  
 " Jos M pkr h139 Wende av  
 " Julia B clk r139 Wende av  
 " Paul stmftr h rear 209 Masten av  
 Blady Frances tailor r51 Burrell  
 " Frank cabtmkr h51 Burrell  
 " Jacob lab r51 Burrell  
 " Josephine r51 Burrell  
 Bladzinski Wapcieck mldr h288 Detroit  
 Blagden Augustus S pres Beaver Products Co  
 h390 Linwood av  
 Blahowicz Michl lab r48 Schmarbeck  
 " Vincent carp r16 Person  
 Blaich Kath tailoress r27 Pulaski  
 " Rudolph elec contr 56 Andover av h do  
 " Rudolph lab h27 Pulaski  
 Blaicher Chas A mach r170 Auburn av  
 " Lillia A sten Chas F Joyce Co Inc r170 Auburn  
 av  
 " Windsor D agt N Y Life Ins Co h205 Potomac  
 av  
 Blaine Amos h15 N Pearl  
 " Edw clk r15 N Pearl  
 " Jennie L (wid Nathaniel) r107 Anderson pl  
 " Milton r454 Clinton  
 Blainey see also Blaney  
 " Alice dmstr h76 16th  
 " Chas (Stinson & Blaney) plmbr 396 Hoyt h do  
 " Ralph plmbr r396 Hoyt  
 Blair Aleda V sten N L & O Power Co r Newfane  
 N Y  
 " Arth G mach hd C Kurtzmann & Co h232  
 Chester  
 " Betty I sten r158 W Delavan av  
 " Cecil D sec Kenlo Finance Corp r1425 Ken-  
 more av  
 " Chas printer Buff Catholic Publication Co r87  
 Mortimer  
 " Chas F (Penney, Persons, Blair & Nye) h125  
 Woodbridge  
 " Charlton G lawyer 664 Ellicott sq r106 Wood-  
 bridge  
 " David supt Jos L Ryerson & Son Inc h819  
 Auburn av  
 " Dawson J office mgr Buff Scale Co h66  
 Virgil av  
 " D Louise slsldy Palmer's Cloak & Suit Co r186  
 Gibson  
 " Edw F clk r263 Carlton  
 " Edwin slsmn h966 Kensington av  
 " Eliz M hsekpr 61 Poultney av  
 " Emily maid Buff City Hosp  
 " Frank A inspr r158 W Delavan av  
 " Frank J clk h10 Danforth  
 " Frank J formn h158 W Delaware av  
 " Frank L tester h865 Seneca  
 " Geo truck bldr Am Car & Fndry Co res West  
 Seneca N Y  
 " Geo E asst cashr Genl Motors A Corp r437  
 Wohlens av  
 " Gordon emp W U Tel Co r325 Porter av  
 " Jas r87 Mortimer  
 " Jas C phys 158 W Delavan av r do  
 " Jas H photog Buff Photo Material Co r232  
 Chester  
 " Jennie maid 162 Lexington av  
 " John oiler r40 Saratoga  
 " Kate r87 Mortimer  
 " Kath slsldy Hens & Kelley Co r232 Chester  
 " Lena (wid Henry) h rear 1431 Fillmore av  
 " Lillian B slsldy E W Edwards & Son res West  
 Seneca N Y  
 " Margery I student r125 Woodbridge av

## BLAIR

" Max I slsmn R J Wood h66 Whitney  
 " Neil r115 Newfield  
 " Nellie h177 Niagara  
**BLAIR ODELL R, Lawyer 936 Ellicott Square,**  
**Phone Seneca 0014, h106 Woodbridge av,**  
**Phone Crescent 1690-W**  
 " Raymond clk r157 Laird av  
 " Richd millwright h87 Mortimer  
 " Richd A carrier PO h82 Inter Park av  
 " Richd L ins broker h1490 Kenmore av  
 " Robt r87 Mortimer  
 " Robt springmkr r Herkimer cor Helen  
 " Rosalie Mrs bkpr Wm E Noeltner Co Inc r73  
 Rugby rd  
 " Saml J r61 Poultney av  
 " Violet A clk F W Burt Co Ltd r175 Selkirk  
 " Wm carp h340 Walnut  
**BLAIR WM E, V-Pres and Genl Mgr Buffalo**  
**Gasolene Motor Co, h457 Auburn av, Phone**  
**Bidwell 0994-J**  
 " Wm J carp h340 Walnut  
 " & Co Inc Wm J Brennan mgr inv 1502 Marine  
 Trust bldg  
 Blais Edw display mn Frank Allen r287 Bryant  
 " Henry J carp h626 Grant  
 Blaisdell Clarence asmbler Ford Motor Co h78  
 Trinity pl  
 " Edgar chauf h76 Fox  
 " Fredk slsmn h722 Northampton  
 " Roland E auditor U S Fidelity & Guaranty Co  
 r Hamburg N Y  
 Blajszczak Andrew lab h188 Wilson  
 Blake Anderson M mgr Lacey B Ellis h22 Wil-  
 liam  
 " Anna Mrs clk Direct Sales Co r27 Bolton pl  
 " Augusta (wid Geo J) h46 Emerson pl  
 " Bros (Edw J and Chas P) men's furngs 444  
 William  
 " Carolina clk r57 Clare  
 " Caroline Mrs slsldy Flint & Kent h415 Auburn  
 av  
 " Chas lab h57 Clare  
 " Chas mach r215 Waverly  
 " Chas wtchmn h400 Sherman  
 " Chas A eng h81 Hampshire  
 " Chas E clk J N Adam & Co r293 Hamburg  
 " Chas P (Blake Bros) h143 Edna pl  
 " Charlotte dom r215 Waverly  
 " Clifford meter tester h240 15th  
 " Edw J (Blake Bros) h302 Dodge  
 " Edw M pkr r130 Abbott rd  
 " Eli elec eng h819 Bird av  
 " Elias H janitor h1381 West av  
 " Eliz clk r33 W Tupper  
 " Eliz maid r690 Delaware av  
 " Emma E (wid Bernard) h86 Norwalk av  
 " Emmett waiter r848 Niagara  
 " Frances tchr Central Continuation Sch r61  
 Claremont av  
 " Francis B slsmn J B Ford Co r430 Delaware  
 av  
 " Frank C mach hd r272 Riley  
 " Frank E real est h473 N Oak  
 " Frank X chf eng h507 Cambridge av  
 " Geo r10 Orton pl  
 " Geo E chemist D Ransom Son & Co r1004  
 Northland av  
 " Geo J h44 Emerson pl  
 " Grace L dom h232 15th  
 " G Waldron electn h338 Auburn av  
 " Harry chauf r104 Doyle av  
 " Harry B clk Gt Lakes Transit Corp h18 Edge-  
 wood av  
 " Helen M bkpr Hecker Jones-Jewell Milling Co  
 r86 Norwalk av  
 " Helen S clk r405 Dewitt  
 " Henry janitor h1381 West av  
 " Irene slsldy r834 Northampton  
 " Jacob J carting 671 Elk h do  
 " Jas hlpr h848 Niagara  
 " Jas switchmn h2, 73 Duerstein  
 " Jennie r316 Normal av  
 " Jeremiah carp h104 Doyle av  
 " John h18 Elsie pl  
 " John mach r2 Harvey pl  
 " John E trainmn h175 Blaine  
 " John P acct h165 Laird av

## BAILEY AVE 1925

1430 MAIN STREET

Telephone Tupper 8332

## COLE

" Geo L clk h137 Spruce  
 " Glenn adv agt r15, 1106 Main  
 " Harry electn h632 4th  
 " Harry R millwright h17 Garner av  
 " Hazel r801 Bailey av  
 " Helen clk r426 Grant  
 " Helen G (wid Vernon) h164 Dorchester rd  
 " Henry mech r517 Monroe  
 " Henry L diemkr Fisher Machine & Tool Co h  
 54 Camp  
 " Herbert contr h17 Pelham dr  
 " Herbert pianowkr C Kurtzmann & Co h37 Herk-  
 imer  
 " Herbert J cond r49 Emerson pl  
 " Homer J slsmn h244 Blaine  
 " H Celia (A and H C Cole) r426 Broadway  
 " Howard W slsmn Kinsey Realty Co h498 Hewitt  
 " Ireck driver John Howell Sons Co h1113 Elk  
**COLE IRVING W, Attorney-at-Law 716 Erie Co**  
**Bank Bldg, Phone Seneca 133, h245 Elm-**  
**wood av**  
 " Ivan R chauf h515 Swan  
 " Jas mach opr r257 Jefferson  
 " Jas F clk PO h184 Merrimac  
 " Jas G R slsmn Geo A Mendes & Co h397  
 Baynes  
 " Jas M clk h72 Dupont  
 " Jeanette (wid Jas) r632 4th  
 " Jessie H dep City Assessor h406 W Delavan av  
 " John sta eng r360 Katharine  
 " John lab r830 Prospect av  
 " John A clk r2, 17 Buffum  
 " John carp h1, 21 Mt Vernon av  
 " John F carp h515 Swan  
 " John H r406 W Delavan av  
 " John H city firemn h80 Poultney  
 " John M inspr h166 Trowbridge  
 " John M inspr r2, 44 Woodside av  
 " John S hlpr r15 Neptune pl  
 " John S paperhngr h505 Ellicott  
 " John W eng h1, 26 Edson  
 " Jos r41 Jones  
 " Jos chemist h35 Houston  
 " Jos F pilot h2, 44 Woodside av  
 " Jos G inspr r2, 44 Woodside av  
 " Jos J pntr 2415 Bailey av h do  
 " J Clayton cond r176 Lafayette av  
 " Kath lndrs r22 Trinity  
 " Laura furn rms 66 E Huron r do  
 " Leo N porter h15 Neptune pl  
 " Leonard mach r736 E Amherst  
**COLE LEONARD J, Pres Tri-Me Mfg Co Inc,**  
**h206 High**  
 " Leslie W purch agt h82 Sussex  
 " Lillian E auto opr W U Tel Co r674 Park-  
 side av  
 " Lionel M slsmn r401 Delaware av  
 " Lula r23 Arsenal pl  
 " Mae J clk Penn R R r22 Blaine av  
 " Margt Mrs slsldy J N Adam & Co r42 Heath  
 " Margt K auto opr W U Tel Co r674 Park-  
 side av  
 " Margt L (wid John J) h171 Anderson pl  
 " Marion (wid John T) r166 Trowbridge  
 " Marion phone opr r2, 17 Buffum  
 " Marion A phone opr r2, 44 Woodside av  
 " Marvin H auto editor h33 St James pl  
 " Martha D Mrs bkpr Edw H Baker Corp r85  
 Linwood av  
 " Marvin H emp Buff Courier h33 St James pl  
 " Mary lndrs Mohn & Hunter Co r1025 Perry  
 " Mary maid Hotel Broezel r150 Swan  
 " Mary D Mrs aud N Y State Income Tax Bureau  
 r25 Mt Vernon  
 " Mary G sten h1, 29 Mt Vernon av  
 " Mary J sten r22 Blaine  
 " Mattie slsldy Wm Hengerer Co r26 Edson  
 " Michl driver h114 Ash  
 " Mildred r505 Ellicott  
 " Mildred tchr r163 N Pearl  
 " Mildred A auto opr W U Tel Co r674 Park-  
 side av  
 " Milton M (Cole Sulphur Vapor Bath Parlors)  
 h Ford Hotel  
 " Mina M mlnr F F Purner res Gardenville N Y  
 " Murray S interne Buff City Hosp  
 " Nettie cook r665 Lafayette av

## COLE

" Newell W switchmn h706 Hopkins  
 " Ora E M dist cashr Am Tel & Tel Co h129 E  
 Delavan av  
 " Orris mach h176 Lafayette av  
 " Paul B sta eng r1, 26 Edson  
 " Peter F crane opr h1025 Perry  
 " Ralph P carp h1899 Bailey  
 " Randolph J hlpr Sterling Engine Co r104  
 Breckenridge  
 " Rhea clk r2, 17 Buffum  
 " Richd L loom opr h2, 511 Rhode Island  
 " Robt paperhngr h42 Heath  
 " Robt paperhngr h25 Lowell pl  
 " Robt J auto mech r22 Blaine  
 " Roy barber Thos Jenifer r286 Hickory  
 " Sadie (wid Ernst) h482 William  
 " Sadie slsldy r35 Houston  
 " Seth N electn Buff Gen Electric Co r188 S  
 Division  
 " Steph formn Manzel Bros Co h304 Koons av  
 " Sulphur Vapor Bath Parlors (Kruse System;  
 Milton M and Mrs Ella L Cole) 257 Frank-  
 lin  
 " Vernie r324 Franklin  
 " Walter autowkr h176 Vermont  
 " Wallace trimmer Henry C Steul & Sons r1067  
 Walden av  
 " Walter lab h198 Madison  
 " Walter A eng h1, 15 Mt Vernon av  
 " Walter B baker h1312 Kensington av  
 " Walter J inspr h82 Eaglewood av  
 " Walter W lab r146 Forest av  
 " Wm sweeper G Elias & Bro res Williamsville  
 N Y  
 " Wm A pntr h250 14th  
 " Wm H pianomkr h37 Herkimer  
 " Wm H J British Vice-Consul 11 W Eagle h3,  
 401 Delaware av  
 " Wm J slsmn h47 Congress  
 " Wm G clk r2, 44 Woodside av  
 " Wm N slsmn Clarence J Cole r674 Parkside av  
 " Wm W genl ydmstr h674 Parkside av  
 Colebrook Albert firemn r432 Eagle  
 " Danl S asst mgr Metropolitan Life Ins Co h  
 219 Florida  
 " Ernest asbestoswkr r432 Eagle  
 " Mildred E r219 Florida  
 " Stanley frt hndlr r432 Eagle  
 " Wm h432 Eagle  
 " Wm insulator h55 Vary  
 Colegrove see also Colgrove  
 " Adelaide M r76 Harvard pl  
 " Bela D r110 Bickford av  
 " Chas E asst mgr Vincent Tea Room r344, 17  
 Glenwood av  
 " Clara h173 Northland av  
 " Edw H slsmn J W Clement Co h144 Blaine  
 " Jas H contr 229 High h do  
 " John E restr 886 Tonawanda h do  
 " John W v-pres Colegrove Studios h25 Shostrome  
 " Ray J pres Colegrove Studios h25 Shostrome  
 " Studios Ray J Colegrove pres J W Colegrove  
 v-pres J Ludwig Schalk sec photogs 772  
 Main  
 Colella Anthony lab h34 Goethe  
 Coleman see also Colman  
 " Albert C clk Penn R R r419 Carlton  
 " Andrew steelwkr r715 Hopkins  
 " Annie E r18 15th  
 " Arth driller h611 N Division  
 " Chas slsmn F D Wood h27 Yale pl  
 " Chas slsmn h27 Yale pl  
 " Chas P student r177 Norwood av  
 " Chester R clk h24 Wakefield av  
 " Clara (wid Jerome) h41 Rodney av  
 " Clara L r18 15th  
 " Clarence E drftsmn DuPont Rayon Co h182  
 Choate  
 " C Perry trav frt agt A T & S F Ry Co h139  
 Woodward av  
 " Danl D electn r152 Rees  
 " Dorothy B sten Donovan, Raichle & Depew r  
 643 Plymouth  
 " Earl O marine eng U S Customs Service r317  
 Dearborn  
 " Edw C agt Home Life Ins Co res Kenmore  
 N Y

BAILEY AVE 1925

**BROOKS**

" Henrietta r138 Hubbell av  
 " Henry linemn h87 14th  
 " Herbert h243 Maple  
 " Hilton C pres Wood & Brooks Co res Chester Conn  
 " Homer W slsmn r125 Oxford av  
 " Hubert J v-pres Black Rock Lumber Co h186 W Chippewa  
 " H W slsmn Robertson C E Co res Springville N Y  
 " Irma B Mrs h15 Brantford pl  
 " Isador barber h350 Walnut  
 " Jas appr r2144 Fillmore av  
 " Jas porter r433 Michigan av  
 " Jas D chauf h526 LaSalle av  
 " Jas E agt Penn Mutual Life Ins Co res Tonawanda N Y  
 " Jas J driver h90 Letchworth  
 " Jeanette slswmn Boyd's Inc r643 Woodlawn av  
 " John clk Wm Harrison r85 Mendola  
 " John lab r159 S Division  
 " John B lab r541 Clinton  
 " John H slsmn h190 Cedar  
 " John M dentist 1478 Abbott rd h1925 Seneca  
 " John W mach opr h207 May  
 " Jos mach h357 Pratt  
 " Kath (wid Dominick) r526 LaSalle av  
 " Kath (wid Wm) h11 Tow Path ft of Hudson  
 " LeGrand R br mgr Sperry & Hutchinson Co h55 Kensington av  
 " Leon clk Pratt & Letchworth Co h100 Potomac  
 " Leonard W police h74 Aldrich pl  
 " Lester lab r224 Stockbridge av  
 " Lillian B cashr r643 Woodlawn av  
 " Ludwig lab h34 Ash  
 " Luehla M tchr Technical High Sch r363 Norwood  
 " Margt mach opr Herr Mfg Co r52 Lyth av  
 " Marian G Mrs compto opr Weed & Co r243 Maple  
 " Marion P carrier P O h45 Mariner  
 " Mary (wid Henry) r17 S Putnam  
 " Matthew ctr h224 Stockbridge av  
 " Maud clk r70 Tacoma av  
 " Max waiter Peoples Cafe h199 Walnut  
 " Michl B pres-treas M B Brooks Inc h62 Lonsdale rd  
 " Minnie maid r50 Howard  
 " Morris slsmn C F Adams Co r70 Mortimer  
 " Murray E refrigerating eng h293 Peach  
 " M B Inc Michl B Brooks pres-treas paints and oils 46 N Division  
 " M Emeline asst finance sec Y W C A h363 Norwood av  
 " Nelson chauf r248 Bird av  
 " Nelson A ship clk Frontier Iron Works h164 Dewey av  
 " Nina (wid Fred) r7 Eaton  
 " Orrel prof rdr J W Clement Co r74 Aldrich pl  
 " Ralph porter r34 Ash  
 " Ralph E clk County Eng r150 S Division  
 " Raymond D h4, 519 Virginia  
 " Richd E slsmn Nash Buff Corp r705 Norfolk av  
**BROOKS ROBERT D, Genl Insurance Agent 723 Genesee Bldg, Phone Seneca 5883, h400 Elmwood av, Phone Tupper 9594-W**  
 " Roger C unitazer Ford Motor Co h39 Vernon pl  
 " Roy A formn Penn R R h138 Hubbell  
 " Ruth V clk r6, 233 Lemon  
 " Saml chef h259 Eagle  
 " Saml mach r199 Walnut  
 " Securities Inc C H Hall dist mgr investments 81 2Walbridge bldg  
 " Sopha (wid Isaac) h199 Walnut  
 " Sarah E Mrs cafe dir Y W C A Res 10 Niagara sq  
 " Thos hlpr r224 Eagle  
 " Thos H baker 513 Elmwood av h80 Bedford av  
 " Thos J confr 294 Grant h292 Grant  
 " Thos J policee h36 Zittel  
 " Walter clk A J Wright & Co r70 Tacoma av  
 " Walter B slsmn E M Buehl h70 Tacoma av  
 " Walter S printer Mark Hubbell Printing Co h33 E Balcom

**BROOKS**

" Wm driver r90 Letchworth  
 " Wm whsemn J T Snyder h144 Sycamore  
 " Wm C formn Buff Cadillac Corp h52 Lyth av  
 " Wm H restr 1636 Main h14 Landon  
 " Wm J h509 Plymouth av  
 " Wm M fnshr h324 W Ferry  
 Broom Edw porter h159 Myrtle  
 " Jos hammermn h246 Alabama  
 Broomfield T Leslie h592 W Utica  
 Brophy Agnes phone opr r166 Goembel av  
 " Amy L (wid Jas P) h712 Auburn av  
 " Betty E r712 Auburn av  
 " Carolyn A sten Montgomery Bros & Co r166 Goembel av  
 " Fredk J mech Klepfer Bros r712 Auburn av  
 " Jas A chauf r166 Goembel av  
 " Jas J inspr Bureau of Water h166 Goembel av  
 " John A eng h825 Bailey av  
 " Jos E eng Pickands Mather & Co h162 Folger  
 " Thelma (wid Francis) r860 Niagara  
 Brorzel Jos coremkr r36 Warren av  
 Brorzqna John coremkr h83 Reed  
 Brosart Allen G clk D & C Navigation Co r437 Normal av  
 " Allen R clk h437 Normal av  
 " Chas D police r253 Hazelwood av  
 " Chas F clk American Body Co r492 Grant  
 " Danl M meats 88 Lisbon h15 Medford pl  
 " Edna G bkpr Marine Trust Co r21 Medford pl  
 " Frank M printer h21 Medford pl  
 " Frank M jr gro 853 Tonawanda h do  
 " John R fnshr h18 Garner av  
 " Minor D meats r21 Medford pl  
 Broschard Rose (wid Jacob) h119 Johnson  
 Brose Arth P formn h89 Briggs av  
 " Francis steelwkr r705 Hopkins  
 " Geo T slsmn McDougall-Butler Co h115 Fargo  
 " Louis pntr h705 Hopkins  
 " Thos H chauf h280 High  
 Brosius Oscar H welder h894 Northampton  
 " Wm br mgr Larkin Economy Stores h344 Masten av  
 Broska Frank topftr Ford Motor Co h207 Sears  
 Broskin Frank J mldr h86 Shepard  
 Brosman Albert T credit mgr Bk of Buffalo Br Marine Trust Co h37 Athol  
 " Carrie r1, 17 Dismonda  
 " Earl H lathe hd r35 Wildwood pl  
 " Eliz sten r2, 17 Dismonda  
 " Elwena (wid Chas) h159 Mackinaw  
 " Fred F millwright h212 Condon  
 " Fred J h35 Wildwood pl  
 " Henrietta Mrs r1, 17 Dismonda  
 " Henry C tmstr h1, 17 Dismonda  
 Bros Isabelle binder Alert Specialty Co r79 Moreland  
 " Jos cook r280 S Division  
 Brossard Eug J formn N Y C R R h128 Vermont  
 " Louis wtchmn h637 Grant  
 " Thelma C tire bldr r637 Grant  
 Brossel Edw firemn r80 N Ogden  
 " Eleanor M clk General Elec Co r177 Lancaster  
 " Martha E nurse 31 Indian Church av h do  
 Brossway Wm H slsmn Davis Schultz Co Inc r 128 Mulberry  
 Brost Alice L clk Steel's Consolidated Inc r169 Virgil av  
 " Barbara A asst buyer J N Adam & Co r185 Roehrer av  
 " Chas C repr Prinz & Rau Mfg Co h169 Virgil av  
 " Christian plmbr h2, 93 Duerstein  
 " Clarence bkpr J A Walter Milling Co r2, 93 Duerstein  
 " Edw C dep collr U S Customs Service h169 Virgil  
 " Elmer music tchr 144 Geary h do  
 " Ernst musician r327 Madison  
 " Florence factorywkr r1740 Genesee  
 " Frank C furrier r169 Virgil av  
 " Frank G slsmn h100 Fairfield  
 " Fred mldr h327 Madison  
 " Geo F clk Pillsbury Flour Mills Co r1740 Genesee  
 " H J slsmn Johnson-Wahle Electric Co h405 Northampton

BAILEY AVE 1925

**DAWES**

" Harriett L clk h23 Livingston  
 " Leslie mach hd r301 Bryant  
 Dawidowicz Adam mach h825 Bailey  
 " Alex mtlwrk r256 Rother av  
 " Anne (wid John) h410 Sweet av  
 " Frank blmkr h90 Coit  
 " Helen r825 Bailey  
 " Jennie smstrs Stanley Sodaro r825 Bailey  
 " John lab r90 Coit  
 " Jos clk r825 Bailey av  
 " Leonard hlpr r825 Bailey av  
 Dawik Casimer h83 Howell  
 Dawkins Hezekiah lab h333 William  
 " Jos lab h61 Pratt  
 Dawley Howard L elec h443 Broadway  
 " Loretta M office mgr Addressograph Co r88 Urban  
 Daws Alex D drftsmn Barber Asphalt Co h1096½ Elmwood av  
 Dawson Adelaide M r145 E Delavan av  
 " Archer G mgr Buffalo Daily Live Stock Record  
 " Agnes maid r116 Abbott rd h397 Woodbridge av  
 " Bertha smstrs r727 Elmwood av  
 " Chas A h19 Admiral rd  
 " Clifford M sec R J Seidenberg Co h122 Lisbon  
 " Cornelia M student r308 West av  
 " Dorothy E r19 Admiral rd  
 " Earl J undtkr r1213 Lovejoy  
 " Edw M acct Wheats Ice Cream Co h123 Donaldson rd  
 " Elias plmbr r324 Herkimer  
 " Elias J prsmn Buff Times r303 Pennsylvania  
 " Ella M h1049 Elmwood av  
 " Elsie C Mrs sten H F DeCeu r286 Norwood av  
 " Eunice T slsldy Charles Inc r225 Allen  
 " Fay Mrs smstrs W H Prentice r51 18th  
 " Frank J clk 842 Eagle  
 " Fred T mach hd h51 18th  
 " Geo J eng h2005 Bailey  
 " Geo L h250 Breckenridge  
 " G Dale vulcanizer h2005 Bailey av  
 " Harry pntr r152 Pratt  
 " Harry M cond r203 Washington  
 " Harry W slsmn r410 Franklin  
 " Helene M mach opr Dept of Assessment r145 E Delavan av  
 " Henry S instr D'Youville College h308 West av  
 " Herbert with Arth Grant & Sons h149 Colvin pkwy  
 " Herbert M supt h595 Marilla  
 " Jas S plmbr 324 Herkimer h do  
 " Jessie Mrs h61 Trinity pl  
 " John J attdt Buff State Hosp h130 Heath  
 " John J eng r57 Huntington av  
 " Jos pkr J N Adam & Co r286 Norwood  
 " Jos C formn r1114 West av  
 " Kate maid r641 Delaware av  
 " Leo chauf r324 Herkimer  
 " Louise L student r51 18th  
 " Mabel L manicure r145 E Delavan av  
 " Marie smstrs r324 Herkimer  
 " Mary clk r20 Grant  
 " Mary A (wid Robt) h457 S Division  
 " Mary A teleg opr Am Brass Co r20 Grant  
 " Michl eng r842 Eagle  
 " Sophie P (wid Sidney) r308 West av  
 " Thos E lab h145 E Delavan av  
 " Warren carp h409 N Oak  
 " Wm B clk r167 Mariemont av  
 " Wm H contr 229 Parker av h do  
 Dawurske Anna A tailoress Martin Johnson r274 Jewett av  
 Day Agnes waitress Belmont Cafeteria & Bakery Co res Ft Porter  
 " Agnes E clk r157 Parkdale av  
 " Alf J chf clk Buff Roch & Pitts Ry Co h107 Victoria av  
 " Alice sten U S Fidelity & Guaranty Co 69 Monticello pl  
 " Allen G appr r27 18th  
 " Alva B cond h128 Northland av  
**DAY ALVIN W & CO, Wm H Widner Pres, F E Widner V-Pres, F T Day Sec, Mantels, Tile, Marble and Mosaic 877 Main, Phone Tupper 5139**  
 " Arth A formn h374 W Delavan av

**DAY**

" Arth K slsmn r374 W Delavan av  
 " Arth N slsmn G J Bickel r261 Maryland  
 " Calvin W student r281 Huntington av  
 " Carl S reprmn h489 William  
 " Carmen W clk Westen N Y Water Co r157 Parkdale av  
 " Carrie L (wid Oliver W) h119 Claremont av  
 " Cath phone opr Jos T Ryerson & Son h195 Ideal  
 " Cath R pkr r381 Rhode Island  
 " Chas chauf Dwelle-Kaiser Co res Kenmore N Y  
 " Chas lab Am Radiator Co r45 Cedar  
 " Chas C with Natl ollection orp res Arcade N Y  
 " Chas J boathouse ft Porter av h69 Monticello pl  
 " Chas J chauf h136 Hawley  
 " Clara E (wid Alvin W) h53 Huntington av  
 " Claudia P (wid Edw R) grad nurse 1417 Michigan av h do  
 " Clifford L slsmn r135 Congress  
 " Clinton E (Superior Type Setting Co) r285 Roehrer av  
 " Danl G slsmn h33 Allenhurst rd  
 " Danl J supt Hens & Kelly Co h153 Goulding  
 " David E instr Elm Vocational Sch r411 Massachusetts av  
 " Dorothy C sten h119 Claremont av  
 " Dorothy H clk r157 Parkdale  
 " Edw E pres Edwards Personal Finance Corp h178 Minnesota av  
 " Edw J stnfr h533 Grant  
**DAY EDWIN G, District Sales Representative American Abrasive Metals Co 209 Erie Co Bank Bldg, Phone Seneca 6973, h188 Richmond av, Phone Tupper 3770**  
 " Edwin J eng h217 Gold  
 " Edna L sten Chase Bag Co r181 Keystone  
 " Elden J electn r27 18th  
 " Eliz r286 Potomac av  
 " Eliz J (wid Elbridge C) r389 Cumberland av  
 " Ella Mrs clnr Louis Inc h336 Pine  
 " Elmer F lab h20 Glenn  
 " Emma hsekpr Holy Angels Rectory r348 Porter av  
 " Emma M bkpr Studebaker Corp of Am r439 Herkimer  
 " Esther W sec H W Dresser r188 Richmond av  
 " Eug P city firemn h1, 11 15th  
 " Evelyn B sten r157 Parkdale av  
 " Florence sten r411 Massachusetts av  
 " Frances M (wid Louis F) office sec Children's Aid Society h70 Bedford av  
 " Frank contr 314 Bissell av h do  
 " Frank T sec-treas Alvin W Day Co r762 Elmwood av  
 " Fred sta eng h22 Glenn  
 " Geo h486 Ashland av  
 " Geo barber h rear 27 Union  
 " Geo F student r281 Huntington av  
 " Geo G chf chemist DuPont Rayon Co h764 Amherst  
 " Geo H agt N Y Life Ins Co h2338 Seneca  
**DAY GEORGE J, Pres Nelson P Baker Inc, r486 Ashland av, Phone Bidwell 3361**  
 " Geraldine R dancing tchr r533 Grant  
 " Gordon L dept buyer S S Kresge Co r157 Parkdale av  
 " Harold A chemist r371 W Delavan av  
 " Harold V tool repr h461 Berkshire av  
 " Helen M bkpr Locke, Babcock, Hollister & Brown r119 Claremont av  
 " Helen V sten Templeton, Turnbull & Templeton r439 Herkimer  
 " Henry W clk Standard Oil Co h31 Gorham  
 " Holding Corp E A Eames pres J B DeVine sec real est 1082 Ellicott sq  
 " Irving lab h551 Spring  
 " Irving D r286 Potomac av  
 " Jas electn h297 Genesee  
 " Jas P clk r157 Parkdale av  
 " John carp r874 West av  
 " John inspr h400 Sycamore  
 " John E mech h17 Milnor  
 " John J appr r765 Crescent av  
 " Jos sta eng h18 Garner av  
 " Jos L clk Beals, McCarthy & Rogers r671 W Delavan av

BAILEY AVE 1925

**PETERS**

" Anna C (wid Henry) r664 Lafayette av  
 " Anna M (wid John) h757 Crescent av  
 " Arth inspr h rear 543 E Utica  
 " Arth B meat ctr h192 W Tupper  
 " Augusta (wid Wm) h90 Goembel av  
 " Barbara r11 Beech  
 " Barbara r589 North  
 " Burt A trainmstr h233 Minnesota av  
 " " Cath (wid Fredk) r300 Linden av  
 " Carrie drsmkr h145 E North  
 " Cath (wid Fredk) r300 Linden av  
 " Cecelia sten r53 Minnetonka rd  
 " Chas h90 Girard pl  
 " Chas chauf h522 Eagle  
 " Chas mach h84 Timon  
 " Chas wtchmn h86 Clay  
 " Chas F auto mech r17 Sanford  
 " Chas J clk U S Int Rev Serv res Angola N Y  
 " Chas J fruits 120 Washington mkt h1123 E Delavan av  
 " Chas J music tchr h119 Edna pl  
 " Charlotte (wid Henry) h223 Pershing av  
 " Chester C metalwkr r66 Sattler av  
 " Clara drsmkr r119 Edna pl  
 " Clark R slsmn r77 Hoyt  
 " Cora Mrs draperywkr r262 Cherry  
 " Dominick coremkr h872 Northland av  
 " Dorothy r90 Girard pl  
 " Edna C bkpr Herman L Peters r66 Riley  
 " Edw C slsmn Fred W Kiefer h132 Brunswick blvd  
 " Edw J emp Washburn-Crosby Flour Mills h27 Burlington av  
 " Edw J plmbr h144 Durham av  
 " Edw J tinsmith r23 Lang av  
 " Edw M fnshr h589 North  
 " Edw W eng h77 Bissell av  
 " Eliz confr 827 Bailey av h do  
 " Eliz A clk r46 Princeton pl  
 " Elmer eng h102 Wex av  
 " Elmo lab r383 N Division  
 " Emil mldr h204 Shumway  
 " Emma (wid Carl) h17 Sanford  
 " Emma A (wid Edw D) r138 Huntington av  
 " Esther student r26 Manchester pl  
 " Ethel M music tchr 512 High r do  
 " Francis slsmn Valley Elec Refrigeration r899 Lafayette av  
 " Francis R (Guilford Garage) r293 Hudson  
 " Frank clk h53 Minnetonka rd  
 " Frank ironwkr r243 N Division  
 " Frank masseur h19 Winspear av  
 " Frank mldr h63 Oneida  
 " Frank X lieu Engine 30 r53 Minnetonka rd  
 " Fred driver r86 Clay  
 " Fred C clk r626 Eagle  
 " Fred E v-pres Chown Sch of Business h378 Woodward av  
 " Fred J auto mech h895 Main  
 " Geo garage 977-79 Niagara r161 W Delavan av  
 " Geo J sls mgr Henry C Steul & Sons r46 Princeton pl  
 " Gertrude Mrs br mgr The Thrift Grocery Stores Inc r201 Peckham

**PETERS G H CO, C P Hummel Sec and Treas, Frederick Hummel Mgr, Sheet Metal Work and Roofing 289-293 Oak, Phone Seneca 0786**  
 " Harry bodyldr h537 Doat  
 " Harry mach hd r69 Baitz av  
 " Harry mtrmn r263 Woodlawn av  
 " Harry R supt Smith & Sons Corp r1829 Hertel  
 " Hazzard F chauf r144 Stockbridge av  
 " Helen S student nurse r1829 Hertel av  
 " Henry A mtrmn I Ry Co h17 Morley pl  
 " Henry G musician Shea's Hippodrome r497 Ellicott  
 " Henry H gdnr r17 Sanford  
 " Henry S porter h27 Sycamore  
 " Herbert O (Guilford Garage) r512 High  
 " Herman gro 32 Kingsley h do

**PETERS HERMAN L, Looksmith, Electrical Appliances, Sporting Goods, Victor Victrolas and Records, Elto Outboard Motors, Etc, 328-330 Pearl, Phone Seneca 5894, Branch 1034 Ridge Road, Lackawanna, N Y, Phone Abbott 1418, h66 Riley, Phone Tupper 5113-R**

**PETERS**

" Hilda r66 Riley  
 " Howard E optician r204 Shumway  
 " Howard H mgr Herman L Peters r66 Riley  
 " Ida M (wid Geo) h118 Beatrice av  
 " Jack emp Foster-Milburn Co r1347 Clinton  
 " Jack H mtrmn h328 Hickory  
 " Jas clk r99 Franklin  
 " John r121 Jones  
 " John carp h26 Bennett  
 " John chef r852 Tonawanda  
 " John fish 273 Michigan av h66 Sattler av  
 " John lab h1347 Clinton  
 " John lab, h120 Titus av  
 " John mach h14 Shumway  
 " John metalwkr h68 Warring av  
 " John prsmn r243 N Division  
 " John tailor h282 Stevens av  
 " John L mech PO res Williamsville N Y  
 " Jos ironwkr r243 N Division  
 " Jos towerm Island Warehouse Corp res Lackawanna N Y  
 " Jos E leather str r285 Sobieski  
 " Jos M chauf h439 N Division  
 " Lee H bill poster h197 Whitney pl  
 " Lena H (wid John) h265 Purdy  
 " Leon M mer h924 Hertel av  
 " Leroy M r90 Goembel av  
 " Lillian clk r350 Fillmore av  
 " Louisa (wid Henry) r350 Fillmore av  
 " Lyel F mgr Modern Syrup Works h65 Rose  
 " L slswmn Jahraus-Braun Co r834 Clinton  
 " L R Co (Louis P Bllemlster, Frank L Kuhn, Arth Roller) beverage mfrs 184 Main  
 " Mabel J sten N Y C R R r90 Girard pl  
 " Margt h11 Beech  
 " Margt phone opr r271 Mackinaw  
 " Marion B supvr N Y Tel Co r46 Princeton pl  
 " Martin hlpr Niagara Litho Co h468 Hickory  
 " Mary (wid Casper) h ft of S Michigan av  
 " Mary (wid Frank J) h271 Mackinaw  
 " Mary (wid Fred) r86 Clay  
 " Mary (wid Jacob) h46 Princeton pl  
 " Mary Mrs dry gds 437 N Division r do  
 " Mary clk r378 N Division  
 " Mary Ann (wid Fredk H) r1697 Amherst  
 " Mary B supt r46 Princeton pl  
 " Mary L (wid Jacob) h23 Lang av  
 " Matthew carp h243 N Division  
 " Michl carting 378 N Division h do  
 " Michl M pntr h123 Fougeron  
 " Mildred M bkpr Herman L Peters r66 Riley  
 " Milton A student r66 Sattler av  
 " Morris lab h12 Union  
 " Mott C shipper Lehigh Valley Coal Sales Co h1338 Amherst  
 " Nellie M contr 123 Niagara r754 Prospect av  
 " Nelson clk John Peters r66 Sattler av  
 " Norman lab r51 Zelmer av  
 " Otto H mgr Herman L Peters r70 Riley  
 " Pauline (wid Otto) r132 Masten av  
 " Peter chauf r378 N Division  
 " Pliny J roller r113 Newfield  
 " Rachel (wid Wm) beauty parlor 2027 Seneca r do  
 " Raymond C trav slsmn h47 Day's pk  
 " Raymond swtchmn h201 Peckham  
 " Reginald A slsmn Unit Parts Corp r77 Hoyt  
 " Reynolds C sec hB2, 140 Linwood av  
 " Richd V formn Am Brass Co h79 Tioga  
 " Robt H mgr h26 Manchester pl  
 " Rose Indrs r391 Ellicott  
 " Roy mach r1829 Hertel av  
 " Rudolph driver r67 Haven  
 " Russell H clk John Peters r66 Sattler av  
**PETERS R A, Sales Mgr Wheat's Ice Cream Co, h Sherwood Apts, Phone Tupper 8697**  
 " Saml D h17 Hauf  
 " Stella (wid Felix) h431 Goodyear av  
 " Theo C boilerwkr h626 Eagle  
 " Theresa r543 E Utica  
 " Victoria waitress r86 Armbruster  
 " Walter clk h262 Cherry  
 " Walter meat ctr r90 Girard pl  
 " Wm formn Larkin Co Inc h231 Northampton  
 " Wm lab r86 Clay  
 " Wm lab h62 Herman

**CONSULT THE**

# BAILEY AVE 1925

**ROHS**

**315-317 Main, at Carlton**

**Use Your Credit**

**PHONES: TUPPER 10472-10410-10411**

## AUGUSTYNIAK

" John baker 849 Sycamore h do  
 " Jos lab h169 Rother av  
 " Jos mldr Kensington Davis Corp h294 Sweet av  
 " Sophie Indry r77 Swinburne  
 " Stanley mldr h77 Swinburne  
 " Steph baker h234 Woltz av  
 " Vincent baker h228 Sobieski  
 " Walter lab r60 Woltz av  
 " Wm lab r169 Rother av  
 Aukerman Homer E acct h70 Manchester pl  
 Aul Carlton H uphol 185 French h95 Pembroke  
 " Geo C gro 280 Ludington h do  
 " Wm E stone str Quality Ring Mfg Co r95 Pembroke av  
 Aular Leila M mlnr Royal Mlnry & Supply Co r393 Delaware av  
 Auld Chas mach opr J W Clement Co r144 Burch av  
 " Chas A h1337 Michigan av  
 " Emma L (wid Jas E) r419 Crescent av  
 " Geo surveyor Kruse, Graham & Howe r602 Bird av  
 " Jessie L tchr P S r419 Crescent av  
 " Mary L clk Federal Reserve Bk r602 Bird av  
 " Robt tailor 283 Bryan h602 Bird av  
 " Walter E h419 Crescent av  
 " Wm clk Standard Oil Co h602 Bird av  
 " Wm clk r419 Crescent av  
 " Wm B hlpr Buff Gen Electric Co r68 Bird av  
 Ault Carrie E (wid Jas W) h354 Maryland  
 " Geo (USA) r139 N Pearl  
 " John B dept supvr Federal Reserve Bank h31 Roanoke pk  
 " Margt waitress h139 N Pearl  
 " Marion I clk r1, 31 Roanoke pk  
 " Willard E police r1, 31 Roanoke pk  
 " & Wiborg Co Thos J Reese sec-treas printing inks 559 Ellicott  
 Aumer Aug tinsmith G H Peters Co r257 Emslie  
 " Carl G tchr r178 Grey  
 " Henry hlpr Beacon Elec Eng & Constr Co r178 Grey  
 " Herbert J appr r178 Grey  
 " John butcher r229 Bond  
 " Jos mech S C Rogers & Co h178 Grey  
 " Karl meat ctr r148 Howard  
 " Max meats 257 Emslie h do  
 Aumick Eliz phone opr r984 Elmwood av  
 " Harriet E (wid Chas) supvr N Y Tel Co h984 Elmwood av  
 " Herman film opr h1221 Lovejoy  
 Aumiller Albin carp h177 Mulberry  
 Aur Henry mech h43 Elmer av  
 Auracher Karl soft drinks 1797 Genesee h2098 Bailey av  
 Aurenchenski Peter sheet metal wkr Bos-Hatten S I & P Wks Inc r384 Wilson  
 Aures Amelia hlpr r841 Bailey av  
 Arth L hostler r841 Bailey av  
 " Charlotte sten r841 Bailey av  
 " Clarence E lather r99 Dempster  
 " Clifford F lab Michigan Limestone & Chemical Co r738 S Division  
 " Earl mach hlpr r738 S Division  
 " Elmer H plmbr h11 Longnecker  
 " Emma K leather modeling r28 Phyllis av  
 " Frank L inspr h31 Stanley  
 " F G emp N Y Tel Co r81 Brayton  
 " Geo wtchmn h81 Brayton  
 " John mach r28 Phyllis av  
 " Leonard h841 Bailey av  
 " Leonard lab Michigan Limestone & Chemical Co h738 S Division  
 " Leonard wood carver h28 Phyllis av  
 " Louis mach h322 Gold  
 " Marvin lab Penn RR r322 Gold  
 " Regina smstrs B H Witnaer r28 Phyllis av  
 " Robt E clnr Penn R R r738 S Division  
 " Victor coml artist r28 Phyllis av  
 " Walter clk Cordova Shops r28 Phyllis  
 " Wm hlpr r841 Bailey av  
 Aurichio Jos pkr h95 Schiller  
 " Michl pkr h95 Schiller  
 " Ralph lab h100 Schiller  
 " Rose decorator Buffalo Pottery r95 Schiller

## AURORA

Aurora & Christliche (weekly) 564 Dodge  
 Aurs Chas h307 Perry  
 Ausbries Francis L Rev instr Canisius High Sch r651 Washington  
 Ausprich Arth yd cond N Y C R R r77 Poma pl  
 Aust Cleo M pharm h661 Linden av  
 " Edw C switchmn h1240 Clinton  
 " Harry L chiro 800 Jefferson av h150 Timon  
 " John civ eng r273 Locust  
 " Jos B chemist r298 Highland av  
 " Lawrence eng h214 Bartz av  
 " Raymond O student r1240 Clinton  
 Austen Earl S pres Austen & Coryell Inc res N Tonawanda  
**AUSTEN & CORYELL INC, Earl S Austen Pres, Nelson L Coryell V-Pres-Treas, Mortgage Loan Correspondents of the Equitable Life Assurance Society of the United States, 990 Ellicott Square, Phone Seneca 2650**  
 Austick Thos W h6 Dyer  
 " Wm lab r6 Dyer  
 Austin Addie (wid Jas B) h375 Bissell av  
 " Albert electn h2, 19 Parkview av  
 " Albert H electn r1186 Seneca  
 " Alex lab h rear 335 Spring  
 " Allen C slsmg r107 Cherry  
 " Anna (wid John) h986 E Ferry  
 " Anna F supvr St Vincent de Paul Society r249 Plymouth av  
 " Anna J (wid Jas C) h249 Plymouth av  
 " Anne L asst supt nurses Millard Fillmore Hosp  
 " Apartments The 1165 Niagara  
 " Arline B clk r124 Victoria av  
 " Arth J cond h103 Lang av  
 " Building 110 Franklin  
 " Casey candymkr Q C Candy Co r21 Perkins pl  
 " Claude C mldr r120 Condon  
 " Delbert carp h157 Royal av  
 " Dorothy maid 841 Auburn av  
 " Dorothy W nurse 120 Condon r do  
 " Dwight E trav Clawson & Wilson Co h236 Humboldt pkwy  
 " D J hlpr Packard Buffalo Motor Co Inc r 489 Porter av  
 " Edw clk r89 Hewitt  
 " Edw meat ctr r17 Welker  
 " Edw F carp h236 Timson  
 " Edw F carp h236 Timon  
 " Egbert h294 Herkimer  
 " Elgin F gen agt Continental Casualty Co res N Tonawanda  
 " Elmer R instr Seneca Vocational Sch h497 Minnesota av  
 " Ernest A carp h132 Olympic av  
 " Erwin F slsmn h27 Maple  
 " Frances clk Wm Hengerer Co r111 Edna pl  
 " Frank gas ykr h195 Walnut  
 " Fred porter The Ervin Press Corp r rear 396½ N Division  
 " Fred E bkpr F E Wattles h313 Oak  
 " Fred L chauf h154½ Fargo av  
 " Fred M floormn J L Hudson Co h122 Fairfield  
 " Geo C carrier P O r352 Winslow av  
 " Geo L slsmn h49 Milnor  
 " Geo R film opr h294 Herkimer  
**AUSTIN GEORGE T, V-Pres Buffalo Specialty Co, h3A North Court Apts, 197 North**  
 " Geo W acct h177 LaSalle av  
 " Geo W chauf h725 W Ferry  
 " Gertrude nurse Buff City Hosp  
 " Glenn butter and eggs 517 Stockbridge av h do  
 " Gordon h83 St Florian  
 " Grace hlpr Tony Rooney r227 Fillmore av  
 " Harold estimator John W Cowper Co Inc res Kenmore N Y  
 " Harry shoes 2435 Bailey av h do  
 " Harry E clk Federal Reserve Bank r111 Edna pl  
 " Harry G lab r12 Iroquois pl  
 " Harry W ticket seller Consolidated Ticket Office h203 Florida  
 " Henry B slsmn Black & Decker Mfg Co r735 W Delavan av

## BAILEY AVE 1925

## SPOLL

Spoll Menotti B pres Viking Automatic Sprinklers Inc h17 Shoshone av  
 Spolter Peter slsmn Wittkop & Holmes Co r136 Fulton  
 Spong Albert H eng h531 Crescent av  
 " Albert T mach opr h152 Goodell  
 " Alf clk Wm H Walker & Co h117 Fox  
 " Annie L r38 Carlton  
 " Frank mach r152 Goodell  
 " Harold V printer h225 Mulberry  
 Sponholtz Aug J soft drinks 175 Box av h do  
 Sponholz Agatha (wid Fredk W) h3155 Main  
 " Chas r186 Berkshire av  
 " Fredk C battery service 3161 Main r3155 do  
 " Otto A h594 E Delavan av  
 Spoon Angeline E sten Armstrong-Roth-Cady Co Inc res Eden N Y  
 " Giuseppe lab h39 Fargo av  
 " Jennie clk r39 Fargo av  
 " Jennie tchr P S res Eden N Y  
 " Jos hlpr h80 Front av  
 Spooner Ambrose lab h343 Bristol  
 " Anna M furn rms 1268 Main h do  
 " Chas L carp h76 Remolino  
 " Della r76 Remolino  
 " Margt H phone opr N Y Tel Co r109 Burch av  
 " Ruth nurse Millard Fillmore Hosp  
 " Susan Mrs smstrs r42 Baynes  
 Spoonley Alice J h243 Lafayette av  
 " Eliz r243 Lafayette av  
 " Margt (wid Herbert T) h241 Lafayette av  
 " Margt C bkpr Heintz Art Metal Shop r241 Lafayette av  
 " Ruth E sten R G Wright & Co r241 Lafayette av  
 Spoor Andrew G clk r1016 Elk  
 " C Wm slsmn Millington Lockwood r1016 Elk  
 " Easter mach h67 Northumberland av  
 " Edw C mach r67 Northumberland av  
 " Leo J slsmn h299 Normal av  
 " O Wm clk r1016 Elk  
 " Wm R rigger h1016 Elk  
 Sporbeck Irving auto mech r341 Ellicott  
 " Lavina Mrs r341 Ellicott  
 " Leslie auto mech r341 Ellicott  
 Spores Bernard auto repr r267 Fillmore av  
 Sporman Frank F carp r23 East End av  
 " Louisa M (wid Chas) h23 East End av  
 Sporna Antonina cook Buffalo City Hosp  
 Sporney Anthony police h740 Ellicott  
 " B lab r192 Lathrop  
 " Charlotte C slsldy E W Edwards & Son r72 Lilac av  
 " Helen tchr r72 Lilac av  
 " Irene r72 Lilac av  
 " Mae mlpr r72 Lilac av  
 Sporr Ella K Mrs prin P S res Kenmore N Y  
 " Leo J jr clk Maltop Inc h299 Normal av  
 Spors Albert mach h23 Klaus  
 " Albert J mach h148 Metcalfe  
 " Aug barn boss r349 E Ferry  
 " Chas W mlpr h242 Wyoming av  
 " Clemens mach r267 Grape  
 " Edw C mach r242 Wyoming av  
 " Harold student r267 Grape  
 " Mary Mrs h267 Grape  
 " Wm mach h841 Bailey av  
 " Wm C hostler r841 Bailey av  
 Sportelli Frank slsmn Caesar A Tronolone Co h 458 14th  
 " Steph clk Natl Fruit & Produce Co r458 14th  
 Sposto Leonard gro 122 Pennsylvania h do  
 Spoth Albert A toolmkr h788 Ellicott  
 " Chas plmbr r295 Grey  
 " Cornell sten r33 Rich  
 " Ezra chauf r33 Rich  
 " Ida Mrs h170 Davidson av  
 " Mathias brklyr h33 Rich  
 " Norbert J auto mech r113 Nevada av  
 " Norman electn r33 Rich  
 " Vincent T carp r170 Davidson av  
 Sprackling Jas H slsmn Westinghouse Electric & Mfg Co r340 Elmwood av  
 Sprada Anthony hlpr h rear 436 Walden av  
 " Bernard florist r197 Playter

## SPRADA

" Dominick florist r197 Playter  
 " Edw florist r197 Playter  
 " Frank h310 Koons av  
 " Frank florist 197 Playter h24 Keystone  
 " Frank jr mach hd r24 Keystone  
 " Frank mach r, rear 436 Walden av  
 " Helen confr 71 Lombard h do  
 " Ida mach opr r24 Keystone  
 " John F soft drinks 364 Perry h do  
 " Jos florist r197 Playter  
 " Peter hlpr r24 Keystone  
 Sprader Stella hlpr h98 Howard  
 Sprague Betty r356 Huntington  
 " John C slsmn W A Case & Son Mfg Co r365 Huntington av  
 " Wm W mgr Hanan & Son h356 Huntington av  
 Spraggon Leslie formn h289 Wellington rd  
 Sprague Albert B chauf h456 Spring  
 " Albert W h251 Fulton  
 " Alice M phone opr N Y Tel Co r79 Princeton  
 " Amella B tchr Buff State Normal Sch r560 Delaware av  
 " Carl h99 Highland av  
 " Chas confr 1630 Bailey av h do  
 " Chas shoe repr h66 Tracy  
 " Chas J traffic mgr h19 Montclair av  
 " Eben C pres-treas Meldrum Motor Corp h99 Highland av  
 " Edmund brkmn h5, 840 Washington  
 " Emma M (wid Wm H) h54 18th  
 " Florence M clk Hotel Statler r251 Fulton  
 " Harriet A slsldy J N Adam & Co r56 Elmer av  
 " Helen M tchr r162 Choate av  
**SPRAGUE HENRY W (Moot, Sprague, Brownell & Marcy), Attorney-at-Law, 302 Erie Co Bank Bldg, Phone Seneca 8496, h65 Oakland pl, Phone Tupper 1947**  
 " Homer D h249 Breckenridge  
 " John S N lawyer 302 Erie Co Bank bldg h93 Lancaster av  
 " Jos lab h582 Swan  
 " Jos jr lab r582 Swan  
 " Josephine Mrs forldy Park & Pollard Co Inc h1016 Lafayette av  
 " Kath T clk Masonic Life Assn r13 St John's pl  
 " Laverne lab h335 Prospect av  
 " Luella S Mrs h162 Choate av  
 " Margt E student r797 Potomac av  
 " Minnie Mrs slsldy J N Adam & Co r88 Southampton  
 " Ona J phone opr N Y Tel Co r79 Princeton  
 " Stowell slsmn Gurney Overturf & Becker h 61 Eastwood pl  
 " Vincent clk Frank W Solly r88 Southampton  
 " Wm H lab h170 Maple  
 " Winfield lab h178 Sprenger  
 Spraker Jas R v-pres and gen mgr Atterbury Motor Car Co r64 Dorchester rd  
 Sprandel Mary (wid Chas) h77 Newman pl  
 " Matilda atndt r77 Newman pl  
 Spranger John driver h101 Ivy  
 Sprangle Anna Mrs h335 S Division  
 " Jos clnr r251 Jefferson av  
 Spranke Philip coremkr h291 Coit  
 Spranza Jos lab h239 Sycamore  
 Spratt Chas A clk h64 Tracy  
 " John r526 Delaware av  
 Spratz Alex mech r210 W Utica  
 Sprawka Mary pkr r80 Ashley  
 " Matthew lab h80 Ashley  
 " Michl lab h107 Howell  
 Sprawl Leo potter r613 N Division  
 Spray Frank A teleg opr L V R R Co h68 E Utica  
 " Fred J teleg opr J C Dann & Co h18 Arnold  
 " Jas hlpr r83 W Mohawk  
 Sprazza Santo lab h187 W Tupper  
 Sprendel Mildred clk H & J Breitweiser r25 Johnson pk  
 Sprenger hee also Springer  
 " Albert J coal 438 E Amherst h do  
 " Andrew slsmn h477 Best

R I POLK &amp; CO

We furnish accurate

BAILEY AVE 1925

**PFUEL**

" Ferdinand carp h487 Sherman  
 " Geo baker 1485 Genesee h do  
 " John carp r487 Sherman  
 " Lena r487 Sherman  
 " Robt baker r1485 Genesee  
 " Wm H gro 191 Genesee r487 Sherman  
 Pfund Henry lab h132 Wende av  
 " Henry J mach r132 Wende av  
 " Herman clk h165 Grider  
 " Lizette (wid Gottlieb) h165 Grider  
 " Wm cabtmkr r132 Wende av  
 Pfundheller Edw C h27 Lovering av  
 Pfundner Harry W ship clk h98 Fougeron  
 " Minnie (wid Chas) h98 Fougeron  
 Pfuntner Edw J carp h414 Lisbon  
 " Robt J carp h307 1/2 14th  
 Phair Lulu Mrs clk M & T Natl Bank res Eben-  
 ezer N Y  
 Phalen Arth C confr 220 Carolina r109 Prospect  
 " John J civ eng State Highway Bur r Men's  
 Hotel  
 " Mary E tchr r1, 109 Prospect av  
 " Wm J mgr h1, 109 Prospect av  
 Phaul Chas floor lyr r511 N Oak  
 Pheandaga Saml restr 309 Michigan av h268  
 Eagle  
 Phelan Eliz cook 178 Best  
 " Geo solr Am Mutual Liability Ins Co res Ken-  
 more N Y  
 " John inspr h153 Riverside av  
 " John porter r263 Glenwood av  
 " John A chauf r260 Glenwood av  
 " John J printer h260 Glenwood av  
 " Kathryn hairdrsr r153 Riverside av  
 " Mary r153 Riverside av  
 " Mary M bkpr Parsons Inc r280 Summer  
 " Matthew tester h234 Swan  
 " Richd C tchr Tech H S r1183 Kensington av  
 " Wm G electn h203 Thompson  
 Pheland Hillyer D trav slsmn h30 Tioga  
 " Kath clk Swan-Finch Oil Corp res Lackawanna  
 N Y  
 Phelps Anna Mrs mach opr r92 Brayton  
 " Anna Mrs C S practitioner h1110 Elmwood av  
 " Anna maid 1312 Main  
 " Arth S plant eng Pratt & Letchworth Co h84  
 Bedford av  
 " Chas N B inspr h44 LaForce pl  
 " Cora r1500 Main  
 " Curtiss S r219 Jewett av  
 " Dorothy I r143 Huntington av  
 " Esther F nurse r21 Woodlawn av  
 " Geo A eng r1406 Michigan av  
 " Geo H bge agt D L & W R R h323 Purdy  
**PHELPS GLENWOOD S, Mgr Raw Material**  
**Dept Spencer Kellogg & Sons Inc, h143**  
**Huntington av, Phone Crescent 4251-J**  
 " Guy A inspr h2941 Bailey av  
 " Harold D slsmn h753 Amherst  
 " Harry B slsmn Buff Ignition Sales Inc r29  
 Hedley av  
 " Harvey M slsmn Wm Hengerer Co h157 Kene-  
 fack av  
 " Hazel (wid Clayton) r1374 Bailey av  
 " Henry h2941 Bailey av  
 " Jennie E Mrs r229 W Utica  
 " Linnie mus tchr r508 Plymouth av  
 " McClelland C whsemn Intl Harv Co r173  
 Northland av  
 " Margt maid 1312 Main  
 " Mary J (wid Wm H) h508 Plymouth av  
 " Mary J tchr Chown Sch of Business r21 Wood-  
 lawn av  
 " Milton clk Chas F Walter h72 LaSalle av  
 " Minnie S Mrs r84 Bedford av  
 " Nellie M h242 1/2 Normal av  
 " Ollie waitress r98 Woodside av  
 " Robt E mtrmn h328 Parkdale av  
 " Wm elev opr h170 Seneca  
 " Wm E h21 Woodlawn av  
 " Wm J paper hngr h1505 Hertel av  
 " Wm L h229 W Utica  
**PHELPS WM T, Propr Temperance House, 318-**  
**324 2d, Niagara Falls, N Y, Phone Niagara**  
**Falls 3935, h323 Jefferson, Niagara Falls, N Y**  
 " Winthrop L carp h36 Kingsley

**PHEMEISTER**

PHEMEISTER Zelmere B eng h79 N Ogden  
 PHEMEISTER John cond r237 Dearborn  
 Phenix Saml h148 Adams  
 " Teresa r148 Adams  
 Phernambucz Peter contr h1432 Kenmore av  
 Phi Rho Sigma Fraternity 1094 Ellicott  
 " Sigma Chi Fraternity 115 Crestwood av  
**PHILADELPHIA HOUSE WRECKING CO,**  
**George T Ballachey Pres, Frank M Loomis**  
**Sec, Edward A Gabriel Treas, 638 S Division,**  
**Phone Jefferson 0390, Yds 621 S Division**  
**(See page 163)**  
 " Storage Battery Co L E Gubb mgr 1019 Gene-  
 see bldg  
**PHILADELPHIA & READING COAL & IRON**  
**CO, Wm A Reed Sales Agent, Miners and**  
**Shippers of Anthracite Coal 916 Prudential**  
**Bldg, cor Church and Pearl, Phones Seneca**  
**0889-0890**  
 Philaos John cldr r10 Cypress  
 Philbin Edw P phys 1189 Abbott rd r405 Marilla  
 " Helen K bkpr r405 Marilla  
 " Henry J plmbr r405 Marilla  
 " John A slsmn Bagg Motor Co r405 Marilla  
 " Michl F mach r727 McKinley pkwy  
 " Patk J h405 Marilla  
 Philbrick see also Filbrick  
 " Franklin M asst Wm B Kennedy r367 Dela-  
 ware av  
 " Guy S phys U S Marine Hosp res LaSalle N Y  
 Philbrook Augustus ins agt h11 Gerhard  
 " Edw mach h717 Jefferson  
 " Ralph A clk r11 Gerhard  
 Philcox Jennie sec waitresses Alliance No 34 r258  
 Genesee  
 Phile Wm r202 Main  
 Philbin Agnes (wid Michl) r32 Buffam  
 " Martin janitor h325 Benzinger  
 " Martin jr r325 Benzinger  
 " Thos steelwkr h32 Buffam  
 Philip Brother Rev prin St Joseph's Collegiate  
 Institute h1238 Main  
 " Frank S crane opr r142 W Delavan av  
 " Leola nurse 56 Linwood av  
 " Thos plmbr h117 Alsace av  
 " Wm R firemn h189 Forest av  
 Philipp Anna E r845 Bailey av  
 " Henry J mach h845 Bailey av  
 " Mabel R weaver r845 Bailey av  
 " Theresa (wid Frank) r845 Bailey av  
 Philippbar Cath (wid Lewis) h475 Fargo av  
 " Frank F sec Riverside Co-Op S & L Assn h  
 2501 Niagara  
 Philippone Mary smstrs r716 7th  
 Philipps see also Phillips, Philipps and Phillips  
 " Agnes (wid Jacob) h135 Kilhoffer av  
 " Agnes typist r106 Eller av  
 " Aloysius R pntr r1321 Genesee  
 " Anna (wid Jos) h2103 Niagara  
 " Bertha J sten r135 Kilhoffer av  
 " Bessie maid r144 William  
 " Edw formn Winter & Reisch Co Inc r1321  
 Genesee  
 " Ferdinand carp h1321 Genesee  
 " Ferdinand E slsmn J A Webb Belting Co r1321  
 Genesee  
 " Flora M clk r135 Kilhoffer av  
 " Florence typist r106 Eller av  
 " Floyd mgr Queen City Products Inc r115 Mont-  
 rose  
 " Frank J mach h339 Bissell av  
 " Geo lab h106 Eller av  
 " Gertrude M clk r135 Kilhoffer av  
 " Grace waitress r408 Michigan av  
 " Leo J carp r1321 Genesee  
 " Margt mach opr r135 Kilhoffer  
 " Raymond J mach r135 Kilhoffer av  
 " Theophil butcher h160 Zenner  
 Philips Albert carp h2, 149 Sheffield av  
 " Amanda (wid Alex) r20 Norman av  
 " Anna phone opr h92 Brayton  
 " Barbara (wid John) h9 Harp pl  
 " Bertha (wid Chas) furn rms h550 Swan  
 " Celia sten r137 Peckham  
 " Edw pntr h940 Michigan av  
 " Edw E mech h31 Lowell pl

BAILEY AVE 1925

**PHILIPS**

" Edw J slsmn h294 Cherry  
 " Eliz (wid Allen) h148 Hickory  
 " Emma (wid Randall) r162 Pine  
 " Esther hairdrsr r20 Norman av  
 " Fred carp r369 Wyoming av  
 " Gertrude r32 Milnor  
 " Hannah weaver r9 Harp pl  
 " Hattie Mrs h709 Front av  
 " Helen G real est 70 W Balcom h do  
 " Howard B lab r131 Madison  
 " Jas F electn h804 Abbott rd  
 " John inspr r9 Harp pl  
 " Margt tel opr Hotel Raleigh r445 Master av  
 " Mary C clk r1, 38 Duerstein  
 " Miles slsmn r31 Herkimer  
 " Robt E r602 William  
 " Sophia weaver r9 Harp pl  
 " Thos barber 781 Sycamore h do  
 " Vincent cond h305 Strauss  
 " Wm J ticket agt I Ry Co r70 W Balcom  
 " Wm P bkpr r356 Hampshire  
 Philipzak Paul lab r rear 179 Selkirk

**PHILLIES GEORGE E, Lawyer 505 Morgan Bldg, Phone Seneca 3718, r204 Hodge av, Phone Tupper 1175-R**

" Theo E clk Buff Trust Co r557 Potomac av  
 Phillip Emil hlpr r70 Fox  
 " Jos lab r148 Metcalfe  
 Phillipie see also Phillippe and Phillippi  
 " Wm confr 258 Glenwood av h do  
 Phillippe Edwin carting 158 Davey h do  
 " Elmer auto del 104 Decker h do  
 " Esther E clk F N Burt Co Ltd r521 Sherman  
 " Fred pntr r521 Sherman  
 " Fredericka (wid Philip) h158 Davey  
 " John tailor h521 Sherman  
 " Kath smstrs h358 Fox  
 " Wm tinsmith r521 Sherman  
 Phillippi see also Phillippe and Phillippie  
 " Jos F tchr State Normal Sch res Hamburg N Y  
 " Margt slsldy B H Witnaer r425 Porter av  
 " Wm H pres-treas Lackawanna Steel Const Co h77 Colonial Circle

Phillipps see also Phillips, Philips and Phillipps  
 " Albinus printer r61 Glenwood av  
 " Alvin J bkpr r120 Davidson av  
 " Edmund E clk r120 Davidson av  
 " Emma (wid Jos) h120 Davidson av  
 " Ferdinand formn h133 Adams  
 " Fred R cementwkr r21 St John's pl  
 " Irene M sten r120 Davidson av  
 " Jos G gro 322 E North h do  
 " Martin G mgr Woelfel Hdw Co h1067 Smith  
 " Martin J gro 317 High h do  
 Phillips see also Phillips Philips and Phillipps  
 " Adeline M clk r81 Dole  
 " Agnes r30 Pries av  
 " Al r127 Richmond av  
 " Albert ironwkr h20 Hillery av  
 " Albert porter r336 Franklin  
 " Albert slsmn h771 Main  
 " Alf slsmn Manning, Maxwell & Moore h201, 400 Elmwood  
 " Alf J slsmn h178 Dewey av  
 " Alf W ironwkr h7 Kellogg  
 " Alia H bkpr Marine Trust Co r159 Russell av  
 " Allen R welder h285 Triangle  
 " Alvah H phys r45 Humber av  
 " Amelia h867 Washington  
 " Andrew h30 Pries av  
 " Anna phone opr r20 Hillery av  
 " Anna smstrs r55 Prenatt  
 " Anna sten r845 Bailey av  
 " Anthony appr r717 Hopkins  
 " Anton R pntr h53 Arnold  
 " Arth F chauf h164 Esser av  
 " Arth G com artist h50 Deerfield av  
 " Augusta Mrs hairdrsr r41 Lafayette av  
 " Avery J press hd h248 Esser av  
 " Bert slsmn h771 Main  
 " Bertha sten N Y Life Ins Co r135 Kilhoffer av  
 " Betsy M (wid Willard) r86 Dewey av  
 " Blanche I sec A H Case & Co Inc r91½ Cottage  
 " Blummer (wid Jacob W) h rear 142 William

**PHILLIPS**

" Bradley H (Falk, Phillips & Schlenker) h75 Pennhurst pk  
 " Burland J mach h245 Barton  
 " B Mrs hlpr r148 Allen  
 " Celia M (wid Fredk) h28 19th  
 " Chas printer h406 Adams  
 " Chas D prsmn h228 15th  
 " Chas E printer h550 Swan  
 " Chas F clk U S Rubber Co h220 Goodell  
 " Chas H ins agt h19 Orchard pl  
 " Chas H mech eng h141 Crestwood av  
 " Chas T pntr h197 East  
 " C Blaine rep Conn Gen Life Ins Co r481 Ashland av  
 " C U slsmn Devoe & Reynolds Co Inc r479 Main  
 " David E slsmn Buff Leather Goods Co res Angola N Y  
 " Dolores A clk N Y Tel Co r454 Ashland av  
 " Dorothy B r19 Orchard pl  
 " Earl chauf h47 Trinity pl  
 " Edna cook r107 Prospect av  
 " Edna R opr N Y Tel Co r2 Copsewood av  
 " Edw clk Famous Shoe Co r114 Beck  
 " Edw slsmn Nokol Buffalo Corp r25 Southampton  
 " Edw B slsmn H D Taylor Co h214 Rodney av  
 " Edw D aud Hayden Gold Mines Co res Kenmore N Y  
 " Edwin S bkpr Buff Trust Co r81 Dole  
 " Eleanor r476 S Division  
 " Ellen H (wid Felix) r415 Parkdale av  
 " Emma (Phillips-Smith Co) h985 Genesee  
 " Ernest G lmbr inspr h344 Norfolk  
 " Esther M beauty parlor 274 Delaware av r20 Norman  
 " E Bowerman h53 Day's pk  
 " Felix car inspr h55 Prenatt  
 " Felix lab h393 Clinton  
 " Floyd H h115 Montrose av  
 " Frances (wid Chas) h353 4th  
 " Frank baker h625 Ellicott  
 " Frank pntr r61 Claire  
 " Fred C formn Ford Motor Co h267 Rodney av  
 " Fredk mgr Finnell System Inc h48 Tacoma av  
 " Fredk J garage 1270 West av h809 do  
 " Geo lab r867 Washington  
 " Geo mach h2, 188 Geary  
 " Geo mtrmn h442 Parkdale av  
 " Geo F lawyer with Kenefick, Cooke, Mitchell & Bass h336 Summer  
 " Geo H police h38 Duerstein  
 " Geraldine r2, 2000 Seneca  
 " Gertrude clk Kleinmans Co r135 Kilhoffer av  
 " Harold H clk Pillsbury Flour Mills Co res Kenmore N Y  
 " Harriett A (wid Wm) h723 7th  
 " Harry asmlbr h27 Rhode Island  
 " Harry oiler h rear 512 High  
 " Harry G real est h41 Lafayette av  
 " Harry J clk E M Hager & Sons Co r299 15th  
 " Harry O musician r368 S Division  
 " Hazel nurse r98 Fernhill av  
 " Helen sten G F Plimpton r25 Southampton  
 " Henry mach h845 Bailey av  
 " Herbert phone installer h717 Hopkins  
 " Howard B mech h131 Madison  
 " Hudson B student r19 Orchard pl  
 " Isabelle sten r985 Genesee  
 " Jas firemn r259 Pennsylvania av  
 " Jas lab h378 S Division  
 " Jas lab h518 West av  
 " Jas M electn r281 Fargo av  
 " Jas R clk I Ry Co h403 Cornwall av  
 " Joel formn h147 Leroy av  
 " John r177 Swan  
 " John lab r321 Franklin  
 " John J clk r12 Grant  
 " John J gro 476 S Division h do  
 " John P slsmn h35 Rugby rd  
 " John W mech r116 Norwood av  
 " Jos gro 137 Peckham h do  
 " Jos lab r35 A  
 " Jos malster h420 Gold  
 " Jos pres Internatl Brewery Co Inc h299 Woodbridge av

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**BAILEY AVE 1925**

**PHONES: TUPPER 10472-10410-10411**

**PHILLIPS**

" Jos W h110 Cottage  
 " Kath (wid Geo) h159 Russell  
 " Kath nurse r24 Welmont pl  
 " Kenneth A br mgr Gen Motors Acceptance Corp  
 h245 Elmwood av  
 " Laurie L nurse 232 Oxford av  
 " Le F formn r250 Hampshire  
 " Lena G Mrs chiropractor 228 Allen h do  
 " Leslie clk N Y Tel Co r512 High  
 " Leslie E chauf r31 Lowell pl  
 " Lestina (wid Barney) r539 Niagara  
 " Lillian clk r1133 Kensington av  
 " Lorinsa clk r2, 188 Geary  
 " Louis gro 816 Broadway h do  
 " Louise M bkbndr r140 Allen  
 " Lucia (wid Pasquale) r44 Virginia  
 " Mabel clk r845 Bailey av  
 " Magdalena clk r625 Ellicott  
 " Marcus L mach h91 Riverview pl  
 " Margt (wid C M) h2, 2000 Seneca  
 " Margt phone opr r985 Genesee  
 " Margt slsldy Flint & Kent r33 Ketchum pl  
 " Margt N tchr Masten Park H S r28 Linden av  
 " Marie pkr r272 Forest av  
 " Martin steelwkr h1, 2000 Seneca  
 " Martin uphol Lang Mfg Co r506 Peckham  
 " Martin G lawyer r159 Russell  
 " Mary (wid Jos) r53 Gold  
 " Mary sten Noury & Vander Lande res Silver  
 Creek N Y  
 " Mary G (wid Wm H) h232 Oxford av  
 " Mary H r809 Ashland av  
 " Mary R acct h28 Linden av  
 " Mathew F inspr State Dept of Labor h293  
 Triangle  
 " Max J barber h34 Roetzer  
 " Michl brkmn h105 Walter  
 " Mildred A phone opr r769 Elmwood av  
 " Miles E slsmn Hunt Business Agcy r31 Herki-  
 mer  
 " Milly r rear 174 Edward  
 " Milton M slsmn Octagon Store h303 Summit av  
 " Mollie r139 Cedar  
 " M F Mrs h249 S Elmwood av  
 " M Margt mach opr r1 Kellogg  
 " Nelson B meter inspr h738 Tacoma av  
 " Nelson P slsmn h307 Colvin  
 " Nicholas ins agt h67 Hamilton  
 " Ottilla M (wid Silas A) h974 Jefferson av  
 " Paul barber r443 Madison  
 " Phineas R r91 1/2 Cottage  
 " Ralph buyer J J Siegrist & Co h259 Shum-  
 way  
 " Richd garagemn h539 Niagara  
 " Richd metalwkr r217 Adams  
 " Robt N clk r148 Allen  
 " Roosevelt lab r326 Adams  
 " Rose D student r53 Arnold  
 " Rollin mtrmn h223 Lexington av  
 " Ruth A reporter Daily Star r974 Jefferson av  
 " Saml J clk Buff Struct Steel Co r719 Hopkins  
 " Saml W ironwkr h81 Dole  
 " -Smith Co (Emma Phillips, Fred Smith) teas  
 and Coffee 985 Genesee  
 " Stanley G civ eng L V R R h861 Richmond av  
 " Stella M Mrs h291 N Division  
 " Theophil h160 Zenner  
 " Thos cond h681 Grant  
 " Thos slsmn The Bond Stores Inc res Ken-  
 more N Y  
 " Walter auto mech r225 Smith  
 " Walter inspr h46 Kingsley  
 " Walter H spl officer h2 Copsewood av  
 " Walter R r723 7th  
 " Wm eng h475 Northland av  
 " Wm F student r81 Dole  
 " Wm G layeroutmn h1 Kellogg  
 " Wm G ptrnmkr h25 Southampton  
 " Wm G porter h65 Davidson av  
 " Wm H books 855 West av h do  
 " Wm J clk I Ry Co r83 Oxford av  
 " Wm L phys 131 Linwood av h759 Richmond av  
 " Wm P r31 E Utica  
 " Wm porter h600 Swan  
 " & Saul Furniture Co (Philip Lefkowitz, Saml  
 Saul) 1125 Broadway

**PHILLIPSON**

Phillipson Louis slsmn h149 Burton  
 " Minnie (wid Robt) h109 Park  
 " Philip ins agt h219 Maple  
 Phillmore Fredk C plmbr h341 Humboldt pkwy  
 Phillmore Viola hairdrsr r797 Main  
 Philp Harry E carp h44 18th  
 " Helen S Mrs mus tchr h9, 2075 Main  
**PHILP WM A; Lawyer 812 Mutual Life Bldg,**  
**Phone Seneca 8968, res Williamsville, N Y**  
 Philpot Thos mach h719 Plymouth av  
 Phinney Albert B r690 Norfolk av  
 " Albert J v-pres-treas-gen mgr Iroquois Door  
 Co h45 Penhurst pk  
 " Carol opr N Y Tel Co r28 Knox av  
 " Kenneth r34 Emerson pl  
 " Leroy D asst supt Prudential Ins Co h34 Emer-  
 son pl  
 Phipps Cath dietitian r1, 178 Virginia  
 " Chas mldr r144 William  
 " Chas P dept supt Beth Steel Co h142 Dor-  
 chester rd  
 " Geo R slsmn Guaranty Co of N Y res East  
 Aurora N Y  
 " Grace E sten r406 Woodward av  
 " John H clk Am Radiator Co h25 Morley pl  
 " Lyman S clk Beth Steel Co r122 Bloomfield  
 " Marion E sten Ellicott Motor Service Corp r  
 406 Woodward av  
 Phister Manufacturing Co Geo E Falk rep 736 C  
 of C bldg  
 Phoenix Alice r237 Connecticut  
 " Die Casting Co Henry H Betcher pres 21  
 Illinois  
 " Frank S asmlr r237 Connecticut  
 " Hardware Mfg Co Aug F Gerlitz pres hdw  
 specialities 49-53 Illinois  
**PHOENIX MUTUAL LIFE INSURANCE CO,**  
**Charles F Pierce Manager, 401 Iroquois**  
**Bldg, Phone Seneca 4232**  
 " Portland Cement Co H C Hutchison mgr 519  
 Jackson bldg  
 " Stewart B porter h372 N Division  
 Phole Fred lab r664 Jefferson  
 Photo Finishing Shop J H Langtry mgr 700  
 Marin  
 " Peter steelwkr r37 Lilac  
**PHOTO-PROCESS ENGRAVING CO, Chris Nor-**  
**man Pres, Aug Ziegelmaier Treas, E J**  
**Rudolph Sec, "Engravers of Quality," Half-**  
**tones, Zinc Etchings and Color Plates 8th**  
**fl Washington Bldg, Phone Seneca 7774**  
 Photostat Print Co (Burley H Wilder) 451  
 Main  
 Phunteller Adelle h127 Saranac av  
 Piaguardi John lab h269 Efner  
 Pfall Alf ptrnmkr r109 Spaulding  
 " Alice M sten r780 Elk  
 " Dorothy clk Pillsbury Flour Mills Co r109  
 Spaulding  
 " Edw J eng h109 Spaulding  
 " Evelyn r109 Spaulding  
 " Spencer potter r202 Potter's Corners rd  
 " Walter potter r202 Potter's Corners rd  
 " Wm H mach h780 Elk  
 Pianowski Edw lab h102 Detroit  
 Piarone Barbara sewer Louis Goldring r326 S  
 Division  
 Piasecki Alex chauf h40 Guilford  
 " Andrew chipper h213 Mills  
 " Frank coremkr h35 Milburn  
 " Harry A r252 May  
 " Helen mlnr r40 Guilford  
 " Josephine (wid Andrew) h252 May  
 " Josephine pkr r91 Thomas  
 " Kath (wid Anthony) h85 St Louis av  
 " Kath mach opr r85 St Louis av  
 " Louise B smstrs r252 May  
 " N slsldy Jahraus-Braun Co r40 Guilford  
 " Paul lab r85 St Louis av  
 " Peter hlpr r85 St Louis av  
 " Stanley lab h91 Thomas  
 " Stella tailoress r85 St Louis av  
 " Waclaw lab h10 Howlett  
 " Wanda mach opr r91 Thomas  
 " Zigmund lino opr h40 Guilford

**BAILEY AVE 1925**

Bldg.	Subdivisions and Acreage	Seneca 3936
<b>TAFT</b>		
Taft Augustus H slsmn h20 Monticello pl		
" Augustus S carrier P O h142 Mariner		
" Benj slsmn r623 E Utica		
" Chas woodwkr Jos M Holland h218 Northamp- ton		
" Chester M stmfr h89 Herman		
" Emma (wid John) furn rms h799 Niagara		
" Ethel r623 E Utica		
" Geo mach h62 Gladstone		
" Harry N opr Buff Gen Electric Co h211 Crest- wood av		
" Herman J slsmn Buffalo Whol Hdwe Co res Kenmore N Y		
" John S uphol r20 Monticello pl		
" Marion bkpr r20 Monticello pl		
" Reed A r825 Potomac av		
" Sophia (wid Ralph) h623 E Utica		
Tagel Mary (wid Fred) h40 Ketchum pl		
Tagg Kath L (wid Fred) h35 Thatcher av		
Taggart Chas J mech h121 Greenwood		
" Charlotte A student r121 Greenwood		
" Cornelius brkmn h917 Clinton		
" Edw W decorator h408 Grant		
" Frank S gro 124 E Ferry h19 Elsie pl		
" John D driver r19 Elsie pl		
" John F mgr Colgate & Co h38 Thatcher av		
" Louise clk r263 Breckenridge		
" Margt A Mrs sten Am Appraisal Co r408 Grant		
" Ruth H sten r408 Hoyt		
" Wm J coml local mgr Am Dist Tel Co h15 St James		
Taggart Annie L slsldy Flint & Kent r263 Breck- enridge		
" Ellen M (wid Robt) h695 Virginia		
" John R whol cigars 265 E Utica h do		
" Sarah E r170 West av		
Taggesell Richd F (Taggesell & Schreiber) res Orchard Park N Y		
" & Schreiber (R F Taggesell jr, G A Schreiber) importers 459 Washington		
Taglerino Benj lab rJ, 58 S Elmwood av		
" John mldr hJ, 58 S Elmwood av		
Tagliaferro Biagio lab h180 Myrtel		
" Jas C mech P O h65 Adams		
" Saml chauf h180 Myrtle av		
Tagliarino Edw (Jos J Tagliarino & Sons) h rear 135 Front av		
" Frank lab h569 Niagara		
" Grace confr 195 W Genesee h do		
" Jos J (Jos J Tagliarino & Sons) h133 Front av		
" Jos J & Sons (Jos J, Edw and Saverio) milk dlrs 133 Front av		
" Orazia wid Jos) h105 W Genesee		
" Salvatore autowkr T P Smith h98 10th		
" Salvatore mech Bureau of Water h439 Front av		
" Saverio (Jos Tagliarino & Sons) h rear 135 Front av		
" Vincent shoe repr 783 Genesee h do		
Taglienti Saml gro 14 Queen h do		
Tague John C emp Trico Products Corp h76 Lemon		
Tahaney Louise M tchr P S r97 Monticello pl		
" Marjorie r97 Monticello pl		
" Mary A (wid Patk) r48 Wescott		
" M Geraldine cashr Security Savings & Loan Assn r97 Monticello pl		
" Patk h48 Wescott		
Tahany C W slsmn U S Radiator Corp res Utica N Y		
" Margt h311½ Oak		
Taher Mahmed (Taher & Kamel) h1920 Niagara		
" & Kamel (Mahmed Taher, Nuri Kamel) fruit 1920 Niagara		
Taibbi Jennie baker r630 Fargo av		
" Jos lab h630 Fargo av		
Taibi Angelo fnshr h163 Trenton av		
" Jos janitor h630 Fargo av		
" Jos barber h132 7th		
" Matteo lab h116 Georgia		
" Michl lab h112 Carolina		
" Salvatore lab h566 W Utica		
" Saml lab r223 Massachusetts av		
Tair Sol r12 Collaton		
Tais Felix lab h593 Perry		
<b>TAIT</b>		
Tait see also Tate		
" Andrew H nurse Dept of Health r24 Page		
" Chas G tel opr W A Gardner & Co res Bridge- burg Ont		
" Clarence hlpr r55 Clarke		
" Currie P mach r24 Progressive av		
" Herbert A stockmn H D Taylor Co h28 E Bal- com		
" Jean slsldy S S Kresge Co r250 Niagara		
" Jennie (wid John) r28 E Balcom		
" Margt Mrs clnr r55 Clarke		
" Margt maid 518 Best		
" Nellie r762 Elmwood av		
" Robt P bkpr Community-South Side Natl Bank r228 Parkdale av		
" Sterling L clk Botsford, Mitchell & Albro r Y M C A		
" Theo C mgr Libbey McNeil & Libbey h330 E Delaware av		
" Wm police h228 Parkdale av		
" Wm uphol r496 W Utica		
<b>TAIT WM C. Sec Yates-Lehigh Coal Co, res Bridgeburg, Ont</b>		
Takac Anna phone opr r425 South Ogden		
" John clk r455 South Ogden		
" Mary phone opr Wm Hengerer Co r425 South Ogden		
" Michl carp h425 South Ogden		
" Michl jr appr r425 South Ogden		
Takach Andrew P r2165 Niagara		
Takaco Nicholas repr Atlas Steel Casting Co r114 Military rd		
Takacs Chas cabtmkr E M Hager & Sons Co r27 Gatchell		
" Esther bkpr Liberty Bank r120 Grote		
" Juliet (wid Geo) h68 Arthur		
" Kate G lndrs h68 Arthur		
" Rose soft drinks 175 Austin h do		
" Sophia clk N Y C R R Vo r120 Grote		
" Steph lab r93 Chadduck av		
" Steph lab h120 Grote		
Takas Nicholas mach r129 Military rd		
Takats Jos soft drinks 166 Military rd h do		
Takens Michl lab r49 Wadsworth		
Taksen Florence tchr P S h7, 247 W Utica		
Talamo Albert sec-treas E & B Holmes Machinery Co res Hamburg N Y		
" Geo S trav slsmn E & B Holmes Machinery Co res Hamburg N Y		
Talarczyk Anthony switchmn h23 Matejko		
" Bessie fnshr r851 Bailey av		
" Frank (Eveready Service Station) 902 Bailey av r851 do		
" Frank hlpr r851 Bailey av		
" Jos stockkpr h126 Shepard		
" Mary clk r851 Bailey av		
" Stanley brklyr h851 Bailey av		
Talarico Carment welder h511 Niagara		
" Helen F factory wkr r328 Swan		
" Louis restr 370 Clinton h328 Swan		
" Mary E A fetywkr r330 Swan		
" Peter tailor h31 Front av		
Talbert Annie B Mrs h19 Arsenal pl		
" Conrad D clk W A Case & Son Mfg Co r55 Hager		
" Guy W plant mgr NUatl Amiline & Chem Co Inc h141 Bedford av		
" Harry tmstr r86 Forest av		
" Wm H msngr City Treas h118 Northland av		
Talbot Amelia (wid Wm) h315 N Ogden		
" Emmett D h74 Park		
" Fred T mech Sterling Engine Co r286 Prospect av		
" Geo C mgr safe deposit dept Cold Spring br Marine Trust Co h27 Penfield		
" Jas lab r42 Hammerschmidt pl		
" John J lab r632 Fulton		
" J L carp r417 Pearl		
" Robt lab r42 Hammerschmidt pl		
" Russell G mgr H B Dennison & Co r33 Lawr- ence pl		
" Russell Mrs cashr A L Chambers & Co Inc r33 Lawrence pl		
" Thos lab r1010 Lafayette av		
" Wm trainmn h315 N Ogden		

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**DESMOND**

" Earl C bkpr Iroquois Gas Corp r121 Fargo av  
 " Edw P clk P O h102 Mineral Spring rd  
 " Frances E sec r449 Norwood av  
 " Frank H eng h104 Mineral Spring rd  
 " Gertrude phone opr r392 Eagle  
 " Grace Mrs r388 Virginia  
 " Grace dentist asst r388 Virginia  
 " Helen M clk r117 Loring av  
 " Jas firemn r170 Ohio  
 " John dock supt D L & W Coal Co h117 Loring av  
 " John E slsmn Hol-Berg Realty Co h275 Jewett av  
 " Jos carp r422 Genesee  
 " Jos J lawyer 710 Ellicott sq h2, 82 Bloomfield av  
 " Jos M carp h342 E North  
 " Kate Mrs confr 880 Connell av h do  
 " Kath r388 Virginia  
 " Lillian (wid Arth) h392 Eagle  
 " Lillian phone opr r392 Eagle  
 " Loretta tchr P S r29 Brunswick blvd  
 " Louise waitress Rebecca Polonsky r77 Myrtle av  
 " Margt A bkpr r29 Brunswick blvd  
 " Marie waitress Rebecca Polonsky r27 Myrtle av  
 " Mary sten Trico Products Corp r209 Goulding av  
 " Mary M sten Travelers Ins Co r449 Norwood av  
 " May Mrs h88 Whitney pl  
 " Mayme E sten r209 Goulding av  
 " Michl F marine eng h235 Jewett av  
 " Neal slsmn Walk-Over Shoe Store r25 Indian Church rd  
 " Patk J h449 Norwood av  
 " Robt lab h88 O'Connell av  
 " Theresa office mgr Whinihan Bros & Co Inc r21 Brunswick blvd  
 " Wm J formn Atterbury Motor Car Co h36 Ripley pl  
 " Wm J supt h98 Spaulding  
 Desmore Irving pntr 221 7th h do  
 DeSomer Gabriel lab r853 Bailey av  
 Desona Anthony slsmn Kurtz Bros h230 Myrtle av  
 Desor Albert A ins 145 Ontario r140 Blaine  
 " Florence L sten r140 Blaine  
 " Fred F h140 Blaine  
 DeSormo Flora A matron Neighborhood House h217 14th  
 " Jos L h217 14th  
 " Jos L jr lab h149 15th  
 DeSott Frank eng h14 Heward av  
 DeSpirit Attilio C sec-treas The Italian Mosaic & Marble Co Inc h41 Edison  
 Despotty Ellery O pharm Louis K Liggett Co r214 Stevenson  
 Dessert Edw carp r1570 Jefferson av  
 " Jas lab h109 Goodell  
 " Lena N waitress Hotel Buffalo r140 Merrimac  
 " Nelson P purch agt h49 Commonwealth av  
 " Nora Mrs h109 Goodell  
 DesSoye John J firemn h45 VanRensselaer  
 DeStefano see also DiStefano  
 " Fredk J cond h175 Woodlawn av  
 " Jas Y hlpr The Fairmont Creamery Co 268 Myrtle  
 " John hlpr The Fairmont Creamery Co 268 Myrtle  
 " Jos tailor Meyers-Seeman Co r175 Woodlawn av  
 " Peter hlpr The Fairmont Creamery Co r535 Eagle  
 " Thos cond r175 Woodlawn av  
 Destro Carmelo lab r rear 331 Trenton av  
 DeTamble Annie A (wid Peter) r60 Dart  
 " Chas H asmlr Sterling Engine Co h60 Dart  
 " Francis r486 Howard  
 " Wm J metal wkr h15 Dart  
 DeTample Anna L clk Armour & Co r55 Mineral Spring rd  
 " Howard J sta eng h24 Salem  
 " Mabel M typist r55 Mineral Spring rd  
 " Mary (wid Jacob) h55 Mineral Spring rd  
 DeTemple Anthony asst formn Bur of Streets h1, 74 Sage  
 " Fred W real est r204 Highgate av h do  
 " Irene C tchr P S r204 Highgate av  
 " Jacob millwright h394 Baynes  
 " Wm clk r227 Franklin

**DETENBECK**

Detenbeck Fred C chf clk N Y C R R & M C R R res Kenmore N Y  
 " Warren E eng h16 Willowlawn  
**DETENTION HOME, Christine Campbell Supt**  
**770 E Ferry, Phone Fillmore 7041**  
 Deter Julius R toolmkr h8 Wood  
 Deters Emma E registrar Coll Arts & Science U of B r28 Edna pl  
 " Harry J pres Over-Sand Shoes Stores Co Inc h242 Simon  
 " Matilda (wid Mark) h28 Edna pl  
 Deth Adolf C lab h91 Burgard pl  
 " Albert F pkr Henry C Steul & Sons r50 Langmeyer av  
 " Caroline (wid Wm) h290 Peach  
 " Chas J pntr r290 Peach  
 " Emma Mrs h31 East End av  
 " Emma smstrs r290 Peach  
 " Florence M cashr Hotel Buffalo r50 Langmeyer av  
 " Ida hlpr r91 Burgard pl  
 " John trmr h28 Kerns av  
 " Mildred D binderymn Nebrich & Goerger r 50 Langmeyer av  
 " Mildred E sten Buff Abstract & Title Co r28 Kerns av  
 " Norman E body wkr r31 East End av  
 " Norman F chf clk Geo P Ide Inc r28 Kerns av  
 Dethloff see also Dettloff and Detlof  
 " Aug h86 Adams  
 " Arth F mach Chas Boller & Sons Co h87 Princeton pl  
 " Chas G carp h55 Pershing av  
 " C Wm clk Sterling Engine Co r55 Pershing av  
 " Edw C garage 169 Ashland av h146 Grape  
 " Florence F smstrs J B Mennig Inc r146 Grape  
 " Frank C mach h533 LaSalle av  
 " Fredk inspr r81 Adams  
 " Fredk L (Wm Dethloff Co) h520 Broadway  
 " John r86 Adams  
 " John J cabtmkr h71 Freund  
 " Louis H prsmn Buff Evening News h101 Roehrer  
 " Lydia smstrs J J Siegrist & Co h55 Pershing av  
 " Mary (wid Christian) h rear 162 Rose  
 " Mary C Mrs h146 Grape  
 " Walter reprmn r86 Adams  
 " Wm C (Fred L Dethloff) mfrs billiard and pocket tables 520 Broadway  
 Detig Elmer hlpr h325 Bissell av  
 " Fred tailor r325 Bissell av  
 " Johanna corsetiere 325 Bissell av h do  
 " Loretta clk T J Blick 325 Bissell av  
 Detine John slsmn h379 High  
 " Wm H slsmn Genl Baking Co h322 Ashland av  
 Detlef Adella slsldy r276 Peach  
 " Charlotte M clk Wm W Stage h41 Harvard pl  
 " Christian F weigher h276 Peach  
 " Geo inspr Bur of Eng h197 Leroy av  
 " Gertrude (wid John) r41 Harvard pl  
 " Kate M Mrs florist 193 Leroy av r197 do  
 " Walter C police r276 Peach  
 Detman see also Dettman and Dettmann  
 " Chas M city firemn h14 Welmont pl  
 " Fred E mech Dixon Motors Inc r26 Welmont pl  
 " Rose (wid Chas) r246 Whitney pl  
 Detmers Arth tchr h41 Oxofrd av  
 " Arth C sls mgr Republic Metalware Co h359 Norwood av  
 " Eva M (wid Louis) r41 Oxford av  
 " May E r41 Oxford av  
 " Sidney v-pres-sec-genl mgr Republic Metalware Co h147 Oxford  
 " Walter H tchr r41 Oxford av  
 DeToy Peter S h346 Wyoming av  
 Detrick Charlotte M tchr r121 Sage  
 " Clarence pntr r429 Grider  
 " Fredk r429 Grider  
 " H M formn L V R R h121 Sage  
 " Harold R mach r121 Sage  
 " Ralph pres Ye Olde Tyme Baking Co h24 Richlawn av  
 " Sarah J (wid Melanchton L) h429 Grider  
 " Wm clk h2, 1342 Abbott rd  
 Detroit Garment Mfg Co H J Desenroth dist mgr 431 Brisbane bldg  
 " Graphite Co M C Hayes dist mgr 427 Jackson bldg

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The Largest National Bank in Buffalo

**DIEHL**

" Geo C pres-treas George C Diehl C E Inc and county engineer h199 Woodbridge  
 " Geo C C E Inc Geo C Diehl pres-treas Conrad Diehl sec engineers 555-583 Ellicott sq  
 " Geo E hlpr r208 Bissell av  
 " Geo L purch agt Schoellkopf & Co Inc h28 Thatcher av  
 " Geo W formn h81 Eckhart  
 " Helen M clk r89 Alsace av  
 " Henry G bench hd h173 Farmer  
 " Henry J pharm r112 Cottage  
 " Henry L jr vlk h421 East  
 " Jacob hlpr h208 Bissell av  
 " Jacob D auto mech John J Gibson Co h341 Fox  
 " Jeanette factorywkr Natl Lamp Wks res Forks N Y  
 " John h1985 Broadway  
 " John slsmn r268 Glenwood av  
 " John E weigh mn h700 Hopkins  
 " John O porter Walk-Over Shoe Store h448 N Ogden  
 " Kath (wid Henry M) h112 Cottage  
 " Lawrence tinsmith h532 Madison  
 " Lena hsekpr 454 N Oak  
 " Lloyd P h274 Grape  
 " Louis G chauf r208 Bissell av  
 " Louise (wid Peter) r270 Prospect av  
 " Margt phone opr L V R R r255 Thornton  
 " Marie sten r89 Alsace av  
 " Marion Mrs housekpr Arlington Hotel h339 Eagle  
 " Mary inspr r173 Farmer  
 " Mary M (wid Frank) r30 Holland pl  
 " Michl baker h460 Tonawanda  
 " Minnie emp Burns Typewriter Co r532 Madison  
 " Minnie M phone opr r199 E North  
 " Nellie (wid Otto) h619 Ellicott  
 " Oscar B br mgr R J Seidenberg Co r1. 100 Roanoke pk  
 " Peter chef h355 Thornton av  
 " Peter M reprmn h209 W Ferry  
 " Phillip auto mech G H Poppenburg r355 Thornton av  
 " Robt G hlpr r243 Fougeron  
 " Robt J pntr 275 Stevens av hdo  
 " Russell A pntr Atterbury Motor Car Co h958 Michigan av  
 " Sadie L (wid Wm O) nurse 800 Abbott rd  
 " Theresa r355 Thornton av  
 " Viola T bkpr Cycle & Auto Supply Co r243 Fougeron  
 " Wm asmbir Ford Motor Co r162 Allen  
 " Wm F stage hd Garden Theatre h199 E North  
 " Wm P metalwkr h158 Mulberry  
**DIEHL'S DRUG STORE (Agnes D Diehl), 161 E Ferry, Phone Fillmore 4627**  
 Diekamp Maurice H Rev asst rector Holy Spirit R C Church h129 Rosalia  
 Dieley Robt driver r52 St Louis av  
 Dielman Adam F batteries 81 Schreck av h do  
 Diem Andrew H jr h437 Potomac av  
 " Anna Mrs furn rms 28 N Pearl  
 " Chas J actor h28 N Pearl  
 " Edw J (Diem & Son) h451 E Utica  
 " Edw S ins h58 Winslow av  
 " Frances sten r154 Arkansas  
 " Frank C mgr Liberty Bank Military rd br h 889 Richmond av  
 " Gerald B (Diem & Co) r400 Porter av  
 " Gertrude L sec r437 Potomac av  
 " Lillian M r400 Porter av  
 " Norman J (Diem & Son) r451 E Utica  
 " Peter J h154 Arkansas  
 " & Co (Gerald B Diem, Henry C Wanenmacher) cigars whol 143 Ellicott  
 " & Son (Edw J and Norman J Diem) 451 E Utica  
 Diemer Albert ironwkr h337 Mystic  
 " Bessie r42 Potter  
 " Frank city fremn h135 Butler av  
 " Herbert mus r42 Potter  
 " John F iron wkr h146 Fisher  
 " Margt (wid Deibold) h120 Waverly  
 " Nelson r174 Sheffield av  
 " Ottilia (wid Pius) h142 James

**DIEMERT**

Diemert Dorothy slswmn J N Adam & Co res Lackawanna N Y  
 " Jos M gro 168 Abbott rd h36 Bolton pl  
 Dinemoz Anthony glove fnshr Helenbrook Bros r Worth Hotel  
 Diener Albert roofer r163 Fox  
 " Frank H carrier P O r538 Elm  
 " Fred J h31 Orchard pl  
 " Fredk W investigator Travelers Ins Co r31 Orchard pl  
 " Justin F r31 Orchard pl  
 " Karl F (American Art Glass Co) h479 Genesee  
 " Louis P mach General Specialty Co r163 Fox  
 " Rose J bkpr r192 Keystone  
 Dienzer Henry ctr Epstein Frank & Lochner r248 Strauss  
 Diepolder Franz mill hd Black R M C r369 Millitary rd  
 Dier Harold R brkmm h502 Madison  
 " Wm gro 496 Eagle h do  
 " Wm F auto mech h504 Woodlawn av  
 Dierdorf Fred L soft drinks 1743 Genesee h do  
 " Freda A sten Federal Tel Mfg Corp r22 Ritt av  
 " Jos r22 Ritt av  
 " Wm lab h22 Ritt av  
 Dierich Jos lab h299 Longnecker  
 " Otto J mach r299 Longnecker  
 Dierken Geo C electn h176 Garner av  
 Dierkes Bertha (wid Clemens) drsmkr Wm Hen-gerer Co h334 Mortimer  
 Diesfeld Chas auto mech Theo Grzechowiak h169 Reimann  
 " Dina (wid Gabriel) r169 Reimann  
 " Gerhard J mach Deck Bros Inc r143 Peach  
 " John hlpr r169 Reimann  
 " Margt E hlpr r169 Reimann  
 Diesig John mach r21 Progressive av  
 Diestel Chas barber r26 Richlawn av  
 " Geo metalwkr h26 Richlawn av  
 " Geo C photo Daily Star h26 Richlawn av  
 " Henry h154 Walnut  
 Diétel Geo J archt h706 Humboldt pkwy  
 " Mary r706 Humboldt pkwy  
 " Michl J slsmn h254 Stanton  
 Dieteman Fred C clk Trunk Line Freight Insp Bureau h68 Cottage  
 Dieter Albert carp h136 Adams  
 " Alf J sls mgr h734 Tacoma av  
 " Cath (wid John) r61 Dingsens  
 " Edw A br mgr S M Flickinger Co res Ebenezer N Y  
 " Geo J lab h853 Bailey av  
 " Jas eng h1196 Bailey av  
 " Jas W hlpr r853 Bailey av  
 " Louis F mech eng h538 Glenwood av  
 " Sylvia nurse Deaconess Hospital  
 Diel Carolina decorator Buffalo Pottery r448 N Ogden  
 " Frank J inspr h40 Keystone  
 " Frank X carp h21 Fisher  
 " Frank X jr window trmr J N Adam & Co h180 Colorado  
 " John pkr h448 N Ogden  
 " John G slsmn r21 Fisher  
 " Jos h482 Cornwall av  
 " Mary potter Buffalo Pottery r448 N Ogden  
 " Michl J slsmn J L Hudson Co r254 Stanton  
 Dietrich see also Diedrich and Diedrick  
 " Adolph lab h106 Colorado av  
 " Adolph pntr Hotvey Top & Body Co Inc h45 Girard pl  
 " Agnes hsekpr r413 Hickory  
 " Agnes smstrs r162 Woodside av  
 " Albert dept mgr r85 Landon  
 " Albert H steamftr h127 Wakefield av  
 " Albert J displaymn Liberty Clothing Co Inc h85 Landon  
 " Alex lab h14 Grace  
 " Alfonse slsmn Cycle & Auto Supply Co r141 Urban  
 " Andrew h69 Russell  
 " Anna clk r1 Hardwood pl  
 " Arth F dept mgr Niagara Mach & Tool Wks h275 Summit av  
 " Arth W roadmn Ford Motor Co r63 Virgil av

## BAILEY AVE 1925

"The Bank Where You Feel at Home"

## KLEIN

" Dorothy phone opr Robt L Laud Music Co r238 Peckham  
 " Edgar J carrier P O r841 Northampton  
 " Edith Mrs sisidy J N Adams & Co r427 Winslow av  
 " Edmund M slsmn r47 Rich  
 " Edw appr Buerk Tool Wks r140 Milton  
 " Edw cabtmkr r882 Sycamore  
 " Edw chauf r808 Jefferson  
 " Edw chemist r238 Peckham  
 " Edw clk Buff Tire Appliance Corp r151 Davey  
 " Edw ctr r110 7th  
 " Edw plmbr r229 Koons av  
 " Edw porter r181 Goodyear av  
 " Edw slsmn J N Adam & Co h60 Camp  
 " Edw slsmn W H Meyer & Co h37 Woltz av  
 " Edw A wire wkr h88 Wilker  
 " Edw M slsmn Beals McCarthy & Rogers r47 Rich  
 " Edwin F act h28 Mineral Spring rd  
 " Edwin G chauf h167 Dewey av  
 " Edwin J hlpr r289 Walnut  
 " Edwin N h304, 11 Ashland av  
 " Eleanor maid r328 Summer  
 " Electric & Mfg Co (Wm J Klein) 1245 Niagara  
 " Eli gro 379 Grant h569 do  
 " Eliz (wid Victor) h333 Goodyear av  
 " Eliz mlnr r124 Sherman  
 " Elsie maid r38 Willowlawn  
 " Emil clk G & H Products Co r286 Madison  
 " Emil lab h286 Madison  
 " Emil M electn h145 Royal av  
 " Emil R mgr r236 Adams  
 " Emily (wid Michl) r43 Juniata pl  
 " Erhardt clk S J Schwabl h254 Genesee  
 " Ernest formn Natl Candy Co Inc r119 Schuele av  
 " Ernest F O jwlr 346 Broadway h297 Huntington av  
 " Ernest P asmbler Sterling Engine Co h106 Hawley  
 " Esther bkpr Harry Zolte r278 Baynes  
 " Eug B dept mgr Ford Motor Co r750 Elmwood av  
 " Ferdinand J h119 Auburn av  
 " Flora r70 Reimann  
 " Frances (wid Jacob) h37 Woltz av  
 " Francis jwlr Wahlenmayer & Oehler r940 Smith  
 " Francis lab h303 Lovejoy  
 " Frank carp h229 Koons av  
 " Frank fnshr r2219 Fillmore av  
 " Frank hlpr h187 Goodyear av  
 " Frank lab r187 Goodyear av  
 " Frank leatherwkr r303 Lovejoy  
 " Frank mach h947 Glenwood av  
 " Frank shipper Niagara Mach & Tool Wks h100 Sherman  
 " Frank A nurse h806 Glenwood av  
 " Frank C clk F X Haungs 24 Morton pl  
 " Fred clk Sherwood Paper & Twine Co h155 Peach  
 " Fred formn Jameson Roofing Co r62 Camp  
 " Fred Mrs meats and gro 2173 Fillmore av h223 Jewett av  
 " Fred E h328 Dewey av  
 " Fred E A eng h703 Linwood av  
 " Fred F pntr h2303 Niagara  
 " Fred J furnacemn h24 Eaton  
 " Fredk carp h253 Watson  
 " Fredk A mech h169 Wecker  
 " Fredk P auto mech r120 Hawley  
 " Geo (Klein & Kruger) h224 Dearborn  
 " Geo h32 Stewart av  
 " Geo carp h555 Monroe  
 " Geo chauf h163 Davey  
 " Geo clk r504 Spring  
 " Geo driver h863 Bailey av  
 " Geo eng Wood Products Co r419 E Ferry  
 " Geo hlpr Bergman Tool Mfg Co r68 Gelston  
 " Geo mach h7 Eaton  
 " Geo mech r926 Clinton  
 " Geo tailor 52 High h84 Inter-Park av  
 " Geo E slsmn h269 Jewett av  
 " Geo F mech r454 Carlton  
 " Geo H mach h12 DeWitt  
 " Geo M mach h1, 15 Duerstein

## KLEIN

" Gertrude Mrs slswmn Wm Hengerer Co r316 Cumberland av  
 " Gertrude confr 1586 Jefferson av h do  
 " Gustav r1151 William  
 " Gustav C with Ford Motor Co h790 Richmond av  
 " Harold drftsmn r151 Davey  
 " Harold formn Manzel Bros Co h32 Stewart  
 " Harold mach h115 Fox  
 " Harold H metalwkr h31 Amsterdam  
 " Harry mach r247 Guilford  
 " Harry mtrmn r594 Hertel av  
 " Harry switchmn r140 Milton  
 " Harry tailor h208 Purdy  
 " Harry tinsmith h31 Amsterdam  
 " Harry A auto mech h99 Edgewood av  
 " Harry J mdse broker 730 C of C bldg h224 Anderson pl  
 " Harry T sergt police N Y C R R res Niagara Falls N Y  
 " Helen r228 Georgia  
 " Helen designer Larkin Co Inc r79 Walden av  
 " Helen sten Prudential Society Inc r496 Sherman  
 " Helen typist Beals McCarthy & Rogers r368 Johnson  
 " Helen D clk Federal Reserve Bk r173 Jefferson av  
 " Helen E asst treas Federal Motor Truck Co r1586 Jefferson av  
 " Helen E sten John E Smith's Sons Co r179 Herman  
 " Helen F inspr r2303 Niagara  
 " Henriette r111 Lancaster av  
 " Henry r342 Carlton  
 " Henry carp h42 Carl  
 " Henry jr carp r42 Carl  
 " Henry wtchmn h264 Ontario  
 " Henry A proof reader h410 N Oak  
 " Henry J carp r70 Reiman  
 " Henry L buyer Granger & Co h1069 Ellicott  
 " Henry L mach Penn R R h16 Hillside  
 " Herbert formn h60 Roma av  
 " Herman r315 Warwick av  
 " Herman lab h280 Winslow av  
 " Herman E butcher r223 Jewett av  
 " Howard carp r601 William  
 " Howard v-pres Irving Engineering Sales Co Inc r111 Lancaster av  
 " Howard C brklyr h38 Ullman  
 " Ida M smstrs r1241 Kensington av  
 " Ignatius clk r37 Woltz av  
 " Isaac varnisher h61 Monroe  
 " Isadore candymkr r261 Spring  
 " Isadore pdlr h37 Eureka pl  
 " Jack fnshr r357 Spring  
 " Jack W barber 76 Potomac av h34 Roosevelt  
 " Jacob barber 261 Spring h do  
 " Jacob blksmith h467 East  
 " Jacob eng h368 Johnson  
 " Jacob pipeftr h124 Goethe  
 " Jas E mach h20 Duerstein  
 " Jas H emp N Y Tel Co h97 Hedley pl  
 " Jennie D lawyer 297 Huntington av r do  
 " Jennie V choc dipper r1216 Sycamore  
 " Jerome W plmbr h63 Richmond av  
 " Jesse pntr r99 Grace  
 " John (John Klein Motor Sales) h389 Dearborn  
 " John butcher h473 Carlton  
 " John carp r28 Titus av  
 " John carp h114 Wakefield av  
 " John lab r940 Smith  
 " John slsmn Harris Soap Co h841 Northampton  
 " John tmstr h140 Milton  
 " John A soft drinks 664 Jefferson av h69 Larchmont rd  
 " John H pres Queen City Scenic Studios r145 High  
 " KLEIN JOHN H, United States Commissioner and Attorney-at-Law, 1000 Morgan Bldg, Phone Seneca 2043, h111 Lancaster av  
 " John J timekpr Am Radiator Co r368 Johnson

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**DAWES**

" Harriett L clk h23 Livingston  
 " Leslie mach hd r301 Bryant  
 Dawidowicz Adam mach h825 Bailey  
 " Alex mtlwkr r256 Rother av  
 " Anne (wid John) h410 Sweet av  
 " Frank blmkr h90 Coit  
 " Helen r825 Bailey  
 " Jennie smstrs Stanley Sodaro r825 Bailey  
 " John lab r90 Coit  
 " Jos clk r825 Bailey av  
 " Leonard hlpr r825 Bailey av  
 Dawik Casimer h83 Howell  
 Dawkins Hezekiah lab h333 William  
 " Jos lab h61 Pratt  
 Dawley Howard L elec h443 Broadway  
 " Loretta M office mgr Addressograph Co r88  
 Urban  
 Daws Alex D drftsmn Barber Asphalt Co h1096½  
 Elmwood av  
 Dawson Adelaide M r145 E Delavan av  
 " Archer G mgr Buffalo Daily Live Stock Record  
 " Agnes maid r116 Abbott rd  
 h397 Woodbridge av  
 " Bertha smstrs r727 Elmwood av  
 " Chas A h19 Admiral rd  
 " Clifford M sec R J Seidenberg Co h122 Lis-  
 bon  
 " Cornelia M student r308 West av  
 " Dorothy E r19 Admiral rd  
 " Earl J undtkr r1213 Lovejoy  
 " Edw M acct Wheats Ice Cream Co h123  
 Donaldson rd  
 " Elias plmbr r324 Herkimer  
 " Elias J prsmn Buff Times r303 Pennsylvania  
 " Ella M h1049 Elmwood av  
 " Elsie C Mrs sten H F DeCeu r286 Norwood  
 av  
 " Eunice T slsldy Charles Inc r225 Allen  
 " Fay Mrs smstrs W H Prentice r51 18th  
 " Frank J clk 842 Eagle  
 " Fred T mach hd h51 18th  
 " Geo J eng h2005 Bailey  
 " Geo L h250 Breckenridge  
 " G Dale vulcanizer h2005 Bailey av  
 " Harry pntr r152 Pratt  
 " Harry M cond r203 Washington  
 " Harry W slsmn r410 Franklin  
 " Helene M mach opr Dept of Assessment r145  
 E Delavan av  
 " Henry S instr D'Youville College h308 West  
 av  
 " Herbert with Arth Grant & Sons h149 Colvin  
 pkwy  
 " Herbert M supt h595 Marilla  
 " Jas S plmbr 324 Herkimer h do  
 " Jessie Mrs h61 Trinity pl  
 " John J attdt Buff State Hosp h130 Heath  
 " John J eng r57 Huntington av  
 " Jos pkr J N Adam & Co r286 Norwood  
 " Jos C formn r1114 West av  
 " Kate maid r641 Delaware av  
 " Leo chauf r324 Herkimer  
 " Louise L student r51 18th  
 " Mabel L manicure r145 E Delavan av  
 " Marie smstrs r324 Herkimer  
 " Mary clk r20 Grant  
 " Mary A (wid Robt) h457 S Division  
 " Mary A teleg opr Am Brass Co r20 Grant  
 " Michl eng r842 Eagle  
 " Sophie P (wid Sidney) r308 West av  
 " Thos E lab h145 E Delavan av  
 " Warren carp h409 N Oak  
 " Wm B clk r167 Mariemont av  
 " Wm H contr 229 Parker av h do  
 Dawurske Anna A tailoress Martin Johnson r274  
 Jewett av  
 Day Agnes waitress Belmont Cafeteria & Bak-  
 ery Co res Ft Porter  
 " Agnes E clk r157 Parkdale av  
 " Alf J chf clk Buff Roch & Pitts Ry Co  
 h107 Victoria av  
 " Alice sten U S Fidelity & Guaranty Co 69  
 Monticello pl  
 " Allen G appr r27 18th  
 " Alva B cond h128 Northland av  
**DAY ALVIN W & CO, Wm H Widner Pres,**  
**F E Widner V-Pres, F T Day Sec, Mantels,**  
**Tile, Marble and Mosaic 877 Main, Phone**  
**Tupper 5139**  
 " Arth A formn h374 W Delavan av

**DAY**

" Arth K slsmn r374 W Delavan av  
 " Arth N slsmn G J Bickel r261 Maryland  
 " Calvin W student r281 Huntington av  
 " Carl S reprmn h489 William  
 " Carmen W clk Westen N Y Water Co r157  
 Parkdale av  
 " Carrie L (wid Oliver W) h119 Claremont av  
 " Cath phone opr Jos T Ryerson & Son h195  
 Ideal  
 " Cath R pkr r381 Rhode Island  
 " Chas chauf Dwelle-Kaiser Co res Kenmore  
 N Y  
 " Chas lab Am Radiator Co r45 Cedar  
 " Chas C with Natl ollection orp res Arcade  
 N Y  
 " Chas J boathouse ft Porter av h69 Monticello  
 pl  
 " Chas J chauf h136 Hawley  
 " Clara E (wid Alvin W) h53 Huntington av  
 " Claudia P (wid Edw R) grad nurse 1417 Mich-  
 igan av h do  
 " Clifford L slsmn r135 Congress  
 " Clinton E (Superior Type Setting Co) r285  
 Roehrer av  
 " Danl G slsmn h33 Allenhurst rd  
 " Danl J supt Hens & Kelly Co h153 Goulding  
 " David E instr Elm Vocational Sch r411 Mas-  
 sachusetts av  
 " Dorothy C sten h119 Claremont av  
 " Dorothy H clk r157 Parkdale  
 " Edw E pres Edwards Personal Finance Corp  
 h178 Minnesota av  
 " Edw J stnfr h533 Grant  
**DAY EDWIN G, District Sales Representative**  
**American Abrasive Metals Co 209 Erie Co**  
**Bank Bldg, Phone Seneca 6973, h188 Rich-**  
**mond av, Phone Tupper 3770**  
 " Edwin J eng h217 Gold  
 " Edna L sten Chase Bag Co r181 Keystone  
 " Elden J electn r27 18th  
 " Eliz r286 Potomac av  
 " Eliz J (wid Elbridge C) r389 Cumberland av  
 " Ella Mrs clnr Louis Inc h336 Pine  
 " Elmer F lab h20 Glenn  
 " Emma hsekpr Holy Angels Rectory r348 Por-  
 ter av  
 " Emma M bkpr Studebaker Corp of Am r439  
 Herkimer  
 " Esther W sec H W Dresser r188 Richmond av  
 " Eug P city firemn h1, 11 15th  
 " Evelyn B sten r157 Parkdale av  
 " Florence sten r411 Massachusetts av  
 " Frances M (wid Louis F) office sec Chil-  
 dren's Aid Society h70 Bedford av  
 " Frank contr 314 Bissell av h do  
 " Frank T sec-treas Alvin W Day Co r762 Elm-  
 wood av  
 " Fred sta eng h22 Glenn  
 " Geo h486 Ashland av  
 " Geo barber h rear 27 Union  
 " Geo F student r281 Huntington av  
 " Geo G chf chemist DuPont Rayon Co h764  
 Amherst  
 " Geo H agt N Y Life Ins Co h2338 Seneca  
**DAY GEORGE J, Pres Nelson P Baker Inc,**  
**r486 Ashland av, Phone Bidwell 3361**  
 " Geraldine R dancing tchr r533 Grant  
 " Gordon L dept buyer S S Kresge Co r157 Park-  
 dale av  
 " Harold A chemist r371 W Delavan av  
 " Harold V tool repr h461 Berkshire av  
 " Helen M bkpr Locke, Babcock, Hollister &  
 Brown r119 Claremont av  
 " Helen V sten Templeton, Turnbull & Tem-  
 pleton r439 Herkimer  
 " Henry W clk Standard Oil Co h31 Gorham  
 " Holding Corp E A Eames pres J B DeVine  
 sec real est 1082 Ellicott sq  
 " Irving lab h551 Spring  
 " Irving D r286 Potomac av  
 " Jas electn h297 Genesee  
 " Jas P clk r157 Parkdale av  
 " John carp r874 West av  
 " John inspr h400 Sycamore  
 " John E mech h17 Milnor  
 " John J appr r765 Crescent av  
 " Jos sta eng h18 Garner av  
 " Jos L clk Beals, McCarthy & Rogers r671 W  
 Delavan av

BAILEY ST 1925

**SIEBER**

Sieber see also Seiber  
 " Anna (wid Philip) h2190 Niagara  
 " Anna A (wid Geo) h rear 421 Fox  
 " Chas F jr cashr J C Dann & Co res Eggerts-ville N Y  
 " Christ L carp r229 Woodlawn av  
 " Christ S wtchmn S S Kresge Co h73 Wilkes av  
 " Edna hlpr r73 Wilkes av  
 " Edw grinder r rear 421 Fox  
 " Edw swtchmn r23 Madison  
 " Geo mach hd r rear 421 Fox  
 " Ilene clk r73 Wilkes av  
 " John F paints 116 Austin h do  
 " John G meat ctr h23 Madison  
 " Raymond r23 Madison  
 Siebert see also Seibert  
 " Aug slsmn Ontario Biscuit Co res East Aurora N Y  
 " Dorothy (wid Fred) r280 Locust  
 " Emma tailoress r280 Locust  
 " Fred pkr J N Adam & Co r33 W Tupper  
 " Fred clk Trico-Products Corp h280 Locust  
 " Henry J stampor S B Whetler r186 Hampshire  
 " John h455 N Ogden  
 " John r403 William  
 " Leroy real est 1611 Jefferson av h do  
 Siebold see Seibold  
 " Abbie h40 Demond pl  
 " Albert F collr Kobler & Miller Co h32 Sterling av  
 " Anna supvr Larkin Co Inc r325 Chelsea pl  
 " Anthony asst supt Am Agr Chemical Co h25 Berwyn av  
 " Anthony J slsmn J N Adam & Co r40 Desmond pl  
 " Erhard r264 Olympic av  
 " Fred F mach h214 Mt Vernon av  
 Siebrecht Albert O ctr r125 Sherman  
 " Bertha (wid Christ) h125 Sherman  
 " Fredk A pntr h267 Sherman  
 " Henry mach r267 Sherman  
 " Walter C tailor r125 Sherman  
 " Wm C lab h101 Maple  
 Sieck Gertrude clk r177 Sherman  
 " Hugo E undtkr 719 Broadway h do  
 " John Rev h177 Sherman  
 " Jos chauf r177 Sherman  
 " Martin trainmn h129 Albany  
 Sieckmeyer Wm F pntr Chas W Suess Inc r442 Prospect av  
 Sieczka Jos baker Helinski & Son h225 Koons av  
 Sieczkarek Matthew meat ctr Nebert & McGill r58 Haller  
 Sieczkarek Helen (wid Stanislaus) h1249 Sycamore  
 " John hlpr r97 Miller av  
 " Jos lab h97 Miller av  
 " Rose dom r1249 Sycamore  
 " Steph presser h6 Empire  
 " Walter mltr h70 Oberlin  
 " Wm chauf h227 Sobleski  
 Siedlikowski Bronislaus mach r135 Townsend  
 Siedler see also Seidler  
 " Casper E janitor r447 N Oak  
 " Chas G pntr r447 N Oak  
 " Emma smstrs r69 Dodge  
 " Jos mach h69 Dodge  
 " Maynard C mach h2, 120 Armin pl  
 " Wm H pntr r447 N Oak  
 Siedlhowski Bronislaus mach r135 Townsend  
 " Cath (wid Jos) h135 Townsend  
 " Edw baker r135 Townsend  
 " Frank lab r215 Townsend  
 " Jos confr 235 Lovejoy h do  
 " Jos L teller Liberty Bank of Buff r235 Lovejoy  
 " Leokaclia leatherwkr Cordova Shops r135 Townsend  
 " Philip T prsmn Buff Times r135 Townsend  
 Sief John C slsmn h429 Cumberland av  
 " Jos mach h613 Broadway  
 " Wm A inspr r429 Cumberland av

**SIEFERT**

Siefert see also Seiffert, Siefert and Seiffert  
 " Ferdinand lab r413 E Utica  
 " Kath supervising nurse Buff Dist Nursing Assn h413 E Utica  
 Sieffert see also Siefert, Seifert and Seiffert  
 " Helen clk Hens & Kelly Co r66 Johnson  
 " Lydia Mrs h218 Glenwood av  
 Siefke Alfred F whol confr 325 Maple h do  
 " Aug C formn h46 Virgil av  
 " Charlotte L (wid Ferdinand) restr 226 Washington Mkt h325 Maple  
 " Pearl sec-treas Jos F Knorr Candy Co Inc r 121 E Delavan av  
 " Wm F v-pres-mgr Jos F Knorr Candy Co Inc h121 E Delavan av  
 Sieg see also Seig  
 " Florence emp Buff Athletic Club  
 " Frank lab r116 Virginia  
 " Geo mach r15 Harvey pl  
 " Ingeborg Mrs sten Francis E Kerwin r936 Abbott rd  
 " Jas crane opr r15 Harvey pl  
 " John M tailor Cohn-Himmel Co r740 S Division  
 " Jos formn h861 Bailey  
 " Margt slsldy S S Kresge Co h15 Harvey pl  
 " Martin hlpr r853 Bailey  
 " Mary (wid Anthony) h218 Peckham  
 " Mary h15 Harvey pl  
 " Raymond hlpr r14 Harvey pl  
 " Richd mech h65 Mulberry  
 " Vincent dispatcher r740 S Division  
 Siegbahn Anton M tanner h91 Bogardus  
 " Margt H nurse r91 Bogardus  
 " Mildred S bkpr Marine Trust Co r91 Bogardus  
 Siege Margt maid r555 Franklin  
 Siegel see also Segal  
 " Allen C layoutmn Niagara Mach & Tool Wks r 101 Heath  
 " Anna (wid Geo) h230 Gorton  
 " Aug auto mech h410 Gold  
 " Benj carp Wm Henrich's Sons & Co h411 Parkdale av  
 " Carl C clk r111 Eller av  
 " Carl W baker h111 Eller av  
 " Clara L mach opr r230 Gorton  
 " David lawyer r681 W Delavan av  
 " Edw appr photog Process Engraving Co r46 Yale  
 " Edw J auto mech r230 Gorton  
 " Edwin W hlpr h111 Eller av  
 " Frank clk h1095 Lovejoy  
 " Frank mach h1396 Broadway  
 " Frank mach h380 Doat  
 " Frank ydmstr h60 N Ogden  
 " Frank L mason h43 Hayden  
 " Frank N electn F X Winkler & Co r111 Eller  
 " Fred C slsmn The Kleinhans Co r1464 Kenmore av  
 " Fred J bkpr Marine Trust Co r46 Yale pl  
 " Gertrude (wid Henry) h250 Monroe  
 " Goldie (wid Jacob) h932 Fillmore av  
 " Harry pdlr r325 Hickory  
 " Herman pdlr h325 Hickory  
 " Isaac lab h612 N Division  
 " Israel pdlr h138 Mortimer  
 " Jacob agt Met Life Ins Co h 227 Timon  
 " John r364 Elm  
 " John lab r612 N Division  
 " Jos slsmn r325 Hickory  
 " Jos A electn h28 Sheffield av  
 " Josephine mlnr 57 Allen h do  
 " Leon J bkpr Elmwood av br Marine Trust Co r46 Yale pl  
 " Lillian r95 Fordham dr  
 " Louis dentist 900 Broadway h932 Fillmore av  
 " Louis pdlr h70 Mortimer  
 " Louis A phys 681 W Delavan av h do  
 " Martin pdlr r325 Hickory  
 " Mary (wid Fredk) r30 Princeton pl  
 " Maurice D real est 608 Mutual Life bldg h145 Richmond av  
 " Max (Siegel & Saren) h59 Spruce  
 " Max (Siegel Mlnry Co) r310 Norwood av  
 " Max gro 256 Gibson r51 Chestwood  
 " Max jwlr h207 Hickory

Title-Trust-Insurance Co 36 Church St

**BAILEY ST 1925**

**TRAMONTANA**

" Rose mach opr r93 Pennsylvania  
 " Salvatore lab h193 4th  
 " Salvatore lab h rear 270 7th  
 " Saml printer Review Printing Co r93 Penn-  
 sylvania  
 " Vincent T compositor Grant The Printer 93  
 Pennsylvania  
 Tramp Gustave h961 Jefferson av  
 " Henry F eng G Lang Brewery h961 Jefferson  
 Trampert Conrad carp h97 Grey  
 " Jos C eng h216 Johnson  
 " Lena mach opr Stanley Sodaro r212 Johnson  
 " Mary housekpr St Rose of Lima Home r do  
 " Regina (wid Valentine) h212 Johnson  
 " Rose inspr Stanley Sodaro r212 Johnson  
 Trancki Albert real est 788 Clinton h do  
 " Jos hlpr r788 Clinton  
 " Wanda r788 Clinton  
 Trankle Albert slsmn Snyder Cigar Co r119  
 Maple  
 " Felix h119 Maple  
 " Freda sten r224 Benzinger  
 " Ida sten h1033 Lafayette dr  
 " John F formn Buff Scale Co h198 Waverly  
 Trans-Continental Freight Co Judson A Bayer  
 gen agt 456 Ellicott sq  
 Transfer Lunch Danl Catona mgr 1390 Main  
 Transfiguration Parochial Sch Stanislaus nr  
 Mills  
 " R C Church sw cor Sycamore and Mills  
 Transit Forwarding Co Inc E B Black pres-teras  
 D L Sprissler sec 829 C of C bldg  
**TRANSMARINE LINES, Frank A Slade Genl  
 Agent, Leo J Manning Agent and Cashr,  
 Canal, Coastwise and Inter-Coastal Steam-  
 ship Service, 801 Chamber of Commerce,  
 Phone Seneca 7061**  
**TRANSMISSION BALL BEARING CO INC,**  
 Charles M Murray Pres, T H Kilgore Sec,  
 S K Pierce Treas, 1050 Military rd, Phone  
 Riverside 3400  
 Transportation Club Ralph S Brennholtz pres  
 Oliver J Farron sec-treas 16 E Mohawk  
 Trant Amelia E r Hotel Markeen  
 Tranter Agnes E student r101 Crescent av  
 " Don N student r35 Ardmore pl  
 " Edw C sports editor Dailey Star h135 Ardmore  
 pl  
 " Jas B student r35 Ardmore pl  
**TRANTER JOHN H, Managing Editor Buffalo  
 Star Enquirer, h101 Crescent av, Phone  
 Crescent 3579-W**  
 " Lulu R Mrs r101 Crescent av  
 Tranzer Frank slsmn Rugby Knitting Mills Inc  
 r143 Freund  
 Trapani Bruno clk r518 Fargo av  
 " Dominick contr 173 Exchange h518 Fargo av  
 " Frances bkpr r518 Fargo av  
 " Salvatore lab h67 Dante pl  
 " Victor clk Dominick Trapani r518 Fargo av  
 Traperth John clk P O h26 Humber av  
 Traphagan Edw J confr 195 Potomac av h do  
 " Eva (wid Edw J) h35 Carlton  
 Traphagen Riley stkpr W J Grant Co h16 Com-  
 stock av  
**TRAPP CHRISTIAN, Treas George M Woodcock  
 Inc, r33 High Park Eggertsville, N Y, Phone  
 Crescent 2361-R**  
 " Edw R soft drinks 775 Michigan av h91 Maple  
 " Geo J (Trapp & Gates) h247 Timon  
 " Geo J clk Enos & Sanderson Co r209 Gray  
 " Gladys R clk r141 Breckenridge  
 " Gergory h1266 Jefferson av  
 " Helen R (Trapp's Lingerie Shoppe) r1266  
 Jefferson av  
 " Herman H hd miller Russell-Miller Milling  
 Co h256 Linden av  
 " Jos reprmn Ford Motor Co h rear 104 Best  
 " Jos toolmkr h209 Grey  
 " Jos G slsmn Klueck-Hegel Baking Co h393 E  
 Utica  
 " Louis J sec-treas Schnieder-Trapp Corp h15  
 Linwood ter  
 " Mary R (Trapp's Lingerie Shoppe) r1266  
 Jefferson av  
 " Robt soft drinks 1193 Jefferson av h455 North-  
 ampton

**TRAPP**

" Robt tool mfr 35 Edna pl h do  
 " Robt H tuck pointer h51 Edna pl  
 " Wm T mason Chas Berrick & Sons Co h35  
 Edna pl  
 " & Gates (Geo J Trapp, Howard Gates) soft  
 drinks 1266 Jefferson av  
 Trapp's Lingerie Shoppe (Mary R and Helen R  
 Trapp) 1389 Jefferson av  
 Trappe W Sherman inspr miller Sturn & Miller  
 Inc h594 Hertel av  
 Trappen Kurt mech eng r49 Sweeney  
 Trapper Arth H clk Peterson-Weter Co h43 Mes-  
 mer av  
 " Henry J swtchmn h212 O'Connell av  
 Traquair Robt tmstr h254 15th  
 Trasing Chas h223 Strauss  
 " Chas K shipper h50 Freund  
 " Louis E baker r223 Strauss  
 Trask Henry A slsmn r215 Humboldt pkwy  
 " John W surgeon in chge U S Marine Hosp  
 h2210 Main  
 " J Spencer mfrs agt 1160 Bramson bldg h215  
 Humboldt pkwy  
 " Orr C auto eng r1474 Amherst  
 " Wm cabtmkr Laurens Enos Co h215 Humboldt  
 pk  
 Traub Geo grainer Niagara Litho Co h38 Kil-  
 hoffer  
 " Louis plshr r149 W Tupper  
 Traudt Wm F v-pres-genl mgr Taber Pump Co  
 h7 Argyle pk  
 Traufetter Eric lab Cary Safe Co r32 Navel av  
 Trauffer Eliz clk r804 Abbott rd  
 Trauffer Frank C coal and cinders 124 Durham  
 av h do  
 Trauger Rose E tchr P S r131 Allen  
 Traum Herman clk r106 Domedion av  
 " John A mailer Buff Evening News r106 Dome-  
 dion av  
 " Marcus millwkr r1773 Abbott rd  
 " Philip pntr h106 Domedion av  
 " Wm G plshr h462 Adams  
 Traunch Francis C ship clk h2998 Bailey av  
 Traut Arcellus C slsmn h85 Indian Church av  
 " Arletta clk r85 Indian Church av  
 " Earl slsmn Walk-Over Shoe Store res Wil-  
 hamsville N Y  
 " Emma M sten r85 Indian Church av  
 " John E lab h712 Abbott rd  
 " John E jr clk r712 Abbott rd  
 " Wilson wtchmn h152 Prospect av  
 Trautlein Henry mason h621 E Amherst  
 " Raymond W clk P O h50 Thornton av  
 " Wm J clk P O h65 Parkridge av  
 Trautman Adam trucking 863 Bailey h do  
 " Albert Rev asst rector St Bartholomew R C  
 Ch r335 Grider  
 " Albert mldr Niagara Mach & Tool Wks res  
 Orchard Pk N Y  
 " Albert A letter service r121 Parkside av  
 " Albert J real est 121 Parkside av h do  
 " Alice L r401 Hampshire  
 " Anna typist R G Dun & Co r443 Northland av  
 " Arth C tchr Tech High Sch h171 Rodney  
 " Arth L office Schaefer Plmbg Supply Co Inc  
 r29 Ivy  
 " Bros (Emil and Edw L) gros 443 Northland  
 av  
 " Caroline (wid Chas) r25 Whitfield av  
 " Edw J archt r443 Northland av  
 " Edw L (Trautman Bros) r443 Northland av  
 " Emil (Trautman Bros) h443 Northland av  
 " Evelyn C sec r121 Parkside av  
 " Frank E sec-treas Internatl Ball Park Garage  
 Inc h86 Beverly rd  
 " Frank J riding instr r121 Parkside av  
 " Fred W clk h401 Hampshire  
 " Fredk carp r1296 Michigan av  
 " Geo real est r443 Northland av  
 " Grace F (wid Henry J) r254 Crescent av  
 " Gustave H carp h29 Ivy  
 " Isabelle student r443 Northland av  
 " Jacob formn Niagara Mach & Tool Wks h28  
 Clark  
 " Jacob jr coremkr Niagara Mach & Tool Wks r  
 28 Clark  
 " Jacob P hlpr Hoefler Ice Cream Co h58 Olym-  
 pic av

**CAUTION**

Deal only with well-known publishers when giving orders  
 for Directory Advertising.

**BAILEY ST 1925**

Bldg.	Subdivisions and Acreage	Seneca 3936
<b>TAFT</b>		
Taft Augustus H slsmn h20 Monticello pl		
" Augustus S carrier P O h142 Mariner		
" Benj slsmn r623 E Utica		
" Chas woodwkr Jos M Holland h218 Northampton		
" Chester M stmfr h89 Herman		
" Emma (wid John) furn rms h799 Niagara		
" Ethel r623 E Utica		
" Geo mach h62 Gladstone		
" Harry N opr Buff Gen Electric Co h211 Crestwood av		
" Herman J slsmn Buffalo Whol Hdwe Co res Kenmore N Y		
" John S uphol r20 Monticello pl		
" Marion bkpr r20 Monticello pl		
" Reed A r825 Potomac av		
" Sophia (wid Ralph) h623 E Utica		
Tagel Mary (wid Fred) h40 Ketchum pl		
Tagg Kath L (wid Fred) h35 Thatcher av		
Taggart Chas J mech h121 Greenwood		
" Charlotte A student r121 Greenwood		
" Cornelius brkmn h917 Clinton		
" Edw W decorator h408 Grant		
" Frank S gro 124 E Ferry h19 Elsie pl		
" John D driver r19 Elsie pl		
" John F mgr Colgate & Co h38 Thatcher av		
" Louise clk r263 Breckenridge		
" Margt A Mrs sten Am Appraisal Co r408 Grant		
" Ruth H sten r408 Hoyt		
" Wm J coml local mgr Am Dist Tel Co h15 St James		
Taggart Annie L slsldy Flint & Kent r263 Breckenridge		
" Ellen M (wid Robt) h695 Virginia		
" John R whol cigars 265 E Utica h do		
" Sarah E r170 West av		
Taggesell Richd F (Taggesell & Schreiber) res Orchard Park N Y		
" & Schreiber (R F Taggesell jr, G A Schreiber) importers 459 Washington		
Taglerino Benj lab rJ, 58 S Elmwood av		
" John mldr hJ, 58 S Elmwood av		
Tagliaferro Biagio lab h180 Myrtle		
" Jas C mech P O h65 Adams		
" Saml chauf h180 Myrtle av		
Tagliarino Edw (Jos J Tagliarino & Sons) h rear 135 Front av		
" Frank lab h569 Niagara		
" Grace confr 195 W Genesee h do		
" Jos J (Jos J Tagliarino & Sons) h133 Front av		
" Jos J & Sons (Jos J, Edw and Saverio) milk dlrs 133 Front av		
" Orazia wid Jos) h105 W Genesee		
" Salvatore autowkr T P Smith h98 10th		
" Salvatore mech Bureau of Water h439 Front av		
" Saverio (Jos Tagliarino & Sons) h rear 135 Front av		
" Vincent shoe repr 783 Genesee h do		
Taglienti Saml gro 14 Queen h do		
Tague John C emp Trico Products Corp h76 Lemon		
Tahaney Louise M tchr P S r97 Monticello pl		
" Marjorie r97 Monticello pl		
" Mary A (wid Patk) r48 Wescott		
" M Geraldine cashr Security Savings & Loan Assn r97 Monticello pl		
" Patk h48 Wescott		
Tahany C W slsmn U S Radiator Corp res Utica N Y		
" Margt h311½ Oak		
Taher Mahmed (Taher & Kamel) h1920 Niagara		
" & Kamel (Mahmed Taher, Nuri Kamel) fruit 1920 Niagara		
Taibbi Jennie baker r630 Fargo av		
" Jos lab h630 Fargo av		
Taibi Angelo fnshr h163 Trenton av		
" Jos janitor h630 Fargo av		
" Jos barber h132 7th		
" Matteo lab h116 Georgia		
" Michl lab h112 Carolina		
" Salvatore lab h566 W Utica		
" Saml lab r223 Massachusetts av		
Tair Sol r12 Collaton		
Tais Felix lab h593 Perry		
<b>TAIT</b>		
Tait see also Tate		
" Andrew H nurse Dept of Health r24 Page		
" Chas G tel opr W A Gardner & Co res Bridgeburg Ont		
" Clarence hlpr r55 Clarke		
" Currie P mach r24 Progressive av		
" Herbert A stockmn H D Taylor Co h28 E Balcom		
" Jean slsldy S S Kresge Co r250 Niagara		
" Jennie (wid John) r28 E Balcom		
" Margt Mrs clnr r55 Clarke		
" Margt maid 518 Best		
" Nellie r762 Elmwood av		
" Robt P bkpr Community-South Side Natl Bank r228 Parkdale av		
" Sterling L clk Botsford, Mitchell & Albro r Y M C A		
" Theo C mgr Libbey McNeil & Libbey h330 E Delaware av		
" Wm police h228 Parkdale av		
" Wm uphol r496 W Utica		
<b>TAIT WM C. Sec Yates-Lehigh Coal Co, res Bridgeburg, Ont</b>		
Takac Anna phone opr r425 South Ogden		
" John clk r455 South Ogden		
" Mary phone opr Wm Hengerer Co r425 South Ogden		
" Michl carp h425 South Ogden		
" Michl jr appr r425 South Ogden		
Takach Andrew P r2165 Niagara		
Takaco Nicholas repr Atlas Steel Casting Co r114 Military rd		
Takacs Chas cabtmkr E M Hager & Sons Co r27 Gatchell		
" Esther bkpr Liberty Bank r120 Grote		
" Juliet (wid Geo) h68 Arthur		
" Kate G lndrs h68 Arthur		
" Rose soft drinks 175 Austin h do		
" Sophia clk N Y C R R Vo r120 Grote		
" Steph lab r93 Chadduck av		
" Steph lab h120 Grote		
Takas Nicholas mach r129 Military rd		
Takats Jos soft drinks 166 Military rd h do		
Takens Michl lab r49 Wadsworth		
Taksen Florence tchr P S h7, 247 W Utica		
Talamo Albert sec-treas E & B Holmes Machinery Co res Hamburg N Y		
" Geo S trav slsmn E & B Holmes Machinery Co res Hamburg N Y		
Talarczyk Anthony switchmn h23 Matejko		
" Bessie fnshr r851 Bailey av		
" Frank (Eveready Service Station) 902 Bailey av r851 do		
" Frank hlpr r851 Bailey av		
" Jos stockkpr h126 Shepard		
" Mary clk r851 Bailey av		
" Stanley brklyr h851 Bailey av		
Talarico Carment welder h511 Niagara		
" Helen F factory wkr r328 Swan		
" Louis restr 370 Clinton h328 Swan		
" Mary E A fetywkr r330 Swan		
" Peter tailor h31 Front av		
Talbert Annie B Mrs h19 Arsenal pl		
" Conrad D clk W A Case & Son Mfg Co r55 Hager		
" Guy W plant mgr NUatl Amiline & Chem Co Inc h141 Bedford av		
" Harry tmstr r86 Forest av		
" Wm H msngr City Treas h118 Northland av		
Talbot Amelia (wid Wm) h315 N Ogden		
" Emmett D h74 Park		
" Fred T mech Sterling Engine Co r286 Prospect av		
" Geo C mgr safe deposit dept Cold Spring br Marine Trust Co h27 Penfield		
" Jas lab r42 Hammerschmidt pl		
" John J lab r632 Fulton		
" J L carp r417 Pearl		
" Robt lab r42 Hammerschmidt pl		
" Russell G mgr H B Dennison & Co r33 Lawrence pl		
" Russell Mrs cashr A L Chambers & Co Inc r33 Lawrence pl		
" Thos lab r1010 Lafayette av		
" Wm trainmn h315 N Ogden		

## DINGENS ST 1925

## ATKIN

Atkin Harry gro 250 Spring h do  
 " John asmbir Sterling Engine Co 102 17th  
 Atkins Albert slsmn r151 Crestwood av  
 " Cath Mrs drsmkr h211 Potomac av  
 " Chas slsmn h151 Crestwood av  
 " Clayton G pntr r211 Potomac av  
 " Fredk slsmn r38 Stevenson  
 " Fredk C chf electn U S Engrs Dept h118 Au-  
 burn av  
 " Geo lab r169 Hickory  
 " Harry buyer J N Adam & Co r28 N Pearl  
 " Herbert A driver h21 Lord  
 " Howard C clk Armour Grain Co r84 Locust  
 " Jas C paperhng r211 Potomac av  
 " Kenneth S clk Knowlton Warehouse Co r211  
 Potomac av  
 " Maurice A chauf r1245 Jefferson av  
 " Mildred H music tchr 1245 Jefferson av r do  
 " Mona (wid Geo) confr 1245 Jefferson av h do  
 " Mona E clk Mrs Mona Atkins r1245 Jefferson  
 av  
 " Saxton B bldg contr 132 Lonsdale rd h do  
 " Walter B mason h2009 Hertel av  
 " Wm lab r235 Clinton  
 " Wm G slsmn Clawson & Wilson Co h386  
 Franklin  
 " Wm J bkpr Albert G Hatch Estate h107 Green-  
 field  
 " Wm S carp h41 Waverly  
 Atkinson Albert E dentist 1364 Fillmore av h54  
 Urban  
 " Annie E asst tchr P S r174 Minnesota av  
 " Arnold B r197 Amber  
**ATKINSON ARTHUR R, County Clerk, 9 City  
 Hall, Phone Seneca 8775**  
 " Chas mldr h rear 1403 Main  
 " Chas A chauf h rear 586 Swan  
 " Chas C W acct New York & Buffalo Audit Co  
 r90 Putnam  
 " Earl H ironwkr h rear 655 West  
 " Edna F inspr Niagara Shoe Co Inc r380 N  
 Oak  
 " Ella Mrs r437 Michigan av  
 " Frank C inspr h124 Carmel rd  
 " Geo G prsmn J W Clement Co r8 St John's pl  
 " Gertrude E clk Oppenheim Collins & Co r197  
 Amber  
 " Harry storekpr Buff Marine Const Corp h105  
 Hoerner av  
 " Harry V aircraftmn h190 Keystone  
 " Jas printer h168 Walnut  
 " John chauf r248 Hartwell rd  
 " John mgr Westinghouse Elec & Mfg Co h81  
 Sterling  
 " John shoemkr h380 N Oak  
 " John M chauf r164 Potomac av  
 " John R chauf h578 Hertel av  
 " John R mtrmn r364 Military  
 " Louis W fitter Buff Optical Co h417 Baynes  
 " Robt F ironwkr h248 Hartwell rd  
 " Robt W slsmn Pinkerton Tobacco Co h250 Jew-  
 ett av  
 " Sarah A h377 Pennsylvania  
 " Walter T mach h437 Michigan av  
 " Wm gent's furngs 995 Niagara h do  
 " Wm R clk Penn R R h East Aurora N Y  
 Atlantic Bottling Co (Isaac Carrel) soft drink mfr  
 403 Adams  
 " Filter Co (Albert E Gage) water filters 306  
 Parker av  
 " Finance Co J P Powers mgr 59 Leroy av  
 Atlantic Fruit & Sugar Co Inc J M Larsen mgr  
 61 E Market  
**ATLANTIC LUMBER CO THE INC, Harry L  
 Abbott V-Pres, Hardwood Lumber 1055 Sen-  
 eca, Phone Jefferson 3061 (See right top  
 lines and page 159)**  
 Atlas Hymen clk r199 Pine  
 " Jacob rabbi h199 Pine  
 " Jos bkpr Buff Auto Painting Co r1602 Bailey  
 " Louis reporter Buffalo Express r199 Pine  
 " Medicine Co Inc T H Wilson sec-treas 700  
 Main  
 " Meyer I jwlr r199 Pine

ATLAS MILK PRODUCTS INC, Edwin C Sutton  
 Pres, Frederick H Livingston Treas, Joseph  
 Kearn Sec, Creamery Products 221-235 Elm,  
 Phone Seneca 7514

" Portland Cement Co L S Carmody mgr 834  
 Ellicott sq  
 " Ralph mech r199 Pine  
 " Steel Casting Co Geo H Chisholm pres Edw  
 C Strong v-pres Clinton R Wvckoff treas  
 Harry L Chisholm sec 1963 Elmwood av  
 Attanasio Ralph tmstr h51 Keppel  
 Attea Edw housemnr r188 N Division  
 " Elias clk Milhen Attea r448 Cedar  
 " Ferris clk Jos A Attea h458 Eagle  
 " Geo clk Wm Attea r458 Eagle  
 " Geo student r454 Seneca  
 " John M slsmn h454 Seneca  
 " Jos clk h188 N Division  
 " Jos A whol dry gds 297 Seneca res Williams-  
 ville N Y  
 " Kalil slsmn h454 Seneca  
 " Milhen baker 12 Elk St Mkt h448 Cedar  
 " Wm gro 11-13 E Market h458 Eagle  
 Attenhofer Ernest jr platinum smith Otto Jassoy  
 & Co res Ebenezer N Y  
 Atter Wm A mech Century-Ellicott r569 Syca-  
 more  
 Atterbury Mary E phone o pr Ward & Ward Inc  
 r1417 Michigan av  
**ATTERBURY MOTOR CAR COMPANY, John W  
 VanAllen Pres, Jas R Spraker V-Pres and  
 Genl Mgr, Henry D Knox Sec, Edw T Pat-  
 ton Treas, R J Crooks Sales Mgr, Chas L  
 Wiedrich Service Mgr, Elmwood av at Her-  
 tel, Phone Riverside 2660**  
 Attheu Louise waitress Louis Inc r65 Wicker  
 Attinelli Carlo lab r834 Prospect av  
 " Frances r148 Jersey  
 " Gene C clk r834 Prospect av  
 " Rosario h148 Jersey  
 Attle Albert E clk r413 Fargo av  
 Attleberger Nancy M (wid Henry) r81 Mayer av  
 Attmore H Ralph clk Am Brass Co res Ken-  
 more N Y  
 Attree Maurice G asst treas Queen City W Corp  
 h Lackawanna N Y  
 Attrell John F inspr h8 Hedley av  
 " Wm F flagmn h177 Southampton  
 Attridge Earl W gen agt Mass Protective Assn  
 h223 Lisbon  
 " Norman mach r147 Potomac av  
 " Wm sealer h163 Smith  
 Atwater Burt mach h87 19th  
 " Fredk T clk Hotel Cheltenham r122 Fairfield  
 Atwell Harriett manicurist r2, 151 St James pl  
 " Harry A barber h693 Bailey av  
 " Julia r Hotel Lenox  
 " Mary maid 55 N Pearl  
 " Wm T Mrs r176 North  
 Atwill Edwin J printer r89 Hewitt  
 " Wm J lino comp 45 N Division h126 Loring av  
 " Wm J jr clk M & T Natl Bank r126 Loring  
 av  
 Atwood Alston W supt h37 North Park av  
 " Anna (wid Clarence H) h344 Pennsylvania  
 " Hiley J tester h301 West av  
 " Raymond formn h104 Merrimac  
 " Wm R sec Niagara Shoe Co Inc h175 Barton  
 Atzrott Florian lab h15 Dingens  
 " Fred J instr Seneca Vocational Sch h46 Deer-  
 field av  
 " Henry mach r61 Dingens  
 " Mary (wid Henry) r69 Dingens  
 Au Benj switchmn r231 Benzinger  
 " Emil h231 Benzinger  
 " Emory J mason r306 Carlton  
 " Helen florist r231 Benzinger  
 " Wm pipeftr r231 Benzinger  
 Aubert Edw agt Prud Ins Co h308 Goodyear av  
 Aubin Elz M (wid Philip) h138 Hoyt  
 Aubry Jos J slsmn Pearce & Pearce h551 Hum-  
 boldt pkwy  
 Auburn Apartments The 340 Auburn av  
**AUBURN MOTOR CARS, Loeffler Motor Sales  
 Co Distributors, 673 Fillmore av, Phone Jef-  
 ferson 0953 (See page 90)**

MAILING LIST SERVICE



DINGENS ST 1925

**HETTRICH**

" Richd F (Hettrich & Carpenter) r584 Park-side av  
 " & Carpenter (Richd F Hettrich, Wm P Carpenter) men's furngs 337 Washington  
 Hetz Edw D P pharm Erie Co Home and Hosp  
 " Jennie (wid Edw) r365 Eagle  
 " Michl clk Fredk Leibel r264 Watson  
 Hetzel Chas mach h554 Broadway  
 " Chas Aug h81 Harvard pl  
 " Chas A barber 402 White bldg h59 Humason av  
 " Clement F mach opr r842 Smith  
 " Clementine slsldy Boston Dry Goods Corp r226 Strauss  
 " Cornelius tinsmith' r226 Strauss  
 " Dora (wid Wm) r5, 344 West av  
 " Edw prsmn Wm J Keller h40 Blake  
 " Ellen smstrs r557 Elm  
 " Evelyn clk r59 Humason av  
 " Florence typist r229 Cedar  
 " Frances mach opr r229 Cedar  
 " Frank T pntr Brunn & Co r136 W Delavan av  
 " Fred landscape gard h5, 344 West av  
 " Fredk W pntr 463 E Ferry h do  
 " Geo adjuster Singer S M Co h229 Cedar  
 " Grace E sec Market K Co r621 E Ferry  
 " Jas C lab r106 Burgard pl  
 " John pntr 1593 Genesee h842 Smith  
 " John C pntr John Hetzel r1593 Genesee  
 " John N cabtmkr h842 Smith  
 " Jos J mach h842 Smith  
 " Jos W uphol r136 W Delavan av  
 " Kath L drsmkr r37 Blaine  
 " Loretta M hlpr r136 W Delavan av  
 " Margt bkpr J J Siegrist & Co r842 Smith  
 " Margt clk J N Adam & Co r59 Humason av  
 " Mary (wid Adam) h168 Hickory  
 " Mildred inspr r229 Cedar  
 " Milton S slsmn h15 E Oakwood pl  
 " Neil appr Russell & Watson Co h226 Strauss  
 " Raymond C treas Edw Ahr & Son Inc h463 E Ferry  
 " Roswell pntr h10 Edna pl  
 " Theresa (wid Jacob A) h106 Burgard pl  
 " Wm C lab r81 Harvard  
 Hetzel's Orchestra John C Hetzel cond 1593 Genesee  
 Hetzelt Alf L clk Geo H Kennedy r294 Saranac av  
 " Erwin F lawyer Exchange Mutual Indemnity Ins Co r102 Saranac av  
 " Laurence J slsmr h448 14th  
 " Lawrence C bkpr Saml Franklin h274 Saranac av  
 Hetzendorf Edw T knit coats 1857 Genesee h do  
 Hetzendorfer Anton knitter h314 Northumberland av  
 " Floraln knitter h314 Moselle  
 Hetzer Geo driver h598 Sycamore  
 " Harry chauf h593 Sycamore  
 Hetzinger Cath (wid Christ) h457 Masten av  
 " John clk Pickands Mather & Co h457 Masten av  
 Hetzortt Florian mach h15 Dingens  
 Heubeck Margt cook 50 Cleveland av  
 Heubel Celia smstrs r94 Alma av  
 " Jeanette factorywkr r94 Alma av  
 " Jos mach Eastman Machine Co h94 Alma av  
 Heubusch Alphonso J mach r268 May  
 " Clara B (wid Chas) smstrs F Erion & Co Inc h 268 May  
 " Co The (Henry M Heubusch, Wm J Schlauf) mfg confrs 656 Genesee  
 " Henry L h766 Glenwood av  
 " Henry M (The Heubusch Co) h15 Hedley av  
 " Martha elev opr Fidelity Bldg r268 May  
 " Michl lab r757 Broadway  
 " Norbert G slsmn h338 Fox  
 " Paul candymkr r15 Hedley av  
 Heuer Arth asst slsmn mgr r21 Norway pk  
 " Flora sten Zimmermann Lumber Co r21 Norway pk  
 " Wm h410 Cornwall av  
 " Wm shoe repr 60 1/2 Sycamore h21 Norway pk  
 Heukrath Conrad K tailor h256 Stanton  
 " Fred photo engraver r256 Stanton

**HEUKRATH**

" Fredk tailor h55 Brown  
 " Oscar G hlpr h38 Mulberry  
 Heuman Maxwell C wtchmn r119 Sprenger  
 Heumueller Anthony glass ctr h64 Sweeney  
 Heupel Marjorie nurse Millard Fillmore Hosp  
 Heuschele Florence C bkpr L Noeller's Sons r 2292 Genesee  
 " John A electro Buff Electro & Engraving Co h2292 Genesee  
 Heuser Celia J clk r80 Ideal  
 " Fannie A (wid John F; Kensington Art Store) art needle work 86 Putnam h do  
 " Gustave refiner r72 Schreck av  
 " Harry L h845 Front av  
 " Herbert A mstr carp U S Lighthouse Service r69 Schreck av  
 " John M clk U S Aluminum Co r86 Putnam  
 " John P clk Moss-Chase Co r80 Ideal  
 " Lawrence hlpr h1696 William  
 " Marjorie (Elmarie Beauty Shoppe) r86 Putnam  
 " Nicholas janitor h80 Ideal  
 Heusinger Albert electn r195 Maple  
 " Alex J chauf r274 Newburgh av  
 " Anthony C forester h45 Weber av  
 " Aug mgr r20 Emerson pl  
 " Balthaser slsmn h274 Newburgh av  
 " Chas B chauf r195 Maple  
 " Edw J h186 Best  
 " Fred janitor r220 Maple  
 " Geo S huckster h429 High  
 " Henry soft drinks 2268 Genesee h do  
 " Jos A (Utica Billiard Academy) h20 Emerson pl  
 " Jos B lieut police Lehigh Valley R R h195 Maple  
 " Mildred waitress r274 Newburgh av  
 " Wm musician h220 Maple  
 Heusle Edmund C mgr r759 Ellicott  
 Heusley Lena slsmn r199 Efner  
 Heusner Louis E stmftr h430 14th  
 " Wales A soft drinks r312 Connecticut  
 Heuss Emil lab r757 Broadway  
 Heussler Herman K mgr Root bldg h21 Saybrook pl  
 " Robt A r335 Porter av  
 " Robt H agt N W Mut Life Ins Co h335 Porter av  
 " Walter G r335 Porter av  
 Heutter Chas A city fremn h1 Otis pl  
 Hevenor Chas D treas Chas D Hevenor Co Inc res Tonawanda N Y  
 " Chas D Co Inc Chas D Hevenor treas maps 1004 Mutual Life bldg  
 Heverly Eliz B clk r28 Lilac  
 " Geo ironwkr r978 Main  
 " Helen asst forwmn J W Clement Co r201 Orlando  
 " Hensyl L clk h101 Bickford av  
 " Howard L steel wkr r28 Lilac  
 " John I h367 Pennsylvania  
 " Robt M electn r101 Bickford av  
 " Saml B chauf r28 Lilac  
 " Wm U package delivery 28 Lilac h do  
 Heveron Chas E mgr Electric Storage Battery Co h112 Indian Church rd  
 " Lorinda phone opr r112 Indian Church av  
 Hevner Chas C mach Penn R R h549 N Division  
 " Geo W cabtmkr r550 N Division  
 Hevold Cummy lab r116 Seoville av  
 Hewer Henry ctr Epstein Frank & Lochner r793 West av  
 Hewes Geo slsmn r256 Oak  
 Hewett see also Hewitt  
 " Chas G atndt Buff State Hosp  
 " Eliz atndt Buff State Hosp  
 " Florence Mrs clk h67 St John's Parkside  
 " Fredk L asst chf clk Penna Ry Co h471 Parkside av  
 " Geo M asst formn Dept Pub Wks h453 Plymouth av  
 " Harry N clk r741 Parkside av  
 " Jay G slsmn h169 Glenwood av  
 " Maurice S lab h325 Porter av  
 " Vera sten r67 St John's Parkside

**General Outdoor Advertising Co**

DINGENS ST 1925

YOUNG

- " Kenneth E clk N Y C R R 157 Crestwood av
- " Ladies Academy Pine and Broadway
- " Laura (wid Wm) sta wkr Trav Aid Soc h185 Hoyt
- " Leo clk r1200 Main
- " Leo F mach h662 E Utica
- " Leroy r116 Whitfield av
- " Lester E trav slsmn h28 Park
- " Lillian fnshr r300 Hickory
- " Lincoln J mach r628 Jefferson
- " Louis r589 Fulton
- " Louis cooper r99 Strauss
- " Louis steelwkr h48 Aldrich av
- " Louise dom 23 Highland av
- " Louise maid 877 W Ferry
- " Louise tchr r347 Herman
- " Louise C r44 Sterling av
- " Louise C grad nurse r150 Erb
- " Louise H bkpr Fidelity Trust Co r201 Voorhees av
- " Lucille B clk World's Disp Med Assn r22 Oxford av
- " Mabel r14 Williams
- " Mabel L v-pres J L Young & Co r650 Lafayette av
- " Madalene smstrs r165 Grey
- " Mame clk r95 Laftyette av
- " Margt (wid Valentine) h94 Northampton
- " Margt (wid Geo) charwn r689 S Park av
- " Margt clk Foster-Milburn Co r115 Vermont
- " Margt mach opr r70 Holt
- " Marguerite factorywkr h1958 Bailey av
- " Marie phone opr J J Siegrist & Co r515 Swan
- " Mary (wid Geo) h1158 Bailey av
- " Mary (wid Jacob) h300 Hickory
- " Mary (wid John) h92 Beverly rd
- " Mary (wid John) h52 Austin
- " Mary r65 Macamley
- " Mary mach opr r70 Holt
- " Mary E (wid Frank) h95 Lafayette av
- " Mary F cik Canadian Natl Ry r95 Lafayette av
- " Mary J (wid John) h60 Kermit av
- " Mary J Mrs gro 83 Glenwood av h do
- " Mary T slsldy J N Adam & Co r115 Vermont
- " Matthew D dept supt L V R R res Kenmore N Y
- " Mattie dom h156 Pine
- " Mattie maid G H Poppenberg 156 Pine
- " Max R train dispr D L & W R R h102 Wende
- " May (wid Jas) h1958 Bailey av
- " Mayme designer r343 Minnesota av
- YOUNG MEN'S BUSINESS ASSOCIATION,**  
Herbert W Lorenz Exec Sec, Genesee Branch 551 Genesee
- " Michl wtchmn Henry C Steul & Sons h165 Grey
- " Michl J lino opr Buff Exp h115 Vermont
- " Mildred r99 Trlnity pl
- " Mildred clk Mary Frazier r226 Monroe
- Y M C A INSTITUTE, School of Business Administration and Technical Training, 45 W Mohawk cor Franklin, Phone Seneca 2585 (See page 126)**
- YOUNG MEN'S CHRISTIAN ASSOCIATION,**  
Horace Reed Pres, F W H Becker Gen Treas, Alf H Whitford Gen Sec, Walter S Nitschke City Business Sec, Winthrop G Martin City Boy's Work Secretary
- Central Branch, 45 West Mohawk, Phone Seneca 2585, Walter P Spaeth Exec Sec
- Genesee Street Branch, 551 Genesee, Phone Jefferson 1005, Herbert W Lorenz Exec Sec
- West Side Branch, 327 W Ferry, Phone Bidwell 3595, Wm H Baumgarten Exec Sec
- Union Terminal R R Branch, 312 Michigan av, Phone Seneca 1528, F H Thatcher Exec Sec
- South Buffalo Community Branch, 1318 Abbott rd, Phone Abbott 1984, A C MacLachlan Exec Sec
- Kenmore-North Buffalo Community Branch, 2842 Delaware av, Phone Riverside 2716, V J Rogers Exec Sec
- Men's Hotel Branch, Genesee and Pearl, Phone Seneca 2131, F L Starrett Exec Sec

YOUNG

- Red Triangle Inn Branch, 203 Washington, Phone Seneca 5071, F L Starrett Exec Sec
- Homstead Lodge Branch, 86 Lloyd, Phone Seneca 5443, B F Strickler Exec Sec
- Michigan Avenue Branch, 585 Michigan av, Phone Seneca 4524, Wm H Jackson Exee Sec
- University Branch, University of Buffalo, Phone Seneca 2585, Winthrop G Martin, Acting Exec Sec
- East Buffalo R R Branch, 1662 Broadway, Phone Jefferson 3400, L E Green Exec Sec
- D L & W R R Branch, 27 Hallstead av, Sta A, Phone Seneca 4800, J A Wooten Exec Sec
- B R & P R R Branch, Buffalo Creek Junction, Phone Seneca 1932, E F Bloom Exec Sec
- " Mildred clk r376 Virginia
- " Mildred A clk Pillsbury Flour Mills Co r31 Norman av
- " Minnie L (wid Lorenzo) r669 W Delavan av
- " Myron F chauf h598 Tonawanda
- " Myrtle musician r180 Massachusetts av
- " Nellie clk J B & G M Wattles Son r48 Aldrich
- " Netta L asst cashr Prud Ins Co r208 Lisbon av
- YOUNG NOAH F, Pres and Treas Lumen Bearing Company, h791 Humboldt pkwy, Phone Fillmore 0989-W**
- " Norman mach r169 Locust
- " Oliver H slsmn General Elec Co h286 Commonwealth av
- " Oscar mach h39 Parkridge av
- " Otto collr Premier Service h99 Wakefield av
- " Patk lab r115 Vermont
- " Pearl C maid r395 Lafayette av
- " Peter eng r3245 Bailey av
- " Peter mldr h38 Fox
- " Peter pres Peter Young Inc h72 N Parade av
- " Peter Inc Peter Young pres Andrew Young sec clo 582-84 Genesee
- " Phila hairdrsr Etta G Goss res Lancaster N Y
- " Philip cond r165 Chester
- " Philip eng h15 Dingens
- " Philip slsldy h2152 Bailey av
- " Philip P cond h19 Dingens
- " Pump Co John H Roseberry rep 509½ Mutual Life bldg
- " Ralph A (G M Burliegh Co) h160 Winslow av
- " Ralpr J collr h689 S Park av
- " Ralph R v-pres Buff Fire Appliance Corp res Lancaster N Y
- " Raymond emp J Dold Pkg Co r38 Fox
- " Raymond electn h548 Adams
- " Raymond mach r1958 Bailey av
- " Raymond mtrmn h350 Koons av
- " Raymond A loom opr Buff Wire Wks Co h26 Matthews
- " Richd firemn r1158 Bailey av
- " Richd plmbr h15 Cleveburn pl
- " Richd I formn DuPont Rayon Co h1212 West av
- " Richd P chf clk Sun Oil Co res Kenmore N Y
- " Robt chauf h26 Portland
- " Robt mach r1958 Bailey av
- YOUNG ROBERT D, Sec-Treas Erie County Savings Bank, h391 Lafayette av, Phone Bidwell 1238**
- " Robt N confr 7 Aldrich pl h27 S Park av
- " Robt S ydmstr N Y C R R res Williamsville N Y
- " Rose M clk Rice & Adams Corp res N Tonawanda N Y
- " Ruby nurse h567 Elmwood av
- " Rufus msngr N Y C R R r166 Broadway
- " Ruth factorywkr Natl Lamp Wks r1958 Bailey av
- " Ruth C slsmn r2, 31 Norman av
- " Ruth V phone opr r522 E Amherst
- " Sadie (wid Frank E) h122 Pine
- " Sally Mrs maid r496 Niagara
- " Saml bkpr Chas Weis r2159 Fillmore av
- " Saml lab r509 Clinton
- " Sarah (wid John D) h5, 992½ Main

Title & Mortgage Guarantee Co 36 Church St.

DINGENS ST 1925

**BAUM**

- " Edw F clk F J Baum r60 Kingsley
- " Edw W tmstr r2015 Niagara
- " Edwin engrv h116 Shirley av
- " Eleanor P typist A W Haile Motor Co res  
Williamsville N Y
- " Eliz (wid Martin) r48 Rose
- " Ernest r65 Trinity pl
- " Ernest M clk Am Radiator Co r64 LaForce  
pl
- " Esther mus tchr 155 Winslow av r do
- " Flora M r262 Voorhees av
- " Frank J florist 60 Kingsley h do
- " Geo H veterinary nurse Wieland & Gaetz h  
783 Ellicott
- " Julia (wid Geo) h207 Winslow av
- " Margt B sten r64 LaForce pl
- " Martin formn Am Radiator Co h48 Race
- " Mary r262 Voorhees av
- " Mina (wid Otto) r425 E Utica
- " Susan hlpr r510 Hickory
- " Sylvester clk P O h899 Michigan av
- " Wm C buyer h268 Jewett av
- " Wm H mach h155 Winslow av
- Bauman Adam J whol gro h140 Merrimac
- " Anna C (wid Jas) h1029 E Ferry
- " Anthony bridge tndr h19 Harvey pl
- " Benj h497 Babcock
- " Carl florist S A Anderson h164 Wende
- " Carl A formn A W Haile Motor Co h245  
Florida
- " Chas C h1697 Main
- " Chas C coml artist h61 Emerson pl
- " Clarence r664 E Utica
- " Edw J trainmn r19 Dempster
- " Elmer J chf clk N Y C & St L R R h229  
Loring av
- " Ernest D clk Standard Oil Co h684 E Dele-  
van av
- " Ernst hlpr r28 Seymour
- " Eug crater Heinz & Munschauer h303 Peach
- " Eug E contr 78 Baxter h do
- " Francis car h108 Decker
- " Frank h59 Hager
- " Frank chauf h560 Cambridge
- " Geo lab r365 Franklin
- " Harry clk r352 Watson
- " Irving prsmn h70 Comstock av
- " Jacob lab h304 Coit
- " John carp r167 Clinton
- " John J formn Larkin Co Inc h28 Seymour
- " John V electn h303 Peach
- " Jos carp h19 Brooklyn av
- " Jos tailor r25 College
- " Jos A city firemn r19 Harvey pl
- " Leo A formn Williams Gold Refining Co r685  
Lafayette av
- " Leona (wid Edw) h19 Dempster
- " Louis meat ctr Chas Lindemann res Wil-  
limsville N Y
- " May h94 Walnut
- " May M phone opr r140 Merrimac
- " Michl J carp h1813 Seneca
- " Nellie (wid Ernest) r606 E Delavan av
- " Norman student r303 Peach

**BAUMAN OLIVER G, Pres R H Thompson Co,  
h369 Richmond av, Phone Tupper 5456**

- " Paul A r70 Hastings av
- " Paul G auto pntr h161 Hastings av
- " Rose (wid John) h16 Dingens
- " Steph tmstr h164 Wende
- " Sylvester E police r19 Harvey pl
- " Thelma clk r1029 E Ferry
- " Wm J formn Buick Motor Co h67 Merrimac av
- Baumann Anna choc dipper r512 Dodge
- " Anna sten R G Dun & Co r47 Davis
- " Arth A clk P O h512 Dodge
- " Burkhard pkr h47 Davis
- " Carl J student r1209 Genesee
- " Chas r14 Federal av
- " Chas lab h81 Marshall
- " Chas tailor 1209 Genesee h do
- " Chas M mach h14 Federal av
- " Clara C Mrs h31 Neptune pl
- " Clarence drftsmn Buff Fndry & Mach Co h  
664 E Utica

**BAUMANN**

- " Edw F meats 2373 Bailey av h do
- " Emory mach hd r1209 Genesee
- " Ethel G r270 Parkdale av
- " Florence C r14 Federal av
- " Florence A sten Mitchell & Frank Knitting  
Mills Inc r1209 Genesee
- " Geo h39 Fox
- " Geo M carp h376 Elk
- " Gustave C (Baumann Printing Co) h664 E  
Utica
- " Harold J clk Buff Ins Co r664 E Utica
- " Harry baker r469 William
- " Henry G baker 469 William h do
- " Henry J real est h2, 1847 Genesee
- " Jas H clk P O r321 Cornwall av
- " John J auto mech h120 Goembel av
- " John J ins 1401 Liberty Bank bldg h260 Pratt
- " Jos pntr r2, 1847 Genesee
- " Jos plmbr r1209 Genesee
- " Jos J printer Star h260 Pratt
- " Lawrence A gatemn h192 James
- " Leo printer r21 Berwyn av
- " Leona r192 James
- " Mae E dietitian Larkin Co Inc r115 Erb
- " Martin J police h38 Manhart
- " Mary sten R G Dun & Co r47 Davis
- " Milton mach r192 James
- " Murman D r67 Merrimac
- " Murmann P pntr h270 Parkdale av
- " Printing Co (Gustave C Baumann, Phillip  
Lichtenthal) 462 Washington
- " Raymond J asmlr Ford Motor Co r664 E  
Utica
- " Stanley R clk Spaulding & Spaulding Inc h  
569 Humboldt pkway
- " Theo D electn h270 Parkdale av
- Baumanhauf Hannah cook r311 Depew av
- Baumas Thos lab h30 Warren av
- Baumbach Andrew commr 165 Michigan av h2,  
44 Hillside
- " Anton electn r rear 617 Elm
- " Kath (wid Geo) hairdrsr h145 Landon
- " Mildred F hairdrsr r145 Landon
- Baumeier Lawrence A r92 Roehrer av
- " Margt (wid Henry N) gro 54 High h do
- Baumeister Alois J stone ctr h112 Humason av
- " Cath sten r112 Humason av
- " Edw formn h517 Sherman
- " Florence sten r112 Humason av
- " Frank slsmn h18 Kermit av
- " Frank A formn h494 Doat
- " Jacob h16 E Glenwood av
- " John A lathe hd h45 Wasmuth
- " Susan (wid Alois) r208 Reed
- " Wm auto mech r533 Franklin
- Baumel Anna r146 Locust
- " John tanner h146 Locust
- Baumer Andrew J dairymn r423 High
- " Amelia E slsldy Baumer Bros r Pine Ridge  
rd
- " Bros (Geo L and Martin J) florists 260 Wash-  
ington Mkt
- " Eva R cashr Smither & Thurstone Drug Co  
r188 Normal av
- " Evelyn K clk r423 High
- " Geo L (Baumer Bros) h Pine Ridge rd
- " Helen (wid Jos) h423 High
- " Henry M candymkr r423 High
- " John M clk r423 High
- " Jos shoewkr r521 Wyoming av
- " Jos M lathe hd r423 High
- " Martin J (Baumer Bros) r Pine Ridge rd
- " Mary r423 High
- " Matthew hlpr r423 High
- Baumet Agnes clk r325 Mills
- " Chas E firemn h950 Northampton
- " Julius F fnshr h311 Johnson
- " Louise (wid Julius) r469 Winslow av
- " Mary (wid Louis) h325 Mills
- " Robt G carrier P O r325 Mills
- Baumgaertel Emil clk h48 Brewster
- " Herman H furn rms 118 Box av
- " Minnie h65 Hobart

## DINGENS ST 1925

**MARINESE**

Marinese Anthony del r218 Pine  
 " Frank lab h218 Pine  
 " John lab h218 Pine  
 Maringer Betty sisldy S S Kresge Co r159  
 Goodell  
 " Jos tailor 159 Goodell h do  
 " Lawrence J slsmn R G Wright & Co r278  
 Breckenridge  
 Marino Agatha (wid Francisco) h rear 137  
 Front av  
 " Benj lab h60 Maryland  
 " Carlo plsr h134 Front av  
 " Danl uphol r82 Seneca  
 " Giuseppe lab h142 Dante pl  
 " Ignazio lab h153 Dante pl  
 " Ignazio lab h333 Trenton av  
 " Jas lab h333 Trenton av  
 " John lab h29 Shtelds av  
 " Jos prsr r141 Dante pl  
 " Jos restr 168 Terrace h87 Virginia  
 " Kath smstrs r87 7th  
 " Lorenzo lab h156 Dante pl  
 " Luigi lab r322 N Division  
 " Luis cook r445 Eagle  
 " Maria (wid Angelo) r542 7th  
 " Maria (wid Gaetano) h91 7th  
 " Mariano lab r103 S Division  
 " Pamfilo lab h rear 360 N Division  
 " Rosario (Sate Garage) h697 Prospect av  
 " Salvatore lab h10 Cedar  
 " Sebastiano gro 316 Front av h do  
 " Thos lab h241 W Genesee  
 " Vincenzo lab h25 Trenton av  
 Marinola Emma tailoress r394 7h  
 " Irene mach opr r394 7th  
 " Lorenzo lab h394 7h  
 " Myron lab r271 Michigan av  
 Marinsky Louis slsmn h241 Herman  
 Marion Alice Mrs r295 Eagle  
 " Alice B lawyer 1442 Marine Trust bldg r96  
 Oakwood pl  
 " Amelia Mrs h105 Gorton  
 " Apartments The 235 Hudson  
 " Edw tire inspr h295 Eagle  
 " Florence sten King Mfg Corp r20 McClellan  
 cir  
 " Francis R gro h435 Vermont h do  
 " Frank slsmn r185 Main  
 " Frank B formn h20 McClellan cir  
 " Frank R gro 435 Vermon h do  
 " Fredk A sls eng Socony Burner Corp h136  
 Carmel rd  
 " Gertrude M Goldring, Sherman, Reisman &  
 Killen r20 McClellan cir  
 " Jessie B sen Seneca Coal Mining Co r96  
 Oakwood pl  
 " John V h96 Oakwood pl  
 " Jos rmr r20 McClellan cir  
 " Jos A sec Gieseche Kinsey Co res Kenmore  
 " Thos B splicer r20 McClellan cir  
 " Veronica (wid John) r9 Summit av  
 Mariotti Eva clk r331 N Division  
 " Frank cement fnshr h331 N Division  
 Marison Blanche sisldy h40 Glenwood av  
 " Madaline r54 Schreck av  
 " Wm L h54 Schreck av  
 Maritato Angelo baker h171 Front av  
 Maritime Milling Co Inc Geo E Todd v-pres-mgr  
 Bruce K Conover v-pres 1109 Chamber of  
 Commerce bldg  
 " Trading Corp David Parry supt 459 Clinton  
 Mark see also Marks and Marx  
 " Anthony lab h202 Schiller  
 " Beil clk r211 Norwood av  
 " Carrie (wid Alf) r581 Breckenridge  
 " Emma M chr h581 Breckenridge  
 " Geo crane opr r226 Clark  
 " Geo A slsmn r1075 Elmwood av  
 " Harry C slsmn r872 Lafayette av  
 " Henry E metalwkr h445 Connecticut  
 " Jacob lab h17 Dingens  
 " John W asst inspr of Boilers U S Steamboat  
 Insp Service r154 Bedford  
 " Karl elevmn Fleischmann Malting Co r142  
 Camden av  
 " Louis lab h224 Broadway  
 " Mitchel H Realty Corp Moe Mark pres Wal-  
 ter Hays v-pres os M Levenson sec Eug  
 L Folk treas 407 Iroquois bldg

**MARK**

" Moe pres Mitchell H Mark Realty Corp h  
 White Plains N Y  
 " Ruby F (Wil-Mar Flower Shoppe) h246 Hum-  
 boldt pkwy  
 " Russell T slsmn r872 Lafayette av  
 " Seven lab h304 Sobieski  
 Mark's Lunch (D G Papadopoulos, Theo Dia-  
 mond) 29 N Division  
 Marka Chas F wire spooler r722 Sherman  
 " Edw electn r143 S Elmwood av  
 Markarian Chas rug weaver r664 Main  
 Markase Pak mech r259 Swan  
 Markay Martha hlpr h64 Hayden  
 Marke Adeline sten r255 Bissell av  
 " Blanche mach opr r255 Bissell av  
 " Clara (wid Michl) h255 Bissell av  
**MARKEEN HOTEL, The Markenheim Co Props,  
 High-Class Family and Transient Hotel,  
 Finest Dining Room in the City, Absolutely  
 Fireproof, Garage, cor Main and Utica,  
 Phone Tupper 9890 (See page 144)**  
 Markel see also Markle  
**MARKEL CLEANING & DYEING WORKS, Jo-  
 seph Markel Pres, Barney B Lazarus V-  
 Pres, Daniel Markel Sec, Samuel Markel  
 Treas, 425-431 Niagara, Phones Tupper  
 7485-7486**  
 " Danl sec Markel Cng & Dyeing Wks h81  
 Crestwood av  
 " Eliz sten r1, 19 Hayden  
 " Ignatius F millwright Russell Miller Milling Co  
 h19 Hayden  
**MARKEL JOSEPH, Pres Markel Lighting Fit-  
 ments Inc, h63 Middlesex, Phone Bidwell  
 5907**  
**MARKEL LIGHTING FITMENTS INC, Joseph  
 Markel Pres, Samuel C Markel V-Pres, Mor-  
 ris Goldstein Sec, Sol L Herman Treas, 41-  
 45 E Eagle, Phone Seneca 7970 (See page  
 128)**  
 " Nisson Rabbi h196 Hickory  
 " Philip baker r25 Pershing av  
**MARKEL SAMUEL C, V-Pres Markel Lighting  
 Fitments Inc, h88 Crestwood av**  
 Markell Harold v-pres-treas J L Markell & Co  
 Inc h625 Parkside av  
 " Jos L pres J L Markell & Co Inc h204 Colvin  
**MARKELL J L & CO INC, Joseph L Markell  
 Pres, Milton C Guggenheimer V-Pres, Har-  
 old Markel V-Pres-Treas, Franklin R Brown  
 Sec, Margaret Schlecht Asst Sec, Investment  
 Securities 738 Marine Trust Bldg, Phones  
 Seneca 3192-6**  
**MARKENHEIM CO THE, Randolph McNutt  
 Pres, Proprietor Markeen Hotel, Main and  
 Utica, Phone Tupper 9890 (See page 144)**  
 Markens Eug C slsmn Pathe Exchange Inc h311  
 Richmond av  
 Marker Chas steelwkr r98 Aldrich av  
 " Eliz inspr r476 Arlton  
 " Emily sisldy J N Adams & Co res Williams-  
 ville N Y  
 " John steelwkr h98 Aldrich av  
 " Philip baker r25 Pershing av  
 Market Arcade Bldg 617-19 Main  
**MARKET BRANCH, MARINE TRUST CO OF  
 BUFFALO, E Floyd Branch, Main and  
 Chippewa, Phone Seneca 2071 (See front  
 cover and page 97)**  
 " Ernest H carp r13 Helen  
 " Kitchen Co Inc Grace E Hitzel mgr restr  
 165 Washington Mkt  
 " Realty Co Henry M Naylor pres Francis A  
 Boyle sec 23 Naylor bldg  
 Market John A real est h157 W Tupper  
 Markey see also Marky  
 " Clarence mach h77 Harmonia  
 " Edwin C trucking h1071 Michigan av  
 " Emma C clk Hoefler Ice Cream Co res Sny-  
 der N Y  
 " Frank hlpr r199 Amber  
 " Mary maid Hotel Statler  
 " Matilda nurse r725 Amherst  
 " Olive routing aide W U Tel Co r738 Elk  
 " Patk clk r199 Amber  
 " Thos driller r184 4th  
 Markham Charles W dept mgr Brunswick-  
 Balke-Collender Co 195 Englewood av  
 " Clark W carp h130 Stockbridge av

## DINGENS ST 1925

## MERGLER

" Cath (wid Geo) h229 Maple  
 " Chas J auto mech r229 Maple  
 " Cyril clk r136 Mulberry  
 " Edith Mrs masseur r5, 5 Allen  
 " Edw sign writer r136 Mulberry  
 " Edw metal wkr h22 Freeman  
 " Florence clk r260 Reed  
 " Frank X janitor h43 Antwerp  
 " Geo E mach r39 Earl  
 " Horace chauf r16 Erb  
 " Horace D chauf r109 Hazelwood av  
 " John G chauf h67 Cayuga  
 " John Y plmbr 178 Reed h do  
 " Jos A plmbr 464 E Ferry h do  
 " Jos H clk DuPont Rayon Co h469 Emslie  
 " Josephine (wid Amandus) h30 Marshall  
 " Kathryn mach opr r39 Earl pl  
 " Leo V engraver h37 Eckhart  
 " Lillian clk r260 Reed  
 " Marian bkpr Am Sales Book Co r136 Mulberry  
 " Mary (wid Valentine) r178 Reed  
 " Michl E mech r43 Antwerp  
 " Mildred E clk Flint & Kent r308 Peach  
 " Nicholas E slsmn J L Hudson Co h307 Crest-wood av  
 " Rose smstrs r260 Reed  
 " Theo F h rear 308 Peach  
 " Theo J clk r rear 308 Peach  
 " Walter J chauf r30 Marshall  
 Merhoff Anna (wid Louis) h217 Chester  
 " Anna T bkpr Stoddart Bros r217 Chester  
 " Louis H chauf h64 Rickert  
 " Mathias mech eng h214 Weyerly  
 Merical Leonard formn h313 Thornton av  
 Mericle J Albert barber 1277 Seneca r2024 do  
 " Lucile sten r2024 Seneca  
 Merigold Ella (wid Robt) h526 Delaware av  
 Merinchek Michl gro r120 Niagara  
 Merk David chauf r120 East End av  
 " Louis lab r120 East End av  
 " Sophia r281 Coit  
 " Stella mach opr r281 Coit  
 Merkel Anna (wid Carl) h698 Sherman  
 " Carl G slsmn H D Taylor Co r698 Sherman  
 " Cath A glovemkr r698 Sherman  
 " Chas L eng h146 Burgard pl  
 " John H mach r698 Sherman  
 " Jos slsmn Elmer R Kreher Inc h29 Drexel  
 " Marian (wid Chas) r401 Broadway  
 " Mildred clk r28 Hollister  
 " Peter stmftr h710 Sherman  
 " Philip r133 Laird av  
 " Philip H hlpr h28 Hollister  
 " Wm woodwkr h15 Cambridge av  
 Merker Ewald G (Merker-Tunmore) h2677 Delaware av

**MERKER HERMAN F, Sec-Treas Merchants Toilet Supply Co and American Palace Laundry, h1414 Amherst, Phone Crescent 0091-W**

" John student r1414 Amherst  
 " Kath D (wid Wm) r420 Norwood av  
 " Martin baker h108 Hewett av  
 " Melvin E slsmn Eaton Brothers Co Inc h305 Jewett av  
 " -Tunmore (Ewald G Merker, Edw E Tunmore) autos 2677 Delaware av  
 Merkl Albert hlpr r305 Davey  
 " Edw caller r305 Davey  
 " Fred lab r305 Davey  
 " Jacob h305 Davey  
 " Jos birmkr r305 Davey  
 " Jos gro 303 E Ferry h393 Northampton  
 Merkle see also Merckle, Merkel and Merkl  
 " Ann waitress r1397 Niagara  
 " Anna bkpr Waite Silk Co r1941 Niagara  
 " Augusta I cashr Jos Theisen r980 Hertel av  
 " Barbara (wid Christian) h78 Fernhill av  
 " Edw restr 1397 Niagara h do  
 " Elmer J chauf r78 Fernhill av  
 " Fred servicemn Socony Brenner Corp r190 Ashland av  
 " Fred W clk D L & W R R h2449 Bailey av  
 " Gertrude Mrs smstrs r378 W Ferry  
 " Henry O (H O Merkle & Co) h463 Potomac av  
 " Herman J slsmn h787 Humboldt pkwy

## MERKLE

" H O & Co (Henry O Merkle) hdwe 458 Grant  
 " John h19 Benzinger  
 " John clk h349 Johnson  
 " Jos C clk h154 Durham av  
 " Martin h34 Marshall  
 " Nelson F asst mgr Buff Trust Co h343 Crescent av  
 " Robt chauf h980 Hertel av  
 " Teresa (wid Jos) r529 Monroe  
 " Walter B formn Kensington Davis Corp h335 Dewitt  
 " Wilhelmina J student r787 Humboldt pkwy  
 " Wm H lab Kensington Davis Corp h54 Dart  
 Merkley Augustus eng h49 Kirkpatrick  
 " Clarence trucking 70 Wex av h do  
 " Edwin W msngr r49 Kirkpatrick  
 " Elsie (wid Isaiah) r273 W Ferry  
 " Wilbur supt of bldgs U of B h2, 59 Armin pl  
 " Willis L drugs 127 Grant h27 Parkdale av  
 Merklng Amelia (wid Geo) h535 N Oak  
 " Anna (wid John) r339 Fulton  
 " Anna C (wid John) h160 Ideal  
 " Chester chauf h567 Jefferson av  
 " Conrad city firemn h320 Potter's Corners rd  
 " Edw pntr Ellicott Sq Co h17 Howard  
 " Esther clk r131 Humason av  
 " Fredk tailor h131 Humason av  
 " Geo pntr h256 Sycamore  
 " Geo E br mgr Endicott Johnson Corp h116 Pomonona pl  
 " Geo H shoes 320 Elk h339 Fulton  
 " Geo J fruits 113 Broadway Mkt h898 Northampton  
 " John E mach h159 Locust  
 " Milton W prsmn r320 Potter's Corners rd  
 " Norman L formn N Y Canal & Gt Lakes Corp r339 Fulton  
 " Pearl A sten Warner Jwry Case Co r320 Potter's Corners rd  
 " Raymond J msngr r320 Potter's Corners rd  
 " Walter W mech h37 Mulberry  
 Merklinger Saml slsmn Theo S Buerger & Son Inc res Tonawanda N Y  
 Merkt Chas H clk h92 Alsace av  
 " Edw A mach h32 Lovejoy  
 " Jacob mach h17 Dingens  
 Merkwa Adam mach h1812 Bailey av  
**MERLAU CHARLES V, Office Furniture and Supplies 45 Niagara, Phone Seneca 3456, h 196 Wallace av, Phone Crescent 3333-R**  
 " Earl H slsmn h750 Ashland av  
 " Henry G h750 Ashland av  
 " Richd C barber r78 Johnson pk  
 Merle Mabel C tchr Lewis J Bennett H S r281 Wohlers av  
 " Michl carp h185 Gorton  
 " Wm J Rev pastor Memorial Evang Assn Ch h281 Wohlers av  
 Merlihan Albert slsmn Buss & Mason r159 Villa av  
 " Clayton student r159 Villa av  
 " Marie C sten Merchants Mut Casualty Co r159 Villa av  
 " Thos F h159 Villa av  
 " Wm paperhng r h88 Niagara  
 Merlink Bernard restr r409 Connecticut  
 Merlino Anna r34 Front av  
 " Clara clk r321 Pennsylvania  
 " Frank barber h rear 266 Trenton av  
 " Harry hlpr r34 Front av  
 " John cheese mfr 34 Front av h do  
 " Rose clk r361 Pennsylvania  
 " Saml h103 Court pl  
 " Saml formn Dairymen's League Co-Op Assn Inc r34 Front av  
 " Saml gro 321 Pennsylvania h do  
 Merlo Peter chauf h436 N Division  
 " Victor lab r436 N Division  
 Mermer Walter C formn h44 Unger av  
 Mernan Chas A police h135 Glenwood av  
 " Leon inspr h518 Dartmouth  
 " Warren C slsmgr Joe Rath Inc h737 Tacoma av  
 Merner John C steelwkr h1, 20 Sheffield av

MAILING LIST SERVICE

DINGENS ST 1925

**YOUNG**

" Stanley clk Niagara Blower Co res Bridgeburg Ont  
 " Theo F pharm h106 Linden av  
 " Theo H templetmkr r152 Como av  
 " Thos H chauf r293 Ellicott  
 " Valentine P agt John Hancock Life Ins Co h 94 Northampton  
 " Walter E prsmn r293 Ellicott  
 " Walter H asmlbr Stewart Motor Corp r2622 Bailey av  
 " Walter J r51 Richlawn av  
 " Walter J mono opr h139 N Park av  
 " Walter L clk Over-Land Shoe Stores Co Inc r944 Smith  
 " Walter R swtchmn h153 Ideal  
 " Warren J drftsman & Letchworth Co r280 Summer pl  
 " Willard chef r76 Walnut  
 " Wm r rear 366 Connecticut  
 " Wm r1017 Lafayette av  
 " Wm h131 Herman  
 " Wm r109 Riley  
 " Wm carp r76 Elmwood av  
 " Wm cashr r73 Alturia  
 " Wm emp Trico Products Corp r51 Franklin  
 " Wm firemn r18 Dingens  
 " Wm hlpr r49 Cochrane  
 " Wm lab r589 Fulton  
 " Wm lab r446 Seneca  
 " Wm mach hd h1821 Bailey av  
 " Wm mach r39 Fernhill av  
 " Wm mach opr r51 Franklin  
 " Wm mldr Fillmore av Fndry & Iron Wks r280 Sumner  
 " Wm sailor r180 Swan  
 " Wm shingler r678 Ontario  
 " Wm ship clk h342 Lisbon  
 " Wm steward h rear Connecticut  
 " Wm A soft drinks 594 Broadway h do  
 " Wm C h389 Parkside av  
 " Wm C slsmn J N Adam & Co h31 Norman av  
 " Wm C jr slsmn r31 Norman av  
 " Wm C steelwkr h725 Hopkins  
 " Wm D driver r31 Peach  
 " Wm D sec Cling-Surface Co res E Aurora N Y  
 " Wm E h177 Garner av  
 " Wm F baker 103 Niagara h do  
 " Wm F electn Bufl Electrotpe & Engr Co h102 Tyler  
 " Wm F janitor Bufl Gen Elec Co h522 E Amherst  
 " Wm F mach h103 Welker  
 " Wm G carp hl, 426 Parkdale av  
 " Wm H r420 Breckenridge  
 " Wm H cigars lobby Fidelity bldg h201 Voorhees av  
 " Wm H cond r68 Norman av  
 " Wm H embosser h1212 West av  
 " Wm H pharm r342 Baynes  
 " Wm H printer 70 Ellicott h502 E Delavan  
 " Wm J enspr Blakslee, Perrin & Darling h263 Scheule av  
 " Wm L mldr Howard Iron Wks h46 Perkins  
 " Wm M formn Blakslee, Perrin & Darling h377 Moselle  
 " Wm M R pastor St Paul's Methodist Epis Ch h420 Breckenridge  
 " Wm N driver r315 Fadison  
 " Wm R confr 412 Auburn av h do  
 " Wm W clk Wm F Young r103 Niagara

**YOUNG WOMEN'S CHRISTIAN ASSOCIATION,**  
 Amy Gordon Bruce Genl Sec, Central Branch Administration Bldg 19 W Mohawk, Phone Seneca 6120; Residence 10 Niagara sq; Travelers' Lodge 138 Exchange; International Institute 75 Niagara S; South Park Branch 647 South Park av; Women's Hotel 19 Court; Kenmore Branch 2756 Delaware av, Kenmore, N Y

" Wright h423 Ideal  
 " W Harry clk Fredk S Grotjan h342 Baynes  
 " W Percival waiter h170 Pine  
 " & Spaulding (Louis N Spaulding) investments 1010 Ellicott sq  
 " & Swartz (Ernst P Young, Kath Y Swartz) brush mfrs 39 Cherry

**YOUNGBERG**

Youngberg Alex auto repr h1773 Broadway  
 Youngblood Aug W mgr Queen City Store Fixture Co Inc h547 Broadway  
 Youngblut Chas floormn Swan Garage Inc h225 Pennsylvania  
 Youngburg chemist h757 Amherst  
 " Mamie V r757 Amherst  
 Younger Fred A brkmm h57 Wilkes av  
 " John E confr 1219 Niagara h do  
 Youngert Wm J inspr h30 Rugby rd  
 Youngkins Ella clk Witkop & Holmes Co r20 Lord  
 " Marion clk Witkop & Holmes r54 Hydraulic  
 Younglove Donald pntr r725 West av  
 " Harold mech r50 Lawrence pl  
 " Lavan, carp h725 West av  
 Youngman Abr bellmn Hotel Statler h160 Masten av  
 " Ella M (wid Chas R) h650 West av  
 " Elmer G civ eng State Highway Bureau h167 Richmond av  
 " Esther r48 Winspear av  
 " Geo H mldr h289 Dearborn  
 " Geo J (Walters & Youngman) r289 Dearborn  
 " Jos repr r289 Dearborn  
 " Louis C pntr h48 Winspear av  
 " Mildred M sten r289 Dearborn  
 " Raymond E shipper r289 Dearborn  
 " Renz decorator r48 Herkimer  
 " Walter G carp r650 West av  
 Youngmann Geo H ins agt h49 Virgil av  
 " John slsmn h227 Locust  
 " Mildred bkpr r49 Virgil av  
 Youngmarker Alex M mgr Dodds Medicine Co r336 Breckenridge  
 Youngren Harold T mech eng r1059 Ellicott  
 Youngs Edwin B h5 Koch al  
 " Frank eng h769 Tift

**YOUNGS JASPER, B Mgr Abbott & Beymer,**  
 r102 Rodney, Phone Crescent 0116-M  
 " Jasper S r786 Ashland av  
 " Louisa (wid Sylvester) h361 Clinton  
 " Miriam F music tchr r102 Rodney av  
 " Rae W clk United Accessories Corp r2 Pearl pl

Youngstrom Adolph slsmn Sullivan McNeil Lmbr Co r16 Russell av  
 Youngwirth John clk h1, 58 Duerstein  
 Younke Andrew mill hd h676 Genesee  
 " Anthony auto mech r676 Genesee  
 " Eliz (wid Ernest) h676 Genesee  
 " Henry hlpr h676 Genesee  
 " John lab r676 Genesee  
 Younkins Emory carp h933 Washington  
 " Lucille nurse Deaconess Hosp

**YOUNT AUTO RADIATOR & FENDER CO,**  
 Chester W Yount Prop, Auto Painting, Welding, Bodies, Tops 887-889 Main, Phone Tupper 1755  
 " Chester W prop Yount Auto Radiator & Fender Co res Kenmore N Y  
 " Company Inc Chester W Yount pres auto finance 887-889 Main  
 " Vance Y police h25 Desmonda  
 Youra Michl formn Am Radiator Co h18 Marion av

Youse Chris h123 Wakefield  
 " Dorothy S investigator Retail Merchants Assn r123 Wakefield av  
 " Edw G driver h429 Franklin  
 " Hattie Mrs furn rms 429 Franklin  
 Yousette Geo tmstr h346 Dewitt  
 " Irving chauf h19 Warrick pl  
 " John P gdnr h172 Bird av  
 Youst Chas trainmstr h33 Indian Church av  
 " Howard P clk r33 Indian Church av  
 Youthis Peter waiter h335 E Utica  
 Youtz Eleanor M sten United Service Bureau r483 E Utica  
 " Margt G sten r483 E Utica  
 " Wm U carp h483 E Utica  
 Yovanov Cath (wid Andrew) h312 East  
 " Margt clk r312 East  
 Yox see also Yax  
 " Adam jr slsmn The Kleinhans Co r434 E Eagle

**Cold Spring Storage Co Inc**

## DINGENS ST 1925

## INSURANCE AND BONDING

21-25 W. Seneca St.

## YOSSIE

Yossie John slsmn J N Adam & Co res East  
Aurora N Y  
" Kathryn (wid Louis) r128 Macamley  
Yosso Frank lab h17 Davey  
Yost Alethea G phone opr N Y Tel Co h913 Main  
" Carl carp h611 N Division  
" Carl slsmn r357 Porter av  
" Chas chauf r144 Burch av  
" Chas A supt Jas G Davis Co r207 Adams  
" Clayton mech r812 Niagara  
" Edwin carp h315 Woltz av  
" Emma (wid Chas) h207 Adams  
" Fred slsmn r71 Newman pl  
" Harry E sheet metal wks 94 Box av h do  
" Hazel h rear 1600 Fillmore av  
" Henry mach opr h144 Burch av  
" Kath (wid Fred) h71 Newman pl  
" Mabel clk r rear 1600 Fillmore av  
" Ruth E phone opr N Y Tel Co h17 Choate av  
" Stella clnr r485 Sweet av  
Yotter Anna L dom r396 Porter av  
" Edw H chauf h89 16th  
Youakim Geo h332 S Division  
Youghiogheny & Ohio Coal Co Alvin J Kretchmar  
mgr 322 Prudential bldg  
Youknot Chas J police h61 Kenefick av  
Youll Chester T sport editor Buff Express r88  
Shoreham blvd  
" Jas eng h88 Shoreham blvd  
" Jas J chauf r88 Shoreham blvd  
" Roy (Nye Park Garage) h29 Ramsdell av  
Youmans Earl eng h372 LaSalle av  
" John S carp Genesee Bldg h414 Stockbridge av  
Young see also Youngs, Yung and Yungs  
" Adam bench hd Blanchard Lumber & Mill Co  
h313 Longnecker  
" Agnes E mlnr 377 Grant h95 Lafayette av  
" Albert h1231 Abbott rd  
" Albert firemn r87 Stanton  
" Albert lab r19 Dingens  
" Albert pntr E M Hager & Sons Co r332 Maple  
" Albert B pres Cling-Surface Co h29 Park  
" Albert W asmlr h492 Humboldt pkway  
" Albert W contr 35 Roeder h do  
" Alex lab h216 15th  
" Alice r152 Como av  
" Amelia (wid Chas K) r214 High  
" Amelia nurse Buffalo City Hosp  
" Andrew mach r227 Franklin  
" Andrew sec Peter Young Inc h463 Dorge  
" Andrew M r60 Kermit av  
" Angeline phone opr r73 Altruria  
" Anna bkpr r83 Glenwood av  
" Anna phone opr N Y Tel Co r59 Gorton  
" Anna M (wid John S) h342 Baynes  
" Anthony lab r70 Hoyt  
" Arth r66 Kermit av  
" Arth formn Am Car & Fndry Co h119 Kensing-  
ton av  
" Arth mach r61 Duerstein  
" Arth B h303 Gold  
" Arth C clk N Y C & St L R R r31 Norman  
av  
" Arth E wiremn h65 Macamley  
" Arth F appr r73 Altruria  
" Arth W asst mgr Universal Film Exchange h  
353 Colvin  
" Beatrice grad nurse r920 Niagara  
" Beatrice F student r161 Huntington av  
" Bernard C mldr h15 Arthur  
" Bert mach h63 Page  
" Bertha (wid Alf) drsmkr r24 Gotchell  
" Bertha r156 Elm  
" Bros Co P A Meyer repr oven mfrs 988 Ellicott  
sq  
" Bottling Works (Louis Tsodikman, Benj Fradin)  
mfrs soft drinks 395 Hickory  
" Carl D electn h8 18th  
" Carlton clk h197 East  
" Carolyn sten Elk Fire Brick Co r49 Cochrane  
" Carrie (wid Peter) h36 Ralph pl  
" Carson mill wkr h73 Altruria  
" Cath (wid Anthony) h40 Stevens av  
" Cath (wid Jacob) h539 Fulton  
" Cath (wid Michl) h115 Vermont  
" Cath E (wid Danl F) r214 High  
" Chas r114 Maple Ridge av  
" Chas lab h71 William

## YOUNG

" Chas porter h1216 Fillmore av  
" Chas A r395 Hampshire  
" Chas A electn h669 Norfolk av  
" Chas F h380 Breckenridge  
" Chas J mach h28 Sweeney  
" Chelcy R slsmn Dodds Alderny Dairy r2161  
Niagara  
" Chester picture framer r807 Walden av  
" Clara (wid Henry) r430 Cambridge av  
" Clara (wid Thos) furn rms 293-5-7 Ellicott  
" Clara h2, 601 N Division  
" Clara Mrs slsmn r562 Spring  
" Clara bkpr r1158 Bailey av  
" Clara clk Marine Trust Co r2, 601 N Division  
" Clara hlpr r19 Dingens  
" Clara smstrs r19 Dingens  
" Clarence clk Geo A Oehler h360 Main  
" Clarence D clk N Y C R R r978 Michigan av  
" Clarence F r350 Deerfield av  
" Clarence J r150 Parkview av  
" Claude lab r258 Eagle  
" Claude G inspr Bronzo Alumina Corp r354  
Franklin  
" Clayton auto mech Klepfer Bros r32 Oxford av  
" Clayton restr 1672 Main h4, 1693 do  
" C Orrin pipeftr r36 Cottage  
" Dale L slsmn h552 Parkside av  
" Danl lab r135 Main  
" Danl mach hd h36 Warring av  
" Danl A pntr h69 Central av  
" David clk h175 Sheffield av  
" David landscape gard h2622 Bailey av  
" David R asst civ eng D L & W R R h466  
Bird av  
" Denise sten Fox Film Corp res Lancaster N Y  
" Dewitt A slsmn h85 Sterling av  
" Dorothy Mrs r871 Washington  
" Dorothy A student r150 Saranac av  
" Edith E tchr P S r522 E Amherst  
" Edw h267 Genesee  
" Edw clk PO h18 Hillside av  
" Edw drftsmn r347 Herman  
" Edw formn h2347 Niagara  
" Edw jr lab r2347 Niagara  
" Edw E formn r22 Oxford av  
" Edw F r2622 Bailey av  
" Edw F bkpr J F Weinheimer h11 Gerhardt  
" Edw J h128 Mulberry  
" Edw J chauf r83 Glenwood av  
" Edw J porter Bway Auditorium r226 Monroe  
" Edw P sec-treas Cumberland-Young Inc h25  
Wellington rd  
" Edw W mus h28 Peach  
" Edwin r1386 Kensington av  
" Edwin chauf r433 Michigan av  
" Eleanor pkr r767 Prospect av  
" Eliz (wid Henry) h166 Miami  
" Eliz M tchr r166 Miami  
" Ella (wid John L) r380 Ontario  
" Ella grad nurse r34 Baynes  
" Ella E r320 Hudson  
" Ella L sten Zink Bros Ins Agency r280 Sumner  
pl  
" Ella M chf clk Fleischmann Co r25 Woodlawn  
av  
" Ellen clk r433 Franklin  
" Ellen clk r807 Walden av  
" Emil C batterymn Niagara Battery Corp r347  
Herman  
" Emil C jr reprmn r347 Herman  
" Emily Mrs slsmn J N Adam & Co r149 E Ferry  
" Emily E bkpr r44 Manhattan av  
" Emma (wid Geo) h1175 Michigan av  
" Emma (wid Hayes) h274 S Division  
" Emma L (wid Edgar H) h180 Massachusetts av  
" Ernest pipeftr r269 Delaware av  
" Ernest rep Equitable Life Assurance Soc h161  
Prospect av  
" Ernest G h50 Villa av  
" Ernest G supt Evening Post h302 LaSalle av  
" Ernst P (Young & Swartz) h57 Brantford pl  
" Esther M phone opr Baker-Jones-Hausauer Inc  
r567 Elmwood av  
" Etta manicurist r28 Sweeney  
" Eug electn Alert Electric Co h49 Cochrane  
" Eug D decorator W H Prentice r282 Welling-  
ton rd

DINGENS ST 1925

667 WYOMING AVE. CONCRETE CONSTRUCTION PHONE CRESCENT 6508

LUMBER

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Co.

**YOUNG**  
 " Eva beauty parlor 128 North Park av h33 Spiess  
 " Everett inspr h136 Trowbridge  
 " Flora D sten Royal Typewriter Co r14 Kehr  
 " Florence Mrs r202 Davey  
 " Florence Mrs slswn r3, 202 Allen  
 " Florence sten F Erion & Co Inc r38 Fox  
 " Florence L sten C W Pooley r313 Longnecker  
 " Foster K chf clk Iroquois Gas Corp res Hamburg N Y  
 " Frances clk r83 Glenwood av  
 " Francis pkr r19 Dingens  
 " Frank carp h14 Kehr  
 " Frank pdlr h118 Guilford  
 " Frank porter Davis Bros r271 7th  
 " Frank swtch tndr r19 Dingens  
 " Frank H h169 Locust  
 " Frank H tailor 271 7th h do  
 " Frank J mgr h1821 Bailey av  
 " Frank J office mgr Renoun Pictures Inc r95 Lafayette av  
 " Frank N police h159 Laurel  
 " Frank X coremkr h49 Fuller  
 " Fred delicatessen 2958 Main h do  
 " Fred formn h1, 103 Pomona pl  
 " Fred meat ctr r814 Humboldt pkway  
 " Fred orderly Buff City Hosp  
 " Fred pntr r288 Kehr  
 " Fred E city firemn r44 Manhattan  
 " Fred L clk h116 Alsace av  
 " Fredk formn M Wile & Co h377 Humboldt pkway  
 " Fredk E carrier PO h222 Esser av  
 " Fredk H slsmn h208 Lisbon  
 " Geo auto mech h131 Stevens av  
 " Geo cigarmkr h45 Grape  
 " Geo formn h212 Villa av  
 " Geo lab h45 Cedar  
 " Geo pntr r20 College  
 " Geo h44 Manhattan av  
 " Geo C soft drinks 90 Eagle h96 Oak  
 " Geo H (Geo H Young & Son) h267 Locust  
 " Geo H tailor 466 Massachusetts av h353 Hoyt  
 " Geo H & Son ( Geo H and Geo J) coal and ice 267 Locust  
 " Geo J (Geo H Young & Son) h129 Lemon  
 " Geo J stmfr h350 Deerfield av  
 " Geo N chauf h89 Parkdale av  
 " Geo R h63 Walnut  
 " Geo T brkmm h146 Vanderbilt  
 " Geo T jr pntr r146 Vanderbilt  
 " Gladys E sten Lloyd Smith r55 Purdy  
 " Gordon auto mech G J Danner h8 Clifford  
 " Gottlob H women's furngs 148 E Ferry h418 do  
 " Grace O pres W W Oliver Mfg Co res Attica N Y  
 " Gregory mailhndlr N Y C R R r109 Riley  
 " Harold horsedr r2055 Clinton  
 " Harold A r39 Fox  
 " Harold A electn h296 Sumner pl  
 " Harold E driver h355 Pratt  
 " Harold E mach opr r350 Deerfield av  
 " Harold G slsmn h304 Commonwealth av  
 " Harriet C (wid David) h31 Peach  
 " Harry C (Buff Artificial Limb Co) h82 N Division  
 " Harry C soldier U S Recruiting Sta h767 Prospect av  
 " Harry L chauf h23 Gold  
 " Helen hairdrsr r59 Gorton  
 " Helen smstrs r165 Grey  
 " Helen sten r65 Macamley  
 " Helen E (wid Lewis) h473 Ellicott  
 " Helen M tchr P S h342 Baynes  
 " Henry h105 Grote  
 " Henry cooper h226 Monroe  
 " Henry ironwkr r128 Lockwood av  
 " Henry C purch agt I Ry Co res E Aurora N Y  
 " Henry W office mgr Buff Cement Co Ltd h116 Forest av  
 " Herbert carp h139 N Park av  
 " Herbert G plmbr r60 Kermit av  
 " Howard I h246 Riley  
 " Howard J mach Empire Mach & Stamping Co r25 Wellington rd

**YOUNG**  
 " Hugh B supt Am Agr Chemical Co h767 Amherst  
 " Hugh C h94 Norwalk av  
 " Hugh M clk h282 Wellington rd  
 " Idella Mrs h99 Trinity pl  
 " Ira B slsmn h440 Colvin  
 " Irving slsmn Union Credit Co Store r473 Ellicott  
 " Isburn J auto mech Pierce-Arrow Sales Co h27 Randall  
 " Jacob confr 2159 N Fillmore av h do  
 " Jacob glasswkr h859 Fulton  
 " Jacob hlpr r19 Dingens  
 " Jacob firemn r19 Dingens  
 " Jacob mach h515 Swan  
 " Jacob B phys 191 Ontario h do  
 " Jacob E huckster h54 Rogers av  
 " Jacob M clk P O h157 Hedley pl  
 " Jas collr Bros Quality Co h689 S Park  
 " Jas egg candler I V Horn Vo h42 Coe pl  
 " Jas lab h146 Hickory  
 " Jas lab r22 Monroe  
 " Jas ship clk r146 Vanderbilt  
 " Jas C plmbr 1207 West av h do  
 " Jas H inspr Bureau of Streets h53 N Park av  
 " Jas H steward h31 South  
 " Jas J slsmn Union Gas Burner Co r159 Laurel  
 " Jas S chf clk Fisk Tire Co h44 Riley  
 " Janet clk r66 Kermit  
**YOUNG JASPER B, see Youngs Jasper B**  
 " Jennette (wid Wm) r733 West av  
 " Jennette clk Intl Ry Co r395 Hampshire  
 " John autowkr Ford Motor Co h54 Morton pl  
 " John contr 70 Hartwell rd h do  
 " John cigarmkr r19 Dingens  
 " John clk r36 Ralph pl  
 " John clk r391 Elm  
 " John dairymn h165 Maple  
 " John eng Statler Garage h289 Parkside av  
 " John hlpr r19 Dingens  
 " John horse dlr h2055 Clinton  
 " John lab h519 Sycamore  
 " John mach r174 Herkimer  
 " John A auto mech Buff Cadillac Corp r296 Fargo av  
 " John A clk r27 Randall  
 " John C cooper Wood Products Co h99 Strauss  
 " John D wtchmn Hotel Statler r244 Allen  
 " John F r389 Parkside  
 " John G chauf P O r18 Randolph  
 " John G foremn h543 Broadway  
 " John G plmbr Hotel Statler h51 Hughes av  
 " John J carp Cary Safe Co h29 Randall  
 " John J slsmn Jacob Moschel's Sons Inc res Ebenezer N Y  
 " John J slsmn h221 Norwalk av  
 " John L chemist r342 Baynes  
 " John L pntr 917 Glenwood av  
 " John L slsmn h11 Hill  
 " John L waiter h241 Eagle  
 " John N ins 802 Marine Trust bldg res E Aurora N Y  
 " John P vacant lot cultivator Bureau of Public Welfare h83 Glenwood av  
 " John R pres J R Young & Co pres Merchants Mutual Casualty Co h650 Lafayette av  
 " Jos h509 Ellicott  
 " Jos carp h507 Ellicott  
 " Jos firemn h300 Hickory  
 " Jos inspr Larkin Co Inc h98 Burch av  
 " Jos stone ctr h59 Gorton  
 " Jos B slsmn Roesch & Klinck h27 Wheelock  
 " Jos J pntr h206 Esser av  
 " Jos L mach 127 Ash r128 Mulberry  
 " Jos W dept mgr Jeffry-Fell Co h71 Harvard pl  
 " Josephine M h487 Delaware av  
 " Julia waitress r154 N Pearl  
**YOUNG J R & CO, J R Young Pres, M L Young V-Pres, Owen B Augspurger Sec, J F Tucker Treas, General Insurance 633 Jackson Bldg 220 Delaware av, Phone Tupper 8780-1-2-3-4-5**  
 " Kath laboratory asst Dept of Health r1158 Bailey av  
 " Kathleen phone opr r175 Sheffield av

REALTOR

DINGENS ST 1925

YOUNG

- " Kenneth E clk N Y C R R 157 Crestwood av
- " Ladies Academy Pine and Broadway
- " Laura (wid Wm) sta wkr Trav Aid Soc h185 Hoyt
- " Leo clk r1200 Main
- " Leo F mach h662 E Utica
- " Leroy r116 Whitfield av
- " Lester E trav slsmn h28 Park
- " Lillian fnshr r300 Hickory
- " Lincoln J mach r628 Jefferson
- " Louis r589 Fulton
- " Louis cooper r99 Strauss
- " Louis steelwkr h48 Aldrich av
- " Louise dom 23 Highland av
- " Louise maid 877 W Ferry
- " Louise tchr r347 Herman
- " Louise C r44 Sterling av
- " Louise C grad nurse r150 Erb
- " Louise H bkpr Fidelity Trust Co r201 Voorhees av
- " Lucille B clk World's Disp Med Assn r22 Oxford av
- " Mabel r14 Williams
- " Mabel L v-pres J L Young & Co r650 Lafayette av
- " Madalene smstrs r165 Grey
- " Mame clk r95 Laftyette av
- " Margt (wid Valentine) h94 Northampton
- " Margt (wid Geo) charwn r689 S Park av
- " Margt clk Foster-Milburn Co r115 Vermont
- " Margt mach opr r70 Holt
- " Marguerite factorywkr h1958 Bailey av
- " Marie phone opr J J Siegrist & Co r515 Swan
- " Mary (wid Geo) h1158 Bailey av
- " Mary (wid Jacob) h300 Hickory
- " Mary (wid John) h92 Beverly rd
- " Mary (wid John) h52 Austin
- " Mary r65 Macamley
- " Mary mach opr r70 Holt
- " Mary E (wid Frank) h95 Lafayette av
- " Mary F cik Canadian Natl Ry r95 Lafayette av
- " Mary J (wid John) h60 Kermit av
- " Mary J Mrs gro 83 Glenwood av h do
- " Mary T slsldy J N Adam & Co r115 Vermont
- " Matthew D dept supt L V R R res Kenmore N Y
- " Mattie dom h156 Pine
- " Mattie maid G H Poppenberg 156 Pine
- " Max R train dispr D L & W R R h102 Wende
- " May (wid Jas) h1958 Bailey av
- " Mayme designer r343 Minnesota av
- YOUNG MEN'S BUSINESS ASSOCIATION,**  
Herbert W Lorenz Exec Sec, Genesee Branch 551 Genesee
- " Michl wtchmn Henry C Steul & Sons h165 Grey
- " Michl J lino opr Buff Exp h115 Vermont
- " Mildred r99 Trinity pl
- " Mildred clk Mary Frazier r226 Monroe
- Y M C A INSTITUTE, School of Business Administration and Technical Training, 45 W Mohawk cor Franklin, Phone Seneca 2585 (See page 126)**
- YOUNG MEN'S CHRISTIAN ASSOCIATION,**  
Horace Reed Pres, F W H Becker Gen Treas, Alf H Whitford Gen Sec, Walter S Nitschke City Business Sec, Winthrop G Martin City Boy's Work Secretary
- Central Branch, 45 West Mohawk, Phone Seneca 2585, Walter P Spaeth Exec Sec
- Genesee Street Branch, 551 Genesee, Phone Jefferson 1005, Herbert W Lorenz Exec Sec
- West Side Branch, 327 W Ferry, Phone Bidwell 3595, Wm H Baumgarten Exec Sec
- Union Terminal R R Branch, 312 Michigan av, Phone Seneca 1528, F H Thatcher Exec Sec
- South Buffalo Community Branch, 1318 Abbott rd, Phone Abbott 1984, A C MacLachlan Exec Sec
- Kenmore-North Buffalo Community Branch, 2842 Delaware av, Phone Riverside 2716, V J Rogers Exec Sec
- Men's Hotel Branch, Genesee and Pearl, Phone Seneca 2131, F L Starrett Exec Sec

YOUNG

- Red Triangle Inn Branch, 203 Washington, Phone Seneca 5071, F L Starrett Exec Sec
- Homstead Lodge Branch, 86 Lloyd, Phone Seneca 5443, B F Strickler Exec Sec
- Michigan Avenue Branch, 585 Michigan av, Phone Seneca 4524, Wm H Jackson Exec Sec
- University Branch, University of Buffalo, Phone Seneca 2585, Winthrop G Martin, Acting Exec Sec
- East Buffalo R R Branch, 1662 Broadway, Phone Jefferson 3400, L E Green Exec Sec
- D L & W R R Branch, 27 Hallstead av, Sta A, Phone Seneca 4800, J A Wooten Exec Sec
- B R & P R R Branch, Buffalo Creek Junction, Phone Seneca 1932, E F Bloom Exec Sec
- " Mildred clk r376 Virginia
- " Mildred A clk Pillsbury Flour Mills Co r31 Norman av
- " Minnie L (wid Lorenzo) r669 W Delavan av
- " Myron F chauf h598 Tonawanda
- " Myrtle musician r180 Massachusetts av
- " Nellie clk J B & G M Wattles Son r48 Aldrich
- " Netta L asst cashr Prud Ins Co r208 Lisbon av
- YOUNG NOAH F, Pres and Treas Lumen Bearing Company, h791 Humboldt pkwy, Phone Fillmore 0989-W**
- " Norman mach r169 Locust
- " Oliver H slsmn General Elec Co h286 Commonwealth av
- " Oscar mach h39 Parkridge av
- " Otto collr Premier Service h99 Wakefield av
- " Patk lab r115 Vermont
- " Pearl C maid r395 Lafayette av
- " Peter eng r3245 Bailey av
- " Peter mldr h38 Fox
- " Peter pres Peter Young Inc h72 N Parade av
- " Peter Inc Peter Young pres Andrew Young sec clo 582-84 Genesee
- " Phila hairdrsr Etta G Goss res Lancaster N Y
- " Philip cond r165 Chester
- " Philip eng h15 Dingens
- " Philip slsldy h2152 Bailey av
- " Philip P cond h19 Dingens
- " Pump Co John H Roseberry rep 509½ Mutual Life bldg
- " Ralph A (G M Burliegh Co) h160 Winslow av
- " Ralpr J collr h689 S Park av
- " Ralph R v-pres Buff Fire Appliance Corp res Lancaster N Y
- " Raymond emp J Dold Pkg Co r38 Fox
- " Raymond electn h548 Adams
- " Raymond mach r1958 Bailey av
- " Raymond mtrmn h350 Koons av
- " Raymond A loom opr Buff Wire Wks Co h26 Matthews
- " Richd firemn r1158 Bailey av
- " Richd plmbr h15 Cleveburn pl
- " Richd I formn DuPont Rayon Co h1212 West av
- " Richd P chf clk Sun Oil Co res Kenmore N Y
- " Robt chauf h26 Portland
- " Robt mach r1958 Bailey av
- YOUNG ROBERT D, Sec-Treas Erie County Savings Bank, h391 Lafayette av, Phone Bidwell 1238**
- " Robt N confr 7 Aldrich pl h27 S Park av
- " Robt S ydmstr N Y C R R res Williamsville N Y
- " Rose M clk Rice & Adams Corp res N Tonawanda N Y
- " Ruby nurse h567 Elmwood av
- " Rufus msngr N Y C R R r166 Broadway
- " Ruth factorywkr Natl Lamp Wks r1958 Bailey av
- " Ruth C slsmn r2, 31 Norman av
- " Ruth V phone opr r522 E Amherst
- " Sadie (wid Frank E) h122 Pine
- " Sally Mrs maid r496 Niagara
- " Saml bkpr Chas Weis r2159 Fillmore av
- " Saml lab r509 Clinton
- " Sarah (wid John D) h5, 992½ Main

Title & Mortgage Guaranty Co 36 Church St.

DINGENS ST 1925

1081 MAIN ST.

PHONE TUPPER 6120

**DZIAK**

Dziak Helen r362 Koons av  
 " Marion slsldy r362 Koons av  
 " Valentine gro 362 Koons av h do  
 Dziala Peter lab r97 Kail  
 Dzianga Jacob gro 365 Elk h do  
 Dziamski Clara glass ctr r34 Central  
 " Frank lab h35 Central av  
 Dziankowski Frank h38 Bush  
 Dziarnowski Cecelia inspr Wm Hingerer Co r  
 1148 Sycamore  
 " Edw r1148 Sycamore  
 " Frank carp r47 Sprenger  
 " Frank nailer h127 Gittere  
 " Jacob r47 Sprenger av  
 " Jos carp h63 Empire  
 " Valentine mldr h1148 Sycamore  
 Dzduszyński Stanley lab h38 Reservation  
 Dzialeba Helen hlpr r402 Sweet av  
 Dzieceoch Geo lab h939 Seneca  
 Dzieciuch John lab lab h80 Wilson  
 Dziecun Jacob lab r191 Scoville av  
 Dzedaziak Frank lab h1007 William  
 " Stanley bkpr h1845 Clinton  
 Dzedzic Adam confr 92 Troupe h do  
 " Adelbert hlpr h1358 Sycamore  
 " Anthony lab r704 Sycamore  
 " Boleslaus mldr r68 Bridgeman  
 " Frank hlpr r43 Dingens  
 " John watchrepr 104 Germain h do  
 " Jos mech r43 Dingens  
 " Lawrence A slsmn h816 Eagle  
 " Stanislaus lab h43 Dingens  
 " Thos lab h587 Perry  
 Dzedzina John cond h164 Clarke  
 Dziejman Frank butcher h rear 243 Walden av  
 " Victoria mach opr r243 Walden av  
 Dziekan Michl lab h144 Townsend  
 Dziekob Jos soft drinks 273 Grote h do  
 " Julia mach opr r273 Grote  
 " Steph lab r273 Grote  
 " Velma mach opr r273 Grote  
 Dzielak John lab h121 Fleming  
 Dzielowski Peter asmlr h129 Milburn  
 Dzielski Rose (wid John) h225 Military rd  
 " John soft drinks 661 Tonawanda h do  
 " Stanley lab r225 Military rd  
 Dziemanczyk John gro 50 Kosciuszko h do  
 " John J brklyr r50 Kosciuszko  
 " Steph lab h59 Ruhland av  
 " Walter hlpr r50 Kosciuszko  
 Dzienciol Albert carp h131 Hirschbeck  
 " Michl clk r131 Hirschbeck  
 " Steph frgt hndlr r131 Hirschbeck  
 " Wanda boxmkr r131 Hirschbeck  
 Dziendzicki John hlpr h221 Cable  
 Dziengielewski Frank R h828 Fillmore av  
 Dzieanik Jos lab h50 St Louis  
 " Peter A contr 158 Walden av h do  
 Dzienynski Stanislaus tailor 704 William h do  
 Dzierba Paul lab 28 Strauss  
 Dzierzak John lab h144 Person  
 Dzierzanowski Edw lab h85 Deshler  
 " Felix hlpr r1302 Broadway  
 " Jos lab h316 Fillmore av  
 " Jos musical instruments 1418 Broadway h do  
 " Roman baker 1420 Broadway h do  
 " Stanislaus baked goods 213 Broadway Mkt and  
 1302 Broadway h do  
 " Stella r1302 Broadway  
 " Valeria bkpr r1418 Broadway  
 " Veronica slsldy r1418 Broadway  
 " Wallace printer h253 Rother av  
 Dziejanski Adam electn h42 Bush  
 " Robt electn 398 Amherst h40 Bush  
 Dziejanowski Clara r267 Fenton  
 " Frank lab h267 Fenton  
 Dzikowski John lab h86 Person  
 " Leo mach h29 Kopernik  
 " Victor carp r146 Clarke  
 Dzimian Adam S auto accessories 1124 Broad-  
 way h115 Rohr  
 " Alajzy clk Sylvester Dzimian r79 Person  
 " Isabelle mach opr r13 Oberlin  
 " John mason r13 Oberlin  
 " Jos shoe repr 140 Stanislaus h do  
 " Stanley dentist 1131 Broadway h168 N Pa-  
 rade av

**DZIMIAN**

" Sylvester A wall paper 1131 Broadway h122  
 Rohr  
 " Valentine butcher h153 Kosciuszko  
 Dzimianczyk Jos r519 Elk  
 Dziminski Casimir reprmn r20 Stewart av  
 " Charlotte tchr r20 Stewart av  
 " John A slsmn r20 Stewart av  
 " Jos M slsmn r20 Stewart av  
 " Stanley h20 Stewart av  
 Dzingiel Jos lab h69 Kail  
 Dziobek Louis (Broadway Real Est Co) r153  
 Loepere  
 Dzios Anna (wid Peter) r I Sordyl al  
 Dzis Demetro lab h396 Sweet av  
 Dziuba John huckster h352 Amherst  
 " John lab h24 Joslyn pl  
 " Matthew lab r76 Clarke  
 " Michl lab h61 Houghton  
 Dziuk Anthony lab h75 Kosciuszko  
 " Clara phone opr r75 Kosciuszko  
 " Eliz delicatessen 234 Broadway Mkt r75 Kos-  
 ciuszko  
 " Valentine clk h135 Shepard  
 " Wm brklyr r75 Kosciuszko  
 Dziura Jos lab h316 Curtiss  
 " Vincent coremkr h356 Amherst  
 Dziurbejki Victor ironwkr h56 Seymour  
 Dzulwinski Jos brmkr h150 Peter  
 " Walter baker 1327 Jefferson h149 Goodell  
 Dzmala Dominick lab r39 VanRensselaer  
 " Jos USA r39 VanRensselaer  
 Dzwilewski Jos lab h85 Peter  
 Dzygan Michl lab h208 Amherst  
 " Theo lab r208 Amherst  
 " Walter lab h90 Hamilton  
 Eachcofich Max fruit 116-124 Broadway Mkt  
 r1055 Smith  
 " Sarah cashr Simon Clothing Co r1055 Smith  
 Eacker Emilie H (wid Dexter R) h1, 159 In-  
 dian Church av  
 " Jean (wid Thos) h1799 Seneca  
 " Oscar slsmn Natl Fruit & Produce Co r174  
 Swan  
 Eadie Wm J formn Swift & Co res Akron N Y  
 Eadon Helen clk r2410 Seneca  
 " Wm brklyr h2410 Seneca  
 Eady Herbert J slsmn Flint & Kent r50 Al-  
 len  
 Eagan see also Eagen and Egan  
 " Albert W electn h217 Maple  
 " Alice M phone opr N Y Tel Co r16 McClel-  
 lan cir  
 " Anna B sten E T Dougan h179 Lafayette  
 av  
 " Anna K clk Ralston Purina Co r115 Park  
 " Bernard pntr r212 Eagle  
 " Chas swtchmn r376 Marilla  
 " Chas W formn h41 Ashley  
 " Edw clk r16 McClellan cir  
 " Eliz B (wid Sylvester F) h79 Chapin pkwy  
 " Eug waiter r16 McClellan cir  
 " Francis J eng h290 Sumner pl  
 " Frank E cigars 50 Court h256 Pennsylvania  
 " Geo J (Eagan & Strang) h414 Woodward av  
 " Helene sten Ocean Accident & Guarantee Co  
 res Lackawanna N Y  
 " Henry J formn N Y C R R h185 Rodney av  
 " Howard C police h72 Herkimer  
 " John A printer h103 Purdy  
 " John F investigator Dept of Law h187 14th  
 " John T restr 45 E Market h16 McClellan  
 cir  
 " John T clk r103 Purdy  
 " Jos F clk Geo P O'Neil r170 Ohio  
 " Jos J mgr J J Eagan Coal Co h16 Univer-  
 sity av  
 " J J Coal Co J J Eagan mgr 1228 Prudential  
 bldg  
 " Lawrence collr Iroquois Gas Corp h187 14th  
 " Lewis M sten N L & O Power Co r195 Carl-  
 ton  
 " Lucy C h179 Lafayette av  
 " Margt r16 McClellan cir  
 " Mark h32 Rutland  
 " Mary (wid John J) r341 Parkside av  
 " Mary A Mrs confr 168 Carlton h do  
 " Mary A dom 629 Linwood av  
 " Mary E clk D L & W R R Co fgt agt r179  
 Lafayette av  
 " Michl V decorator r164 N Pearl

DINGENS ST 1925

B	Bldg.	Subdivisions and Acreage	Seneca 3936
Phone Seneca 0232	<b>MALIN</b>		
	" Harry hlpr r317 Sycamore		
	" Martin F real est h404 Woodbridge av		
	" Saml pdlr h317 Sycamore		
	Malina Jos blrmkr h45 Dingens		
	Malincz Jack ironwkr Aug Feine & Sons Co r67		
	Kentucky av		
	Malinkiewicz Casimir hlpr r48 Grimes		
	" John hlpr r48 Grimes		
	" Vincent lab h48 Grimes		
	" Waclaw woodwkr r48 Grimes		
	Malinowski Anna mach opr r137 Mohr		
	" Anthony lab r30 Lathrop		
	" Anthony mach h281 May		
	" Anthony mach h832 Sycamore		
	" Boleslaus lab r481 Howard		
	" Casimir carp r115 Roberts		
	" Casper lab h89 Lombard		
	" Cath chiro 1572 Broadway h do		
	" Cecelia hlpr r44 Wick		
	" Conrad r99 Titus av		
	" Edw clk r494 Howard		
	" Edw lab r250 Sobieski		
	" Edw storekpr r44 Wick		
	" Ellis r83 Grove		
" Frances C inspr Renoun Pictures Inc r61			
Dempster			
" Frank auto asmlr h125 Fredro			
" Frank buffer h115 Roberts			
" Frank mill hd h87 Oberlin			
" Frank printer r30 Lathrop			
" Frank soft drinks 494 Howard h do			
" Geo lab h97 Lathrop			
" Ignatius lab h126 Guilford			
" Jean Indrs Mohn & Hunter Co r293 Sweet			
" John mach h291 Rother av			
" John mltr r20 Pink			
" John polisher h138 Goemle av			
" John storekpr h61 Dempster			
" John R stmfr r61 Dempster			
" Jos bodymkr h137 Goemle av			
" Jos lab h127 Stanislaus			
" Julius litho r494 Howard			
" Louis chauf h1104 Sycamore			
" Louis mach h83 Young			
" Martha pkr Maltop Inc r12 Ruhland			
" Mary (wid Masper) h30 Lathrop			
" Mary hlpr Robt K Glass & Co Inc r1335 Gene-			
see			
" Mary smstrs r26 Hennepin pl			
" Michl lab h250 Sobieski			
" Peter lab h99 Titus av			
" Rose (wid Ignatius) r49 Lombard			
" Simon soft drinks 481 Howard h do			
" Sophie mach opr Niagara Overall & Pants Co			
Inc r89 Lombard			
" Stanislaus printer r30 Lathrop			
" Stanley h26 Hennepin pk			
" Steph lab h53 Hirschbeck			
" Steph lab h26 Matejko			
" Steph soft drinks 1107 Sycamore h do			
" Theo lab h293 Sweet av			
" Thos buffer h12 Ruhland av			
" Valentine electn r61 Dempster			
" Virginia hairdrsr Myron Goldberg r138 Goem-			
bel av			
" Walter lab h241 Mills			
" Walter shoe repr 1790 Clinton h do			
" Wm electn h2, 44 Block			
Malinski John inspr Dept of Health h342 Peck-			
ham			
" John notions 202 Broadway Mkt r109 St			
Louis			
Malinsky Jos hlpr r164 Hickory			
" Jos mach The Holbur Co h146 Weaver			
" Louis presser h164 Hickory			
" Selma sten r164 Hickory			
Maliski Carl lab h152 Montgomery			
" John mach Robertson Elec Constr Co r301			
Howard			
Maliszewski Adam carting 1917 Clinton h do			
" Jos r166 W Chippewa			
" Jos lab r64 Krupp			
" Stella (wid Jos) h64 Krupp			
" Walter lab r64 Krupp			
Malke Ann Mrs h1215 Michigan av			
" Aug whsemn H J Heinze Co r850 Main			
<b>MALKE</b>			
" Chas L stmfr r94 17th			
" Fredk W cutler 25 Roehrer av h do			
" Rose r1215 Michigan av			
Malkiewicz Boleslaus mltr h145 Ashley			
" Mary Mrs gro 617 Fulton h do			
" Matthew lab h106 Ashley			
Malkim Louis gro 528 Genesee h do			
Malkinson Bessie E smstrs Wm Malkinson r605			
Spring			
" Sydney tailor Cohn-Himmel Co r605 Spring			
" Wm H tailor 38 Broadway h605 Spring			
Malkowski Alex butcher h202 Townsend			
" Benedict J carp h210 May			
" Helen pkr r298 Rother av			
" Henry chipper r139 Baitz av			
Malla Jos firemn Montgomery Bros & Co r511			
Fargo			
" Sarah E sten r511 Fargo av			
Mallalieu Elwood R slsmn Hubbs & Howe Co r			
354 Franklin			
Mallard Arth carp h335 Elm			
" John B electn h506 Prospect av			
" John F mach h172 Congress			
" Wm lab r903 William			
Mallast Frances mach opr Chic Maid Hat Mfg			
Co Inc r399 Amherst			
" John S printer Alf E Tovey r1122 Elmwood av			
Mallen Jane F Mrs dmnstr Hens & Kelly Co r339			
Hoyt			
" Jos sailor h199 Sycamore			
" Simon J marine eng h263 Breckenridge			
Mallender Reuben tailor Wm H Lyons Co r652			
Walden av			
Mallery Blackwell mgr Childs Restr r95 W Mo-			
hawk			
Mallett Percy inspr h54 Central av			
Mallette Arth J linemn h30 Sage av			
Malley Cora Mrs furn rms 658 Ellicott h do			
" Cyril E clk Am Car & Fndry Co h2586 Bailey			
av			
" Jas B cook r169 Pine			
" John formn h137 Milton			
" Leo J formn r120 Walter			
" Louis waiter h658 Ellicott			
" Maurice J chauf Am Car & Fndry Co r2586			
Bailey av			
" Patk J inspr h120 Walter			
" Peter F auto mech Edw St Garage r364 Hudson			
" Raymond J clk r120 Walter			
" Saml lab h335 Virginia			
" Sarah M phone opr r120 Walter			
Mallia Chas lab r235 Eagle			
" Jas lab r168 Georgia			
" Michele lab h168 Georgia			
" Salvatore h235 Eagle			
Mallick John roofer r193 N Division			
Mallineau Edw trav slsmn r Hotel Raleigh			
Mallinen Otto carp h660 Elm			
Mallion Clifford hlpr r45 Troupe			
" Earl R pntr r53 Lockwood av			
" Etta (wid Steve) h45 Troupe			
" Geo W agt Prud Ins Co h107 Woodside av			
" Richd J gro 95 South Park av h do			
" Wm A lab h45 Matthews			
" Wm H gro 613 South Park av h59 Lockwood av			
" Wm H jr stmfr h104 Woodside av			
Mallison Frank E carrier P O 46 Arnold			
Mallon see also Mellon			
" Albert (Mallon Bros) r46 Selkirk			
" Amella r18 Durham av			
" Bros (Albert and Jos) 46 Selkirk			
" Edith r46 Selkirk			
" Edw J inspr Ryan & Cable Inc h50 Midway			
" Florence supvr N Y Tel Co r271 E Genesee			
" Frank mltr h224 Burgard pl			
" Frank mus tchr 46 Selkirk r do			
" Henry hlpr F J Mallon h913 Glenwood av			
" Hugh G h445 Franklin			
" John F formn h25 Letchworth			
" John F milk dir 260 Moselle h do			
" Jos (Mallon Bros) r46 Selkirk			
" Jos mach hd Henry C Steul & Sons r127			
Woltz av			
" Louis h204 Box av			
" Louis slsmn Harry G Conger h40 Birch pl			
" Mary (wid John) h46 Selkirk			

Phone Seneca 0232

263-265 Eagle St.

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Cabinet

DINGENS ST 1925

**KAMINSKI**

" Vincent lab h154 Coit  
 " Waclawa restr 898 Broadway h do  
 " Walter bkpr r89 Shepard  
 " Walter carp h164 Lovejoy  
 " Walter carp r153 Weiss  
 " Walter hlpr r33 Concord  
 " Walter mldr r208 Grote  
 " Walter prsmn h58 Reed  
 " Wm lab Sowers Mfg Co r116 Gibson  
 " Wm searcher Title & Mortgage Guarantee Co r43 Regent  
 " Wm F slsmn h291 Loepere  
 " Wladyslaw car handlr h116 Gibson  
 Kamjonka Amelia clk r78 Guilford  
 " Anthony clk r78 Guilford  
 " Jos lab h78 Guilford  
 " Sophia hlpr r78 Guilford  
 Kamm Adeline A clk G Elias & Bro r162 Rose  
 " Albert L tilestr h112 Hagen  
 " Caroline M bkpr M Wile & Co Inc r271 Locust  
 " Cath M clk r162 Rose  
 " Chas H slsmn Hickman & Coward h968 Northland av  
 " Frank M clk Dwelle-Kaiser Co r271 Locust  
 " Geo A bgemn N Y C R R r271 Locust  
 " Harry J slsmn Chas Kuehner r162 Rose  
 " Henry pkr Robertson C E Co r271 Locust  
 " Henry F mach h162 Rose  
 " John driver J F Pfister Co r481 Monroe  
 " Michl mach C K Ernst h68 Ernst av  
 " Michl J brklyr h271 Locust  
 " Walter H clk h107 Oneida  
 Kamman Arnold R drftsmn John W Danforth Co h441 Massachusetts av  
 " Aug lab h122 Herman  
 " Chas H h441 Massachusetts av  
 " Edw pntr h35 C  
 " Edwin G pntr r261 Stockbridge av  
 " Ella r261 Stockbridge av  
 " Emma bkpr r156 Hampshire  
 " Francis clk r122 Herman  
 " Frank F h9 Pearl pl  
 " Gladys A r130 Oxford av  
 " Henry A meat pkr 447 Bailey branches 438 Genesee 280 High 18 and 20 Washington Mkt 222 William h400 Linwood av  
 " John D hl, 48 Cazenovia  
 " John H pres-treas John H Kamman Co r Westbrook apts  
 " John H Co John H Kamman pres-treas Leonard C Wilson v-pres Louise M Haas sec whol meats 455 Ellicott; branch markets 2654 Bailey av, 127 Baynes, 610 Broadway, 270 Carolina, 314 Connecticut, 157 Dewitt, 227 and 445 Ellicott, 284 E Ferry, 1448 Fillmore av, 79 and 446 Grant, 1315 Jefferson, 3110 Main, 638 Parkside av, 362 Potomac av, 605 South Park av, 163 Swan, 37 Sweeney, 709 Tonawanda, 309 Virginia, 525 W Utica, 619 Walden, 315 Washington Market and 604 West av  
 " Jos firemn h186 Condon  
 " Julius h261 Stockbridge av  
 " Louise B nurse r261 Stockbridge av  
 " Minnie lndrs Olmstead r122 Herman  
 " Paul A firemn h119 Herman  
 " Reuben carp r261 Stockbridge  
 " Virginia R student r400 Linwood av  
 " Wm butcher r156 Hampshire  
 " Wm hotel 7-9 W Ferry h229 Hampshire  
 " Wm H F meats 1904 Niagara and 160 Hampshire h156 do  
 " Wm L carp r261 Stockbridge av  
 Kammer Chas F r265 Bissell av  
 " Geo S fnshr h904 Michigan av  
 " Henrietta Mrs r245 Elmwood av  
 " Jos J collr h263 Watson  
 " Louis J chauf Wax & Sugarman 44 Stanton  
 " Michl inspr h63 Riverside av  
 " Robt chauf r379 Hudson  
 Kammerer Ada E sten r112 Zittel  
 " Carl W carp h127 Schuele av  
 " Chas J mgr Catholic Union Store h25 Colton dr  
 " Edw F collr h9 Scheu's pk  
 " Eliz slsldy Sattler's Shoe Store h45, Kermit av  
 " Ferdinand bottler h45 Kermit av  
 " Frank J h626 Linwood av

**KAMMERER**

" Geo fnshr Select Furn Corp r904 Michigan av  
 " John J emp N Y Tel Co res Ebenezer N Y  
 " John S r112 Zittel  
 " Jos appr r112 Zittel  
 " Louis mach r157 Orange  
 " Louis J chauf h44 Stanton  
 " Louis J v-pres John G Kaderabeck h42 Victoria av  
 " Raymond J sec-treas John J Kaderabeck r42 Victoria av  
 Kamn Anthony lab h1017 Smith  
 " Geo lab r1017 Smith  
 Kamnitzer Robt mldr Niagara Mach & Tool Wks 154 Timon  
 Kamp Anthony mlnr r1147 Jefferson av  
 " Elvina E opr N Y Tel Co res Eggertsville N Y  
 " Ernest garage h691 Jefferson  
 " Ernest jr hlpr r691 Jefferson av  
 " John lab r135 Main  
 " Michl F formn Iroquois Gas Corp h12 Willow pl  
 Kampa Anthony hlpr J F Pfister Co r601 Fillmore av  
 Kampacharies Aug meatctr h1396 Jefferson av  
 Kamper Ferdinand E slsmn Becker-Prentiss Inc h136 Bedford av  
 " May Mrs h2, 225 Allen  
 " Virginia clk Wm Hengerer Co r2, 225 Allen  
 " Walter L bkpr E L Hedstrom r82 Humboldt pkway  
 " Walter R h82 Humboldt pkwy  
 Kampf Helen ftr Oppenheim Collins & Co r43 Stewart  
 Kempff Geo lab Henry E Mallue & Bro h203 Best  
 Kamphausen Danl J (Kamphausen & Co) h212 Mulberry  
 " Florence clk r212 Mulberry  
 " Henry barber h212 Mulberry  
 " & Co (Donald J Kamphausen, Mrs Louise Reeser) mfg jwlrs 291A Delaware av  
 Kampoff Geo P lab h403 Regt  
 Kamprath Eliz J sten Cormack Rich & Co r34 Wohlers av  
 " Ferd E tchr McKinley Voc Sch r237 Landon  
 " Fred A mech r394 Broadway  
 " Fred C (Kamprath & Son) h394 Broadway  
 " Geo G h34 Wohlers av  
 " Margt C sten Globe Indemnity Co r34 Wohlers av  
 " Oliver L drftsmn h205 Goodell  
 " Walter G (Kamprath & Son) h132 Mulberry  
 " Wm B prin Elm Vocational Sch h678 Humboldt pkway  
 " & Son (Fred C and Walter G) plmbrs 394 Broadway  
 Kampshoff Anthony Rev asst St Boniface R C Ch h124 Locust  
 " Clara clk John A Kampshoff r197 William  
 " Emanuel asbestoswkr h48 Fennimore av  
 " Frances clk John A Kampshoff r197 William  
 " Francis G asst formn Ford Motor Co r56 Eastwood pl  
 " John A gro 197 William h do  
 " Marie G r39 Wade av  
 " Wm J floormn Walter A Tuttle Co h39 Wade av  
 Kampton Wm mech Marshall Motor Sale h522 Walden av  
 Kamrath Gustave G h1183 Bailey av  
 " Gustave G soft drinks 549 E Ferry h do  
 Kamrowski John lab h65 Sweet av  
 " Walter rubberwkr h115 Hirschbeck  
 Kamuf Josephine hlpr Home Dairy Co h57 Woodell av  
 Kamula Lauri (Bison Repair Shop) h147 Riley  
 Kana Josephine hlpr r49 Dingens  
 " Louis hlpr r49 Dingens  
 " Veronica hlpr r49 Dingens  
 " Wojciech hlpr r49 Dingens  
 Kanaley Frank lab r98 Louisiana  
 " Jos eng h54 South  
 Kanalley Marjory clk Mentholatum Co res Bridgeburg Ont  
 Kanane Cath C clk r797 Elk  
 " Lorretta r2064 Seneca  
 " Martin S msngr r797 Elk

**BOBSON REALTOR**

**DINGENS ST 1925**

**KANE**

" Michl lab r196 S Division  
 " Michl F city firemn r273 Dewey av  
 " Michl J mach h85 Greenwood  
 " Michl J sec Am Shade Machine Co h537 Glenwood av  
 " Michl J wtchmn r446 Prospect av  
 " Minnie C atndt Buffalo State Hosp  
 " Morris W slsmn r2, 14 Navaho pkway  
 " Nelson meter rdr h1, 29 Parkview av  
 " Nora (wid Edw) rL 108 Geary  
 " Owen lab h12 Milton  
 " Patk chauf h32 Buell av  
 " Patk jr clk r32 Buell av  
 " Patk sta eng h584 Fulton  
 " Patk J scooper h326 Fulton  
 " Pearl r1232 Niagara  
 " Phillip elev opr U S Rubber Co h534 S Ogden  
 " Ralph R mgr Fashionally Astors r434 Sycamore  
 " Robt hlpr h194 Babcock  
 " Robt pntr r232 S Division  
 " Robt L Hulett opr Buff Rochester & Pittsburgh Ry Co h73 Strauss  
 " Robt W electn Robertson Elec Constr Co h56 Greenwood  
 " Roger J police h83 Detroit  
 " Rose E h12 Sterling av  
 " Steph V electn Federal bldg r67 Woodward av  
 " Thos r12 Milton  
 " Thos firemn r222 Elk  
 " Thos lab r84 Fulton  
 " Thos F boilermrk Penn R R h262 Elk  
 " Thos J firemn h132 Burch av  
 " Thos M v-pres C Lee Abell Co h67 Woodward av  
 " Thos P trimmer r25 Kingsley  
 " Vernon M clk Buff Trust Co r85 Greenwood pl  
 " Walter confr 147 Best h do  
 " Wm carrier r83 Detroit  
 " Wm hostler Mohn & Hunter Co r13 Cherry  
 " Wm lab r12 Milton  
 " Wm C eng h329 Forest av  
 " Wm H scooper h682 Elk  
 " Wm M pharm h588 McKinley pkway  
 " Wm P meter rdr Iroquois Gas Corp r22 Seminole pk  
 " Wm Y taxidermist 1088 Genesee r32 Buell av  
 Kanecki Valentine h282 Rother av  
 Kanehl Benj F slsmn Ontario Biscuit Co h145 Woodlawn  
 " John F yd brkmm N Y C & St L Ry h224 Rodney av  
 " John J tmstr h672 Virginia  
 Kanel Fannie (wid Harry) h434 Sycamore  
 " Jacob sten N Y State Dept of Labor h110 Welker  
 " Ray clk r434 Sycamore  
 " Yetta smstrs r434 Sycamore  
 Kanelos Constantina clk r136 Glenwood av  
 " Geo A confr h136 Glenwood av  
 " Jas confr r136 Glenwood av  
 Kaney Eug M clk Ingersoll-Rand Co res Lackawanna N Y  
 " Mary B clk Trunk Line Freight Insp Bureau res Lackawanna N Y  
 Kania Andrew h40 Gatchell  
 " Anthony hlpr h85 Young  
 " Anthony meats 1348 Sycamore h do  
 " Casimir carp h90 Reed  
 " Frank lab h80 Person  
 " Harriet sten r40 Gatchell  
 " Jacob clk r464 Lovejoy  
 " John grinder r464 Lovejoy  
 " John imbr h26 Brighton av  
 " Jos lab h880 Clinton  
 " Jos lab h111 Loepere  
 " Josephine smstrs r49 Dingens  
 " Louisa clk r49 Dingens  
 " Marie r464 Lovejoy  
 " Mary factorywkr r392 Gibson  
 " Nicholas lab h24 Curtiss  
 " Peter meats 464 Lovejoy h do  
 " Peter jr lab r464 Lovejoy  
 " Stanley electn r27 Sobieski  
 " Stella bndry hlpr J W Clement Co r182 James  
 " Steph lab r85 Red Jacket  
 " Veronica clk r49 Dingens  
 " Walter carp h49 Dingens

**KANIECKI**

Kaniecki Julia (wid Paul) h208 Titus av  
 " Leon lab h302 Barnard  
 Kanton Stanley clnr Heinz & Muschauer r182 James  
 Kanjerski Anthony lab r409 Smith  
 " Lawrence lab h409 Smith  
 Kankelwitz Chas title searcher Buff Abstract & Title Co r96 York  
 Kankiewicz Aloysius hlpr r385 Willet  
 " Peter P baker h385 Willet  
 " Rose compto opr S M Flickinger Co Inc r385 Willet  
 " Wm hlpr Central Garage r182 Kosslyn  
 Kann Henry caretkr Fraternity Hall Assn h162 Rose  
 Kannair Clayton J adj Genl Adjustment Bureau h237 Norwalk av  
 Kannenber Wanda fnshr Anchor Knitting Mills r1396 Elk  
 Kanner Millie (wid Wm) clk W A Case & Son Mfg Co h1912 Bailey av  
 Kanopa Walter plshr h25 Sobieski  
 Kanoski Wm lab h7 Tennessee  
 Kanoth Ellen Mrs h rear 582 Michigan av  
 Kanowski Boleslaus mldr h144 Lathrop  
 Kansas Milling Co Henry C Veatch mgr 344 Ellicott sq  
 " Rocky pugilist h8 Willowlawn  
 Kanski Angeline r124 Schutrum  
 " Victoria (wid Walter) h124 Schutrum  
 " Vincent tmstr r124 Schutrum  
 Kanter Maurice rabbi Ahavas Achim Synagogue h24 Beck  
 " Max mlr 170 William h do  
 Kanterski Jos mach opr r40 Ruhland av  
 Kantkowski W emp Trico Products Corp r16 Wheelock  
 Kantor Abr slsmn The Nisley Co h1195 Hertel av  
 " Diamond gro 1195 Hertel av h do  
 " Henry clk r441 Sweet av  
 " Ignatius tinsmith h441 Sweet av  
 " Jos tailor h441 Sweet av  
 " Julia clk r441 Sweet av  
 " Ladislaus tailor h12 Houghton  
 " Mary clk r441 Sweet av  
 " Max furs 275 Genesee h do  
 " Walter tailor Wm H Lyons Co h12 Houghton  
 Kantorski Helen pkr r88 Lombard  
 " John mldr h22 LaForce pl  
 " Leon lab r88 Lombard  
 " Teckla bkpr r22 LaForce pl  
 " Thos lab r88 Lombard  
 " Walter police h128 Gittere  
 Kantowski Bernard F appr r221 Clarke  
 " Bronislaus lab h42 Kent  
 " Edwin clk r607 Fillmore av  
 " John J carp h221 Clarke  
 " Louis pharm r607 Fillmore av  
 " Victoria bkpr r607 Fillmore av  
 " Wallace carp h16 Wheelock  
 " Walter E soft drinks 607 Fillmore av h do  
 Kantra Bessie maid Buff City Hosp  
 Kantrovich Max junk h597 Jefferson av  
**KANTROWITZ ISAAC C, V-Pres and Genl Mgr Oppenheim, Collins & Co Inc, h111 Windsor av, Phone Bidwell 2638**  
 " Max jwlr 153 Seneca r527 Eagle  
 Kantzler Rudolph J mgr h1, 61 Roanoke pk  
 Kanupka Stanley shoes h93 Schreck av  
 Kapalczynski Boleslaus W fnshr C Kurtzman & Co 52 Ruhland av  
 " Frank hlpr h52 Ruhland av  
 " Jos fnshr r52 Ruhland av  
 " Regina mach opr r52 Ruhland av  
 " Stella dom r52 Ruhland av  
 Kapanek Lottie lndrs Mohn & Hunter Co res Yorks N Y  
 Kapatus Arth waiter Belmont Cafeteria & Bakery Co h1074 Broadway  
 Kapczynski Anna mach opr r37 Miller av  
 " John body bldr h1399 Broadway  
 " Steph meats 1303 Broadway h1289 Sycamore  
 Kapela John pipeftr r308 Koons av  
 " Wladyslaw gro 72 Lombard h do  
 Kapelka Peter lab h532 Fulton  
 Kapella Nellie (wid Nicholas) h117 Selkirk  
 " Victor r117 Selkirk

**Cold Spring Storage Co Inc**

**DINGENS ST 1925**

**Books, School Supplies, Kindergarten Materials 222 Delaware Av.**

**SEAMAN**

" Clara smstrs Palmer's Cloak & Suit Co r699 E Utica  
 " Edna L Mrs phone opr Boland & Cornelius r 12 Rees  
 " Frank L pntr h699 E Utica  
 " Harry A chiropractor 4, 1110 Main h do  
 " Henry carp r141 W Chippewa  
 " Jeanette sten r113 Anderson pl  
 " Jennie h123 Mariner  
 " Lawrence sten r95 Cottage  
 " Paper Co H L Cowan dist mgr 509 Jackson bldg  
 Seamans Clinton A furn 186 Massachusetts av h do  
 " Geo slsmn J N Adam & Co r404 Masten  
 " Gretchen nurse Buff City Hosp  
 Seamens' Home Jas A Pickard supt 61-63 Main  
 Seames Chas J caterer Buff Catering Co h549 Grider  
 " Fred A h549 Cambridge av  
 " Fred J pres-treas Buff Catering Co Inc h140 Oxford av  
 " Geo F asst aud Buff Catering Co h140 Oxford av  
 " Jerry lab r427 Michigan av  
 " Louis F steward Buffalo Catering Co h475 Adams  
 " Louis F jr checker r475 Adams  
 " Marlon A phone opr Buff Forge Co r475 Adams  
 Seamin Michl lab G F Zeller's Sons Inc r740 William  
 Seamon Barbara (wid Bernard) h57 Holland pl  
 " Olive r57 Holland pl  
 Seamster Thos L porter h530 S Division  
 Seamer Chas offer h67 Stewart av  
 " Chas P clk r67 Stewart av  
 " Fredk bench hd h28 Garfield  
 " Walter E chauf r28 Garfield  
 " Wm F mach opr r28 Garfield  
 Searl May Mrs slsldy Boston Dry Gds Corp r 1897 Bailey av  
 " Raymond W slsmn Buff Slag Co Inc res East Aurora N Y  
 " Sidney eng h103 Brinkman  
 " Wilson mech Altemoos Bros r845 Fillmore av  
 Searle Clair mach h231 Hampshire  
 " Fred W slsmn Colson-Buff Br Inc r180 Cleveland av  
 " Geo S collr Laurens Enos Co h490 Richmond av  
 " Margt G (wid Ray W) h180 Cleveland av  
 Searles Frances E W exec sec League of Women Voters h48 Dorchester rd  
 " Karl N gen supt Am Car and & Fndry Co h512 Linwood av  
 " Mark h791 Genesee  
 " Norman B decorator r235 Voorhees av  
 " Thos M (Smith & Searles) h24 Berkley pl  
 Sear Walter clk h1, 123 Hayden  
 Sears Albert r76 Grant  
 " Alf D supt The Buff Stock Yards h728 Linwood av  
 " Bertha Mrs r93 Potomac av  
 " Carl slsmn Unit Parts Corp h1609 Jefferson av  
 " Chas B justice Supreme Court h849 Delaware av  
 " Chas E formn h180 Kilhoffer av  
 " Clifford M sec R C Neal Co Inc h728 Linwood av  
 " Donald h76 Grant  
 " Eliza B mgr Aries Book Shop r29 Colonial cir  
 " Frank W presser Arrow Cleaners Dyers and Tailors r187 Genesee  
 " Gaven C slsmn h286 Crestwood av  
 " Geo B r286 Crestwood av  
**SEARS GEORGE D. See Buffalo Savings Bank, h257 Elmwood av, Phone Tupper 2614-R**  
 " G Ward acct r17 Barry pl  
 " Harold B mech eng h82 W Oakland pl  
 " Jerome T rep Ernst & Ernst h78 Johnson pk  
 " Josephine N Mrs clk Roberston C E Co r17 Barry pl  
 " Mary E (wid Geo) h17 Barry pl  
 " Robt cook r129 Niagara

**SEARS**

" Steph R slsmn Crane Co h2 133 Lafayette av  
 " Sadie cook Federal Tel Manf Corp r66 Richlawn av  
 " Walter L eng h66 Richlawn av  
 " Ward G clk Buff Gen Electric Co r17 Barry pl  
 Seascan Helen (wid Aug) h49 Dingens  
 Seaton Bertha (wid Jas W) h33 Elmview pl  
 " Cath C (wid Wm H) h201 Chelsea pl  
 " Ethel sten U S Bureau Investigation r31 Elmview pl  
 " Frank r186 10th  
 " Henry clk Oldsmobile Co r766 Auburn av  
 " Walter S cigars 15 W Swan h150 16th  
 Seatter Jas G carp h236 Woodlawn av  
 " John chauf r405 Breckenridge  
 " Wm caretkr r761 Crescent av  
 Seaver Alene D clk Wm E Boyle r102 Russell  
 " Charlotte L r290 Richmond av  
 " Fredk D cap h1180 Kensington av  
 " Mildred clk King Mfg Co r28 Garfield av  
 Seawell Claude M chauf h37 Elmwood av  
 Seawright Jennie housekpr r738 Lafayette av  
 " John A asmlr h112 Bissell av  
 Sebastian Benj hlpr r12 Ernst  
 " M Tucker br mgr Faxon Williams & Faxon r 108 Plymouth av  
 " Nicholas h1291 Lovejoy  
 " Peter tailor 1217 Lovejoy r do  
 Sebastiano Florence mach opr r1244 Lovejoy  
 " Lucy slsldy r1244 Lovejoy  
 " Michl h1244 Lovejoy  
 " Nicholas clk r1244 Lovejoy  
 " Pasquale hlpr r1244 Lovejoy  
 " Pasquale lab r76 Davey  
 " Saml lab h1244 Lovejoy  
 Sebert see also Selbert and Siebert  
 " Arth h117 Lovering av  
 " Jos soft drinks 115 Thompson h do  
 Sebo Erma clk r15 Lansing  
 " John h15 Lansing  
 Sebold Jos ins agt h54 Wasmuth av  
 Sebring Edna N clk r4 Milton  
 " Florence V clk r4 Milton  
 Sebry Theresa (wid Sidney) clk r117 Laird av  
 Seburn Theo plshr h93 Coit  
 Secchiaoli Jos lab h317 Eagle  
 Seccombe Fernleigh clk F W Burt Co Ltd r263 Berkshire av  
 Sechanik Saml mldr r77 Loepere  
 Sechansal John mill hd Black Rock Milling Corp res Forks N Y  
 Seckler Harry tailor r43 Rohe  
 " Jas clk h43 Rohe  
 Second Church of Christ Scientist cor Humboldt pkwy and Woodlawn av  
 " Free Methodist Church 175 Potomac av  
 " Italian Baptist Church 184 Trenton av  
 " United Presbyterian Church E Ferry cor Humboldt pkwy  
 Secor Frank lab Hall & Sons Inc h86 Condon  
 " Lois slsldy Hansbeck's 5 and 10 cent store r86 Condon av  
 " Mary Mrs slsldy J N Adam & Co r972 Main  
 " Minnie (wid Frank) h143 Allen  
 " Wm mtrmn r972 Main  
 Secord Josephine Mrs clk r323 Delaware av  
 " Norval L drftsmn R S McMannus Steel Constr Co r311 Saranac  
 " Reginald coremkr r306 Riverside av  
 " Thos P gro 360 Grant h do  
 Secreto Albert E lab Republic Metalware Co r 435 Louisiana  
 " Ida G bkpr Jos Altman r65 7th  
 " Gaetano sten r65 7th  
 " Salvatore h65 7th  
 Secrist Harold B clk Connolly Drug Co res Kenmore N Y  
 " Lillian nurse Deaconess Hosp  
 Sectional Garage Works Inc Geo Gould pres John Pinter v-pres 149-151 W Tupper  
 Security Collection Co Wm H Slack mgr 15-16 Bialto bldg

**CONSULT THE**

## DINGENS ST 1925

PHONES: TUPPER 10472-10410-10411

## SERIO

" Maria Mrs tchr r560 Front av  
 " Mary P embroiderer r925 7th  
 " Michele lab h219 Seneca  
 " Peter mach h432 14th  
 " Theo lab h17 West av  
 " Thos student r rear 192 Efner  
 " Thos S lawyer 1032 White bldg h125 Church  
 Serius Beulah H inspr Dependable Exchange Inc  
 r200 Baitz av  
 Serkor Frances (wid Martin) h863 Eagle  
 " Frank chauf r863 Eagle  
 " Stanislaus lab r863 Eagle  
 Sermak Walter lab h101 Jones  
 Serneels Jos F (Slaught & Serneels) h174 Lover-  
 ing av  
 Serner Herbert E sls eng J P Devine Co r25 Lin-  
 wood av  
 Sernoffsky Belle tchr music r80 St James pl  
 " Bernard real est 508 Bramson bldg h80 St  
 James pl  
 " David electn r366 Emslie  
 " Gertrude bkpr Milton Shroder Co r366 Emslie  
 " Isaac phys 37 Allen h94 Russell  
 " John lab h366 Emslie  
 " Regina (wid Benj) h65 Livingston  
 " Simon r163 N Pearl  
 " Wm J student r80 St James pl  
 Serns Nathan M br mgr Walk-On Rug Co h150  
 Goulding av  
 Serocki Frank driver Theo Krug h863 Eagle  
 Serotte Barnett carp h502 Jefferson  
 " Betty sten r346 Walnut  
 " Edith student r346 Walnut  
 " Harry clk r502 Jefferson  
 " Harry contr 228 Spring h do  
 " Harry lawyer 710 Ellicott sq r69 Goulding av  
 " Harry mach opr r355 Sycamore  
 " Isadore contr 69 Goulding av h do  
 " Jos carp h346 Walnut  
 " Jos mach opr r355 Sycamore  
 " Lillian r69 Goulding av  
 " Rebecca clk Aetna Life Ins Co h346 Walnut  
 " Saml carp h163 Howard  
 " Saml pdlr h355 Sycamore  
 " Saml J slsmn General Baking Co h65 Goulding  
 av  
 " Wm N searcher Frontier Abstract Co Inc r502  
 Jefferson av  
 Serotti Alfio lab h228 Carroll  
 Serotto Riggie r20 Davey  
 Serowski Frank A lab h235 Clarke  
 Serpe Gabriel examiner Britenstool-Jaffe-Bramson  
 h236 Front av  
 Serra Carl (Serra & Piazza) h77 Arnold  
 " Jos confr 377 Ludington h do  
 " & Piazza (Carl Serra, Angelo J Piazza) bar-  
 bers 287 Washington  
 Serrins Harry J (The Hub Outfitters Inc) h543  
 Breckenridge  
 Serulecki Eliz clk r25 Newburgh av  
 " Felix lab r25 Newburgh av  
 " Walter lab r25 Newburgh av  
 Service Fish & Poultry Co (Jos Goldstein, Saml  
 Davis) 356 William  
 " Fuel Co Inc Geo J Mechau mgr coal 418 Pru-  
 dential bldg  
 " Garage (Edwin R Kinney, Geo F Schier) 371  
 East  
 " Laura Mrs h319 S Division  
 " Milk Co Inc Fred C Hoepfinger pres Wm Hoep-  
 finger v-pres Lloyd E Bement treas Fred  
 Cronmiller sec 116-20 St Louis av  
 " Paper Co (J L and A G H Bitter) 201 Franklin  
 " Press The (Sam Calcarone, E F Kohlbeck)  
 printers 121 Franklin  
**SERVICE REALTY CO, S J Wojtkowiak Prop,**  
**Real Estate and Building Contractors 393**  
**Walden av, Phone Fillmore 2820**  
**SERVICE SHADE SHOP, G L Domroes Prop,**  
**Window Shades Made to Order, Curtain**  
**Rods and Draperies, Estimates Furnished 1154**  
**Hertel av, Phone Riverside 3419**  
 " Upholstering Co (Jacob Mohr and Julius Bren-  
 del) 365 Carlton  
 " Wm M real est h255 Saranac av  
 " Wm P police h520 Riley

## SERVICE

" & Quality Press (Frank W Kramer, Fred Mil-  
 ler, Harry L Lee) 1289 Genesee  
 Servins Mary sten r282 Commonwealth av  
 Serviss Alethe V sec Russell & Watson Inc r25  
 Livingston  
 " Eliz G Mrs h25 Livingston  
 " Elmer E h45 Fairchild pl  
 " Geo r331 Pratt  
 " Gertrude reader Buff Clipping Bureau r66 Chad-  
 duck av  
 " Helen clk r28 Fisher  
 " Lucy phone opr r28 Fisher  
 " Michl h186 Pratt  
 " Wm N pntr Hard Mfg Co h66 Chaddock  
 Servos Eva Mrs hlpr Cataract Sharpe Mfg Co  
 r36 Pomona pl  
 " Harry R mach h20 Archer av  
 " Mildred r20 Archer av  
 Servoss Donald linemn Buff Genl Electric Co h  
 34 Virgil av  
 " Doris M sten National Dist Tel Co r991 La-  
 fayette av  
 " Mark G clk h991 Lafayette av  
 " Robt M clk h183 Florida  
 Servus Grocery Products Corp S M Flickinger  
 pres R W Baker sec-treas 617 Jackson bldg  
 Serwacki Jos lab h25 Matejko  
 Serwicki Casimer lab h62 Woltz av  
 Serwinowski Andrzej agt Prud Ins Co h48 Was-  
 muth av  
 " Anthony baker r48 Wasmuth av  
 " Kath mach opr r48 Wasmuth av  
 " Walter textile wk rh112 Ivy  
 Ses Mary E smstrs r92 Wiley av  
 " Michl lab h92 Wiley av  
 Sesansky Jos phys Industrial Accident Clinics h  
 183 Claremont av  
 Sesaro Patsy soft drinks 472 Clinton h do  
 Sescan Helen (wid Aug) r49 Dingens  
 Sescil Jacob G eng h612 E Amherst  
 Sesnic Edw C acct Bridgeman-Russell Co Inc r  
 277 Linwood av  
 Sessler Danl egg candler h rear 14 Bristol  
 Sestak Michl brkmn h13 Ideal  
 Setel Bernhard W agt Prud Ins Co h205 Goulding  
 av  
 " Edw (Philip Setel & Son) r615 Parkside av  
 " Isador lawyer 538 Prudential bldg h175 Clare-  
 mont av  
 " Philip (Philip Setel & Son) h615 Parkside av  
 " Philip & Son (Philip and Edw) wall paper and  
 paints 193 William  
 " Sylvia H bkpr Scher Shop r205 Goulding av  
 Seford Percy E r104 Briggs av  
 Seth Geo L slsmn h400 Elmwood av  
 Setlik Felix lab h122 Bush  
 Setlock Andrew car repr h45 Bond  
 " Andrew eng h571 Fulton  
 " Edw car repr h201 Orlando  
 " Edw carp h151 Selkirk  
 " Edwin J iron wkr h689 Elk  
 " Gazy car repr h173 Selkirk  
 " Geo V meter rdr Buff Genl Electric Co r543  
 N Oak  
 " John bgemn r571 Fulton  
 " John eng Buff Body Corp h87 Van Rensselaer  
 " John J mail hndlr N Y C R R r517 S Division  
 " Jos W mach Penn R R r571 Fulton  
 " Kath (wid Michl) h543 N Oak  
 " Mary C cashr Metro-Goldwyn Distributing Corp  
 r543 N Oak  
 " Mary hlpr F J Offermann Art Works Inc r571  
 Fulton  
 " Mary M sten Fox & Staniland Inc Gardenville  
 N Y  
 " Steph E car repr h201 Orlando  
 " Wm carp h119 Hubbell av  
 Setnar Louis gro 150 Pratt h do  
 Setny Adam formn Buff Wagon Works h285  
 Walden av  
 Setron Ida Mrs fruits 111 Grant h166 Potomac  
 av  
 " Isaac fruits h20 Traymore av  
 " Jas slsmn Mrs Ida Setron h166 Potomac av  
 " Silver fruits 89 Grant h20 Traymore  
 Setteducato Francisco lab h218 Myrtle  
 Settel Ida M treas Maisel Furn Co r175 Clare-  
 mont av

CAUTION

Deal only with well-known publishers when giving orders

## DINGENS ST 1925

"The Bank Where You Feel at Home"

## CIAMAGA

Ciamaga John carp h180 Gibson  
 " Steph carp h77 Clark  
 Ciambella Jos dry clnr h1594 Fillmore av  
 Ciancio Jos brklyr h146 Harriet av  
 Cianciosi Domenico lab r124 Ludington  
 " Nicholas mach h178 Myrtle  
 Ciapciak Jos restr 785 Fillmore av h do  
 Ciappa Anthony chauff r495 S Division  
 " Francisco lab h495 S Division  
 " Frank hdw 255 Front av h do  
 " Frank tailor r371 N Division  
 " Leopoldo lab h371 N Division  
 " Pietro carp h226 Trenton av  
 Ciapski Jos lab h167 Woltz av  
 Ciarlo Angelo lab h186 Goethe  
 Ciasnocha John lab h9 Swinburne  
 Ciavarella Angelo mason h275 Court  
 " Angelo lab h245 Myrtle  
 " Nicola lab h245 Myrtle  
 Ciavarre Coccetta r59 Davey  
 " Emil lab r59 Davey  
 " Rolph lab h59 Davey  
 Cibulski Michl S mach hd r13 Krupp  
 Cicala Frank presser r116 Georgia  
 Cicarell Anna hlpr r502 Hickory  
 " Anthony sign pntr r502 Hickory  
 " Benj J pntr r469 Genesee  
 " Dominic slsmn h366 Broadway  
 " Jos blrmkr h502 Hickory  
 " Jos jr bkpr r469 Genesee  
 " Josephine opr r502 Hickory  
 " Louis h469 Genesee  
 " Louis chauff h366 Broadway  
 " Margt clk Worlds Disp Med Assn r502 Hickory  
 " Mildred hairdrsr Leona Schwartz r502 Hickory  
 Cicatello Costanza (wid Salvatore) r42 State  
 " Jeremiah fruits 20 State h do  
 " Jos tailor 83 Dante pl h do  
 " Matteo huckter h357 N Division  
 " Raphael tailor 396 N Division h do  
 " Thos barber 1559 Broadway h109 Dante pl  
 Ciccarelli Anthony chauff r384 Swan  
 " Arduino lab r384 Swan  
 " Bonifacio lab h rear 96 Lackawanna  
 " Frank M ins h941 West av  
 " Maria A (wid Jos) r451 Prospect av  
 " Melchoire F asst mgr Metropolitan Life Ins Co h941 West av  
 Ciccatello Angelo lab h141 Dante pl  
 Ciccia Antonio lab h255 7th  
 " Lucille mach opr r255 7th  
 " Saml S porter r255 7th  
 Ccciarelli Rudolph clk U A Loffredo h788 Prospect av  
 Ciccone Geo lab h448 Eagle  
 " John lab h157 Schiller  
 Ciccozzi Frank lab r306 Swan  
 " Pasquale lab h306 Swan  
 Cicero Anthony hlpr r193 S Division  
 " Anthony lab r29 Front av  
 " Anthony lab h rear 29 10th  
 " Carmen lab h rear 48 Carolina  
 " Carrie mach opr r48 Carolina  
 " Chas plstr r127 Auburn av  
 " Decimo formn h52 Carolina  
 " Jos gro 38 Front av h do  
 " Jos lab h48 Carolina  
 " Jos lab h229 Trenton av  
 " Louis hdwe 127 Auburn av h do  
 " Louis lab r48 Carolina  
 " Pasquale lab r193 S Division  
 " Pellegrino lab h67 Dante pl  
 " Rosario lab h193 S Division  
 " Saml barber h rear 1471 Jefferson av  
 " Steph lab h48 Carolina  
 Cich Albert J press opr r128 Germain  
 " John fnshr h79 Bridgeman  
 Cichansky Peter lab r84 Morris av  
 Cichewicz Anna clk r90 Coit  
 " Geo baker h90 Coit  
 Cichoeki Albert baker r255 Sobieski  
 " Anthony h255 Sobieski  
 " Helen inspr r68 Loepere  
 " Ida hlpr J W Clement Co res Forks N Y

## CICHOCKI

" Ignatius mldr h95 Koons av  
 " Jennie pntr r68 Loepere  
 " Martin lab h270 Austin  
 " Martin lab h149 Weaver  
 " Mary mach opr r95 Koons av  
 " Regina hlpr r95 Koons av  
 " Sophie hlpr r149 Weaver  
 " Stanislaus mldr h68 Loepere  
 " Virginia emp Trico Products Corp r95 Koons av  
 " Walter baker 327 Lovejoy h do  
 Cichoj Michl plshr h166 Marion av  
 " Stanislaus lab r42 Clemo  
 Cichon Bernard coremkr r1003 William  
 " John lab h608 Fulton  
 " Jos hlpr h103 Woltz av  
 " Jos lab h26 Bridgeman  
 " Michl lab h57 Churchill  
 " Thos lab r57 Churchill  
 Cichowicz Casimir lab h21 Clay  
 " Geo lab r768 Smith  
 " Jos baker r90 Coit  
 Cichowski Adam oiler h330 Curtiss  
 " Frank lab r60 Newton  
 " Jos lab h60 Newton  
 " Mary r60 Newton  
 " Stanley car repr r60 Newton  
 Cichy Andrew lab h127 Playter  
 " Fanny clk r127 Playter  
 " Walter lab h53 Oberlin  
 Cickerski Bronislau chipper h93 Gatchell  
 Cickanski Peter lab r84 Morris av  
 Cikiewicz John tinsmith r648 Amherst  
 " Jos electn r648 Amherst  
 " Matthew plmbr h648 Amherst  
 " Zygmund soft drinks 648 Amherst h do  
 Cicley Andrew lab Pickands Masher & Co r127 Playter  
 Cicognani Geltrude (wid Anthony) whol gro 157 Michigan av h220 Eagle  
 Cicotte Bertha clk Oppenheim Collins & Co r202 Delaware av  
 Cicutti Bruno lab h558 S Division  
 Ciczkiwicz Jos lab r980 Exchange  
 Ciecchini Gaetano clk r329 Eagle  
 " Luigi lab h329 Eagle  
 Ciechanski John carp h16 Liddell  
 " Marie clk r100 Peck  
 " Maximilian student r100 Peck  
 " Theo tailor h100 Peck  
 Ciecna Frank h33 Townsend  
 " Frank pntr h105 Lathrop  
 " John lab r105 Lathrop  
 Ciek Jos grinder h87 Greeley av  
 Cielo Isador mldr h57 Greeley av  
 Ciegler Raymond baker h420 Monroe  
 Ciekalski Michl lab h30 Fleming  
 " Peter lab r30 Fleming  
 " Sophie mach opr r30 Fleming  
 Cielen Ignatz bench hd h16 Kermit av  
 Cielenchi Victor plshr h294 Detroit  
 Cielenkiewicz Emil clk Buff Evening News r259 Guilford  
 " Ignatz cabtmkr h259 Guilford  
 Cielesz Florence P sten r715 Amherst  
 " Martin wtchmn h715 Amherst  
 Cielik Alex lab h51 Dingens  
 " Michl lab h51 Dingens  
 Cielinski Albert cutter h457 Sweet av  
 " Edw lab r61 Strauss  
 " John firemn h99 Warren av  
 " Jos pntr r61 Strauss  
 " Lottie maid r99 Warren av  
 " Mary r101 Warren av  
 " Mary hairdrsr r61 Strauss  
 Ciello Nicola cook h rear 140 Front av  
 Cielynczak John lab r14 Rother av  
 Ciemianski John leatherwkr Schoellkopf & Co Inc h25 Harmonia  
 Ciemny Frank mldr h50 Brownell  
 " Jos lab h1503 Broadway  
 " Sylvester lab r24 Glittere  
 Ciepiela Anna M hlpr r64 Spann  
 " Wojciech lab h81 Gorski  
 Cieplinski John hlpr r119 Zelmer

**DINGENS ST 1925**

**HARRY L. ABBOTT, vice-pres.**  
**1055 Seneca., Tel. Jefferson 3061**

**20,000,000 Feet Dry Hard-**  
**wood in Buffalo Yards**

**ZORN**  
 " Caroline A tchr Masten Park H S r217 South-  
 ampton  
 " Chas J mech Sterling Engine Co h115 Hast-  
 ings av  
 " Frank F woodwkr h209 Mulberry  
 " Fred A slsmn h133 Masten av  
 " Herman C cigarmkr r217 Southampton  
 " John lab Niagara Box Co r125 Walter  
 " John J porter h51 Dingens  
 " Margt (wid Edw) h585 Spring  
 " Victor slsmn r133 Masten av  
 " Wm chauf r279 Walnut  
 " Wm formn h775 N Division  
 Zornick Michl metalwkr h62 Alma av  
 Zornstorff Harry A tel opr N Y C R R r1967  
 Bailey av  
 Zorr Eliz A smstrs r353 Wyoming av  
 Zorzi Jennie (wid Louis) r1272 E Ferry  
 Zoschke Chas H slsmn W A Case Mfg Co res  
 Kenmore N Y  
 Zostak Michl sander Montgomery Bros & Co r96  
 Miller av  
 Zotara Bronislaus lab h439 Sweet av  
 " Valentine lab h439 Sweet av  
 " Walter pntr h258 Sweet av  
 Zotarna John lab h37 Wasmuth av  
 Zotter Albert Wm hlpr r80 Sherman  
 " Carrie (wid John) h80 Sherman  
 " Conrad C crane opr r80 Sherman  
 Zoyhopski Mary waitress J E Martin Co res Lack-  
 awanna N Y  
 Zrakich Barney stmftr r178 Condon  
 Zrenner Amelia (wid John) h rear 61 Maple  
 " Elmer C mgr Edw R Burley h171 Woodward  
 av  
 " Franklin F servicemn Carlson Sales Co h108  
 Maple  
 " Geo P barber 64 Spring h66 do  
 " Henry driver h30 Persia  
 " Paul A clk M & T Natl Bank r61 Maple  
 " Walter F r60 Spring  
 Zrolkowski Wm driver Theo Krug h826 Eagle  
 Zschiegner Roland C bkpr Booth Fisheries Co r  
 59 Irving pl  
 Zsebehazy Jos lab h46 Joslyn pl  
 Zseder Philip wks Crosby Co h45 Dorris av  
 Zuba Walter hlpr Jones Iron Wks r206 Fou-  
 geron  
 Zubach Frank lab r40 Kail  
 " John lab r40 Kail  
 " Walter lab h40 Kail  
 Zubas John mldr r456 Niagara  
 Zubbelli John lab Thos Brown Contg Co r207  
 7th  
 Zubek Andrew baker h544 Hertel av  
 Zuber Edw pntr r276 Florida  
 " Edw A bkbnr County Clerk h234 Peach  
 " Frank J meat ctr John Flett h742 Glenwood av  
 " Geo paperctr Nebrich & Goergen r2009 Fillmore  
 av  
 " Geo B stmftr r2009 N Fillmore av  
 " Gertrude M hairdrsr r234 Peach  
 " Harry E eng r234 Peach  
 " John doormn Hotel Statler r174 W Chippewa  
 " John B formn h276 Florida  
 " John B jr clk r276 Florida  
 " Jos clk r276 Florida  
 " Jos prsmn Daily Star h30 Fougerson  
 " Jos F asst formn h220 Commonwealth av  
 " Lillian (wid Geo A) h55 Beverly rd  
 " Michl acidmaker h736 Perry  
 " Raymond sign pntr Frazier-Willson Inc h214  
 Fougerson  
 " Stella r rear 814 S Division  
 " Steph lab h rear 814 S Division  
 " Valerian lab h95 Fredro  
 Zubetz Wassili N bgemn Erie R R r300 Mortimer  
 Zubin Celia confr 388 Spring h do  
 " Jos chauf r388 Spring  
 " Max barber h388 Spring  
 " Max pdlr r388 Spring  
 Zubkoff Abr junk h248 Adams  
 " Helen (wid Hyman) h108 Peckham  
 " Isadore pdlr h399 Pratt

**ZUBKOFF**  
 " Loretta smstrs Chic Maid Hat Mfg Co Inc r  
 108 Peckham  
 " Saml mfg jwlr 603 King & Elsele bldg r366  
 Walnut  
 Zubler Alf lens grinder Vetter Optical Co Inc  
 h717 Best  
 " Cath (wid Alf) h717 Best  
**ZUBLER FRANK A, Sec F J Offermann Art  
 Works Inc, h69 Newman Place, Phone Ab-  
 bott 1378-R**  
 " Jacob F formn Republic Metalware Co h43 Cyp-  
 ress  
 " John J clk h36 Grape  
 " Jos prsmn J W Clement Co res Woodlawn  
 Beach N Y  
 " Mabel slswmn S S Kresge Co r17 7th  
 " Mary slswmn S S Kresge Co r17 7th  
 Zubrich Wm J maintenancemn Bureau of Water  
 h876 Clinton  
 Zubricki Vendel lab h23 Sweet av  
 Zubriczki Rose hlpr r27 Sweet av  
 Zubrod Fred A carp r158 Barnard  
 Zubrzycki Michl agt Prudential Insurance Co h  
 26 Cochrane  
 Zucarelli Anthony warehousemn C D Kenny Co  
 h520 N Division  
 " Jas A chauf PO h258 Swan  
 " John V clk PO r121 Myrtle av  
 " Philip lab h520 N Division  
 Zucchero Paul lab Bureau of Water h309 Terrace  
 " Vincenzo lab h43 Evans  
 " Vincenzo lab r423 Front av  
 Zuchlewski Alex drugs 840 Seneca h do  
 " Bernard A ins agt h56 Sunset  
 " Blanche emp Bierma's r293 Amherst  
 " Frances (wid Walter) h56 Clay  
 " Frank J r293 Amherst  
 " Julia (wid Stanley) r840 Seneca  
 " Julia drsmkr 293 Amherst h do  
 " Rose Mrs r32 Norris av  
 " Stella clk Alex Zuchlewski r840 Seneca  
 " Steph chauf r293 Amherst  
 " Walter hlpr r56 Clay  
 " Zygmund soft drinks 1646 Elmwood av h do  
 Zuchowski Adam lab h33 Marion av  
 " Frank h194 Weimar  
 " Jacob butcher r17 Lyman  
 " Stanislaus brklyr h12 Lyman  
 " Stanley gro 133 Metcalfe h do  
 Zuck John Rev rector St John The Baptist R C  
 Ch h158 Germain  
 Zucker Clara opr Jos M Thuman Co Inc r1470  
 Hertel av  
 Zudeck Edwin L mgr Harrison Real Est Corp res  
 Lakeview N Y  
 " John pkr Weed & Co h357 Woodlawn av  
 Zueffe Alf M r168 N Winchester av  
 Zueffe Geo C asst treas H K Wick & Co Inc h  
 89 Andover av  
 " John hlpr Cataract Sharpe Mfg Co h168 Win-  
 chester av  
 " Wm carp J N Byers & Son Inc r284 Mulberry  
 " Wm J storekpr h65 Andover av  
 Zuegel Chas estimator Cold Spring Storage Co  
 h115 Northampton  
 " Chas F baker 299 High h do  
 " Ernest baker Chas F Zuegel r299 High  
 Zuehlke Louis barber h150 Dodge  
 " Wilmer clk F N Burt Co Ltd r150 Dodge  
 Zuffa Thos metalwkr Buff Body Corp r101  
 Grider  
 Zuffoletto Giacomo lab h515 N Division  
 " Pasquale clk r515 N Division  
 Zufewski Leon lab h107 Clay  
 Zufuto Steph mach h147 Hudson  
 Zug Mary M (wid Abr) h2220 Fillmore av  
 Zuggar Aloysius H clk Hotel Statler r105 Stan-  
 ley av  
 " Antoinette (wid Henry) r227 Greene  
 " Cath clk r105 Stanley  
 " Elmer J chauf h949 Northampton  
 " Geo clk r105 Stanley  
 " Geo J engr 310 Market Arcade h1, 201 Shef-  
 field av  
 " Geo W carp Stewart Motor Corp r949 North-  
 ampton

DINGENS ST 1925

**HANDLEY**

" Elinore pkr r94 Lemon  
 " Jas H mgr A I McCord Co h31 Berkeley pl  
 " John Rev rector Holy Angels R C Ch r348 Porter av  
 " Wm carp h73 Kingsley  
 Handtik Cath hlpr r81 Rich  
 Handlos Greta M r17 Dorchester rd  
 Handrick Chris pipeftr h417 Lisbon av  
 " Helene B bkpr Travelers Ins Co r148 Wende  
 " Ivan C electn r417 Lisbon av  
 " Jacob h148 Wende  
 " Lorraine L phone opr r417 Lisbon av  
 Hands Jas r18 Emerson pl  
 Handwerk Aug F acct Bureau of Bldgs h104 Wakefield av  
 " Edw C lawyer 716 Ellicott sq res Kenmore N Y  
 " Fred M clk Zahm & Nagel Co h143 Wakefield av  
 " Gladys L sten E C Handwerk res Kenmore N Y  
 " Willis C driver h858 Jefferson av  
 Handy Dorothy E sten Fidelity Trust Co r232 Plymouth av  
 " Eli lab h184 Carroll  
 " John A dept mgr Larkin Co Inc h143 Sterling av  
 " May clnr h232 Plymouth av  
 Handyside Geo h427 Berkshire av  
 Handzlik John C lab h59 Dingens  
 " Jos mldr h86 Townsend  
 " Kanty carp h81 Rich  
 " Walter soft drinks 271 Howard h do  
 Hanecki Apolinary carp h25 Hirschbeck  
 Hanel Anthony pntr r50 Geiston  
 " Irving L credit mgr Rudolph Wurlitzer Co res Williamsville N Y  
 " Jacob chauf h99 Carl  
 Haner Mabel L sten r69 Villa av  
 " Martin tracer r318 Wyoming  
 Hanes see also Haines and Haynes  
 " Chas C r660 Michigan av  
 " Claudia mach opr r352 May  
 " Clayton W clk r352 May  
 " Cornelius hlpr h rear 601 E North  
 " Cornelius J clk The Arner Co h58 Glenwood av  
 " Dorothy (wid Frank) h476 Riley  
 " Edw F slsmn h837 E Ferry  
 " Emily V maid 54 Ashland av  
 " Frances (wid John G) h837 E Ferry  
 " Fredk J confr 920 E Delavan av h do  
 " Fredk J jr teller Marine Trust Co h336 Cornwall av  
 " Janice photo r296 Summit av  
 " John G slsmn Standard Oil Co h352 May  
 " John L com mer 15 Live Stock Exchange h66 Minnesota av  
 " Laura hlpr r431 Clinton  
 " Lena (wid Wm) h143 Eaton  
 " Marcus H clk r837 E Ferry  
 " Mead L clk r476 Riley  
 " Milton musn h58 Glenwood av  
 " Nicholas lab h539 Genesee  
 " Theo C clk r476 Riley  
 " Wesley A auto mech h103 Ivy  
 Hanewinkel Wm F electn h31 Roebbling av  
 Haney Cath A opr W U Tel Co r3 Tennessee  
 " Francis J police h101 Ash  
 " Geo H chauf h166 Mariner  
 " Geo T slsmn h172 Hedley av  
 " Harry V slsmn h192 Tacoma av  
 " Jas r791 E Delavan av  
 " Jas jr r791 E Delavan av  
 " Jas E city firemn r46 Essex  
 " Jane clk Buffalo City Hosp r46 Essex  
 " Kath F bkpr E L Brady & Son r166 Mariner  
 " Marguerite M opr N Y Tel Co r3 Tennessee  
 " Martin W drftsmn r318 Wyoming av  
 " Norman P r172 Hedley av  
 " Sadie r791 E Delavan av  
 " Saml lab h34 Ash  
 " Wm F polisher h318 Wyoming av  
 " Wm H eng h46 Essex  
 Hanf Esther (wid Ben) h59 Winslow av  
 " Janie sten r59 Winslow av  
 Hanfelder Blanche r273 Stanton  
 Hanff Minnie Mrs hsekpr h378 High

**HANFORD**

Hanford Anna E sten N Y C r34 Orton pl  
 " Helen tchr P S r73 Villa av  
 " Herbert E mgr Monroe Calc Mach Co res Orchard Park N Y  
 " John bkpr Buff Trust Co res Kenmore N Y  
 " John M artist Queen City Photo Engraving Co h73 Villa av  
 " Marcus L r34 Orton pl  
 Hang Frank J city firemn r330 Woltz av  
 " Wong Indry 252 Allen  
 Hangauer Eug V mach hd h56 Wecker  
 " Evelyn M sten R S McMannus Steel Constr Co r1081 E Ferry  
 " Harold E mgr Elm Tree Hosiery Inc h78 Johnson pk  
 " Irving C clk Automatic Nut Thread Corp r 1081 E Ferry  
 " John tool repr r213 Bissell av  
 " Rose (wid Chas J) h1081 E Ferry  
 " Zacharias r213 Bissell av  
 Hangen Chas asmlr h160 Walnut  
 " Edna sten Webb Clean Sweep Co r2464 Bailey av  
 Hanich Victoria nurse Deaconess Hosp  
 Haniford John clk Rugby Knitting Mills Inc r103 Brunswick pl  
 " Morris tailor Cohn-Himmel Co h159 Butler av  
 Haniszewski Celia clk J J Siegrist & Co r2959 Bailey av  
 " Edw lab r2959 Bailey av  
 " Mary (wid Jos) h2959 Bailey av  
 Hanke Aug carp h1771 Hertel av  
 " Aug S carp r1771 Hertel av  
 " Gertrude sten r111 Lovering av  
 " Wm janitor r290 Franklin  
 Hankey Emilie A clk World's Disp Med Assn r182 N Pearl  
 Hankin Alf E weaver r43 Newburgh av  
 " Edw O plmbr r43 Newburgh av  
 " Hiram R contr 66 Tillinghast pl h do  
 " Jerome L pharm h439 Highgate av  
 " John H radio repr r43 Newburgh av  
 " Matilda (wid Robt F) h263 Riley  
 " Max cap mkr r326 Jefferson  
 " Owen plmbr r43 Newburgh av  
 " Saml H plmbr h43 Newburgh av  
 " Thos chauf r53 Adeptus av  
 " Viola C slsmn Flint & Kent r30 Alma av  
 " Wm chemist h17 Wade  
 " Wm C carp r263 Riley  
 " Wm H h30 Alma av  
 " Wm R tire repr r30 Alma av  
 Hankins Ida C Mrs r852 Niagara  
 " Kenneth meatctr Jacob Craden & Sons h254 Franklin  
 " Thos chauf h453 Lisbon  
 Hankle Max dry gds 326 Jefferson av h do  
 Hankowski Frank soft drinks 215 Larkin h do  
 Hanks Chas W formn D L & W Ry r348 Leroy av  
 " Edw J slsmn Robertson C E Co h363 Landon  
 " Era sten Kennefick Cooke Mitchell & Bass r179 York  
 " Helen sten r1045 Ellicott  
 " Marcus B linemn h1045 Ellicott  
 " Marcus B jr elec contr 102 E Utica h do  
 " Orlando W printer h91 Alexander pl  
 " Otto lab r1637 Clinton  
 Hanle Adelbert mach h438 Wyoming av  
 " Mary Mrs r438 Wyoming av  
 Hanley Alice L tchr Tech H S h149 Woodward av  
 " Alice M (wid Jacob S) h404 W Utica  
 " Alice N sten r652 Woodlawn av  
 " Andrew J pntr h153 Eaton  
 " Angela pianist Waterson Berlin & Snyder res Lackawanna N Y  
 " Arth lab r345 Perry  
 " Danl J lawyer 603 Ellicott sq r149 Woodward av  
 " Danl W eng h50 Mariner  
 " Edw F mtrmn h73 College  
 " Edw J chauf h40 Olympic av  
 " Eileen M clk L V RR r652 Woodlawn av  
 " Eliz R Mrs mgr Hanley Employment Service h109 Indian Church rd  
 " Ella G opr N Y Tel Co r50 Mariner

DINGENS ST 1925

**HANZLIK**

Hanzlik John lab h59 Dingens  
 " Jos carp h218 Cable  
 " Jos ironwkr 124 Fredo  
 " Josephine clk r218 Cable  
 " Rudolph hlpr r218 Cable  
 " Viola midwife 218 Cable h do  
 Hapeman Edw toolmkr h178 Grant  
 " Fred pntr r178 Grant  
 Hapka Adam blksmith r21 Stone  
 " Leo crane opr r21 Stone  
 " Steph chauff r47 Moselle  
 " Raymond clk Ralston Purina Co r98 Burgard pl  
 " Richd E formn J W Clement Co h85 Marigold av  
 Hapman Olin firemn h113 Gatchell  
 Happ Albert lab h348 Benzinger  
 " Bertha sten r348 Benzinger  
 " Carl hl, 73 Ryan  
 " Conrad drftsmn h859 Michigan av  
 " Conrad H jr chauff r859 Michigan av  
 " Earl H loom opr r81 Davey  
 " Eleanor lndrs r348 Benzinger  
 " Florence lndrs r278 Walnut  
 " Frank clk A M & A Cleaning Corp h1187 West av  
 " Fred C janitor h81 Davey  
 " Jacob slsmn Jos Strauss Inc h122 Lutheran  
 " John diemkr r342 Pine  
 " Jos mason h361 Walnut  
 " Laura clk rl, 73 Ryan  
 " Marie G sten Bettinger Coal & Coke Corp r 122 Lutheran  
 " Michl clk Ellicott Drug Co h278 Walnut  
 " Mildred pkr r81 Davey  
 Happa Casimer cabtmkr h2, 64 Sattler av  
 Happe Ella r110 Oneida  
 Happs Geo J wtchmn h1119 West av  
 Happy Hour Theatre J W Morris mgr 525 Main  
 Harackiewicz Vincent lab h300 Fulton  
 Haraczyk Andrew lab r274 Lovejoy  
 Harakakou Alice waitress r1638 Broadway  
 " Harry waiter r1638 Broadway  
 Haran Jos brklyr h147 Massachusetts av  
 " Martin eng h88 Burlington av  
 Harand Andrew ship clk h187 Newburgh av  
 " Frank X huckster r187 Newburgh av  
 " Gertrude M clk Mohn & Hunter Co r187 Newburgh av  
 Harasymowicz Caroline Mrs mlnr 1305 Broadway h do  
 " Jos real est 1305 Broadway h do  
 " Peter confr 390 Elk h111 Fitzgerald  
 Harawusz Anna smstrs Hard Mfg Co r87 Kail  
 " John lab h37 Churchill  
 " Michl lab h87 Kail  
 " Pearl clk r37 Churchill  
 " Steph formn Fleischmann Malting Co r37 Churchill  
 " Wm lab r37 Churchill  
 Harbach Mary H with Larkin Co Inc res Hamburg N Y  
 Harback Norma bndry hlpr J W Clement Co r56 Humason av  
 " Theo E pntr h56 Humason av  
 Harbart Emil crane opr h1394 Elk  
 Harbauer Geo police N Y C R R res Sloan N Y  
 Harbeck Grace E Mrs beauty parlor 256 W Utica h do  
 Harben Leona sten r31 Comstock av  
 Harber Dorothy C phone opr Am Tel & Tel Co r113 Fougeron  
 " Harry G mach h32 Northumberland av  
 " Martin clk h608 Elm  
 " Susan C matron h113 Fougeron  
 Harbinson Andrew asst wheelwright Frey The Wheel Man r124 18th  
 " Jeanne H asst matron Neighborhood House r224 Normal av  
 Harbison Adam clk Pease Oil Co h6 Mulberry  
 " Adam (Harbison Bros) r28 Appenheimer av  
 " Adam tranmn h20 Robin  
 " Andrew barrels 29 Edson h do  
 " Arth slsmn Pease Oil Co h98 Richfield av  
 " Bros (Adam and John) barrels 32 Appenheimer av  
 " Eliz clk r782 Seneca  
 " Eliz typist U S District Court r25 St John's pl

**HARBISON**

Eisie tailoress r273 Hamburg  
 " Harry A electn r162 Burgard pl  
 " John (Harbison Bros) r293 Grider  
 " John J h81 Lockwood av  
 " John J mach r162 Burgard pl  
 " Lydia clk Foster-Milburn Co r Mulberry  
 " Lyle J instr Seneca Vocational Sch h224 Normal av  
 " Marie cook 672 Delaware av  
 " Peter J trucking 782 Seneca h do  
 " Robt acct Wm J Gunnell res Kenmore N Y  
 " Roland chauff r782 Seneca  
 " Susan M (wid John) h162 Burgard pl  
**HARBISON - WALKER REFRACTORIES CO,**  
 Christopher T Jackson Sales Mgr, 612 Jackson Bldg 220 Delaware av, Phone Tupper 4623  
 " Wm J auto repr 674 Swan h484 W Utica  
 Harbot Thos eng Penn R R h205 Babcock  
 Harbrecht Louis G clk r rear 285 Normal av  
 " Louise F (wid Louis) h rear 285 Normal av  
 Harcourt Marion r1500 Main  
 Harcus Susan R (wid Robt S) h155 Hughes av  
 Hard David mach r292 Jersey  
 " Homer W service rep Studebaker Corp of Am r117 Tacoma av  
**HARD MANUFACTURING CO, Mfrs Metal Bedsteads, Hospital Furnishings, Toys, Etc 117-123 Tonawanda, Phones Bidwell 2848-2849**  
 " May (wid Harry) h143 St Louis av  
 Harda Peter lab h138 Sobleski  
 Hardell Letitia smstrs B H Witnaer r146 E Utica  
 Harden Gerald A hlpr r3 Seneca Parkside  
 " Isaac formn h393 Clinton  
 " Jos W h125 Niagara  
 " Lee auto washer h198 Clinton  
 " Margt C r96 Bidwell pkway  
 " Susan M drsmkr 125 Niagara r do  
 Hardenbergh Mary M h103 Anderson pl  
 Harder Adelia smstrs r287 Northampton  
 " Cath C sten Republic Metalware Co r355 Box av  
 " Cath W (wid Geo) h355 Box av  
 " Clay L drftsmn F A Spangenberg r663 Woodlawn av  
 " Edw brkmn h641 N Division  
 " Edw H carp h225 Riley  
 " Edwin L student r190 Auburn av  
 " Edwin P sta supt Buff Gen Electric Co h 190 Auburn av  
 " Eliz C student r190 Auburn av  
 " Fred barnmn h207 Lemon  
 " Fredericka (wid Henry) h46 Glor  
 " Henry C with Am Radiator Co h20 Beatrice av  
 " Herman C plstr h435 Northampton  
 " Jos sec Buff Dental Mfg Co res Snyder N Y  
 " Kath Mrs clk Buff Dental Mfg Co h355 Box av  
 " Oneida tchr r435 Northampton  
 " Vincent J clk r355 Box av  
 " Wm B pntr 287 Northampton h240 Southampton  
 Harders Matilda D asst dept mgr Wm Hengerer Co r17 Huntington av  
 Hardick Albert T clk Buff Trust Co res Kenmore N Y  
 " Fred L bkpr h216 Sterling av  
 " Fredk contr 553 N Oak h do  
 " Geo woodwkr h18 Morton pl  
 " Henry carp h549 N Oak  
 " Paul clk Buff Library Garage Inc r549 N Oak  
 Hardie see also Hardy  
 " Albert G stillmn r13 Roseville  
 " Cath D smstrs r380 Walnut  
 " Chas F tel opr Postal Tel-Cable Co h128 Baitz av  
 " Geo blksmith Brunn & Co res Kenmore N Y  
 " Jean hsekpr Hotel Statler  
 " John electn Donner-Hanna Coke Corp h374 Germania  
 " Louise A (wid Peter) h218 Riley  
 " Mabel slsldy F W Woolworth Co r2472 Seneca  
 " Robt cond h99 Armbruster  
 " Wm horseshoer 203 Pine h380 Walnut  
 " Wm R sten Ford Motor Co r380 Walnut  
 Hardigan Margt cook 641 Delaware av  
 Hardiker Nicholas h394 Wyoming av

## DINGENS ST 1925

## ATKIN

Atkin Harry gro 250 Spring h do  
 " John asmbir Sterling Engine Co 102 17th  
 Atkins Albert slsmn r151 Crestwood av  
 " Cath Mrs drsmkr h211 Potomac av  
 " Chas slsmn h151 Crestwood av  
 " Clayton G pntr r211 Potomac av  
 " Fredk slsmn r38 Stevenson  
 " Fredk C chf electn U S Eng Dept h118 Au-  
 burn av  
 " Geo lab r169 Hickory  
 " Harry buyer J N Adam & Co r28 N Pearl  
 " Herbert A driver h21 Lord  
 " Howard C clk Armour Grain Co r84 Locust  
 " Jas C paperhng r211 Potomac av  
 " Kenneth S clk Knowlton Warehouse Co r211  
 Potomac av  
 " Maurice A chauf r1245 Jefferson av  
 " Mildred H music tchr 1245 Jefferson av r do  
 " Mona (wid Geo) confr 1245 Jefferson av h do  
 " Mona E clk Mrs Mona Atkins r1245 Jefferson  
 av  
 " Saxton B bldg contr 132 Lonsdale rd h do  
 " Walter B mason h2009 Hertel av  
 " Wm lab r235 Clinton  
 " Wm G slsmn Clawson & Wilson Co h386  
 Franklin  
 " Wm J bkpr Albert G Hatch Estate h107 Green-  
 field  
 " Wm S carp h41 Waverly  
 Atkinson Albert E dentist 1364 Fillmore av h54  
 Urban  
 " Annie E asst tchr P S r174 Minnesota av  
 " Arnold B r197 Amber  
**ATKINSON ARTHUR R, County Clerk, 9 City  
 Hall, Phone Seneca 8775**  
 " Chas mldr h rear 1403 Main  
 " Chas A chauf h rear 586 Swan  
 " Chas C W acct New York & Buffalo Audit Co  
 r90 Putnam  
 " Earl H ironwkr h rear 655 West  
 " Edna F inspr Niagara Shoe Co Inc r380 N  
 Oak  
 " Ella Mrs r437 Michigan av  
 " Frank C inspr h124 Carmel rd  
 " Geo G prsmn J W Clement Co r8 St John's pl  
 " Gertrude E clk Oppenheim Collins & Co r197  
 Amber  
 " Harry storekpr Buff Marine Const Corp h105  
 Hoerner av  
 " Harry V aircraftmn h190 Keystone  
 " Jas printer h168 Walnut  
 " John chauf r248 Hartwell rd  
 " John mgr Westinghouse Elec & Mfg Co h81  
 Sterling  
 " John shoemkr h380 N Oak  
 " John M chauf r164 Potomac av  
 " John R chauf h578 Hertel av  
 " John R mtrmn r364 Military  
 " Louis W fitter Buff Optical Co h417 Baynes  
 " Robt F ironwkr h248 Hartwell rd  
 " Robt W slsmn Pinkerton Tobacco Co h250 Jew-  
 ett av  
 " Sarah A h377 Pennsylvania  
 " Walter T mach h437 Michigan av  
 " Wm gent's furngs 995 Niagara h do  
 " Wm R clk Penn R R h East Aurora N Y  
 Atlantic Bottling Co (Isaac Carrel) soft drink mfr  
 403 Adams  
 " Filter Co (Albert E Gage) water filters 306  
 Parker av  
 " Finance Co J P Powers mgr 59 Leroy av  
 Atlantic Fruit & Sugar Co Inc J M Larsen mgr  
 61 E Market  
**ATLANTIC LUMBER CO THE INC, Harry L  
 Abbott V-Pres, Hardwood Lumber 1055 Sen-  
 eca, Phone Jefferson 3061 (See right top  
 lines and page 159)**  
 Atlas Hymen clk r199 Pine  
 " Jacob rabbi h199 Pine  
 " Jos bkpr Buff Auto Painting Co r1602 Bailey  
 " Louis reporter Buffalo Express r199 Pine  
 " Medicine Co Inc T H Wilson sec-treas 700  
 Main  
 " Meyer I jwlr r199 Pine

ATLAS MILK PRODUCTS INC, Edwin C Sutton  
 Pres, Frederick H Livingston Treas, Joseph  
 Kearn Sec, Creamery Products 221-235 Elm,  
 Phone Seneca 7514

" Portland Cement Co L S Carmody mgr 834  
 Ellicott sq  
 " Ralph mech r199 Pine  
 " Steel Casting Co Geo H Chisholm pres Edw  
 C Strong v-pres Clinton R Wvckoff treas  
 Harry L Chisholm sec 1963 Elmwood av  
 Attanasio Ralph tmstr h51 Keppel  
 Attea Edw housemnr r188 N Division  
 " Elias clk Milhen Attea r448 Cedar  
 " Ferris clk Jos A Attea h458 Eagle  
 " Geo clk Wm Attea r458 Eagle  
 " Geo student r454 Seneca  
 " John M slsmn h454 Seneca  
 " Jos clk h188 N Division  
 " Jos A whol dry gds 297 Seneca res Williams-  
 ville N Y  
 " Kalil slsmn h454 Seneca  
 " Milhen baker 12 Elk St Mkt h448 Cedar  
 " Wm gro 11-13 E Market h458 Eagle  
 Attenhofer Ernest jr platinum smith Otto Jassoy  
 & Co res Ebenezer N Y  
 Atter Wm A mech Century-Ellicott r569 Syca-  
 more  
 Atterbury Mary E phone o pr Ward & Ward Inc  
 r1417 Michigan av  
**ATTERBURY MOTOR CAR COMPANY, John W  
 VanAllen Pres, Jas R Spraker V-Pres and  
 Genl Mgr, Henry D Knox Sec, Edw T Pat-  
 ton Treas, R J Crooks Sales Mgr, Chas L  
 Wiedrich Service Mgr, Elmwood av at Her-  
 tel, Phone Riverside 2660**  
 Attheu Louise waitress Louis Inc r65 Wicker  
 Attinelli Carlo lab r834 Prospect av  
 " Frances r148 Jersey  
 " Gene C clk r834 Prospect av  
 " Rosario h148 Jersey  
 Attle Albert E clk r413 Fargo av  
 Attleberger Nancy M (wid Henry) r81 Mayer av  
 Attmore H Ralph clk Am Brass Co res Ken-  
 more N Y  
 Attree Maurice G asst treas Queen City W Corp  
 h Lackawanna N Y  
 Attrell John F inspr h8 Hedley av  
 " Wm F flagmn h177 Southampton  
 Attridge Earl W gen agt Mass Protective Assn  
 h223 Lisbon  
 " Norman mach r147 Potomac av  
 " Wm sealer h163 Smith  
 Atwater Burt mach h87 19th  
 " Fredk T clk Hotel Cheltenham r122 Fairfield  
 Atwell Harriett manicurist r2, 151 St James pl  
 " Harry A barber h693 Bailey av  
 " Julia r Hotel Lenox  
 " Mary maid 55 N Pearl  
 " Wm T Mrs r176 North  
 Atwill Edwin J printer r89 Hewitt  
 " Wm J lino comp 45 N Division h126 Loring av  
 " Wm J jr clk M & T Natl Bank r126 Loring  
 av  
 Atwood Alston W supt h37 North Park av  
 " Anna (wid Clarence H) h344 Pennsylvania  
 " Hiley J tester h301 West av  
 " Raymond formn h104 Merrimac  
 " Wm R sec Niagara Shoe Co Inc h175 Barton  
 Atzrott Florian lab h15 Dingens  
 " Fred J instr Seneca Vocational Sch h46 Deer-  
 field av  
 " Henry mach r61 Dingens  
 " Mary (wid Henry) r69 Dingens  
 Au Benj switchmn r231 Benzinger  
 " Emil h231 Benzinger  
 " Emory J mason r306 Carlton  
 " Helen florist r231 Benzinger  
 " Wm pipeftr r231 Benzinger  
 Aubert Edw agt Prud Ins Co h308 Goodyear av  
 Aubin Elz M (wid Philip) h138 Hoyt  
 Aubry Jos J slsmn Pearce & Pearce h551 Hum-  
 boldt pkwy  
 Auburn Apartments The 340 Auburn av  
**AUBURN MOTOR CARS, Loeffler Motor Sales  
 Co Distributors, 673 Fillmore av, Phone Jef-  
 ferson 0953 (See page 90)**

MAILING LIST SERVICE

DINGENS ST 1925

The Largest National Bank in Buffalo

**DIEHL**

" Geo C pres-treas George C Diehl C E Inc and county engineer h199 Woodbridge  
 " Geo C C E Inc Geo C Diehl pres-treas Conrad Diehl sec engineers 555-583 Ellicott sq  
 " Geo E hlpr r208 Bissell av  
 " Geo L purch agt Schoellkopf & Co Inc h28 Thatcher av  
 " Geo W formn h81 Eckhart  
 " Helen M clk r89 Alsace av  
 " Henry G bench hd h173 Farmer  
 " Henry J pharm r112 Cottage  
 " Henry L jr vlk h421 East  
 " Jacob hlpr h208 Bissell av  
 " Jacob D auto mech John J Gibson Co h341 Fox  
 " Jeanette factorywkr Natl Lamp Wks res Forks N Y  
 " John h1985 Broadway  
 " John slsmn r268 Glenwood av  
 " John E weigh mn h700 Hopkins  
 " John O porter Walk-Over Shoe Store h448 N Ogden  
 " Kath (wid Henry M) h112 Cottage  
 " Lawrence tinsmith h532 Madison  
 " Lena hsekpr 454 N Oak  
 " Lloyd P h274 Grape  
 " Louis G chauf r208 Bissell av  
 " Louise (wid Peter) r270 Prospect av  
 " Margt phone opr L V R R r255 Thornton  
 " Marie sten r89 Alsace av  
 " Marion Mrs housekpr Arlington Hotel h339 Eagle  
 " Mary inspr r173 Farmer  
 " Mary M (wid Frank) r30 Holland pl  
 " Michl baker h460 Tonawanda  
 " Minnie emp Burns Typewriter Co r532 Madison  
 " Minnie M phone opr r199 E North  
 " Nellie (wid Otto) h619 Ellicott  
 " Oscar B br mgr R J Seidenberg Co r1. 100 Roanoke pk  
 " Peter chef h355 Thornton av  
 " Peter M reprmn h209 W Ferry  
 " Phillip auto mech G H Poppenburg r355 Thornton av  
 " Robt G hlpr r243 Fougeron  
 " Robt J pntr 275 Stevens av hdo  
 " Russell A pntr Atterbury Motor Car Co h958 Michigan av  
 " Sadie L (wid Wm O) nurse 800 Abbott rd  
 " Theresa r355 Thornton av  
 " Viola T bkpr Cycle & Auto Supply Co r243 Fougeron  
 " Wm asmbir Ford Motor Co r162 Allen  
 " Wm F stage hd Garden Theatre h199 E North  
 " Wm P metalwkr h158 Mulberry  
**DIEHL'S DRUG STORE (Agnes D Diehl), 161 E Ferry, Phone Fillmore 4627**  
 Diekamp Maurice H Rev asst rector Holy Spirit R C Church h129 Rosalia  
 Dieley Robt driver r52 St Louis av  
 Dielman Adam F batteries 81 Schreck av h do  
 Diem Andrew H jr h437 Potomac av  
 " Anna Mrs furn rms 28 N Pearl  
 " Chas J actor h28 N Pearl  
 " Edw J (Diem & Son) h451 E Utica  
 " Edw S ins h58 Winslow av  
 " Frances sten r154 Arkansas  
 " Frank C mgr Liberty Bank Military rd br h 889 Richmond av  
 " Gerald B (Diem & Co) r400 Porter av  
 " Gertrude L sec r437 Potomac av  
 " Lillian M r400 Porter av  
 " Norman J (Diem & Son) r451 E Utica  
 " Peter J h154 Arkansas  
 " & Co (Gerald B Diem, Henry C Wanenmacher) cigars whol 143 Ellicott  
 " & Son (Edw J and Norman J Diem) 451 E Utica  
 Diemer Albert ironwkr h337 Mystic  
 " Bessie r42 Potter  
 " Frank city fremn h135 Butler av  
 " Herbert mus r42 Potter  
 " John F iron wkr h146 Fisher  
 " Margt (wid Deibold) h120 Waverly  
 " Nelson r174 Sheffield av  
 " Ottilia (wid Pius) h142 James

**DIEMERT**

Diemert Dorothy slswmn J N Adam & Co res Lackawanna N Y  
 " Jos M gro 168 Abbott rd h36 Bolton pl  
 Dinemoz Anthony glove fnshr Helenbrook Bros r Worth Hotel  
 Diener Albert roofer r163 Fox  
 " Frank H carrier P O r538 Elm  
 " Fred J h31 Orchard pl  
 " Fredk W investigator Travelers Ins Co r31 Orchard pl  
 " Justin F r31 Orchard pl  
 " Karl F (American Art Glass Co) h479 Genesee  
 " Louis P mach General Specialty Co r163 Fox  
 " Rose J bkpr r192 Keystone  
 Dienzer Henry ctr Epstein Frank & Lochner r248 Strauss  
 Diepolder Franz mill hd Black R M C r369 Millitary rd  
 Dier Harold R brkmm h502 Madison  
 " Wm gro 496 Eagle h do  
 " Wm F auto mech h504 Woodlawn av  
 Dierdorf Fred L soft drinks 1743 Genesee h do  
 " Freda A sten Federal Tel Mfg Corp r22 Ritt av  
 " Jos r22 Ritt av  
 " Wm lab h22 Ritt av  
 Dierich Jos lab h299 Longnecker  
 " Otto J mach r299 Longnecker  
 Dierken Geo C electn h176 Garner av  
 Dierkes Bertha (wid Clemens) drsmkr Wm Hen-gerer Co h334 Mortimer  
 Diesfeld Chas auto mech Theo Grzechowiak h169 Reimann  
 " Dina (wid Gabriel) r169 Reimann  
 " Gerhard J mach Deck Bros Inc r143 Peach  
 " John hlpr r169 Reimann  
 " Margt E hlpr r169 Reimann  
 Diesig John mach r21 Progressive av  
 Diestel Chas barber r26 Richlawn av  
 " Geo metalwkr h26 Richlawn av  
 " Geo C photo Daily Star h26 Richlawn av  
 " Henry h154 Walnut  
 Diétel Geo J archt h706 Humboldt pkwy  
 " Mary r706 Humboldt pkwy  
 " Michl J slsmn h254 Stanton  
 Dieteman Fred C clk Trunk Line Freight Insp Bureau h68 Cottage  
 Dieter Albert carp h136 Adams  
 " Alf J sls mgr h734 Tacoma av  
 " Cath (wid John) r61 Dingens  
 " Edw A br mgr S M Flickinger Co res Ebenezer N Y  
 " Geo J lab h853 Bailey av  
 " Jas eng h1196 Bailey av  
 " Jas W hlpr r853 Bailey av  
 " Louis F mech eng h538 Glenwood av  
 " Sylvia nurse Deaconess Hospital  
 Diel Carolina decorator Buffalo Pottery r448 N Ogden  
 " Frank J inspr h40 Keystone  
 " Frank X carp h21 Fisher  
 " Frank X jr window trmr J N Adam & Co h180 Colorado  
 " John pkr h448 N Ogden  
 " John G slsmn r21 Fisher  
 " Jos h482 Cornwall av  
 " Mary potter Buffalo Pottery r448 N Ogden  
 " Michl J slsmn J L Hudson Co r254 Stanton  
 Dietrich see also Diedrich and Diedrick  
 " Adolph lab h106 Colorado av  
 " Adolph pntr Hotvey Top & Body Co Inc h45 Girard pl  
 " Agnes hsekpr r413 Hickory  
 " Agnes smstrs r162 Woodside av  
 " Albert dept mgr r85 Landon  
 " Albert H steamftr h127 Wakefield av  
 " Albert J displaymn Liberty Clothing Co Inc h85 Landon  
 " Alex lab h14 Grace  
 " Alfonse slsmn Cycle & Auto Supply Co r141 Urban  
 " Andrew h69 Russell  
 " Anna clk r1 Hardwood pl  
 " Arth F dept mgr Niagara Mach & Tool Wks h275 Summit av  
 " Arth W roadmn Ford Motor Co r63 Virgil av

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New Goods	LOW
<b>KOEHLER</b>	<b>KOENIG</b>
<p>" Marie Mrs br mgr S M Flickinger Co Inc r138 Georgetown                      " Mary (wid Henry) r17 Welmont pl                      " Melvin crane opr h660 E Utica                      " Mildred D tchr P S r206 Crescent av                      " Milford A asst ticket agt D &amp; C Navigation Co r220 Winslow av                      " Viola D credit mgr L L Berger Inc r152 Winslow av                      " Walter electn r1478 E Delavan av                      " Wm tiremkr r71 Cary                      Koehn Clarence mach h384 Johnson                      " Cora slswmn r251 Roslyn                      " Frank C brkmn r90 Courtland                      " Harold W r218 Burgard pl                      " Herman mach h384 Johnson                      " Louis G slsmn h218 Burgard pl                      " Raymond C clk r218 Burgard pl                      " Rudolf F G mldr h54 Vernon pl                      " Wm h251 Roslyn av                      Koehnlein Elmer J cash Ralston Purina Co h2379 Seneca                      " Wm J-slsmn h19 Fairchild pl                      Koelach Albert C clk Gt Lakes Transit Corp h171 Florida                      Koelbel Alf formn h28 Rawlins                      Koelbl Christian G lab h414 Ideal                      " Herman lab r414 Ideal                      " Jos mach h rear 617 Elm                      " Martina Mrs h414 Ideal                      Koelemeyer Frank gard h42 Tremont av                      Koelmyer Jacob pntr h45 Davis                      Koeler Flora K clk r869 Eagle                      " Fred K plmbr r869 Eagle                      Koelle Helen sten Walter-Rounds &amp; Co r33 Spiess                      " Libby M Mrs h33 Spiess                      Koelmel Cecelia grad nurse r116 Southampton                      Koeln Harry T h537 Massachusetts av                      Koelsch Albert C clk h171 Florida                      " Arth bkpr h8 16th                      " Eliz (wid Wm D) clk Weed &amp; Co r187 W Utica                      " Wm D slsmn h1, 187 W Utica                      Koelzow Albert A r56 Rose                      " Barbara clnr h11 Willow pl                      " Caroline Mrs h rear 316 Peach                      " Caroline E sten r56 Rose                      " Chas F tailor 220 Lexington av h33 Kingsley                      " Chas W asst buyer Hens &amp; Kelly Co h95 Rich-lawn av                      " Christ h56 Rose                      " Edw chauff r33 Kingsley                      " Fred A clk J Dold Pkg Co r56 Rose                      " Fredk clk r56 Rose                      " Fredericka slswmn Peter Hoffman r316 Peach                      " Wm J formn h482 Rhode Island                      Koen Agnes (wid Frank) h79 Kane                      " Chas A pumps 1387 Niagara h do                      " Howard r1387 Niagara                      " Jos blksmith r79 Kane                      " Mary (wid Jas) h79 Gelston                      " Wm mach h30 Euclid pl                      " Wm A loom opr h79 Kane                      Koener Bernard B cond r46 Laurel                      Koenig Albert chauff h460 Madison                      " Albert F (Koenig Piano Co) h611 Linwood av                      " Barbara (wid Geo F) h813 Main                      " Benj mach r257 Dingens                      " Bertha (wid, Fred) h122 Weaver                      " Chas pntr r325 Niagara                      " Edw radiologist Buff Genl Hosp res Eden N Y                      " Eug mach h274 Guilford                      " Frank mech h197 Guilford                      " Fredk lab r2035 N Fillmore av                      " Geo mach h258 Gold                      " Geo A slsmn h821 Northampton                      " Geo F metal wkr r813 Main                      " Gerhard mech r297 Jefferson                      " Harry auto pntr r297 Jefferson                      " Herbert R ptrnmkr r593 E Amherst                      " Ivan J phys 636 Delaware av r30, 401 do                      " John cagemkr h297 Jefferson                      " John mldr h17 Peru pl                      " John B tool drsr r43 Greenfield                      " John H asmbler h263 Strauss</p>	<p>" Jos M fnshr r168 Rose                      " Juliana M bkpr S O Barnum &amp; Son r168 Rose                      " Karl pipeftr h33 Hillery av                      " Kunigunda (wid John) h257 Dingens                      " Lawrence wood fnshr r588 E North                      " Leo h120 Gold                      " Lillian clk r122 Weaver                      " Louis lab h122 Weaver                      " Louis tailor h272 Guilford                      " Louisa drsmkr h257 Dingens                      " Louise M (wid Adam) r974 Michigan av                      " Margt M clk Walbridge &amp; Co h460 Madison                      " Mary (wid Henry) h449 Madison                      " Mary clk r765 Washington                      " Michl cabtmkr h168 Rose                      " Milton r297 Jefferson                      " Philip toolmkr h26 Newfield                      " Piano Co (Albert F Koenig) 668 Main                      " Richd F mach h593 E Amherst                      " Ruth L beauty opr r593 E Amherst                      " Teresa C clk C M Jerge r168 Rose                      " Theo prsmn Harry Hoffman res Cheektowaga N Y                      " Walter R electn r593 E Amherst                      " Wm clk h968 E Delavan av                      " Wm mach hd h111 Brinkman                      " Wm prsmn h106 Harriett                      " Wm watchmkr h53 Layer av                      " Wm E electn h46 Meriden                      Koepele Ferdinand brewer r402 Adams                      Koepernick Wm formn Larkin Co Inc h1160 Abbott rd                      Koepernik Chas ccnd h17 Littell av                      " Dora (wid Chas) h127 French                      " John J inspr h70 Unger av                      " Lorraine r17 Littell av                      " Louisa (wid Ernest) r139 Como av                      Koepf Adele O clk r113 Unger av                      " Albert C wall paper 798 Seneca res Snyder N Y                      " Andrew wood turner h113 Unger av                      " Andrew G dept chf Fed Reserve Bank h208 Stevenson                      " Chas L h2244 Bailey av                      " Chas L clk h360 Dartmouth                      " Charlotte F compt opr r113 Unger av                      " Dorothy A r360 Dartmouth                      " Edw A chauff r360 Dartmouth                      " Edw C decorator r171 Orange                      " Eunice clk r244 Masten av                      " Frank J C carrier P O h64 Duerstein                      " Fredk L P O h2, 705 Edson                      " Geo J clk Manzel Bros Co h244 Masten av                      " Irma C sten Armstrong-Roth-Cady Co Inc r244 Masten av                      " Laura M grad nurse r360 Dartmouth                      " Leona L mus tchr 113 Unger r do                      " Leonard C electn r360 Dartmouth                      " Lillie M r64 Duerstein                      " Louis A linemn h243 Cherry  <b>KOEPF NEWELL A, Asst Mgr Central Park Branch Marine Trust Company of Buffalo, h 45 Norwalk av, Phone Crescent 0746-W</b>                      " Otto lab h145 Seymour                      " Wm J clk Amer Car &amp; Fndry Co h360 Dartmouth                      Koepf Jacob hrdrsr h67 Wilbury pl                      " Peter mach r67 Wilbury pl                      Koepfel Aloysius contr 350 Riley h do                      " Caroline (wid Jos) r350 Riley                      " Clarence L metalwkr h572 Wilson                      " Edw J h16 Hager                      " Edwin W slsmn h38 Drexel rd                      " Elwyn B driller h15 Harwood pl                      " Helen M slsldy r33 Briscoe av                      " Jacob r384 Parker av                      " John E contr 454 Dodge h do                      " John W director h15 Central av                      " Mary O Mrs h33 Briscoe av                      " Michl G chauff r33 Briscoe av                      " Ralph J formn r33 Briscoe av                      " Wm H sta eng h384 Parker av                      Koepfen Albert police h916 Kensington av                      " Anna h148 Goodrich                      " Edw pntr r66 Burch av                      " Erwin J photog 682 Main res Williamsville N Y</p>

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**SCHARDT**

" Julia clk Bishop Co Inc h313 Dewey av  
 " Kath (wid John) r378 Humboldt pkway  
 " Magdalena (wid Milo) h162 Court  
 " Mary (wid Peter) r313 Dewey av  
 Scharf Aug janitor h250 Wyoming av  
 " Carl swtchmn h34 Amsterdam av  
 " Ida maid r505 Linwood av  
 " John M lab r250 Wyoming av  
 " Theo clk Marine Trust Co r75 Hedley av  
 " Wm A toolmkr h75 Hedley av  
 Scharfe Frank driver h405 Sycamore  
 Scharhag Alphonse clk r271 Forest av  
 " Ernest J chef h434 N Oak  
 " Ernest J jr asst chef r434 N Oak  
 Scharkey Chas swtchmn r355 Sycamore  
 Scharlach Clyde F bldr h201 Merrimac  
 Scharlau Frances M emp J Dold Pkg Co 1095  
 Abbott rd  
 " Grace grad nurse 262 Babcock r do  
 " Harry J paint mkr r38 Dempster  
 Scharllert Geo A carp h409 Best  
 Scharlock Anna M phone opr r131 Indian Church  
 " Christian R police h131 Indian Church av  
 " John brkmn h2, 89 Parkview av  
 " Mary Mrs auto opr W U Tel Co r1, 89 Park-  
 view av  
 Scharmach Emil dry gds 75 Northland av h do  
 " Gustave F slsmn Jos A Scharmach h72 Woeppel  
 " John J r553 E North  
 " Jos harness mkr r72 Woeppel  
 " Jos A jr hdw 1443 Fillmore av h do  
 Scharmer Albert atdtd U S Marine Hosp 2183  
 Main  
 Scharra Herman lab h56 Gittere  
 " Saml h75 Oberlin  
 " Wm mach h75 Oberlin  
 Scharre Edw J shoes 2175 Fillmore av h587 Best  
 " Frank H police r70 Schreck av  
 " Ida drsmkr Carrie J Lunden r581 Riley  
 " Julius h581 Riley  
 " Matilda mlr Carrie J Lunden r581 Riley  
 Scharrer Henry J driver r351 Urban  
 " John lab h351 Urban  
 " John jr r351 Urban  
 " Ray F trav slsmn h227 North Park av  
 Scharztz John lab h25 Oneida  
 " Jos clk r25 Oneida  
 " Pious clk r25 Oneida  
 Schasel Chas fnshr h216 Sprenger av  
 " Fred sten B R & P Ry r523 Madison  
 " Geo J tinsmith h163 Brinkman  
 " Jacob metal wkr h216 Sprenger av  
 " John electn h523 Madison  
 " Sarah sten r67 Woeppel  
 Schasko Michl reprmn h rear 301 Fulton  
 Schasle Victor slsmn h385 Koon av  
 Schasny John B elev opr h395 Sherman  
 Schasre Anthony B police h128 Arkansas  
 " Anthony F h200 Albany  
 " Clara beauty parlor 313 Moselle h do  
 " Jos chauf r69 Roosevelt av  
 " Victor C checker h313 Moselle  
 " Victor W agt Prudential Ins Co h385 Koons av  
 Schassar Helen phone opr r78 Altruria  
 " Wm C dock supt h78 Altruria  
 " Wm C jr appr r78 Altruria  
 Schatchen Albert tchr h411 Pratt  
 Schatlin Chas C decorator h250 Rhode Island  
 Schatter John J auto mech h417 Winslow av  
 " Kath stock clk r417 Winslow av  
 " Louis J ydmstr h277 Rodney av  
 Schattner Albert pipeftr r17 Peru pl  
 " Alice h26 Bidwell pkway  
 " Anthony h532 Grant  
 " Arth chauf h380 Guilford  
 " Bertha (wid Alex) h189 Columbus pl  
 " Frieda M clk R M Hollingshead Co r189 Col-  
 umbus pl  
 " Geo A electn r189 Columbus pl  
 " Hannah sten F W Woolworth Co r189 Columbus  
 pl  
 " & Clark (Edw J Clark) lawyers 1401 Liberty  
 Bank bldg  
 Schatz David ins agt h66 Lonsdale rd  
 Schatzel Elmer J blrmkr r115 Choate  
 " Wm E mach Penn R R h111 Choate av  
 Schatzline Louis formn J W Claris res Garden-  
 ville N Y

**SCHAU**

Schau Chas lithog h57 Camp  
 " Edw A tire bldr r423 Hickory  
 " Eliz (wid John) h166 Grey  
 " Henry E printer h423 Hickory  
 " Howard P clk r423 Hickory  
 " Ida smstrs r423 Hickory  
 " John F with Buff Optical Co r166 Grey  
 " Ralph C stereo r423 Hickory  
 " Theo chauf h141 Bissell av  
 Schaub Andrew wtchmn h852 Seneca  
 " Danl pntr r545 W Utica  
 " Dora (wid Peter) h545 W Utica  
 " Lillian C compto opr Thrift Grocery Stores r  
 2843 Seneca  
 " Loretta A clk F Truscott & Son Co res Gar-  
 denville N Y  
 " Veronica cook 366 Elmwood av  
 Schauble Alma bkpr r348 Cornwall av  
 " Fred F seward r348 Cornwall av  
 " Karl h348 Cornwall av  
 Schauer Fredk (Waldmore Garage) h180 May  
 " Leonard J pntr h155 Doat  
 Schauf Arth A contr 2218 Fillmore av h do  
 " Chas porter h394 Monroe  
 " Chas P mach h79 Lemon  
 " Charlotte bkpr Sattler's Shoe Store r394 Mon-  
 roe  
 " Frank P carp h178 Courtland  
 Schauflier Carl 228 15th  
 " Harry W br mgr F W Woolworth Co h738  
 Parkside av  
 Schaufier Fred elev opr r177 S Elmwood av  
 Schaufstetter Mary M forwn r138 Hoyt  
 " Theresa (wid John) h276 E Utica  
 Schauger Jos clk r86 Landon  
 " Louis T chauf h258 E Utica  
 " Nicholas chauf r86 Landon  
 " Rudolph tmstr r86 Landon  
 " Thos window washer r86 Landon  
 Schaum Alf janitor r1328 Bailey av  
 " Chas wtchmn r54 Bird av  
 " Max ptrnmkr Buff Fndry & Mach Co h35  
 Danforth  
 " Walter uphol r35 Danforth  
 Schaumburg Harry F sec h27 Midway av  
 Schaumloeffel Edwin C acct Mich Limestone &  
 Chemical Co r20 Minnesota av  
 " Geo E treas Republic Metalware Co h20 Min-  
 nesota av  
 " Henry W artist Niagara Litho Co h29 E Wood-  
 lawn av  
 " Ida M r20 Minnesota av  
 " Irma r29 E Woodlawn av  
 " Kath A phone opr Am Car & Foundry Co r197  
 E North  
 " Margt (wid Henry) r20 Minnesota av  
 Schapp Geo porter h458 Sherman  
 " Harriet sten r458 Sherman  
 Schauroth Edw G instr U of B res Kenmore N Y  
 Schaus Albert butcher r358 Goodyear av  
 " Chas Rev pastor St Francis Xaviers R C Ch h  
 157 East  
 " Edson M pntr h32 Brayton  
 " Edson M jr appr r32 Brayton  
 " F Jas slsmn H D Taylor Co h102 Congress  
 " Jas P lawyer 704 Crosby bldg h119 Dorchester  
 rd  
 " Marie K sten M C Schaus r102 Congress  
 " Martin C adjuster h33 Gallatin av  
 " Maynard C lawyer 704 Crosby bldg h68 East-  
 wood pl  
 Schausen Jacob h1026 Hertel av  
 Schauss Chas butcher h431 Gold  
 " Danl Rev pastor First Evang Ch r908 Hum-  
 boldt pkway  
 " Fred firemn r431 Gold  
 " Fredk h908 Humboldt pkway  
 " Wm r786 Michigan av  
 Schautz Geo F mech eng 346 Ellicott sq h75  
 McKinley pkway  
 " Geo F jr mech eng r75 McKinley pkway  
 Schawel Victor driver r263 Oak  
 Schebesta Anthony welder h669 Riley  
 Schebise Antonio lab r rear 46 Virginia  
 Schebora Wilhelmina (wid Fred) h516 Tonawanda  
 Schechter Jos clk h425 Jefferson av  
 Scheck Geo mech r483 Genesee  
 " Karl F carp h96 Howard

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**BURTON**

" Arth L mach Rice & Adams Corp h218 Lover-  
ing av  
" Arth T agt Underwriters Salvage Co of N Y h  
290 S Elmwood av  
" Bowen (Steph F Burton, John R Bowen)  
real est 514 Brisbane bldg  
" Charlotte R clk r201 W Woodside av  
" Edw cond h60 Strathmore av  
" Elmer firemn h62 Ideal  
" Ernest eng h464 Vermont  
" Frank A ironwkr h201 W Woodside av  
" Frank E coal 1205 Niagara h1207 do  
" Frank W lmbr buyer h201 Crescent av  
" Fredk W prsmn Kenworthy Printing Co r61  
Wellington rd  
" Georgianna (wid Judah W) r70 Richmond av  
" Harry eng h516 South Park av  
" Henry pntr r344 Hudson  
" Howard chemist h24 Alsace av  
" Jas A pntr r516 South Park av  
" Jessie G r400 W Delavan av  
" Jewelry Co (Arth and Kath Burton) 273  
Grant  
" Kath (Burton Jewelry Co) r273 Grant  
" Mary (wid Frank) r137 Eaton  
" Mary E h400 W Delavan av  
" Mildred sten r516 South Park av  
" Minnie (wid Walter) h rear 135 Herkimer  
" Moses lab r433 Clinton  
" Nelda A (wid Ralph E) r356 Esser av  
" Nicholas pntr r161 Seneca  
" O Donn mgr Warren Service Corp h472 Colvin  
" Rebecca (wid Wm P) r42 Frontenac av  
" Rozetta L nurse r400 W Delavan av  
" Steph F (Burton-Bowen) h653 Auburn av  
" Theo mech r516 South Park av  
" Thos formn h973 Genesee  
" Viola hsekpr Hotel Cheltenham  
" Wilfred clk r24 Alsace av  
" Wm L student r291 Baynes  
" Wm R eng Donner-Hanna Coke Corp h291  
Baynes  
" Young B lab h147 Adams  
Burtzell B W pres McKinnon Dash Co h250 Am-  
herst  
Burt Hannah M (wid Wm S) h194 Chester  
" Viola E bkpr r194 Chester  
Burtwell Hilda nurse Buff City Hosp  
Burvad John carp h rear 416 Fulton  
Burwig Herbert W phys 870 Humboldt pkwy h do  
" Rudolf clk W A Case & Son Mfg Co r870  
Humboldt pkwy  
" Wm naturopath 870 Humboldt kpyw h do  
Burwitz Augusta F hsekpr r66 Norwalk av  
Bury see also Berry  
" Alf slsmn r28 N Pearl  
" Cath (wid John E) h198 Brinkman av  
" Clarence E firemn r198 Brinkman av  
" Edith M sten Pillsbury Flour Mills Co r223  
Auburn av  
" Geo U formn r198 Brinkman av  
" John bench hd h129 Scheule  
" Jos utilitymn Donner-Hanna Coke Corp r166  
Baraga  
" Jos L clk h223 Auburn av  
" Raymond E formn h129 Schuele av  
" Titus A formn h204 Congress  
Burzalski Frank autowkr h242 Koons av  
" Martha mach opr r242 Koons av  
Burzebowski Anthony mach hd r206 Townsend  
Burzette Lucy J (wid Azariah) smstrs h59 York  
Burzik Arth pntr Niagara Mach & Tool Wks  
h133 French  
Burzynski Agnes r12 Krupp  
" Andrew lab h141 Detroit  
" Casimer coremkr r159 Metcalfe  
" Edmund mach opr r159 Metcalfe  
" Frances (wid Anthony) h238 Townsend  
" Frank lab r18 Peru pl  
" Frank mach opr r159 Metcalfe  
" Frank S lawyer 1084 Ellicott sq r591 Fill-  
more av  
" Harry pldr h422 Jefferson av  
" Jane mach opr r1094 Genesee  
" John hlpr h18 Peru pl  
" John inspr h342 Cable  
" John pntr 657 Fillmore av h do

**BURZYNSKI**

" John F carp 224 Woltz av h do  
" John F carrier PO h976 Walden av  
" Jos carp h102 Mohr av  
" Jos hlpr r39 Kopernik  
" Jos mach h221 Woltz av  
" Leon carp h238 Townsend  
" Magdalen (wid Vincent) h537 Fillmore av  
" Maxwell firemn h65 Erb  
" Paul mldr h56 Theodore  
" Rose clk r18 Peru pl  
" Stanley coremkr h95 Brownell  
" Stanley hlpr r18 Peru pl  
" Steph slsmn Lawrence Yohannes r18 Peru pl  
" Thos blrmkr r241 Ashley  
" Thos shoemkr 1094 Genesee h do  
" Walter gdnr h1194 Hirschbeck  
" Walter lab h159 Metcalfe  
" Wladyslawa (wid John) h12 Krupp  
Bus Adam lab r206 Mills  
" Anna (wid John) h206 Mills  
" Anna smstrs r21 Pulaski  
" Frank carp h21 Pulaski  
" Frank jr carp r21 Pulaski  
" Saml lab r206 Mills  
Busalacchi Lawrence lab h117 Goodell  
" Peter mdse r368 Rhode Island  
" Pietro lab h28 Evans  
Buscaglia Anthony (A & C Buscaglia Co) h699  
7th  
" Anthony baker 106 Front av h do  
" Anthony gro h561 West av  
" Antonio slsmn r47 Wadsworth  
" A & C Co (Anthony and Christian Buscaglia  
and Jos Roena) whol gros 160-164 Michi-  
gan av  
" Chas meats 116 Georgia h244 Prospect av  
" Chas slsmn r43 Evans  
" Chas G (Buscaglia & Co) h602 Niagara  
" Christian (A & C Buscaglia Co) 890 West av  
" Christopher r697 7th  
" Christy A lawyer 524 Prudential bldg r20  
Orton pl  
" Fred slsmn h629 Prospect av  
" Geo barber h465 7th  
" Jos lab h166 Court  
" Jos lab h43 Evans  
" Josephine clk r629 Prospect av  
" Josephine bkpr A & C Buscaglia Co r47  
Wadsworth  
" Loretta slsldy r43 Evans  
" Margt r602 Niagara  
" Margt clk r43 Evans  
" Marion cashr J N Adam & Co r281 Prospect av  
" Mary clk Peoples Store r47 Wadsworth  
" Nunzio h281 Prospect av  
" Rosalia r166 Court  
" Rosolino maintenancemn Bureau of Water h  
574 7th  
" Saml h586 7th  
" Santo gro 47 Wadsworth h do  
" Theresa clk r629 Prospect av  
" Wm K student r629 Prospect av  
" & Co (Chas G Buscaglia) real est 602 Niagara  
Busciani John lab r264 Myrtle av  
" Jos lab h259 Myrtle av  
" Maria (wid Battista) h264 Myrtle  
Buscarino Carmen lab h25 Trenton av  
Busch see also Bush  
" Adam mldr h183 Grote  
" Adam tacker r206 Mills  
" Adolphus F h2006 Genesee  
" Albert clk Proletarian Club r442 Pearl  
" Albert W mech h99 Trowbridge  
" Alethe clk r99 Trowbridge  
" Alvin acct h117 Amber  
" Andrew R meatctr Edw E Zunner h681 Front  
" Anna R pkr r17 Lord  
" Arth J fndry supt King Mfg Co h32 Albert av  
" Cath (wid John) h108 Spruce  
" Chas millwright r60 Rich  
" Chas B slsmn Cumpson-Doelman Inc h99 Fern  
Hill  
" Chas G pntr h106 Ivy  
" Chas H uphol Jacob Loring r243 E Ferry  
" Chas V civ eng 703 Brisbane bldg h2620  
Delaware av  
" Chas V jr surveyor r2620 Delaware av

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NEW GOODS

LOW

GERWITZ

" Leo J clk S M Flickinger Co Inc res Ken-  
more N Y  
" Margt dom r835 W Delavan av  
" Raymond V carrier P O h74 Phyllis av  
Geryak Helen H clk K W Watters Co r112 Ideal  
" Jos J inspr h112 Ideal  
" Peter car repr h31 Benzinger  
Gerzabek Boleslaus phys 285 Delaware av h15,  
565 do  
Gesang Martin hlpr h92 Doat  
" Martin jr lab r92 Doat  
" Reinhard lab r92 Doat  
Geschwender Bernard L carp h78 Mayer av  
" Earl D carp r1348 Kensington av  
" Leo M carp h635 Marilla  
" Leonard B carp h53 Layer av  
" Lester H auto mech Harry Woodward r1348  
Kensington av  
" Magnus H formn h1348 Kensington av  
" Michl mach Singer Sewing Mach Co r78 Mayer  
" Ralph coremkr Buff Bronze Die Cast Corp r78  
Mayer av  
Gese Adela (wid Max) h520 Woodlawn av  
" Adelaide r520 Woodlawn av  
" Edw J chiropractor 56 Deerfield av h do  
Gesegnet Alois chiropractor r424 Wyoming av  
" Geo h424 Wyoming av  
" G Allen chiropractor 273 E Ferry r356 do  
" Jos wtchmn h356 E Ferry  
" Jos jr plstr r356 E Ferry  
" Violet K sten Percy Kent Bag Co Inc r356 E  
Ferry  
Gesek Steph slsmn Loeffler Motor Sales Co h407  
Schiller  
" Walter C (Buy-Rite Realty Co) h72 Camden  
Gesel Albert J eng h145 Nevada av  
" Edw M men's furngs 2263 Genesee r145 Nevada  
av  
" Jerome G confr 2245 Genesee r2263 do  
" Paul lab r485 Adams  
Gesell Albert mill hd h82 Camp  
" Elfreida mach opr Hausle & Kolb r82 Camp  
" Henry trmr Buff Body Corp r121 Wecker  
" Raymond chauf r22 Desmond pl  
" Raymond E clk DuPont Rayon Co r520 W Utica  
" Steph mach hd h22 Desmond pl  
Gesemayer Edith slsldy E W Edwards & Son r  
2756 Delaware av  
" Elmer J acct L K Watkins res North Tona-  
wanda N Y  
" Frank J woodwkr h74 Brown  
" Geo N clk Canadian Natl Rys h135 Landon  
Gesick Frank tmstr r32 Lathrop  
" John lab h32 Lathrop  
Gesickl Adam carrier P O r38 Fisher  
" Adam lab h69 Sweet av  
" Martha waitress Buffalo City Hosp r103 War-  
ren  
" Steph piano mkr C Kurtzmann & Co h93 Mills  
Geska Albert carp Ebbco Bev Co r330 Abbott  
rd  
Geskie Geo mach Mollenberg-Betz Mach Co h164  
Hollywood  
Gesl Bros Wood Case Co (Geo J, John M and  
Wm M) cabtmkrs 898 Washington  
" Chas driller h2106 Fillmore av  
" Edw ship clk Ford Motor Co r291 LeRoy av  
" Geo G contr 172 Dewey av h do  
" Geo J (Gesl Bros Wood Case Co) h289 Mor-  
timer  
" Harold teller r331 Leroy av  
" John eng Buff Fndry & Mach Co h492 Wins-  
low av  
" John jr real est 331 Leroy av h do  
" John M (Gesl Bros Wood Case Co) h760  
Glenwood av  
" Marion r710 Northland av  
" Michl eng E M Hager & Sons Co h710 North-  
umberland av  
" Norma sten Messervey's Industries Inc r331  
Leroy av  
" Sophia (wid Geo) h2068 Fillmore av  
" Wm M (Gesl Bros Wood Case Co) h2068 Fill-  
more av  
Geslof Elmer lab r55 Clarke

GESS

Gess see also Guess  
" Edw plater Aldrich Mfg Co h259 High  
" Emil driver h457 Madison  
Gesse Ethel J sten H D Blakeslee jr r285 West  
Gesser Arth H slsmn r17 Lyth av  
" Beatrice slsmn Given's Inc r1171 Hertel av  
" Bessie h1171 Hertel av  
" Emma (wid Julius) h441 Elm  
" Morris tailor 1116 Elmwood av r1171 Hertel av  
Gessert Arth L auto mech h183 Maple  
" Emma C (wid Peter) r183 Maple  
Gessler Albert A teller r233 Newburgh av  
" Julius plstr h555 Grant  
Gessner Albert teller Peoples Bank of Buff r233  
Newburgh av  
" Arth W (Gessner Delivery & Carting Co) h277  
Lemon  
" Chas F clk h72 Columbus pl  
" Chas G cashr Cling-Surface Co h375 Guilford  
" Delivery & Carting Co (Henry P, Herman W,  
Fred W and Arth W Gessner) 196 Cherry  
" Edna B Mrs bkpr Frank M Hall r87 Demon pl  
" Eleanore sten J J Siegrist & Co r105 Fox  
" Ernst planer hd Niagara Mach & Tool Wks  
h105 Fox  
" Fred mach h240 Guilford  
" Fred photog h369 Dartmouth  
" Fred W (Gessner Delivery & Carting Co) h259  
Cherry  
" Fredk W formn h153 Parkview av  
" Gottfried mach Niagara Mach & Tool Wks h12  
Fox  
" Gustave h439 Monroe  
" Henry P (Gessner Delivery & Carting Co) h20  
Manhattan av  
" Herman W (Gessner Delivery & Carting Co) h  
251 Cherry  
" Ida E Mrs r153 Parkview av  
" Lydia A bkpr Gessner Delivery & Carting Co  
r439 Monroe  
" Peter waiter h617 Elm  
" Philip mach h233 Newburgh av  
" Wm cond h81 Tuscarora rd  
Gestle Mary drsmkr r495 Connecticut  
Gesuele Nicholas confr 801 Main h do  
Gesule Nicholas fruits 43-45 Washington Mkt h71  
Lakeview av  
Getcha Peter furn wkr h456 Spring  
Gethicker Alice clk Buff Athletic Club r34 Julius  
" Irene clk Buff Athletic Club r571 Marilla  
" John W carp h34 Julius  
Gethoefor Chas (Crowley & Gethoefor) h865 7th  
" Geo M clk Bureau of Water h211 14th  
" Harold E slsmn Premier Service h467 Sherman  
" Harry W formn World's Disp Med Assn h403  
Plymouth av  
" LeRoy J undertkr h354 Woodlawn av  
" Wm C r403 Plymouth av  
Gethsemane Lutheran Church Rev Francis C Ver-  
wiebe pastor 423 Goodyear av  
" Lutheran School 420 Koons av  
Getman Arth cond r208 Baitz av  
" Chas W (White & Getman) res Orchard Park  
N Y  
" Marion oiler h18 Peru pl  
" Mary C (wid Webster H) r273 Summit av  
" Raymond H slsmn Alling & Cory Co r1471 Nia-  
gara  
" Walter barber 83 E Market res Tonawanda  
N Y  
Getmen Wm T phys 135 Linwood av h154 High-  
land av  
Getsler see also Getzler  
" Chas spl police h140 Potomac av  
" David prod h350 Emslie  
Getter Chas lab r207 Beacon  
" Jos elev opr h386 Madison  
" Wm formn h2, 39 Hillside av  
Gettings Jas L gro h376 W Delavan av  
" Rose Mrs sten E P Remington Adv Agency h  
373 E Utica  
" Wm coremkr Metal & Alloy Specialties Co Inc  
h373 E Utica  
Gettum David A carp The LaCleda Mfg Co h54  
Bird av

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"The Bank Where You Feel at Home"

**BRIGGS**

- " Geo A Rev pastor Central Park Baptist Church h16 Parker av
- " Geo D carting exp 114 Lafayette av h112 do
- " Geo W slsmn r67 Wellington rd
- " Geo W slsmn Otis Elevator Co h599 East Ferry
- " Grace E Mrs r258 Genesee
- " Harold J reprmn Underwood Typewriter Co r 261 Durston
- " Harriet Mrs h69 Royal av
- " Harry heatermn h74 Good av
- " Howard E carp r71 N Pearl
- " Howland F supt h30 Dakota av
- " Ida E (wid Jas M) h454 Bird av
- " John r1152 Main
- " John electn h268 E Ferry
- " Jos sta eng h305 Parkdale av
- " Laura (wid Alvin) r1, 844 South Park av
- " Lazella Mrs hlpr English Woolen Mills r788 7th
- " Lester chauf r400 Clinton
- " Lester E clk r292 Herkimer
- " Lily mach opr Rugby Knitting Mills r767 S Division
- " Louise M hairdrsr Cleo Shepard res Lackawanna N Y
- " Marie bkpr r2389 Delaware av
- " Marie cashr Altman & Swartz r Snyder N Y
- " Martha mlnr Gerber Nott & Co res Woodlawn N Y
- " Mary A (wid Chester H) r59 Huntington av
- " Mary E (wid Geo) r389 Massachusetts av
- " Mary J cataloger Buffalo Public Library r392 Franklin
- " May L (wid Arth) h65 Zittel
- " Milton A traffic mgr r18 Cheltenham dr
- " N W slsmn res Kenmore N Y
- " Pearl A tchr P S r1718 Seneca
- " Philetus L hlpr h400 Clinton
- " P Zamor r48 Brantford pl
- " Robt P mgr Proctor & Gamble Distributing Co res Orchard Park N Y
- " Ruth Mrs clk Wm Hengerer Co h101 Schuele
- " Sarah r1152 Main
- " Viola r54 Gold
- " Walter E C waiter h330 Purdy
- " Wm A (F W Briggs & Co) r169 Lancaster av
- " Wm D elec eng h101 Schuele av
- " W B h111 Goodell
- Brigham Alice A h28 Elmwood av
- " Arth G clk B R Ry h47 Littell av
- " Arth M swtchmn h125 Woodside av
- " Chas A trainmn h1979 Bailey av
- " Chas J marine eng h164 Dearborn
- " Chester chauf r554 N Oak
- " Churyl M sten r652 Walden av
- " Cora L sten Buff Pulley and Caster Co Inc r 164 Dearborn
- " Edmund H student r295 Voorhees av
- " Frank A brkmn h554 N Oak
- " Frank J buyer S O Barnum & Son Co h47 Elmwood av
- " Geo H with Portland Cement Co h295 Voorhees av
- " Gertrude A nurse Buff City Hosp r164 Dearborn
- " Harriet food specialist Buff Home Bureau r28 Elmwood av
- " Harry R formn Penn R R h126 St James pl
- " Hattie B r226 Columbus pl
- " Irving F agt Buff Ins Co r47 Elmwood av
- " Jas elev opr h167 W Woodside av
- " Mary (wid Geo) h652 Walden av
- " Mary H (wid Fredk W) r1035 Clinton
- " Minnie (wid Geo) smstrs Boyd's Inc r142 Whitfield av
- " Myron P clk r232 Thompson
- " Philip G fnshr G H Poppenberg r232 Thompson
- " Saml J slsmn r232 Thompson
- " Stanley auto mech h224 Columbus pl
- " Wm H ydmstr h91 Shoreham blvd
- Bright Blanche dom h132 William
- " Cleo r45 Rano
- " Helen (wid Harry) h301 Purdy
- " Jas auto mech r365 Franklin
- " John tmstr r27 William

**BRIGHT**

- " John Shoe Co H C Fox mgr 32 W Chippewa
- " Jos E ins New England Mutual Life Ins Co h 414 Huntington av
- " Oscar G msngr Dept Public Wks h58 Potter
- " Roy mstr mech h26 Strathmore av
- Brightfield Albert tmstr h259 Person
- " Anna hlpr r259 Person
- " Mary mach opr r259 Person
- Brightman Florence E proof rdr r121 Barton
- " Louise (wid Alonzo) h121 Barton
- Brighton Geo C dept mgr Goodyear I R S Co h145 Goembel
- Brigman Agatha hlpr r313 Weimar
- " Eugenia clk r313 Weimar
- " John lab h313 Weimar
- Brignione Jos reprmn h296 Fargo av
- Brih Marian firemn h275 Coit
- Brill Andrew oiler h192 Mackinaw
- " Cecelia M phone opr N Y Tel Co r642 Marilla
- " Chas H formn h245 Lisbon
- " Chas mech r287 Oak
- " Frank T plstr h122 Laurel
- " Fred scooper h rear 156 Mackinaw
- " John hlpr r854 Clinton
- " Jos F eng h642 Marilla
- " Louey F real est 122 Welker h do
- " Margt J auto opr W U Tel Co r642 Marilla
- " Mary (wid John) r265 Ontario
- " May student r41 Glendale pl
- " Rose H slsmn Charles Wearing Apparel h825 Fillmore av
- Brilla Michl lab r21 Peru pl
- Brillhart David H h16, 170 Chapin pkwy
- Brillinger Ethel S grad nurse r569 Masten av
- " Geo A mech Klepper Bros res Niagara Falls Canada
- " S Ethel nurse r190 Oxford av
- Brilliseur John slsmn h298 Fargo av
- Brimes Chas lake capt r30 Coe pl
- Brimm Carl clk Buff Bargain House Inc r1210 Michigan
- " Frank pntr r1210 Michigan av
- " Jennie (John Liaros) r rear 194 Moselle
- " Jos driver r934 Washington
- " Louis office boy E P Remington Adv Agency r1210 Michigan av
- " Nicholas h rear 194 Moselle
- " Nicholas driver Quality D W Lndry Co r1210 Michigan av
- " Peter J pntr h1210 Michigan av
- Brimmer Ida aud r126 Verplanck
- " Sarah (wid Geo) r30 Keppel pl
- Brina Guido furn 364 Niagara h do
- Brinckmann Aug tailor 205 Mortimer h do
- " John F (Kauffmann & Brinckmann) h1944 Genesee
- " Mary forwmn r205 Mortimer
- Brindamour John auto mech r668 Swan
- Brindle Agnes (wid Ralph A) h54 Inter Pk av
- " Arth F clk N Y C & St L R R r54 Inter Pk av
- " Mary r54 Inter Pk av
- Brindler Frances (wid Fred) r228 Ideal
- " Frances E sten N Y State Dept of Labor r228 Ideal
- " Fred C mach Zahm & Nagel Co Inc r228 Ideal
- " Jos W J clk P O r228 Ideal
- Brindley Howard G slsmn Walbridge & Co h26 Emerson pl
- " John G sls mgr h22 Donaldson rd
- " Robt G clk D L & W R R Co frt house res Eden N Y
- " Willard S carrier P O r140 Urban
- Brine Chas H inspr Sterling Engine Co h138 Colvin av
- " Lillian A clk The David Bell Co Inc r138 Colvin
- Brines Agnes E dry gds 2694 Delaware av h do
- " Gertrude E clk Agnes E Brines h2694 Delaware av
- " Harvey E carting 410 Cornwall av h do
- " Mary A (wid Wesley L) h486 Woodlawn av
- Brink Arch M clk Buff Gen Electric Co h39 Garner
- " Barbara (wid John) h7 Newton

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**GRUBER**

" Jas auto pntr r79 Putnam  
 " John h2331 Bailey av  
 " John carp h366 Box av  
 " John chauf r102 Johnson pk  
 " John hlpr h103 Kingsley  
 " John mach h462 Hickory  
 " John millwright h324 Winslow av  
 " John jr mill hd r324 Winslow av  
 " John trucker r79 Putnam pl  
 " John A electn h317 Hewitt  
 " John J trmr h873 Northland av  
 " Jos cabtmkr r14 Rustic pl  
 " Jos F brkmn h138 Lemon  
 " Leo gard r14 Zelmer  
 " Lillian clk Marine Trust Co r598 E Ferry  
 " Louis r2331 Bailey av  
 " Lucy r317 Warwick av  
 " Margt D (wid Albert) h598 E Ferry  
 " Mary (wid Frank) r317 Warwick av  
 " Mary (wid Michl) h79 Putnam  
 " Michl coal 466 N Oak h do  
 " Myrtle sten N Y Tel Co r460 Shirley av  
 " Phillip mill hd r873 Northland av  
 " Rupert (Rupert Gruber & Co) h1008 Humboldt pkwy  
 " Rupert & Co (Rupert Gruber, Wm G Nolder) roofers and sheet metal wkrs 541 Sherman  
 " Susanna (wid Andrew) h403 Madison  
 " Wm R metalwkr r1008 Humboldt pkwy  
 Grubka Andrew lab h50 Crote  
 " Anna maid Buffalo City Hosp  
 " Frank clk h290 Cable  
 " Mary hlpr r290 Cable  
 Gruca Frank lab r72 Vandalia  
 " Victor C mach h72 Vandalia  
 " Victor L lab r72 Vandalia  
 " Vincent clk r72 Vandalia  
 Gruchala Bronislawa smstrs r246 Detroit  
 " John P baker 443 Elk h do  
 Gruchalo Jos buffer h258 Detroit  
 " Jos jr mach hd r258 Detroit  
 " Stanley prsmn Buff Telegram Corp h246 Detroit  
 " Theo pipeftr h250 Sobieski  
 " Walter tailor h19 Miller av  
 Gruchowski John lab r11 Lathrop  
 " Peter mlr h11 Lathrop  
 Grucza Agnes clk r106 Titus av  
 " Bronislaus carp r120 Goodyear av  
 " Bronislaus slsmn r106 Titus av  
 " Conrad lab r120 Goodyear av  
 " Edw formn Robertson & Sons r106 Titus  
 " Frank pntr 20 Miller av h do  
 " Ignatius brkmn h67 Beck  
 " John lab r15 Shepard  
 " John shoe repr h201 Townsend  
 " Leon pntr r120 Goodyear av  
 " Mary hlpr r106 Titus av  
 " Pelagia (wid Julian) h120 Goodyear av  
 " Stanislaus pntr r201 Townsend  
 Gruczowski Edw reprmn r96 Cable  
 " Henry hlpr r96 Cable  
 " John lab h96 Cable  
 Gruden John mlr h117 Peckham  
 Grudziel incent lab h168 Marion av  
 Grudzien Jos florist 880 Broadway h288 Coit  
 Grudzinski Anna (wid Frank) h1149 Broadway  
 " Anthony tailor r205 Peckham  
 " Antoinette (wid Jos) h205 Peckham  
 " Clara factorywkr r1149 Broadway  
 " Felix lab r21 Peru pl  
 " Frank lab h431 Sweet av  
 " Frank mach r1149 Broadway  
 " Frank mech r205 Peckham  
 " John lab r1149 Broadway  
 " Martha clk h928 Smith  
 " Peter inspr r1149 Broadway  
 Gruen Edw C acct Percival G Bixby & Co r Tonawanda N Y  
 " Louis h113, 1165 Delaware av  
 Gruenauer Aug mach hd h357 Guilford  
 " Chas ctr h317 Sherman  
 " Chas jr student r317 Sherman  
 " Henry mech h171 Brinkman av  
 " Jos h451 Sherman

**GRUENER**

Gruener Aug gro 608 Adams h do  
 " Chas H musician r85 Philadelphia av  
 " Edw hlpr r13 Beech  
 " Elsie sten Fayfield Knoll Inc r13 Beech  
 " Frank L asst janitor h85 Philadelphia av  
 " Frank L jr mach r85 Philadelphia av  
 " Geo baker h13 Beech  
 " Henry A clk Hens & Kelly Co r85 Philadelphia av  
 " Wm E mach r85 Philadelphia av  
 Gruenthaner Anna (wid Jos) h2584 Bailey av  
 " Fred A shoe repr 1092 E Ferry h do  
 Gruettner Frances clk r171 Winslow av  
 " Frank H printer J W Clemet Co r171 Winslow av  
 " Gustave pntr 171 Winslow av  
 " Wm H prsmn h200 Chelsea pl  
 Gruetzner Sarah (wid Adam) h289 Guilford  
 Grugel Herman A slsmn English Woolen Mills h 542 Marella  
 Gruger Carl mach h790 Clinton  
 Gruhler Albert L bkpr G Fred Calmbach r286 Dearborn  
 " Anna (wid Peter) rA4, 703 W Ferry  
 " Frances (wid John B) h424 Tonawanda  
 " Geo carp r424 Tonawanda  
 Gruhlke Arth B mach r417 High  
 " Edw P mach h15 Girard pl  
 " Wm h417 High  
 " Wm F pipeftr r417 High  
 Grumiaux Ida L Mrs head wkr Westminster Community House h424 Adams  
 Grumlock Edw r159 College  
 Grummer Anthony r2303 Niagara  
 " Margt (wid Anton) r150 Ontario  
 Grundell Corinne Mrs waitress r335 Delaware  
 Grundhofer Michl waiter h15 Phyllis av  
 Grundner Albert lab h336 Adams  
 " Chas bottler h62 Roetzer  
 " Edw lab h36 Grey  
 " Eleanore (wid Wm) h418 Monroe  
 " Frank chauf h444 Plymouth  
 " Geo butcher h467 Madison  
 " Helen Mrs hairdrsr r444 Plymouth av  
 " John formn h24 Johnson  
 " Jos shoewkr h448 Monroe  
 " Martin chauf r418 Monroe  
 " Mary (wid John) h1234 Jefferson av  
 " Norman clk Buff Wire Works Co r294 Monroe  
 " Teresa cashr Syracuse Wall Paper & Paint Co r 24 Johnson  
 Grundon John barber 521 Elk h do  
 Grundtisch Anna clk r189 Stanton  
 " Arth mach r321 Woodward av  
 " Florence cashr Millington Lockwood r321 Woodward av  
 " Helen R clk N Y State Dept of Labor r321 Woodward av  
 " Howard electn r321 Woodward av  
 " John A slsmn Williamson Commission Co h 189 Stanton  
 " Laura sten Frank F Williams r321 Woodward av  
 " Mary (wid John) h321 Woodward av  
 " Ralph clk r 321 Woodward av  
 Grundy Dora insur Dependable Exchange Inc r 87 Whitney pl  
 " Jas lab r332 Fulton  
 " Omer slsmn J N Adam & Co r87 Whitney pl  
 Gruneisen Chas (Chas Gruneisen & Son) h511 Glenwood av  
 " Chas & Son (Chas and Chas A) plmbrs 645 West av  
 " Chas A (Chas Gruneisen & Son) h228 Massachusetts av  
 Gruneiser Anthony woodwkr r320 Dodge  
 Grunenwald Geo autowkr Ford Motor Co res Williamsville N Y  
 " Herman C trucking h627 Wyoming av  
 " Leo W checker h8 Mendola av  
 Gruner Emil r977 Ellicott  
 " Emily H r185 Victoria av  
 " Helen Mrs h185 Victoria av  
 " Herman A contr 1853 Hertel av r do  
 " John P slsmn h102 Garner av

ROBBON REALTOR

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**STELMASZYK**

" Jos coremkr h60 Lathrop  
 " Steph A formn h42 Miller  
 " Walter coremkr r60 Lathrop  
 Stelter Albert lab h47 Quincy  
 " Anthony mach h47 Quincy  
 " Emil H tailor 90 Walden av h29 Peach  
 " Vincent lab h16 Hirschbeck  
 Stelzle Geo pntr h163 Maple  
 " John P pntr h124 Maple  
 " Ralph mach h351 Johnson  
 Stemen Dillon formn h5, 87 Whitney pl  
 " Wm h338 Sycamore  
 Stemka John lab r251 Woltz av  
 Stemler Albert H custodian Hutchinson Central  
 H S h97 17th  
 " Albert H jr slsmn h99 19th  
 " Geo L inspr h116 Wood av  
 " John wtchmn h11 Stevens av  
 " Phillip fnshr h266 Minnesota  
 Stemme Chas r22 Heward av  
 Stemp Chas F mldr h73 Alma av  
 Stempel John carp h515 N Oak  
 " J H T clk A E Spencer Prod Corp res Eggerts-  
 ville N Y  
 Stempfe Fred plmbr r33 Fox  
 Stempfung Rose Mrs r180 Genesee  
 Stempfen Casimir lab h70 Reservation  
 " Thos lab h21 Peru pl  
 Stempin John lab h150 Grote  
 " Jos lab h39 Kail  
 " Michl lab h54 Bridgeman  
 Stempka John lab h251 Woltz av  
 " Rose slswmn r251 Woltz av  
 " Stella mach opr r251 Woltz av  
 Stemplewski Angeline (wid Ignatius) h996 Wal-  
 den av  
 " John W carp r996 Walden av  
 " Mary E smstrs r996 Walden av  
 Stempniak Geo lab r3 Armbruster  
 " Paul lab r205 Woltz av  
 Stempniewski Jos lab r540 Amherst  
 Stempowski Anthony lab h112 Military rd  
 " Gertrude clk r444 S Ogden  
 " Harry A drftsmn r444 S Ogden  
 " Jos carp h198 Shumway  
 " Leonard hpr r444 S Ogden  
 " Michl blocker h444 S Ogden  
 Stena Jos lab r268 Grote  
 Stenabaugh Danl C r300 Cherry  
 Stenburg Carl H mgr Periodical Publshrs Ser-  
 vice Bureau r347 Northumberland  
 " David G masseur h730 Tacoma av  
 " David G jr r730 Tacoma av  
 " Eric R ins r730 Tacoma av  
 " Harold K clk E M Hager & Sons Co r730  
 Tacoma av  
 " Lila sten Periodical Publishers Service Bureau  
 r347 Northumberland  
 Stencil Helen mach opr r45 Strauss  
 " Michl lab h45 Strauss  
 " Walt plmbr r45 Strauss  
 Stencler Benedict mech h282 Fillmore av  
 Stencil Albert tailor h43 Guilford  
 " John r43 Guilford  
 Stendahl John carp h124 Carlyle av  
 Stendard Abr pdlr h357 Spring  
 " Herman jwlr r357 Spring  
 " Jacob J clk P O r357 Spring  
 " Solomon clk r357 Spring  
 " Sophie bk bndr r357 Spring  
 Stender Chas eng h60 Humanson av  
 " Henry r60 Humanson  
 " John H Rev pastor Evan Luth Ch of the  
 Ascension h100 Dorris av  
 Stendle Henry O morgue kpr Erie County r60  
 Humason  
 Stendts Albert J meat ctr r38 Cambridge av  
 " Arthur F meat ctr Jas Stanley r38 Cam-  
 bridge av  
 " Clarence E meat ctr r38 Cambridge av  
 " Emma lndrs r248 Northampton  
 " Evelyn E sten r38 Cambridge av  
 " Geo lab r248 Northampton  
 " Jennie (wid Albert) h38 Cambridge av  
 " Kath (wid Geo) h248 Northampton  
 " Lillian lndrs r248 Northampton

**STENGEL**

Stengel Adelaide B switchbd opr Geo Urban  
 Milling Co r255 Grape  
 " Alfred F h70 Huntington av  
 " Alfred W dept mgr H D Taylor Co h138  
 Herkimer  
 " Allen clk r46 Ernst av  
 " Barbara (wid John) h120 Winslow av  
 " Benedict clk r100 Kingsley  
 " Bertha clk Alois Muehlbauer jr r255 Grape  
 " Carl tile str h255 Grape  
 " Chas h947 Jefferson av  
 " Chas mech r35 Carl  
 " Chester r143 Cottage  
 " Christian grating dept Larkin h1292 Mich-  
 igan av  
 " Conrad mach h339 Mystic  
 " Conrad W hdw and plmbr 3173 Main h do  
 " Druisella H tchr Masten Park H S r1292  
 Michigan av  
 " Edw candy mkr h147 Rodney av  
 " Edw pres Queen City Seed & Nursery Co  
 h2561 Main  
 " Elmer S (Lane & Stengel) and city atty h  
 86 Dodge  
 " Florence maid Buffalo City Hosp  
 " Francis mach r255 Grape  
 " Frank A metal wkr h1206 Clinton  
 " Geo r33 Blaine  
 " Geo J tol mkr h48 Rawlins  
 " Gertrude bkpr r255 Grape  
 " Harvey J ins 930 Marine Trust bldg h281  
 Winslow av  
 " Jacob A baker 453 S Park av h255 Grape  
 " Johanna T sten Harvey Seed Co r255 Grape  
 " John r46 Ernst av  
 " John M plmbr h490 Adams  
 " Jos millwright r33 Kiefer  
 " Lena r120 Winslow av  
 " Lillan r307 Minnesota av  
 " Martin plmbr r490 Adam  
 " Mary (wid John) h100 Kingsley  
 " Mina (wid Conrad) r307 Minnesota  
 " Saml clk h733 Best  
 " Walt bkpr r107 Hubbell av  
 " Wm A clk h146 Heath  
 Stenger Barb janitress h27 Camp  
 " John J city firemn h18 Peach  
 Stengler Max photo r563 Ellicott  
 Stenman Alice A pianist r843 Northland av  
 " Arvid W tool mkr h843 Northland av  
 " John city firemn h54 Matthews  
 " Lena (wid Herman) r267 May  
 " Lulu W mus tchr r843 Northland av  
 " Wm bench hd r374 Broadway  
 Stenri John cook r295 Franklin  
 Stensel John soft drinks 253 Clarke h do  
 Stensik Frank hlpr r45 Rother av  
 " Jacob lab h45 Rother av  
 Stensland Bessie nurse 283 14th r do  
 " Peter mldr r283 14th  
 Stenson Jas carp h481 Hickory  
 " Nellie C confr 777 Seneca h do  
 Stenstrom Annette T phys State Inst for the  
 Study of Malignant Disease h158 Lovering  
 " K Wilhelm physicist State Inst for the Study  
 of Malignant Disease h158 Lovering  
 Stentz E Faye x-ray asst Buff City Hosp r318  
 Maryland  
 " Henry mail hndlr r189 Eaton  
 " John slsmn Geo W Kurtz r516 High  
 Stenzel Alvina nurse Erie Co Home & Hosp  
 " Anna M slswm r145 Geary  
 " Arth sta eng h1, 141 Geary  
 " Helen bndry hlpr r45 Strauss  
 " Helen clk r1, 141 Geary  
 " Henry lab r173 Swan  
 " Hilda compt opr Plumpton Cowan & Co r  
 145 Geary  
 " Lawrence lens grndr h rear 140 Edson  
 " Leo slsmn Jas L Land r108 Welker  
 " Michl lab h45 Strauss  
 " Paul W slsmn Leffler & Lee r632 E Ferry  
 " Wm auto trimmer Standard Auto Top Co res  
 Ebenezer N Y  
 " Wm F pntr h145 Geary

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## PLANING MILL, 115 ASH STREET

## FOLEY

" Jas batterymn Mid City Garage Inc h156 E Ferry  
 " Jas slsmn h42 Warwick av  
 " Jas A slsmn The Kleinhans Co r69 E Utica  
 " Jas P asst supt h119 Ullman  
 " Jas W clk r140 Mortimer  
 " Jennett G r530 Massachusetts av  
 " Jeremiah (Foley Bros) h ft S Michigan av  
 " John auto mech h159 Massachusetts av  
 " John clk Huyler's r99 Dorris av  
 " John cond h140 Lafayette av  
 " John lab r154 Swan  
 " John trimmer h294 S Elmwood av  
 " John C eng Erie R R Co r194 N Division  
 " John C swtchmn r483 William  
 " John J clk M & T Natl Bank r1045 Michigan  
 " John J firemn Hand & Johnson Tug Line h 145 Hamburg  
 " John J pntr h483 William  
 " Jos H formn h99 Dorris av  
 " Kath (wid Chas E) h321½ 14th  
 " Kathryn L sten McDonnell & Sons Inc r180 Allen  
 " Kenneth W slsmn S O Barnum & Son, Co h 114 School  
 " Louise M slsldy Queen City Clothing Co r536 E Utica  
 " Margt slsldy W T Grant Co r157 Massachusetts av  
 " Margt L slsldy r2, 42 Choate av  
 " Marvin clk r2, 92 Duerstein  
 " Mary waitress Delaware Arms Tea Room r290 S Elmwood av  
 " Mary A (wid Michl) r121 Crestwood av  
 " Mary C demonstrator r2 Midvale av  
 " Mary C sten Cosmopolitan Personal Loan Co r1741 Amherst  
 " Mary H slsldy Wm Hengerer Co r590 Marilla  
 " Mary N (wid Matthew) h148 Leroy av  
 " Matthew J slsmn h256 Jewett av  
 " May A Mrs office mgr Buffalo Pottery r1, 297 Choate av  
 " Michl bkpr r141 W Chippewa  
 " Michl lab r147 E Eagle  
 " Michl trav slsmn r180 Allen  
 " Michl J radiator repr h160 Herkimer  
 " Minnie (wid Patk) r145 Hamburg  
 " Nellie sten r180 Allen  
 " Peter h581 Marilla  
 " Raymond W pres Longview Publishers Inc res Dunkirk N Y  
 " Roland D slsmn h471 Colvin  
 " Sarah A (wid John) h99 Purdy  
 " Thos r328 Leroy av  
 " Thos stockmn F W Woolworth Co r3604 Main  
 " Thos F phys 80 Albany h do  
 " Thos I steelwkr h590 Marilla  
 " Walter H chauf Eieto Co h259 Shirley av  
 " Wm A firemn r590 Marilla  
 " Wm A printer Daily Star h1045 Michigan av  
 " Wm B clk Liberty Bank of Buff r1045 Michigan av  
 " Wm E eng h67 Arnold  
 " Wm H lab h140 Mortimer  
 " Wm J driver r140 Mortimer  
 " Wm M r81 Hughes av  
 " Folga Edw mach opr Niagara Shoe Co Inc r211 Titus av  
 " Frances (wid Frank) r130 Spann  
 " Frank lab h124 Spann  
 " Jos reprmn h29 Peru pl  
 " Rose tailoress Cohn-Himmel Co r132 Spann  
 " Folger Edw H carp r111 Remington pl  
 " Geo C floorlyr r191 Hazelwood av  
 " Herman J carp h191 Hazelwood av  
 " John pntr h45 Sumner pl  
 " Warren G pkr h222 Shirley av  
 " Folger Michl lab h427 Dearborn  
 " Foligni Mario cement fnshr h rear 325 Swan  
 " Folk Cath (wid Rudolf) r250 Fillmore av  
 " Constance clk r250 Fillmore av  
 " Folker Arth F supt Ford Motor Co r242 Starin av  
 " Folkerth Ethz clk r133 Verlanck  
 " Folkman Herman carder Barron G Collier Inc r29 Richlawn av  
 " Jacob h29 Richlawn av

## FOLKMAN

" Jas r29 Richlawn av  
 " Theresa A clk Wm L Pongo r29 Richlawn av  
 " Folks Chester plmbr r239 Cedar  
 " Follen Paul T slsmn r200 Burgard pl  
 " Foller Thos printer h85 Lockwood av  
 " Folleto Ignazio lab h770 Michigan av  
 " Follett Edw J eng r311 Monroe  
 " Fred h72 W Northrup pl  
 " Harry cooper r65 Hayden  
 " Ida maid r102 Fargo av  
 " Jas C formn h29 Montclair av  
 " John milk dir h311 Monroe  
 " Louis W greasemkr h65 Hayden  
 " Mary (wid Jacob) h69 Best  
 " Wm wtchmn r111 N Ogden  
 " Follette Frank F elec eng 141 Mariner  
 " Jas formn Iroquois Gas Corp r29 Montclair av  
 " Jas W (Follette Realty Co) h368 Bird  
 " Realty Co (Jas W Follette) 500 Prudential bldg  
 " Follick Geo W mach h662 Amherst  
 " Ida M bkpr r662 Amherst  
 " Stanley E clk r662 Amherst  
 " Follis John brkmm r869 Washington  
 " Folmer Andrew mach h105 Berwyn av  
 " Foloro Anthony lab Donner-Hanna Coke Corp h 88 Lackawanna  
 " Folsom Burton E clk Wilson Pawn & Jewelry Co h22 California  
 " Frances L tchr h339 Bryant  
**FOLSOM FREDERICK D, Sec Chas Berrick's Sons Company, 1151 Main, Phone Tupper 3252**  
 " Howard formn r124 Dewitt  
 " Jack T slsmn h400 Elmwood av  
 " Josiah F plmbr h326 Pratt  
 " Leonore Mrs h55 Freund  
 " Merton W slsmn h153 E Utica  
 " Rachel (wid Saml) r339 Bryant  
 " Folta John drapery wkr J N Adam & Co r144 Lewis  
 " Folts Clara A sten Kimball & Smith res Kenmore N Y  
 " Clarence B steelwkr h46 Downing  
 " Fred G br mgr John H Kamman Co h90 Unger  
 " Lavina tchr P S res Kenmore N Y  
 " Lucy (wid M Clyde) h139 Hoyt  
 " Nettie (wid Edwin) r226 North Park av  
 " Foltyniak Albert lab h402 Sweet av  
 " Foltz Alonzo W carp h564 Wyoming av  
 " Antoinette tchr r432 Porter av  
 " Lawrence M clk h2, 27 Red Jacket pkwy  
 " Robt E clk N Y C R R r27 Red Jacket pkwy  
 " Ruby bkpr r334 E Utica  
 " Foltzer Chas r69 Bennett  
 " Folwell Chas V lab agt r1440 Michigan av  
 " Russell clk Eaton Brothers Co Inc r1440 Michigan av  
 " Fonda Roy S slsmn Denton Cottier & Daniels Inc h22 Stratford rd  
 " Fondren Edw lab h164 Pine  
 " Fones Sanford M technicalmn Am Tel & Tel Co h210 Winslow av  
 " Fongowski Bernard H bkpr r74 Kosciuszko  
 " Bertha r74 Kosciuszko  
 " John carp h74 Kosciuszko  
 " Fontaine Adelaide clk Federal Reserve Bank r 262 14th  
 " Albert dyer A M & A Cleaning Corp h386 Breckenridge  
 " Albert A auto mech h255 Hazelwood av  
 " Asa eng Hand & Johnson Tug Line res Hamburg N Y  
 " Chas cond r9 Emerson pl  
 " Chas mason h16 Beaumaris pl  
 " Clarence E clk h2, 270 Choate av  
 " Frank dyer r386 Breckenridge  
 " Gertrude clk World's Disp Med Assn r66 Olcott av  
 " Jas P printer Buff Evening News h262 14th  
 " Jas P jr capt Hand & Johnson Tug Line h66 Olcott av  
 " Louise clk r16 Beaumaris pl  
 " Mae M waitress Brisbane Coffee Shop r219 Herman  
 " Marie L clk r16 Beaumaris pl

enceca 0801

728 Brisbane Bldg.

After 6 p. m., Tupper 1460

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**WARNER**

" Jacob decorator r539 Riley  
 " Jacob hlpr r438 Bailey av  
 " Jas H eng r313 Franklin  
 " Jas P clk h1, 16 Oschawa av  
 " Jas W h103 Howard  
 " Jerome sec Warner Jewelry Case Co h505 Norwood av  
 " Jewelry Case Co Edw Warner pres Rudolph J Warner v-pres-treas Jerome Warner sec 642-48 Michigan av  
 " Joel L slsmn r47 Bidwell pkwy  
 " John brkmn h334 E Delavan av  
 " John clk h2, 1350 Jefferson av  
 " John C lab r61 Watson  
 " John H train dispr Erie R R h332 Woodward  
 " John J gro and ship chandler 323 W Genesee r43 E North  
 " John L cashr Mentholatum Co h334 W Delavan av  
 " Jos auto mech h443 Genesee  
 " Jos pntr r1200 Main  
 " Jos L v-pres White-Cummings Corp h47 Bidwell pkwy  
 " Karson cabtmkr h854 7th  
 " Kath (wid John) h183 Normal av  
 " Laura pressfdr r27 Lakeview av  
 " Laura student r96 Rumsey rd  
 " Laura E sten R C Neal Co Inc r128 Monroe  
 " Lillian sten r1, 16 Oschawa av  
 " Loretta Mrs bkpr r110 West av  
 " Louis r425 N Oak  
 " Ludy A Mrs r400 Elmwood av  
 " Lyle waitress r32 Tracy  
 " Mack clk r213 Spring  
 " Margt Mrs r63 Cleveland av  
 " Margt r332 Woodward av  
 " Margt E r169 Anderson pl  
 " Mary (wid Martin) h47 E Tupper  
 " Mary (wid Smith) h115 15th  
 " Michl formn h95 Northampton  
 " Minnie h43 Northampton  
 " Oliver chemist r357 W Utica  
 " Pearl (wid Chas) r653 Woodlawn av  
 " Philip H clk Washburn Crosby Co h101 Thatcher av  
 " Roy J clk Saml Taubman h83 Custer  
 " Rudolph J v-pres-treas Warner Jwry Case Co r765 Lafayette av  
 " Russell inspr h rear 1329 West av  
 " Saml E clk C F Pettie h33 S Cedar  
 " Saml S agt N W Mut Life Ins Co h122 St James pl  
 " Theresa A opr N Y Tel Co r425 N Oak  
 " T L Pearl clk Rome Wine Co r71 Dorris av  
 " Will I custodian Buff Consistory h19 Hoyt  
 " Wm cond h31 Peru pl  
 " Wm fremn r364 Lisbon  
 " Wm floormn Evening News h472 E Ferry  
 " Wm hlpr h205 Dodge  
 " Wm E auto repr r103 Howard  
 " Wm W exp h124 Dewitt

**WARNER & SWASEY CO THE, A H Keetch District Manager Machine Tools 807 Iroquois Bldg, Phone Seneca 3367**

**WARNER & WARNER (Charles F Warner), Realtors and Builders of Choice Homes 605 Erie Co Bank Bldg, Phone Seneca 4848**

**WARNER'S (B Lewin, W H Lewin and J L Lewin), Retail Jewelry 3 W Eagle, Phone Seneca 3767**

Warnhoff Aug cabtmkr h173 May  
 " David tchr Seneca Vocational Sch h53 Hamlin

Warnica Chas M police h99 Putnam  
 " Harold S inspr h82 Royal av  
 " Howard clk r99 Putnam

" Lou H mgr Acme Card System Co r769 Bramson bldg

Warnick Abr mach opr r260 Monroe  
 " Alex tailor 175 Hodge av h97 Mortimer  
 " Anthony lab h260 Monroe  
 " John lab r135 Main

**WARNICK LAUREN K, Asst Treas Spencer Kellogg & Sons Inc, h58 Dorchester rd, Phone Bidwell 2127**

" Saml tailor h67 Mortimer  
 " Steph mech r32 Rommel av

**WARNING**

Warning Chas F chauf h238 Herman  
 " Clarence M (New Front Inn) h1808 Niagara  
 " Ethel hlpr r170 Church  
 " Ethel phone opr r8 Phyllis av  
 " Frank H carting 8 Phyllis av h do  
 " Fred T meats 1582 Genesee h970 Northampton  
 " Fredk C r715 Broadway  
 " Fredericka charwmn r40 Matthew pl  
 " Henry h273 Walnut  
 " Loretta E clk Fred Warning r970 Northampton  
 " Louise smstrs r491 E Utica  
 " Sophia M r226 Burgard pl  
 " Wm pipeftr r1756 S Park av  
 " Wm H meats 1955 Seneca h225 Melrose  
 Warnk Arth F formn Pratt & Letchworth Co h524 Ontario  
 " Wm mtrmn r1401 Genesee  
 Warnke Chas F slsmn Beals, McCarthy & Rogers h35 Holland pl  
 " Eliz J (wid Robt) h70 Erb  
 " Herbert C pntr r70 Erb  
 " Raymond D meter tester r70 Erb  
 " Robt tailor r30 Huron  
 Warnock Albertina (wid R Grant) r438 Potomac av  
 " Thos water tndr h54 Aldrich av  
 Warnus Anthony mech h390 Wilson  
 Warren Anna M (wid Steph) h2, 69 Dodge  
 " Caroline K nurse r438 Potomac av  
 " Chas D sec Buff Gen Elec Co r3107 Delaware av  
 " Chas K dentist 351 Linwood av h221 Hartwell av

**WARREN CHRIST S, Manager Riverside Branch Marine Trust Company of Buffalo, h132 Delaware av, Tonawanda, N Y, Phone Tonawanda 614-W**

" Clarence E slsmn Geo R Whitney Inc res Orchard Park N Y  
 " Cyril E dept mgr Flint & Kent h88 Minnesota av

" D'Arcy R bkpr Marine Trust Co h360 Hoyt  
 " Derrick B r20 Lincoln pkwy

" Dorothy Mrs r45 Matthews  
 " Edgar N formn r146 Edna pl  
 " Edison janitor hD. 118 Anderson pl

" Edith slswmn J N Adam & Co r69 Dodge  
 " Edw formn Buff Last Wks  
 " Edw scooper h226 Hamburg  
 " Edw jr eng r226 Hamburg

" Edw H clk Atlas Steel Casting Co res Kenmore N Y  
 " Edw J hlpr r230 Miami

" Edw S office 704 Fidelity bldg h20 Lincoln pkwy  
 " Edw T scooper h230 Miami

" Eliz clk r198 Chester  
 " Emily r40 Irving pl  
 " Esley lab r510 Jefferson av

" Eug M laster r146 Edna pl  
 " Eug O r146 Edna pl  
 " E Gordon collr Buff Trust Co r195 St James pl

" E Richmond meter rdr r3107 Delaware av  
 " Fay G merchant h1, 116 Indian Church av

" Frank checker Wm Hengerer Co res Tonawanda N Y  
 " Geo T slsmn S M Flickinger Co Inc r123 Marimont

" Gertrude mach opr r386 Franklin  
 " Gertrude waitress r452 Spring  
 " Gordon fnshr r128 Lonsdale rd

" G Mrs cook r48 Greenfield  
 " Harold E slsmn r375 Leroy av  
 " Harold V electn h41 Waverly

" Harry N chauf r259 Hazelwood av  
 " Harry R clk PO h146 Edna pl  
 " Henrietta mach opr r2, 38 Alamo pl

" Henry steelwkr h488 Marilla  
 " Henry C slsmn h259 Hazelwood av  
 " Henry H contr 1075 Ellicott sq h19 Tillinghast pl

" Henry J student r19 Tillinghast pl  
 " Herbert E trav frt agt M C R R h74 Zittel

**DORRISON REALTOR**

PERU PL 1925

**CARSON**

" Jos slsmn r1456 Fillmore av  
 " Louise M h183 Swan  
 " Mac V bodymkr r284 Potomac av  
 " Mae B sten r43 Hill  
 " Margt I typist r49 Crowley av  
 " Martha Mrs cashr Roth & Zillig r72 Herki-  
 mer  
 " Mary (wid Saml) h89 Johnson pk  
 " Mary A (wid John A) h454 Dewitt  
 " Mary R sten W A Case & Son Mfg Co r36  
 Parkdale av  
 " Orey J sec-treas Carson Superior Mfg Co Inc  
 r729 Amherst  
 " Pauline Mrs r626 Kensington av  
 " Robt carp h57 Manhattan av  
 " Robt B (Fisher, Penseyres & Carson) res  
 Lancaster N Y  
 " Robt J slsmn Hens & Kelly Co res Lancaster  
 N Y  
 " Robt S clk r18 Marigold av  
 " Russell bellmn Lafayette Hotel r98 Johnson pk  
 " Saml carp h43 Hill  
 " Saml jr bldr r43 Hill  
 " Thaddeus W r49 Crowley av  
 " Superior Mfg Co Inc Geo Kress pres Ory J  
 Carson sec-treas furniture 723 Jefferson  
 " Wm carp h115 Federal av  
 " Wm J carp h158 Fargo av  
 Carsten John baker h rear 312 Elm  
 " Carswell Sadie H r62 Chatham av  
 Cart Ellen H (wid Edgar A) r66 Lincoln pkwy  
 Carter Albert hlpr r615 Marilla  
 " Albert H (Kensington Auto Supply) h77 An-  
 dover av  
 " Albert T h144 Condon  
 " Alf electn r615 Marilla  
 " Andrew J lab h57 Laux  
 " Angelo formn h109 Spruce  
 " Angus lab r14 William  
 " Anthony E welder h1900 Bailey av  
 " Arth H plmbr r304 E Ferry  
 " Bart r36 Wakefield av  
 " Benj lab h186 Hickory  
 " Benj J mach h11 Edith av  
 " Bertha (wid Thos) h1920 Niagara  
 " Betty phoneopr r310 Prospect av  
 " Carlton r149 Trowbridge  
 " Caroline factory wkr Natl Lamp Wks r60  
 Burgard pl  
 " Carrie A smstrs r184 Landon  
 " Chandler S buyer Iroquois Door Co h847  
 Front  
 " Chas lead burner h150 Riverside av  
 " Chas lab h37 Peru pl  
 " Clarence lab r516 N Division  
 " Cleveland R lab h473 Jefferson  
 " Clifford mgr Bierma's r105 E Utica  
 " Clifford M clk DuPont Rayon Co r105 E  
 Utica  
 " C Edwin W clk h1453 E Delavan av  
 " Danl lab r163 10th  
 " Edw h230 Keystone  
 " Edw a supt White bldg h1000 Abbott rd  
 " Edwin W clk Am Ry Exp Co h1453 E Dela-  
 van av  
 " Edwin W custodian Tech High Sch h84 She-  
 nandoah rd  
 " Ella T tchr r192 Hughes av  
 " Ellen (wid Tos J) h192 Hughes av  
 " Elmer W tmkpr Amer Car & Fndry Co r332  
 Fox  
 " Emily (wid John S) r29 Mariemont av  
 " Ernest O auto mech r851 Michigan av  
 " Ernestine L r149 Clinton  
 " Eug N city frgt agt N Y C R R h4, 623 Dela-  
 ware av  
 " Francis E barber h16 Marks  
 " Frank art gds 288 Connecticut h do  
 " Frank barber r362 Jefferson av  
 " Frank H dairy h140 Dewitt  
 " Frank W sec-treas Ever-Ready Mfg Co r388  
 Delaware av  
 " Franklin r1499 Abbott rd  
 " Franklin E clk r378 Woodside av  
 " Fred W h1499 Abbott rd  
 " Fredk W patternmkr r378 Woodside av  
 " Fredk W treas-gen mgr R Forsyth & Son Inc  
 h625 Lafayette av  
 " Geo ironwkr h303 Sycamore  
 " Geo mldr h19 Lansing

**CARTER**

" Geo pipeftr h615 Marilla  
 " Geo R slsmn Metro-Goldwyn Distributing Corp  
 res Rochester N Y  
 " Geo W h354 Fargo av  
 " Gertrude r173 Broadway  
 " Harry lab h rear 399 Sycamore  
 " Harry S sec Combined Supply & Equipment Co  
 Inc r165 Reach  
 " Helen Mrs smstrs r83 Laurel  
 " Henry chauf Thos Brown Contg Co r1105  
 Niagara  
 " Henry E dyer r437 Michigan av  
 " Herbert A drftsmn r38 Yale pl  
 " Humphrey clk Francis Hotel r142 Exchange  
 " Irwin woodwkr h58 Ontario  
 " Isaac chauf h37 E Ferry  
 " Jas Rev asst rector Nativity of the Blessed  
 Virgin r20 Herkimer  
**CARTER JAMES M, V-Pres Manufacturers &  
 Traders National Bank, h67 Windsor av,  
 Phone Bidwell 5189**  
 " Jane L tchr P S r192 Hughes  
 " Jerome mach h149 Trowbridge  
 " Jessie S sten r851 Michigan av  
 " John pntr r115 E Tupper  
 " John A chauf h161 Brinkman av  
 " John C chf clk Buff Genl Elec Co h1140 E  
 Ferry  
 " John R waiter r58 William  
 " John W clk Iroquois Gas Corp r654 Wyom-  
 ing av  
 " J H asst chf clk Ford Motor Co res Ken-  
 more N Y  
 " Kath nurse Buff Dist Nursing Assn r193 Col-  
 gate av  
 " Kenneth clk r 149 Trowbridge  
 " Kittie L (wid Chas H) r1453 E Delavan av  
 " Lloyd lab r11 William  
 " Margt H r95 Plymouth av  
 " Marian H tchr P S r361 Hoyt  
 " Martha J (wid John) r144 Condon  
 " Mary slsldy Walbridge & Son r147 Roesch av  
 " Mary A tchr P S r192 Hughes av  
 " Mary B sec Dr I W Potter r189 North  
 " Mary C student r20 Euclid pl  
 " Mary L (wid Frank) confr 36 Harlow pl  
 h do  
 " May B (wid Nicholas) h851 Michigan av  
 " Miriam C tchr P S h184 Landon  
 " Morrell h105 E Utica  
 " Peggy h58 William  
 " Peter L phys 361 Hoyt h do,  
 " Reginald carp r17 Domedion av  
 " Reuben lockmstr U S Engs dept r2070 Ni-  
 agara  
 " Richd eng h1865 Niagara  
 " R J h1123 West av  
 " Robt r230 Keystone  
 " Robt chauf h127 Holden av  
 " Robt dept mgr Nash Buff Corp h636 Breck-  
 enridge  
 " Rufus lab r11 William  
 " Saml C h143 Victoria av  
 " Saml R mtrmn C N Ry 1865 Niagara  
 " Sarah J (wid Chas H) h39 Lawrence pl  
 " Susana (wid Henry) r178 Riley  
 " Susie typist r rear 302 Carolina  
 " Sydney lab r31 Randall  
 " Thos cook h241 Seneca  
 " Thos H bkndr Matthews-Northrup Wks h2,  
 58 Seminole pkwy  
 " Wesley C clk Spencer, Kellogg & Sons Inc  
 h218 Laurel  
 " Wm clk h51 Cornelia  
 " Wm eng r1920 Niagara  
 " Wm formn G Elias & Bro h519 Virginia  
 " Wm hlpr r321 Spring  
 " Wm waiter r107 Prospect av  
 " Wm A eng h1967 Bailey av  
 " Wm A pntr h97 Greenwood  
 " Wm C acct Metzger Constn Co res Lockport  
 N Y  
 " Wm G prsmn Matthews-Northrup Wks h27  
 Fairchild pl  
 " Wm H steward h69 William  
 " Wm H supt h95 Plymouth av  
 " Wm J formn h147 Roesch av  
 Cartin Harry decorator r226 Pearl

Cabinet  
 Service

**TUE OFFICE TOILET SUPPLY CO**

We Supply



W-853 Bailey 11-111 Diggins St.  
 E - 173 Diggins St.  
 S - 1A-36, 51 Peru  
 W-825, 876 Bailey Ave.

117.

**LCS, INC.  
CITY DIRECTORY REVIEW**

827-851  
Bailey

PROJECT #: 14B4334.39  
 SITE ADDRESS: 837 Bailey Ave, 79 Diggins St. Buffalo, NY  
 OFFICE REVIEWED AT: BEEPL  
 DATE REVIEWED: 10/28/14.

ADDRESSES SEARCHED: \_\_\_\_\_

Attempt to identify former occupants dating back to 1940 or first developed; conduct searches in approximate five year intervals. INCLUDE DIRECTLY ADJACENT PROPERTIES ONLY.

YEAR		Street # / Name	OCCUPANT
2014	Subject Property	837	J+S auto Parts (auto wrecking)
		79 Diggins	N/C
	Adjacent Properties Diggins	825	Resi
		853	No current listing
		876	ATA machining
		11-19 (odd)	Resi
		25	AIM National Lease.
		51-69 (odd)	Resi
		77	Empire Glass & Block & Tile.
		81	Bastioni Italian Spec Meats
111	Comm Plaza.		
173	Laub International Inc, midwest transport		
		16-52 (per all) Residential.	
2008	Subject Property	837	All City Auto parts, J+S auto Parts
	Adjacent Properties Diggins	825	SAA
		853-861	No current listing (2 houses)
		876	Emergen Technologies
		11-19	SAA (odd)
		25	SAA
		49-69	Resi (odd)
		77	SAA & Eagle security products
		81	SAA
111	Transportation Co, Computer Co.		
173	Transportation CoS		
	Peru	SAA.	

YEAR		Street # / Name	OCCUPANT
2003	Subject Property	837.	All-city Auto parts, J+J Auto Parts
	Adjacent Properties Dingy	825	Resi
		853	Resi
		876	Can-Am Converting, + Horner Press Inc.
		11-19 (odd)	Resi
		25	AIM National Lease
		49-69 (odd)	Peru
		77	Empire Glass Block, Transpo. Co.
81		Battistoni by Bison (Meats)	
111	Hobart Sales + Svc, Urban + Sons		
173	Transpo Cos.		
	10-43 (all)	Peru Resi	
1998	Subject Property	837	J+J auto
	Adjacent Properties Dingy	825	SAA
		853	SAA
		876	Horner Press
		11-19 (odd)	SAA
		25	Bonnelly Diesel Svc.
		49-69 (odd)	SAA
		77	Empire Glass Block Tile Trends, Cerdoano Co.
111		Urban + Sons (Comm Equip)	
173	Bakery		
	Peru	SAA	
1993	Subject Property	837.	SAA
	Adjacent Properties Dingy	825	SAA
		853	SAA
		876	Wilson moving + storage, Inter modal Express
		11-19 (odd)	SAA
		25	SAA
		49-69 (odd)	SAA
		77	Tops markets
81		Bison products.	
111	SAA		
173	Zappia enterprises.		
	Peru	SAA	

YEAR		Street # / Name	OCCUPANT
1987.	Subject Property	837.	J+T Auto parts.
	Adjacent Properties	825	Resi
		853	Resi
		876	Wilson moving + storage, Intermodal Xpress
		11-19 (odd)	Resi
		25	Donnelly Diesel Svc.
		49-71 (odd)	Resi
		77	Niagara Frontier Svc.
		81	Bison products
1982	Subject Property	837.	All City Auto parts
	Adjacent Properties	825	SAA
		853	SAA
		878	Honl electro-mation Co
		11-19 (odd)	SAA
		25	SAA
		49-71 (odd)	SAA
		77	Buscaglia Co
		81	SAA
1977	Subject Property	837	Carson Truck Exchange
		841	Resi
		845	Carson truck exchange addl space.
		851	Vacant.
	Adjacent Properties	825	SAA
		853	SAA
		878	SAA + Veitker Analysis.
		11-19	SAA
		25	SAA
		43-71 (odd)	Resi
	77	SAA	
	81	SAA	
	111	SAA	
	115	SAA	
	173	SAA	

Dirigets

Dirigets

peru - SAA

YEAR		Street # / Name	OCCUPANT
1972	Subject Property	837	Garson Truck Exchange (used truck parts)
		841	Resi
		845	Garson Used Truck Lot
		851	Resi
	Adjacent Properties	825	Resi
		853	Resi
		878	Schutte Pulverizer Co
		11-19 (odd)	Resi
		43-71 (odd)	Resi
		77	Atlas plastics Inc.
		81	Bison products Co
Dingert	111	Cello-Pack Corp of Buffalo	
	15	Braun Otto Bakery Equip	
Peru	173	Allied Iron & Metal (Scrap)	
	15-45 (all)	Resi	
1967	Subject Property	837	SAA
		841	SAA
		845	SAA
		851	SAA
	Adjacent Properties	825	SAA
		853	SAA
		878	SAA, mme sales Corp, Numec Corp.
		11-19	SAA
		43-71	SAA
		77	Dre-stressed Metal System
		81	SAA
Dingert	111	SAA	
	15	SAA	
Peru	173	SAA	
	15-45	SAA	
51	Hall's Motor Transit Co		
1962	Subject Property	837	SAA
		841	SAA
		845	Resi
		851	SAA
	Adjacent Properties	825	SAA
		853	SAA
		878	SAA
		11-19	SAA
		43-71	SAA
		77	Interchemical Corp (Printing Ink Div)
		111	SAA
Dingert	115	SAA	
	173	SAA	
Peru	SAA	SAA	

YEAR		Street # / Name	OCCUPANT
1951	Subject Property	837	Carson Truck Exchange (wreckers)
		841	Resi
		845	Resi
		851	Resi
	Adjacent Properties	825	Resi
		853	Resi
		878	Schutte pulverizer Co.
		11-19 (odd)	Resi
		113-71 (odd)	Resi
		77	Interchemical Corp (Dmtg Ink Div)
Dingert	115	Braun, Otto Bakery Equip	
	173	Allied Iron + metal Inc (Scrap)	
peru	15-45 (all)	Resi	
1951	Subject Property	837	Carson Motor Sales, Federal Transportation Lines & Truck stop
		841	SAA
		845	SAA
		851	SAA
	Adjacent Properties	825	SAA
		853	SAA
		11-71 (odd)	Resi
	Dingert	107	Resi
		173	Coenese waste material Co.
	peru	15-45	peru - Resi
1946	Subject Property	837	Carson Motor Sales
		841	SAA
		845	SAA
		851	SAA
	Adjacent Properties	825	SAA
		828	Filling station
		853	SAA
		11-107 (odd)	Resi
		Dingert	
		peru	SAA

YEAR		Street # / Name	OCCUPANT
1941	Subject Property	837	Carson Auto parts
		827	Resi + grocery
		841	Resi
		845	Resi
		851	Resi
	Adjacent Properties	825	Resi
		828	filling station.
		853	Resi
		11-137 (add)	Dingen's Residential
		15-45 (add)	Peru Residential
1936	Subject Property	837	N/L
		827	SAA
		841	SAA
		845	SAA
		851	SAA
	Adjacent Properties	825	SAA.
		853	SAA.
		828	SAA.
		11-139 (add)	Dingen Resi
		Peru	SAA
1931	Subject Property	837	N/L
		827	SAA
		841	SAA
		845	SAA
		851	SAA
	Adjacent Properties	825	SAA
		828	SAA
		853	SAA
		Dingen	SAA
		Peru	SAA

## **10.10 HYDROLOGIC/HYDROGEOLOGIC INFORMATION**

LCS, INC.  
QUAD/WETLANDS/SOILS/GEOLOGY

PROJECT #: 14B4334.39  
SITE ADDRESS: 837 Bailey Ave, 79 Dingers St. Buffalo, NY  
OFFICE REVIEWED AT: In house  
DATE REVIEWED: 6/28/14

USGS QUAD: Buffalo NE ELEV.: 600 DATE: 1965  
Anticipated groundwater flow: South  
Buffalo River Nearest water body: \_\_\_\_\_ Dist.: 1000 yds Dir.: South

NYSDEC: En. Resource Mapper OF \_\_\_\_\_ DATE: \_\_\_\_\_  
(indicate if none within 2 miles)  
NEAREST WETLAND: MI: 2.15 NSEW SW: CLASS BU-1

USFWS: Wetlands Mapper DATE: \_\_\_\_\_  
(indicate if none within 2 miles)  
NEAREST WETLAND: MI: 0.4 NSEW SE CLASS PEM1A

GEOLOGY: SHEET: Niagara DATE: 1970  
CLASS: Onondaga & Bois Blanc Limestones  
SUBCLASS: Onondaga Limestone

SURFICIAL GEOLOGY: SHEET: Niagara DATE: 1988  
CLASS: Lacustrine Silt & Clay

SOILS: SOIL SURVEY (CO.): Erie SHEET #: \_\_\_\_\_ DATE: \_\_\_\_\_  
CLASS: \_\_\_\_\_ HYDRIC  
CLASS: Web soil survey HYDRIC  
CLASS: \_\_\_\_\_ HYDRIC  
CLASS: See printout HYDRIC  
CLASS: \_\_\_\_\_ HYDRIC  
CLASS: \_\_\_\_\_ HYDRIC

RADON: COUNTY NAME: Erie VALUE: Zone I  
TOWN NAME: Buffalo VALUE: 1.7

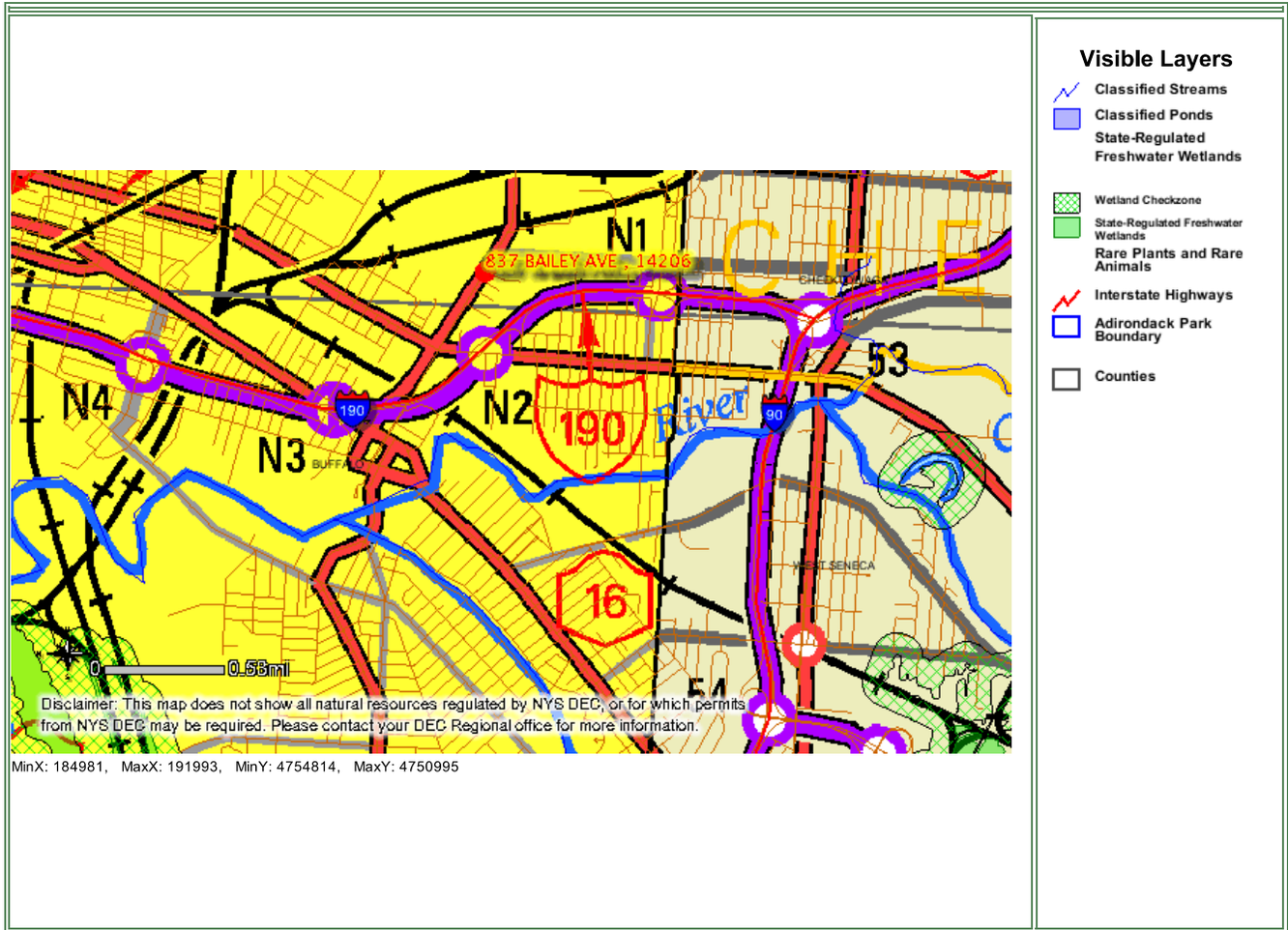
DRAINAGE BASIN: Major: L. Erie-Niagara R. Minor: Genesee Creek

LEAD IN DRINKING WATER: \_\_\_\_\_

Rev. Date 6-2014

$$\frac{3.5}{0.58} = \frac{16}{x}$$

Please set your printer orientation to "Landscape".



Disclaimer: This map was prepared by the New York State Department of Environmental Conservation using the most current data available. It is deemed accurate but is not guaranteed. NYS DEC is not responsible for any inaccuracies in the data and does not necessarily endorse any interpretations or products derived from the data.

Soil Map—Erie County, New York



Map Scale: 1:2,070 if printed on A landscape (11" x 8.5") sheet.



## MAP LEGEND

### Area of Interest (AOI)

 Area of Interest (AOI)

### Soils

 Soil Map Unit Polygons

 Soil Map Unit Lines

 Soil Map Unit Points

### Special Point Features



Blowout



Borrow Pit



Clay Spot



Closed Depression



Gravel Pit



Gravelly Spot



Landfill



Lava Flow



Marsh or swamp



Mine or Quarry



Miscellaneous Water



Perennial Water



Rock Outcrop



Saline Spot



Sandy Spot



Severely Eroded Spot



Sinkhole



Slide or Slip



Sodic Spot



Spoil Area



Stony Spot



Very Stony Spot



Wet Spot



Other



Special Line Features

### Water Features



Streams and Canals

### Transportation



Rails



Interstate Highways



US Routes



Major Roads



Local Roads

### Background



Aerial Photography

## MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:15,800.

Warning: Soil Map may not be valid at this scale.

Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed scale.

Please rely on the bar scale on each map sheet for map measurements.

Source of Map: Natural Resources Conservation Service  
 Web Soil Survey URL: <http://websoilsurvey.nrcs.usda.gov>  
 Coordinate System: Web Mercator (EPSG:3857)

Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: Erie County, New York  
 Survey Area Data: Version 13, Sep 15, 2014

Soil map units are labeled (as space allows) for map scales 1:50,000 or larger.

Date(s) aerial images were photographed: Apr 15, 2011—Jul 1, 2011

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

## Map Unit Legend

Erie County, New York (NY029)			
Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
Ud	Urban land	10.6	100.0%
<b>Totals for Area of Interest</b>		<b>10.6</b>	<b>100.0%</b>



# U.S. Fish and Wildlife Service National Wetlands Inventory

Oct 28, 2014



## Wetlands

- Freshwater Emergent
- Freshwater Forested/Shrub
- Estuarine and Marine Deepwater
- Estuarine and Marine
- Freshwater Pond
- Lake
- Riverine
- Other

This map is for general reference only. The US Fish and Wildlife Service is not responsible for the accuracy or currentness of the base data shown on this map. All wetlands related data should be used in accordance with the layer metadata found on the Wetlands Mapper web site.

User Remarks:

## **10.11 USER PROVIDED INFORMATION**

**PROJECT NO: 14B4334.39**

**PROJECT ADDRESS: 837 Bailey Ave & 79 Dingens St, Buffalo, NY 14206**

**ASTM 1527-13 AAI Phase I User Questionnaire**

In order to qualify for one of the Landowner Liability Protections (LLPs<sup>1</sup>) offered by the Small Business Liability Relief and Brownfield Revitalization Act of 2002 (the "Brownfields Amendments"),<sup>2</sup> the *user* (LCS' client) must conduct the following inquiries required by 40 CFR 312.25, 312.28, 312.29, 312.30, and 312.31. These inquiries must also be conducted by EPA Brownfield Assessment and Characterization grantees. The *user* should provide the following information to the *environmental professional*. Failure to conduct these inquiries could result in a determination that "*all appropriate inquiries*" is not complete.

**Please provide relevant documentation and/or explanation of any affirmative answers.**

(1) Did a search of *recorded land title records* (or judicial records where appropriate) identify any environmental liens filed or recorded against the *property* under federal, tribal, state or local law?

(2) Did a search of *recorded land title records* (or judicial records where appropriate<sup>3</sup>) identify any AULs, such as *engineering controls*, land use restrictions or *institutional controls* that are in place at the *property* and/or have been filed or recorded against the *property* under federal, tribal, state or local law?

(3) Do you have any specialized knowledge or experience related to the *property* or nearby properties? For example, are you involved in the same line of business as the current or former *occupants* of the *property* or an *adjoining property* so that you would have specialized knowledge of the chemicals and processes used by this type of business?

(4) Does the purchase price being paid for this *property* reasonably reflect the fair market value of the *property*?  
**[Note: if the answer to this question is "no," please provide an explanation.]**

If you conclude that there is a difference, have you considered whether the lower price is because contamination is known or believed to be present at the *property*?

(5) Are you aware of commonly known or *reasonably ascertainable* information about the *property* that would help *environmental professional* to identify conditions indicative of releases or threatened releases? For example,  
(a.) Do you know the past uses of the *property*?  
(a.) Do you know of specific chemicals that are present or once were present at the *property*?  
(b.) Do you know of spills or other chemical releases that have taken place at the *property*?  
(c.) Do you know of any environmental cleanups that have taken place at the *property*?

(6) Based on your knowledge and experience related to the *property*, are there any *obvious* indicators that point to the presence or likely presence of contamination at the *property*?

(7) Are you aware of any previous Environment Site Assessments, Environment compliance audit reports, Geotechnical studies, Risk assessments, Reports regarding hydrogeological conditions on the property or surrounding area, Underground Storage Tanks (UST) installation and closure documents, monitoring reports or similar documents?

YES

NO

(CIRCLE ONE)

<sup>1</sup> *Landowner Liability Protections*, or *LLPs* is a term used to describe the three types of potential defenses to Superfund liability in EPA's *Interim Guidance Regarding Criteria Landowners Must Meet in Order to Qualify for Bona Fide Prospective Purchaser, Contiguous Property Owner, or Innocent Landowner Limitations of CERCLA Liability* ("Common Elements" Guide) issued on March 6, 2003.

<sup>2</sup> P.L. 107-118

<sup>3</sup> In certain jurisdictions, federal, tribal, state, or local statutes, or regulations specify that environmental liens and AULs be filed in judicial records rather than in land title records. In such cases judicial records must be searched for environmental liens and AULs.

**LCS PROJECT NO: 14B4334.39**

(8) Are you as *user* of the *ESA*, aware of any environmental permits, including but not limited to: solid waste disposal permits, hazardous waste disposal permits, NPDES permits, underground injection permits, oil/water separators, air, water waste, USTs, ASTS, etc?

YES  NO  (CIRCLE ONE)

(9) Are any disposal receipts and/or transporter information for hazardous and/or regulated materials available?

YES  NO  (CIRCLE ONE)

(10) Are you as *user* of the *ESA*, aware of any USTs, ASTs, Underground Injection systems?

YES  NO  (CIRCLE ONE)

(11) Are you as *user* of the *ESA*, aware of any Material Safety Data Sheets, Community right-to-know plans, Safety plans, preparedness and prevention plans, or spill prevention, countermeasure, and control plans for the subject property?

YES  NO  (CIRCLE ONE)

(12) Are you as *user* of the *ESA*, aware of any notices or other correspondence from any government agency relating to past or current violations of *environmental laws* with respect to the *property* or relating to *environmental liens* encumbering the *property*?

YES  NO  (CIRCLE ONE)

(13) Are you as *user* of the *ESA*, aware of any hazardous waste generator notices or reports?

YES  NO  (CIRCLE ONE)

(14) Are you the current owner of the subject property?

YES  NO  (CIRCLE ONE)

If not, please identify owner: \_\_\_\_\_ Phone No. \_\_\_\_\_

(15) Who do we contact for access (i.e., the key site manager)? \_\_\_\_\_

Phone No. \_\_\_\_\_

From order form: owner is 837 Bailey Ave., LLC;  
Contact person is Marty Marks 716-896-1616

(16) What is the purpose for this environmental assessment?

Potential purchase

Signature: Kanda Hayes Date: 10/17/14

Printed name and title: Kanda Hayes CEO

Subject Property address: 837 Bailey Ave + 79 Diggins St IFO NY 14204

Please complete, sign and return this page to LCS, Inc. via email or fax 716-845-6164.

See order form

## 10.12 LIMITATIONS

This **ENVIRONMENTAL SITE ASSESSMENT PHASE I, IN ACCORDANCE WITH ASTM E1527-13**, is based on the SCOPE OF SERVICES contained within this report. This report is not to be considered as an environmental audit of the subject property or a complete environmental investigation of the subject property.

We have prepared this report for the exclusive use of our client. LCS' liability is limited to use by this client for a period of six months. Use by any other party is strictly prohibited except by authorization in writing from this consultant. LCS has no liability for others' use of this report.

The purpose of this assessment is not to proclaim a property is devoid of environmental impact but rather to identify recognized environmental conditions. This is defined by as "the presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substance or petroleum products into structures on the property or into the ground, ground water, or surface water of the property. The term includes hazardous substances or petroleum products even under conditions in compliance with laws. The term is not intended to include de minimis conditions that generally do not present a material risk of harm to the public health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. Conditions determined to be de minimis are not recognized environmental conditions."

While performance of this Phase I Environmental Site Assessment of the subject property was intended to constitute all appropriate inquiry for purposes of the CERCLA innocent landowner defense by identifying RECs in connection with the subject property, this assessment (as defined by ASTM) is intended to reduce, but not eliminate, uncertainty regarding the potential for RECs in connection with a subject property. This assessment does not include any testing or sampling of materials.

This **ENVIRONMENTAL SITE ASSESSMENT PHASE I, IN ACCORDANCE WITH ASTM E1527-13**, makes no warranties nor implies any liability regarding:

- 1) Site specific practices and/or disposal methods of the past or future owners.
- 2) The presence of lead containing materials, asbestos, radon and/or environmental impact of such substances on the subject property or buildings and structures on the subject property, other than noted here in.
- 3) Adjacent property owners, their environmental practices and/or impact of such properties and practices on the subject property other than observed from the subject property.
- 4) Unreported spills.
- 5) Practices, waste disposal, environmental concerns and/or modifications to waste site indexes after the date on this report.
- 6) Site groundwater or soil conditions.
- 7) Accuracy or completeness of information supplied to LCS by others.
- 8) Environmental conditions in areas that were not accessible or not otherwise shown to LCS (locked rooms, behind walls or ceilings, etc.).
- 9) Accuracy of previous studies provided to LCS.

**10.12 LIMITATIONS (continued)**

This report is also subject to any and all limitations defined within ASTM E1527-13. This includes, but is not limited to, the limitation that this report is intended to identify environmental conditions at a specific time and the report is only valid for a period of six months from the date of issuance. According to ASTM, asphalt pavement is considered a limitation.

The principles defined within ASTM E1527-13, and followed within this study, include the following.

- This practice is intended to reduce, but not eliminate, uncertainty regarding the potential for RECs in connection with a property.
- All appropriate inquiry does not mean an exhaustive assessment of a clean property. One of the purposes of this practice is to identify a balance between limiting costs/time and the reduction of uncertainty about unknown conditions.
- The level of inquiry is variable and depends on the type of property, risk level of the user and information developed in the course of the inquiry.
- Subsequent environmental assessments should not be used as standards to evaluate the appropriateness of prior inquiries based on hindsight, new information or new techniques.

### **10.13 USER RESPONSIBILITIES**

The following information is the responsibility of the user and not of the environmental professional. This information may be provided by the user to the environmental professional for use in the final opinion of the all appropriate inquiry. If the information is not provided by the user, the environmental professional's ability to render such an opinion may be hindered and identified as a data gap.

- Searches for environmental cleanup liens and activity and use limitations against the subject property that are filed or recorded under any federal, tribal, state or local law, as required by 40 CFR section 312.25 and 312.26.
- Assessments of any specialized knowledge or experience on the part of the landowner, as required by 40 CFR section 312.28.
- An assessment of the relationship of the purchase price to the fair market value of the subject property, if the property was not contaminated, as required by 40 CFR 312.29.
- An assessment of commonly known or reasonably ascertainable information about the subject property, as required by 40 CFR section 312.30.
- The degree of obviousness of the presence or likely presence of releases or threatened releases at the property, and the ability to detect the releases by appropriate investigations, as required by 40 CFR section 312.31.

In addition, there are other requirements within 40 CFR 312 of the user post-purchase regarding maintaining use limitations, providing access for studies from off-site sources and other matters. The user should review these requirements, which depend on the specific liability protection that may apply to the use.

## **10.14 USER PROTECTIONS**

Persons claiming the liability protections under CERCLA must meet the statutory requirements of one of the following landowner liability protections. [It should be noted that the user must also satisfy certain continuing obligations outside the scope of this Phase I Environmental Assessment, as required by CERCLA].

- The innocent landowner defense pursuant to CERCLA Sections 9601(35) and 9607(b)(3).
- The bona fide prospective purchaser liability protection pursuant to CERCLA Sections 101(40) and 9607(r).
- The contiguous property owner liability protection pursuant to CERCLA Section 9607(q).

## **11.0 PERSONNEL QUALIFICATIONS**

Name: **Thomas Duffy**  
Title: Chief Executive Officer  
Years with firm: Thirteen  
Education: Bachelors of Arts, St. Bonaventure University, Olean, New York

Certifications: Lead Inspector  
New York State Department of Labor Asbestos Project Monitor, Inspector and Air Sampling Technician  
Steel Structures Painting Council (SSPC) QP-1 Certified for removal of lead paint on complex steel structures  
ASTM Conference on Environmental Site Assessments for Property Transfer

Experience: Mr. Duffy is currently the Chief Executive Officer of operations and is responsible for the oversight of all systems and operations, including research, development and implementation of such systems company-wide, as well as marketing and client retention in the Albany/Hudson Valley/NYC regions. Mr. Duffy's previous positions within LCS include Buffalo General Manager, Syracuse General Manager and Regional Manager for Albany, Hudson Valley and New York City.

Mr. Duffy is a graduate of St. Bonaventure University with a Bachelors of Arts in Communications. Over the past eight years, Mr. Duffy has been involved in all aspects of environmental field projects throughout New York State.

He has provided services to clients including the closure of gasoline stations, closure of past industrial dumping grounds, Sewer System Evaluation Surveys, demolition and remediation projects and soil and water sampling.

While with LCS, Mr. Duffy has conducted nearly 800 Phase I and Transaction Screen Environmental Site Assessments, and has participated as a team leader on asbestos inspections and lead-based paint surveys. In addition, he is knowledgeable in environmental laws.

Mr. Duffy has collected samples of water, soil, PCB's, asbestos and lead-based paint materials for analysis at independent laboratories. He is a skilled field technician and is well versed in the operation and use of HnU meters, PID and other air monitoring equipment.

Name: **Margaret Mary Battin**  
Title: Chief Operating Officer  
Years with Firm: Twelve  
Education: Bachelor of Science degree in Biology, Cornell University, Ithaca, New York

Certifications: ASTM Conference on Environmental Site Assessments for Property Transfer  
Underground Storage Tank Removal Technician  
HAZWOPER Training  
Environmental Professional  
Instructor, Environmental Health and Safety Issues, BOMI International

Experience: Ms. Battin is currently the Chief Operating Officer of LCS, Inc. Her current role involves overall business management, business development, supervision of Regional General Managers and Vice Presidents, and assessment of various environmental due diligence requirements and environmental risk for various financial institutions. Ms. Battin's previous positions within LCS include General Manager of the Mid- Atlantic Region and Senior Vice President of Operations.

Ms. Battin has over twenty-five years of experience in various aspects of the environmental field including environmental management, compliance, research and site investigation. Ms. Battin has acted as a liaison between property owners, and governmental and financial agencies. She was previously a partner and Vice President of an environmental consulting firm in the Chesapeake Bay Region.

Ms. Battin has conducted and reviewed over 6000 Phase I and Transaction Screen Environmental Site Assessments, environmental compliance and research projects, as well as conducted and managed numerous Phase II and Phase III projects including hydrogeologic investigations, storage tank management and underground storage tank (UST) removal and closure projects, Resource Conservation and Recovery Act (RCRA) monitoring, assessment and reporting, groundwater monitoring well installation and monitoring, landfill delineation projects, and site characterization and remedial design projects.

Name: **Mary Beth Facklam**  
Title: Senior Vice President, Due Diligence Services  
Environmental Professional  
Years with Firm: Thirteen  
Education: Master's Degree in Science Education, State University of New York at Buffalo, Buffalo, New York  
Bachelor of Arts, Geology and Anthropology, University of Rochester, Rochester, New York

Affiliations: American Society of Testing and Materials

Experience: Ms. Facklam is currently Senior Vice President of Environmental Due Diligence Services. She is responsible for the management, preparation and/or review of environmental reports prepared by LCS.

Prior to joining LCS, Ms. Facklam held a position with a local environmental consulting firm where she performed various duties as Geologist and Environmental Specialist.

Ms. Facklam has conducted over 500 Phase I Environmental Site Assessments of commercial properties, including automotive dealerships, office buildings and apartment complexes. In addition, she maintained databases for environmental information, coordinated operations for drilling and environmental fieldwork, classified soil and rock samples, performed physical laboratory soil testing and wrote final reports.

While at LCS, Ms. Facklam has been involved with over 5,000 Environmental Site Assessments. In addition, she is knowledgeable in environmental laws.

Name: **David Crandall**  
Title: Vice President, Environmental and Due Diligence Services  
Years with Firm: Four  
Total years: Nine  
Years with Education: Bachelor of Science, Environmental Studies Policy and Management, Cum Laude, State University of New York College of Environmental Science and Forestry, Syracuse, New York

Certifications: ASTM Conference on Environmental Site Assessments for Property Transfer  
OSHA HAZWOPER 40-Hour Course/8-Hour Refresher  
OSHA 8-Hour HAZWOPER Supervisor

Experience: Mr. Crandall is currently Vice President, Environmental and Due Diligence Services at LCS. He is responsible for review of Phase I, Transaction Screen and EA Quick reports and Phase II Investigation and Remedial Action scoping, costing, performance and reporting.

Mr. Crandall has 9 years of experience in environmental consulting. During a previous tenure as an Environmental Technician with LCS, he performed over 500 EA Quicks, Transaction Screens, and Phase I Environmental Site Assessments. Mr. Crandall also participated in numerous Phase II Investigations and remedial projects including soil excavations and UST and in-ground hydraulic lift closures.

In 5.5 years with an international environmental firm, Mr. Crandall was responsible for Remedial Investigations, Feasibility Studies, and Remedial Actions for Federal, State, and commercial clients. He has been responsible for developing scopes of work and costing projects, performing soil and groundwater sampling, groundwater well installations, soil vapor and vapor intrusion assessments, and for the preparation of summary reports along with developing recommendations for future work. Mr. Crandall was also responsible for performing contractor oversight during remedial actions, and developing post remedial action Site Management Plans.

While studying at SUNY-ESF, Mr. Crandall focused primarily on environmental policy, law, and sciences, developing a strong wealth of knowledge in the environmental field.

Name: **Heather J. Lamb**  
Title: Senior Reviewer, Due Diligence Services  
Years with Firm: Thirteen  
Education: Bachelors of Science degree in Environmental Science, State University of New York at Fredonia, Fredonia, New York

Certifications: ASTM Conference on Environmental Site Assessments for Property Transfer

Experience: Currently, Ms. Lamb is an Environmental Professional and Senior Reviewer of Due Diligence Services for LCS. While at LCS, Ms. Lamb has been involved with over 10,000 Transaction Screen and Phase I Environmental Site Assessments. Her duties include performing site inspections, data collection, report preparation and review of final reports as well as supervision and management of report writers.

While attending SUNY Fredonia, Ms. Lamb was involved with research for the State of the Lake Report for Chautauqua Lake. Her research involved sampling and testing of rainwater for such atmospheric pollutants as nitrous oxides and total phosphorous load. Additionally, Ms. Lamb spent a summer in China researching the effects of biogenic silica on marine life in addition to researching the exchange of nutrients between sediment and water and the chemical method of wet alkaline extraction. Her research involved testing sediment from the Yellow and Bohai Seas and researching various methods of chemical analyses related to biogenic silica.

**Name:** **Douglas B. Reid**  
**Title:** Sr. Vice President, Environmental Services  
Sr. Environmental Scientist  
**Years with Firm:** Sixteen  
**Education:** Bachelor of Science degree in Environmental Science, Slippery Rock University, Slippery Rock, Pennsylvania

**Certifications:** HAZWOPER  
ASTM Conference on Environmental Site Assessments for Property Transfer

**Experience:** At LCS, Mr. Reid is responsible for overseeing and directing all investigative and remedial services provided throughout the United States. Mr. Reid manages a staff of Geologists and Environmental Scientists to meet client and regulator specific requirements.

Mr. Reid is a graduate of Slippery Rock University with a Bachelor of Science Degree in Environmental Science. Over the past 18 years, Mr. Reid has been involved in all aspects of investigation and remediation projects throughout the United States. Mr. Reid has completed several hundred Phase I Environmental Site Assessments, more than 2,000 Phase II Investigations and more than 100 Remedial projects. Mr. Reid has guided several properties through the Brownfield Cleanup Program since the program's inception.

Mr. Reid's education and experience have helped him become proficient in soil, groundwater and air sampling, drilling and well installation methods and applications, aquifer testing and analysis, underground storage tank (UST) removals, remedial investigations/feasibility studies, as well as technical reporting and data analysis.

Name: **Megan E. Meister**  
Title: Regional Manager & Senior Environmental Analyst  
Environmental Professional  
Years with Firm: Six  
Education: Bachelors of Science in Environmental Science, St. Bonaventure University, Olean, New York (2002)

Experience: Currently, Ms. Meister is Manager for the Buffalo region and a Senior Environmental Analyst working in the Corporate Office of LCS. Ms. Meister prepares of all aspects of Transaction Screens and Phase I Environmental Site Assessments, including site reconnaissance, data collection and review, writing reports and maintaining client relations. While at LCS, Ms. Meister has completed over 1,700 Transaction Screen and Phase I Environmental Site Assessments. Ms. Meister additionally performs aspects of Phase II and construction assessments to assist those departments and has written over 80 third-party report reviews for lenders.

While studying at St. Bonaventure University, Ms. Meister participated in two Wastewater Treatment Plant internships at the Brocton, NY and Olean, NY Wastewater Treatment Plants. She was involved in a re-circulation study at the Brocton plant to determine whether to re-circulate 60% of the plant's water in order to raise dissolved oxygen levels before releasing the water back into the environment. At the conclusion of these internships, a comparison of the two plants was presented to department heads and fellow students as part of her senior project. Both internships required daily tests of dissolved oxygen measurements, pH measurements, chlorine detection, and ammonia detection as well as tasks such as cleaning digester heads, weekly testing of effluent and influent, and operating the sludge press.

Megan also has experience as a HAZMAT officer in the U.S. Army, requiring her to insure that warehouses and motorpool facilities were storing materials according to state and Army regulations.

## 12.0 REFERENCES

- 1 EDR, The EDR-Radius Map Report, Inquiry #4118174.2s. Report Dated October 28, 2014.
- 2 EDR, Certified Sanborn Map Report, Inquiry #4118174.3. Report Dated October 29, 2014.
- 3 EDR, City Directory Abstract, Inquiry #4118174.5. Report Dated October 28, 2014.
- 4 <http://maps.google.com>
- 5 [www.google.com/earth/](http://www.google.com/earth/)
- 6 <http://www.bing.com/maps/>
- 7 [www.mapquest.com](http://www.mapquest.com)
- 8 [www.real-info.com](http://www.real-info.com)
- 9 [www.historicaerials.com](http://www.historicaerials.com)
- 10 [www.propertyshark.com](http://www.propertyshark.com)
- 11 [http://gis1.erie.gov/website/Erie\\_help/help.htm](http://gis1.erie.gov/website/Erie_help/help.htm)
- 12 [www.nrcs.usda.gov](http://www.nrcs.usda.gov)
- 13 <http://soils.usda.gov/use/hydric/lists/state.html>
- 14 <http://www.fws.gov/wetlands/>
- 15 <http://www.health.state.ny.us/environmental/radiological/radon/towns.htm>
- 16 <http://www.dec.ny.gov/ismaps/ERM/viewer.htm>
- 17 <http://www.nysm.nysed.gov/gis/>
- 18 Buffalo Water Authority. Water Quality Supplement for the Calendar Year 2012; Annual Water Quality Report
- 19 [www.dec.ny.gov](http://www.dec.ny.gov)

### 13.0 ACRONYMS/ABBREVIATIONS

ACM	Asbestos-Containing Materials
AIRS	Aerometric Information Retrieval System
AST	Aboveground Storage Tank
ASTM	American Society for Testing and Materials
CBS	Chemical Bulk Storage
CERCLA	Comprehensive Environmental Response, Compensation and Liability Act
CERCLIS	Comprehensive Environmental Response, Compensation and Liability Information System
CORRACTS	Corrective Action
EDR	Environmental Data Resources
ERNS	Emergency Response and Notification System
FINDS	Facility Index System
FOIA	Freedom of Information Act
FOIL	Freedom of Information Law
FWM	Freshwater Wetlands Map
LCS	Lender Consulting Services, Inc.
LQG	Large Quantity Generator
LTANK	Leaking Tank
LUST	Leaking Underground Storage Tank
MOSF	Major Oil Storage Facility
MSDS	Material Data Safety Sheets
mVOC	Microbial Volatile Organic Compound
N/A	Not Available, Not Applicable
NFRAP	No Further Remedial Action Planned
NPDES	National Pollution Discharge Elimination System
NPL	National Priorities List ("Superfund")
NRCS	Natural Resource Conservation Service (by County)
NWI	National Wetlands Inventory
NYSDEC	New York State Department of Environmental Conservation
NYSDOH	New York State Department of Health
PBS	Petroleum Bulk Storage
PCB	Polychlorinated Biphenyl
PCi/L	Pico Curies per Liter
RCRA	Resource Conservation and Recovery Act
RCRIS	Resource Conservation and Recovery Information System
REC	Recognized Environmental Condition
SPDES	State Pollution Discharge Elimination System
SQG	Small Quantity Generator
TSDF	Treatment, Storage and Disposal Facility
USDA	United States Department of Agriculture
USEPA	United States Environmental Protection Agency
USFWS	United State Fish and Wildlife Service
USGS	United States Geological Survey
UST	Underground Storage Tanks



**Limited and Focused Geophysical Survey and  
Subsurface Soil/Fill and Groundwater  
Investigation Report for the Property Identified  
as:**

**Vacant Commercial Property  
837 Bailey Avenue and 79 Dingens Street  
Buffalo, New York**

**LCS PROJECT # 14B4334.22**

**FEBRUARY 18, 2015**

February 18, 2015

Mr. Thomas Krug  
Buffalo Truck Center Inc.  
271 Dingens Street  
Buffalo, New York 14206

**Re: Limited and Focused Geophysical Survey and Subsurface Soil/Fill and Groundwater Investigation  
Vacant Commercial Property  
837 Bailey Avenue and 79 Dingens Street  
Buffalo, New York  
LCS Project #14B4334.22**

Dear Mr. Krug:

**Background**

At your request, Lender Consulting Services, Inc. (LCS) performed a limited and focused geophysical and subsurface soil/fill and groundwater investigation at a vacant commercial property, located at 837 Bailey Avenue and 79 Dingens Street, Buffalo, New York (Figure 1). The subject property measures approximately 7.9 acres and is occupied by one commercial structure. The subject property is located in a moderately developed residential, commercial, and industrial area. The topography of the site is generally level at grade.

This investigation was recommended based on the information gathered by LCS during completion of an All Appropriate Inquiries Phase I Environmental Site Assessment Report for the above-referenced property, dated November 14, 2014. Through that report, the following recognized environmental conditions were identified warranting intrusive study at that time.

- A large portion of the subject property is cleared/filled land with mounded materials (including bricks, concrete, tires, vegetation, auto parts, wood, plastic, etc.). Significant areas of staining were noted on exterior soil and gravel surfaces.
- The subject property is currently vacant but appears to have been used as an automotive repair facility; significant staining was noted to concrete floors within the structure. A floor drain was noted in a vehicle bay with an unknown discharge point.
- The subject property was used as an auto salvage/wrecking facility from at least 1940 to 2014.
- Automotive repair operations were conducted on-site from at least 1946 to 1986.
- A former structure was used as a tire recapping facility in at least 1950.
- A filling station was on-site in at least 1946-1950; three 2,000-gallon tanks were installed in 1946.
- A previous environmental assessment of the subject property completed in 2013 recommended a subsurface investigation.
- During the LCS site inspection, a suspect vent pipe was noted east adjacent to the subject structure.
- Railroad tracks have been located on the eastern portion of the property since at least 1958.
- According to the EDR report, the subject property was identified as a Solid Waste Facility, classified as active vehicle dismantling (J & J Auto Parts).

Buffalo. Rochester. Syracuse. Albany. New York City. Mid Hudson. Pittsburgh. Wilkes Barre.  
Johnstown. Harrisburg. Allentown. Wilmington. Baltimore. Chicago. Cleveland. Washington DC.  
Richmond.

## **Introduction**

The purpose of this study was to better assess the environmental quality of on-site soils/fill and groundwater in accessible locations of the subject property due to the environmental concerns identified above. Soil/fill samples were collected for stratigraphic characterization and field monitoring. Temporary groundwater monitoring wells were installed within test borings where groundwater was encountered. Select soil/fill and groundwater samples were submitted for laboratory analysis to supplement field observations. In addition, a geophysical survey was conducted proximate to the existing structure.

The work completed is generally consistent with LCS' proposal dated December 5, 2014 with the following exception. LCS had attempted to advance additional test pits proximate two anomalies identified proximate the on-site structure; however, due to the multiple layers of frozen asphalt and the unclear path of on-site privately-owned utilities proximate to these anomalies (in particular, the natural gas line), further investigation of such could not be safely completed during this investigation.

The following is a summary of the methods and results of the investigation.

## **Methods of Investigation**

### **Geophysical Survey**

On January 26, 2015, LCS coordinated a limited and focused geophysical survey in an effort to better determine if historic underground storage tank (UST) system(s), drain discharge lines, or other structures of potential concern are located in the suspected areas of the former on-site automotive repair and filling station operations and suspect vent pipe located on a rear wall of the existing building (Figure 2). Prior to collection of soil/fill samples, the portion of the subject property proximate to the existing building was surveyed using a combination of ground penetrating radar (GPR) and utility tracing instruments.

### **Subsurface Investigation**

#### Soil

Test pits were completed on the subject property with a track-mounted excavator on January 27 and 28, 2015. Soil/fill samples were collected within each test pit continuously from the ground surface to a depth of approximately 10 feet below the ground surface (ft. bgs). Additional soil/fill samples were collected on January 29, 2015, with a track-mounted percussion and hydraulically driven drive system equipped with an approximate 2-inch diameter, approximate 48-inch long macro-core sampler. Soil/fill samples were collected within each borehole continuously from the ground surface to a depth of between approximately 12 and 16 feet below the ground surface (ft. bgs). Any downhole equipment was decontaminated with an Alconox and tap water wash and tap water rinse between boreholes. The cutting shoes were decontaminated in a similar manner between collection of each sample.

The physical characteristics of all soil/fill samples collected from the test pits and boreholes were classified using the Unified Soil Classification System (USCS) (Visual-Manual Method) and placed in separate sealable containers to allow any vapors to accumulate in the headspace. After several minutes, each container was opened slightly and the total volatile organic compound (VOC) concentration in air within the sample container was measured using a photoionization detector (PID). The PID is designed to detect VOCs, such as those associated with petroleum and some solvents. Based on the field observations and/or screening results, soils/fill were selected for analysis (see below).

#### Groundwater

Temporary groundwater monitoring wells TPMW1 through TPMW5 were installed within boreholes BH1 through BH5, respectively. Generally, the bottoms of the wells were set to between approximately 11.8 and 15.9 ft. bgs. Each of the wells was constructed with one-inch diameter PVC screen and riser with a silica filter pack placed around the well screen. A bentonite

seal was placed above the sand and each well was covered with a plastic cap, to prevent surface water from entering the well. Refer to the attached subsurface logs/well construction details for well specific well construction details.

The groundwater samples from temporary groundwater monitoring wells TPMW1 through TPMW4 were collected on January 30, 2015. The groundwater sample from temporary groundwater monitoring well TPMW5 was collected on January 29, 2015. Prior to sample collection, each well was developed by removing approximately three to five well volumes from the well. New disposable dedicated PVC bailers were used for well development and sample collection activities. A peristaltic pump and new dedicated and disposable PVC and silicone tubing was used to collect samples for metals analysis from TPMW5. On January 30, the peristaltic pump was inoperable due to the purged groundwater immediately freezing in the pump tubing; therefore, samples for metals analysis from TPMW1 through TPMW4 were collected with new dedicated and disposable PVC bailers.

### **Sample Analysis**

Following labeling of the laboratory-supplied sample containers, selected samples were placed on ice. The samples were then submitted, under standard chain-of-custody, to a New York State Department of Health (NYSDOH) approved laboratory for analysis in accordance with the United States Environmental Protection Agency (USEPA) SW-846 Methods as summarized below. The analytical methods were chosen based on LCS' experience with sites of similar use.

The following table summarizes the specific analytical testing performed and their respective sample locations.

Sample Location	Analytical Testing Performed	Recognized Environmental Condition
<b>C&amp;D Fill and Surficial Materials</b>		
TP14 (~0-4 ft. bgs)	TCL and CP-51 list VOCs, TCL SVOCs, RCRA Metals, and PCBs	Historic on-site operations and fill materials
TP19 (~0-4 ft. bgs)		
TP20 (~0-4 ft. bgs)		
BH2 (~0-4 ft. bgs)		
BH5 (~0-2 ft. bgs)		
<b>Ash Fill</b>		
TP15 (~4-6 ft. bgs)	TCL and CP-51 list VOCs, TCL SVOCs, RCRA Metals, and PCBs	Historic on-site operations and fill materials
TP16 (~4-6 ft. bgs)		
<b>Cinders Fill</b>		
TP4 (~6-8 ft. bgs)	TCL and CP-51 list VOCs, TCL SVOCs, RCRA Metals, and PCBs	Historic on-site operations and fill materials
TP9 (~4-6 ft. bgs)		
BH3 (~8-12 ft. bgs)		
<b>Native Clay (directly beneath fill materials)</b>		
BH1 (~8-10 ft. bgs)	TCL and CP-51 list VOCs, TCL SVOCs, RCRA Metals, and PCBs	Historic on-site operations and fill materials
BH4 (~10-12 ft. bgs)		
BH2 (~8-10 ft. bgs)	VOCs and SVOCs	
BH5 (~8-10 ft. bgs)		
<b>Groundwater</b>		
TPMW1	TCL and CP-51 list VOCs, TCL SVOCs, RCRA Metals, and PCBs	Historic on-site operations and fill materials
TPMW2		
TPMW3		
TPMW4		
TPMW5		

ft. bgs = feet below ground surface

BH = Borehole

TP = Test Pit

TPMW = Temporary groundwater monitoring well

C&D = Construction and Demolition

TCL VOCs = Target Compound List volatile organic compounds via USEPA Test Method 8260

CP-51 list VOCs = Final Commissioner Policy-51 list volatile organic compounds via USEPA Test Method 8260

TCL SVOCs = Target Compound List semi-volatile organic compounds via USEPA Test Method 8270

RCRA Metals = Resource Conservation and Recovery Act metals via USEPA Test Method 6010/7471

PCBs = Polychlorinated biphenyls via USEPA Test Method 8082

## Results of Field Investigation

### Geophysical Survey

Based on the results of the geophysical survey, geophysical anomalies were identified on the north side of the building and on the southwestern side of the building (in the parking lot). The nature of these anomalies could not be determined. Anomalies were not identified proximate to the vent pipe on the rear wall of the building.

### Subsurface Investigation

Twenty test pits (TP1 through TP20) and five boreholes (BH1 through BH5) were completed in accessible areas of the subject property proximate to the environmental concerns (Figure 2.) A total of 121 soil/fill samples were collected for geologic description. Fill materials were generally present in distinct layers within most of the test pits and boreholes completed; this included, from the surface down, a layer consisting of construction and demolition debris and/or metal fragments, a layer consisting of ash and glass bottles, and a layer consisting of black cinders and wood fragments. Fill materials were mixed with fine brown sand. Fill was present within all test pits and all boreholes to depths of between approximately 2 and 12 ft. bgs. The maximum depth of the fill on the subject property is unknown. Generally, the fill materials were underlain by native soils consisting primarily of clay. Apparent groundwater was encountered within all of the test pits and boreholes completed at depths between approximately 6 and 8 ft. bgs.

PID measurements were not significantly above total ambient air background VOC concentrations (i.e., 0.0 parts per million, ppm) in any of the 121 soil/fill samples collected. Suspect petroleum-type odors were detected in the fill samples collected from test pit TP20 at depths of ~0-4 ft. bgs. An unknown odor (not suspected to be petroleum or solvents) was detected in the fill samples collected from test pit TP4 at depths of ~4-8 ft. bgs. No suspect petroleum- or solvent- type staining was observed and no solvent-type odors were detected in the soil/fill samples collected. A suspect sheen was observed on groundwater within a sample liner obtained from test boring BH2; this sheen was not observed during development of the associated well.

Refer to the attached subsurface logs for soil/fill classification for each sample interval, field observations and PID measurements.

### **Investigation Analytical Results**

The soil/fill and groundwater samples collected and analyzed detected the following analytes. The respective concentrations as well as commonly applied regulatory guidance values are also listed for comparison. Analytes not detected are not shown.

**Blue** = Exceedances in C&D Fill/Shallow Materials (~0-4 ft. bgs). Three out of the five samples of C&D Fill/Shallow Materials submitted to the laboratory had an exceedance. These materials were present within all 20 test pits and all 5 boreholes completed.

**Pink** = Exceedances in Cinder Fill Material (ranges from ~4-12 ft. bgs). All three samples of Cinder Fill Material submitted to the laboratory had an exceedance. This material was present within 11 of the 20 test pits and 3 of the 5 boreholes completed.

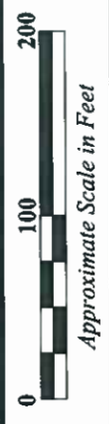
Metals exceed Commercial/Industrial criteria in all 3 samples of Cinder Fill Material submitted to laboratory

SVOCs exceed Commercial/Industrial criteria in 1 of 3 samples of Cinder Fill Material submitted to laboratory

SVOCs exceed Commercial/Industrial criteria in 2 of 3 samples of C&D Fill/Shallow Materials submitted to laboratory

Metals exceed Commercial/Industrial criteria in 3 of 5 samples of C&D Fill/Shallow Materials submitted to laboratory

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Drawn by: MP

Checked by: DBR

LCS Project #14B4334.22

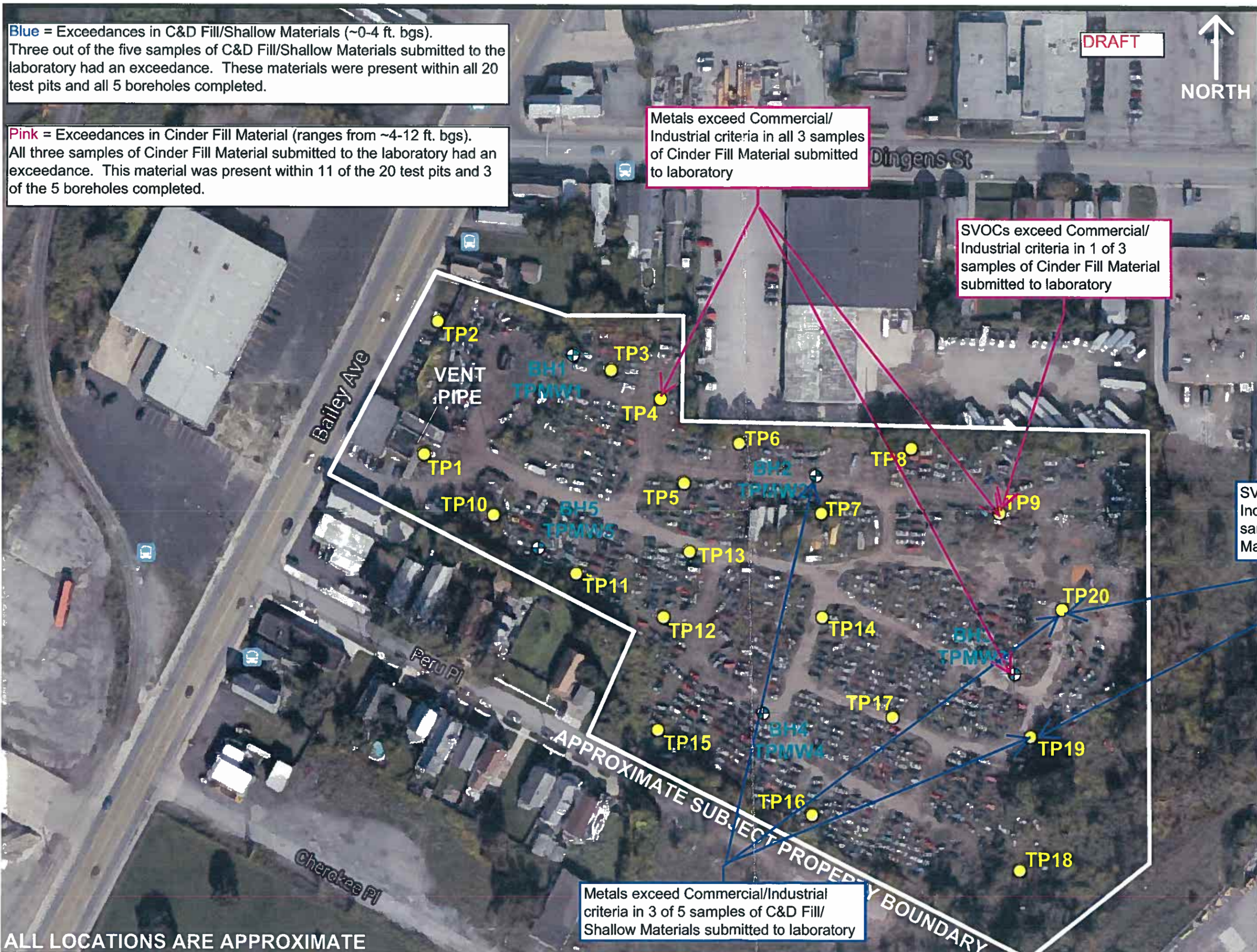
INVESTIGATION PLAN  
BAILEY AVENUE AND  
DINGENS STREET  
PERU, NEW YORK

FIGURE 2

837  
B



ALL LOCATIONS ARE APPROXIMATE



**SOIL/FILL TESTING RESULTS**

**C&D Fill and Shallow Materials**

**VOCs by USEPA SW-846 Method 8260**

Sample ID	TP14	TP19	TP20	Part 375 (Unrestricted) Soil Cleanup Objectives	Part 375 (Commercial) Soil Cleanup Objectives
Date Sampled	1/27/2015	1/28/2015	1/28/2015		
Sample Location	0-4 ft. bgs	0-4 ft. bgs	0-4 ft. bgs		
Units	µg/kg	µg/kg	µg/kg	µg/kg	µg/kg
Benzene	11.8	2.3	889	60	44,000
Carbon Disulfide	2.6 J	1.0 J	<31	NL	NL
Ethylbenzene	1.5 J	<1.0	<160	1,000	390,000
Isopropylbenzene	<0.19	<0.25	137 J	NL	NL
Methyl tert butyl ether	<0.20	4.4	180 J	930	500,000
Naphthalene	0.67 J	1.0 J	<94	12,000	500,000
n-Propylbenzene	<0.17	<0.23	291 J	3,900	500,000
Toluene	16	1.3 J	259 J	700	500,000
1,2,4- Trimethylbenzene	5.2 J	<2.2	524 J	3,600	190,000
1,3,5- Trimethylbenzene	2.3 J	<2.3	<360	8,400	190,000
m,p- Xylene	12.4	0.70 J	1,140	260*	500,000*
o-Xylene	5.8	<0.43	160 J	260*	500,000*
Xylene (total)	18.3	0.70 J	1,300	260*	500,000*

µg/kg = micrograms per kilogram

NL = Not Listed

J = Indicates an estimated value

Part 375 Soil Cleanup Objectives = New York State Department of Environmental Conservation 6 NYCRR Part 375 Environmental Remediation Programs, December 14, 2006 (375-6.8, Soil Cleanup Objective Tables)

\*= Based on the sum of the Total Xylene

■ = Analyte detected at or above the Part 375 Unrestricted Soil Cleanup Objectives.

**SVOCs by USEPA SW-846 Method 8270**

Sample ID	TP14	TP19	TP20	Part 375 (Unrestricted) Soil Cleanup Objectives	Part 375 (Commercial) Soil Cleanup Objectives	Part 375 (Industrial) Soil Cleanup Objectives
Date Sampled	1/27/2015	1/28/2015	1/28/2015			
Sample Location	0-4 ft. bgs	0-4 ft. bgs	0-4 ft. bgs			
Units	µg/kg	µg/kg	µg/kg	µg/kg	µg/kg	µg/kg
Acenaphthene	<74	1,080	258 J	20,000	500,000	1,000,000
Acenaphthylene	64.0 J	1,060	290 J	100,000	500,000	1,000,000
Anthracene	122 J	3,200	869	100,000	500,000	1,000,000
Benzo(a)anthracene	502 J	<b>10,900</b>	3,140	1,000	5,600	11,000
Benzo(a)pyrene	537 J	<b>10,600</b>	<b>3,220</b>	1,000	1,000	1,100
Benzo(b)fluoranthene	521 J	<b>8,370</b>	2,610	1,000	5,600	11,000
Benzo(g,h,i)perylene	409 J	5,920	1,800	100,000	500,000	1,000,000
Benzo(k)fluoranthene	478 J	<b>8,350</b>	2,430	800	56,000	110,000
Carbazole	85.0 J	2,590	322 J	NL	NL	NL
Chrysene	602	<b>11,900</b>	3,170	1,000	56,000	110,000
Dibenzo(a,h)anthracene	141 J	<b>2,120</b>	<b>730</b>	330	560	1,100
Dibenzofuran	<77	1,680	193 J	7,000	350,000	1,000,000
Bis (2-ethylhexyl) phthalate	<51	130 J	179 J	NL	NL	NL
Fluoranthene	932	29,200	6,010	100,000	500,000	1,000,000
Fluorene	<74	2,160	321 J	30,000	500,000	1,000,000
Indeno (1,2,3-cd) pyrene	353 J	<b>6,030</b>	1,770	500	5,600	11,000
2-Methylnaphthalene	161 J	732	214 J	NL	NL	NL
Naphthalene	115 J	2,010	274 J	12,000	500,000	1,000,000
Phenanthrene	518 J	23,000	3,610	100,000	500,000	1,000,000
Pyrene	785	24,300	5,760	100,000	500,000	1,000,000

µg/kg = micrograms per kilogram  
NL = Not Listed

J = Indicates an estimated value

Part 375 Soil Cleanup Objectives = New York State Department of Environmental Conservation 6 NYCRR Part 375 Environmental Remediation Programs, December 14, 2006 (375-6.8, Soil Cleanup Objective Tables)

= Analyte detected at or above the Part 375 Unrestricted Soil Cleanup Objectives.

**Bold** = Analyte detected at or above the Part 375 Commercial Soil Cleanup Objectives.

Underlined = Analyte detected at or above the Part 375 Industrial Soil Cleanup Objectives.

**Metals by USEPA SW-846 Methods 6010/7471A**

Sample ID	TP14	TP19	TP20	BH2	BH5	Eastern USA Background Concentrations <sup>2</sup>	Part 375 (Unrestricted) Soil Cleanup Objectives	Part 375 (Commercial) Soil Cleanup Objectives	Part 375 (Industrial) Soil Cleanup Objectives
Date Sampled	1/27/2015	1/28/2015	1/28/2015	1/29/2015	1/29/2015				
Sample Location	0-4 ft. bgs	0-4 ft. bgs	0-4 ft. bgs	0-4 ft. bgs	0-2 ft. bgs				
Units	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
Arsenic	14	<u>55.5</u>	<u>17.4</u>	<u>35.1</u>	11.3	3-12*	13	16	16
Barium	319	<b>656</b>	166	220	95.8	15-600	350	400	10,000
Cadmium	0.81	3	1.5	1.8	<b>4.2</b>	0.1-1	2.5	9.3	60
Chromium	14	33.2	20	15.9	21.4	1.5-40*	(1 <sup>c</sup> /30 <sup>c</sup> ) <sup>1</sup>	(400 <sup>c</sup> /1,500 <sup>c</sup> ) <sup>1</sup>	(800 <sup>c</sup> /6,800 <sup>c</sup> ) <sup>1</sup>
Lead	476	805	611	<b>6,670</b>	361	*** (500)	63	1,000	3,900
Mercury	0.45	0.95	0.42	0.4	0.17	0.001-0.2	0.18	2.8	5.7
Selenium	0.29 B	3.7	<0.26	<0.50 <sup>a</sup>	<0.26	0.1-3.9	3.9	1,500	6,800
Silver	0.047 B	0.64 B <sup>a</sup>	0.33 B	2.5 <sup>a</sup>	<0.045	NA	2.0	1,500	6,800

mg/kg = milligrams per kilogram  
NA = Not Available

B = Indicates a result greater than or equal to the Method Detection Limit but less than the Reporting Limit.

<sup>a</sup> = Elevated Reporting Limit due to dilution required for matrix interference.

\* = New York State Background

<sup>1</sup> = Hexavalent Chromium/Trivalent Chromium

<sup>2</sup> = New York State Department of Environmental Conservation Memorandum – Technical and Administrative Guidance Memorandum: Determination of Soil Cleanup Objectives and Cleanup Levels, Appendix A, Table 4 (January 24, 1994 [Revised])

<sup>c</sup> = The Soil Cleanup Objective for this specific compound (or family of compounds) is considered to be met if the analysis for the total species of this contaminant is below the specific Soil Cleanup Objective.

Part 375 Soil Cleanup Objectives = New York State Department of Environmental Conservation 6 NYCRR Part 375 Environmental Remediation Programs, December 14, 2006 (375-6.8, Soil Cleanup Objective Tables)

\*\*\* = Background levels for lead vary widely. Average levels in undeveloped, rural areas may range from 4- 61 mg/kg. Average background levels in metropolitan or suburban areas, or near highways, typically range between 200- 500 mg/kg.

**█** = Analyte detected at or above the Eastern USA Background Concentrations and the Part 375 Unrestricted Soil Cleanup Objectives.

**Bold** = Analyte detected at or above the Eastern USA Background Concentrations and the Part 375 Commercial Soil Cleanup Objectives.

Underlined = Analyte detected at or above the Eastern USA Background Concentrations and the Part 375 Industrial Soil Cleanup Objectives.

**PCBs by USEPA SW-846 Method 8082**

Sample ID	TP14	TP19	TP20	BH2	BH5	Part 375 (Unrestricted) Soil Cleanup Objectives	Part 375 (Commercial) Soil Cleanup Objectives
Date Sampled	1/27/2015	1/28/2015	1/28/2015	1/29/2015	1/29/2015		
Sample Location	0-4 ft. bgs	0-4 ft. bgs	0-4 ft. bgs	0-4 ft. bgs	0-2 ft. bgs		
Units	µg/kg	µg/kg	µg/kg	µg/kg	µg/kg	µg/kg	µg/kg
Aroclor 1254	<17	39.6 J	<19	<19	<18	-	-
Aroclor 1260	<14	<17	18.5 J	<16	401	-	-
Total Aroclor	ND	39.6 J	18.5 J	ND	401	100	1,000

µg/kg = micrograms per kilogram

ND = Not detected

J = Indicates an estimated value

Part 375 Soil Cleanup Objectives = New York State Department of Environmental Conservation 6 NYCRR Part 375 Environmental Remediation Programs, December 14, 2006 (375-6.8, Soil Cleanup Objective Tables)

**█** = Analyte detected at or above the Part 375 Unrestricted Soil Cleanup Objectives.

**Ash Fill Material**

**VOCs by USEPA SW-846 Method 8260**

Sample ID	TP15	TP16	Part 375 (Unrestricted) Soil Cleanup Objectives
Date Sampled	1/27/2015	1/28/2015	
Sample Location	4-6 ft. bgs	4-6 ft. bgs	
Units	µg/kg	µg/kg	µg/kg
Benzene	1.9	8.1	60
Ethylbenzene	<1.3	6	1,000
n-Propylbenzene	<0.29	1.1 J	3,900
Toluene	11.9	17.4	700
1,2,4- Trimethylbenzene	<2.7	9.0 J	3,600
1,3,5- Trimethylbenzene	<2.9	3.5 J	8,400
m,p- Xylene	<0.84	31.9	260*
o-Xylene	<0.54	17.4	260*
Xylene (total)	<0.42	49.3	260*

µg/kg = micrograms per kilogram  
J = Indicates an estimated value

Part 375 Soil Cleanup Objectives = New York State Department of Environmental Conservation 6 NYCRR Part 375 Environmental Remediation Programs, December 14, 2006 (375-6.8, Soil Cleanup Objective Tables)

\*= Based on the sum of the Total Xylene

**SVOCs by USEPA SW-846 Method 8270**

Sample ID	TP15	TP16	Part 375 (Unrestricted) Soil Cleanup Objectives
Date Sampled	1/27/2015	1/28/2015	
Sample Location	4-6 ft. bgs	4-6 ft. bgs	
Units	µg/kg	µg/kg	µg/kg
Benzo(a)anthracene	23.3 J	33.5 J	1,000
Benzo(a)pyrene	23.4 J	30.6 J	1,000
Benzo(b)fluoranthene	<21	25.5 J	1,000
Benzo(g,h,i)perylene	<17	18.2 J	100,000
Benzo(k)fluoranthene	<26	29.0 J	800
Chrysene	23.3 J	35.3 J	1,000
Fluoranthene	46.3 J	74.1 J	100,000
Indeno (1,2,3-cd) pyrene	<19	17.1 J	500
Phenanthrene	34.1 J	60.5 J	100,000
Pyrene	40.1 J	61.5 J	100,000

µg/kg = micrograms per kilogram  
J = Indicates an estimated value

Part 375 Soil Cleanup Objectives = New York State Department of Environmental Conservation 6 NYCRR Part 375 Environmental Remediation Programs, December 14, 2006 (375-6.8, Soil Cleanup Objective Tables)

**Metals by USEPA SW-846 Methods 6010/7471A**

Sample ID	TP15	TP16	Eastern USA Background Concentrations <sup>2</sup>	Part 375 (Unrestricted) Soil Cleanup Objectives	Part 375 (Commercial) Soil Cleanup Objectives
Date Sampled	1/27/2015	1/28/2015			
Sample Location	4-6 ft. bgs	4-6 ft. bgs			
Units	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
Arsenic	10.2	5.4	3-12*	13	16
Barium	130	131	15-600	350	400
Cadmium	0.42 B	0.54	0.1-1	2.5	9.3
Chromium	11.6	10.7	1.5-40*	(1 <sup>6</sup> /30 <sup>6</sup> ) <sup>1</sup>	(400 <sup>6</sup> /1,500 <sup>6</sup> ) <sup>1</sup>
Lead	210	240	*** (500)	63	1,000
Mercury	0.37	0.041 B	0.001-0.2	0.18	2.8
Selenium	0.97 B	<0.32	0.1-3.9	3.9	1,500
Silver	0.12 B	<0.055	NA	2.0	1,500

mg/kg = milligrams per kilogram  
NA = Not Available

B = Indicates a result greater than or equal to the Method Detection Limit but less than the Reporting Limit.

\* = New York State Background

<sup>1</sup> = Hexavalent Chromium/Trivalent Chromium

<sup>2</sup> = New York State Department of Environmental Conservation Memorandum – Technical and Administrative Guidance Memorandum: Determination of Soil Cleanup Objectives and Cleanup Levels, Appendix A, Table 4 (January 24, 1994 [Revised])

Part 375 Soil Cleanup Objectives = New York State Department of Environmental Conservation 6 NYCRR Part 375 Environmental Remediation Programs, December 14, 2006 (375-6.8, Soil Cleanup Objective Tables)

\*\*\* = Background levels for lead vary widely. Average levels in undeveloped, rural areas may range from 4- 61 mg/kg. Average background levels in metropolitan or suburban areas, or near highways, typically range between 200- 500 mg/kg.

█ = Analyte detected at or above the Eastern USA Background Concentrations and the Part 375 Unrestricted Soil Cleanup Objectives.

**PCBs by USEPA SW-846 Method 8082**

Sample ID	TP15	TP16	Part 375 (Unrestricted) Soil Cleanup Objectives
Date Sampled	1/27/2015	1/28/2015	
Sample Location	4-6 ft. bgs	4-6 ft. bgs	
Units	µg/kg	µg/kg	µg/kg
Total Aroclors	ND	ND	100

µg/kg = micrograms per kilogram  
ND = Not detected

Part 375 Soil Cleanup Objectives = New York State Department of Environmental Conservation 6 NYCRR Part 375 Environmental Remediation Programs, December 14, 2006 (375-6.8, Soil Cleanup Objective Tables)

**Cinder Fill Material**

**VOCs by USEPA SW-846 Method 8260**

Sample ID	TP4	TP9	BH3	Part 375 (Unrestricted) Soil Cleanup Objectives	Part 375 (Commercial) Soil Cleanup Objectives
Date Sampled	1/27/2015	1/27/2015	1/29/2015		
Sample Location	6-8 ft. bgs	4-6 ft. bgs	8-12 ft. bgs		
Units	µg/kg	µg/kg	µg/kg	µg/kg	µg/kg
Acetone	<4.6	69.2**	54.2**	50	500,000
Benzene	2.4	2.1	3.2	60	44,000
Carbon Disulfide	12.0	4.3 J	1.1 J	NL	NL
p- Isopropyltoluene	0.43 J	<0.33	<0.27	NL	NL
Methyl tert butyl ether	0.75 J	3.8	3.9	930	500,000
Naphthalene	0.72 J	<0.74	<0.61	12,000	500,000
Toluene	2.0 J	1.8 J	2.7 J	700	500,000
m,p- Xylene	1.2 J	<0.82	<0.68	260*	500,000*
Xylene (total)	1.2 J	<0.41	0.64 J	260*	500,000*

µg/kg = micrograms per kilogram  
 NL = Not Listed

J = Indicates an estimated value

Part 375 Soil Cleanup Objectives = New York State Department of Environmental Conservation 6 NYCRR Part 375 Environmental Remediation Programs, December 14, 2006 (375-6.8, Soil Cleanup Objective Tables)

\*= Based on the sum of the Total Xylene

\*\* Common laboratory contaminant

 = Analyte detected at or above the Part 375 Unrestricted Soil Cleanup Objectives.

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**SVOCs by USEPA SW-846 Method 8270**

Sample ID	TP4	TP9	BH3	Part 375 (Unrestricted) Soil Cleanup Objectives	Part 375 (Commercial) Soil Cleanup Objectives	Part 375 (Industrial) Soil Cleanup Objectives
Date Sampled	1/27/2015	1/27/2015	1/29/2015			
Sample Location	6-8 ft. bgs	4-6 ft. bgs	8-12 ft. bgs			
Units	µg/kg	µg/kg	µg/kg	µg/kg	µg/kg	µg/kg
3&4-Methylphenol	136 J	521 J	64.4 J	(330/330) <sup>1</sup>	(500,000/500,000) <sup>1</sup>	(1,000,000/1,000,000) <sup>1</sup>
Acenaphthene	66.1 J	323	24.2 J	20,000	500,000	1,000,000
Acenaphthylene	29.7 J	54.3 J	42.0 J	100,000	500,000	1,000,000
Anthracene	116 J	710	162 J	100,000	500,000	1,000,000
Benzo(a)anthracene	313	1,880	497	1,000	5,600	11,000
Benzo(a)pyrene	301	<b>1,820</b>	365	1,000	1,000	1,100
Benzo(b)fluoranthene	226	1,490	382	1,000	5,600	11,000
Benzo(g,h,i)perylene	175	1,160	215	100,000	500,000	1,000,000
Benzo(k)fluoranthene	257	1,540	437	800	56,000	110,000
Carbazole	61.3 J	474	94.2 J	NL	NL	NL
Chrysene	357	1,930	541	1,000	56,000	110,000
Dibenzo(a,h)anthracene	59.7 J	400	95.8 J	330	560	1,100
Dibenzofuran	38.9 J	162 J	56.9 J	7,000	350,000	1,000,000
Bis (2-ethylhexyl) phthalate	<13	<20	22.8 J	NL	NL	NL
Fluoranthene	837	4,550	1040	100,000	500,000	1,000,000
Fluorene	75.9 J	271	75.8 J	30,000	500,000	1,000,000
Indeno (1,2,3-cd) pyrene	138 J	1,120	221	500	5,600	11,000
2-Methylnaphthalene	29.9 J	143 J	59.9 J	NL	NL	NL
Naphthalene	73.7 J	201 J	92.3 J	12,000	500,000	1,000,000
Phenanthrene	817	2,950	679	100,000	500,000	1,000,000
Pyrene	857	3,950	842	100,000	500,000	1,000,000

µg/kg = micrograms per kilogram

NL = Not Listed

J = Indicates an estimated value

<sup>1</sup> = 3-Methylphenol / 4-Methylphenol

Part 375 Soil Cleanup Objectives = New York State Department of Environmental Conservation 6 NYCRR Part 375 Environmental Remediation Programs, December 14, 2006 (375-6.8, Soil Cleanup Objective Tables)

= Analyte detected at or above the Part 375 Unrestricted Soil Cleanup Objectives.

**Bold** = Analyte detected at or above the Part 375 Commercial Soil Cleanup Objectives.

Underlined = Analyte detected at or above the Part 375 Industrial Soil Cleanup Objectives.

**Metals by USEPA SW-846 Methods 6010/7471A**

Sample ID	TP4	TP9	BH3	Eastern USA Background Concentrations <sup>2</sup>	Part 375 (Unrestricted) Soil Cleanup Objectives	Part 375 (Commercial) Soil Cleanup Objectives	Part 375 (Industrial) Soil Cleanup Objectives
Date Sampled	1/27/2015	1/27/2015	1/29/2015				
Sample Location	6-8 ft. bgs	4-6 ft. bgs	8-12 ft. bgs				
Units	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg
Arsenic	<u>24.1</u>	<u>32.5</u>	<u>56.1</u> <sup>a</sup>	3-12*	13	16	16
Barium	<u>1,010</u>	<u>1,350</u>	354 <sup>a</sup>	15-600	350	400	10,000
Cadmium	1.1	2.9	<u>23.6</u> <sup>a</sup>	0.1-1	2.5	9.3	60
Chromium	21.4	45.6	32.1 <sup>a</sup>	1.5-40*	(1 <sup>c</sup> /30 <sup>c</sup> ) <sup>1</sup>	(400 <sup>c</sup> /1,500 <sup>c</sup> ) <sup>1</sup>	(800 <sup>c</sup> /6,800 <sup>c</sup> ) <sup>1</sup>
Lead	<u>6,290</u>	<u>4,440</u>	<u>7,600</u>	*** (500)	63	1,000	3,900
Mercury	1.4	2.4	<u>5.7</u>	0.001-0.2	0.18	2.8	5.7
Selenium	6.6	2.4	<u>10.4</u> <sup>a</sup>	0.1-3.9	3.9	1,500	6,800
Silver	0.37 B	<u>10.6</u>	1.3 B <sup>a</sup>	NA	2.0	1,500	6,800

mg/kg = milligrams per kilogram

NA = Not Available

B = Indicates a result greater than or equal to the Method Detection Limit but less than the Reporting Limit.

<sup>a</sup> = Elevated Reporting Limit due to dilution required for matrix interference.

\* = New York State Background

<sup>1</sup> = Hexavalent Chromium/Trivalent Chromium

<sup>2</sup> = New York State Department of Environmental Conservation Memorandum – Technical and Administrative Guidance Memorandum: Determination of Soil Cleanup Objectives and Cleanup Levels, Appendix A, Table 4 (January 24, 1994 [Revised])

<sup>c</sup> = The Soil Cleanup Objective for this specific compound (or family of compounds) is considered to be met if the analysis for the total species of this contaminant is below the specific Soil Cleanup Objective.

Part 375 Soil Cleanup Objectives = New York State Department of Environmental Conservation 6 NYCRR Part 375 Environmental Remediation Programs, December 14, 2006 (375-6.8, Soil Cleanup Objective Tables)

\*\*\* = Background levels for lead vary widely. Average levels in undeveloped, rural areas may range from 4- 61 mg/kg. Average background levels in metropolitan or suburban areas, or near highways, typically range between 200- 500 mg/kg.

█ = Analyte detected at or above the Eastern USA Background Concentrations and the Part 375 Unrestricted Soil Cleanup Objectives.

**Bold** = Analyte detected at or above the Eastern USA Background Concentrations and the Part 375 Commercial Soil Cleanup Objectives.

Underlined = Analyte detected at or above the Eastern USA Background Concentrations and the Part 375 Industrial Soil Cleanup Objectives.

**PCBs by USEPA SW-846 Method 8082**

Sample ID	TP4	TP9	BH3	Part 375 (Unrestricted) Soil Cleanup Objectives
Date Sampled	1/27/2015	1/27/2015	1/29/2015	
Sample Location	6-8 ft. bgs	4-6 ft. bgs	8-12 ft. bgs	
Units	µg/kg	µg/kg	µg/kg	µg/kg
Total Aroclors	ND	ND	ND	100

µg/kg = micrograms per kilogram

ND = Not detected

Part 375 Soil Cleanup Objectives = New York State Department of Environmental Conservation 6 NYCRR Part 375 Environmental Remediation Programs, December 14, 2006 (375-6.8, Soil Cleanup Objective Tables)

**Native Clay (Beneath Fill Materials)**

**VOCs by USEPA SW-846 Method 8260**

Sample ID	BH1	BH2	BH4	BH5	Part 375 (Unrestricted) Soil Cleanup Objectives
Date Sampled	1/29/2015	1/29/2015	1/29/2015	1/29/2015	
Sample Location	8-10 ft. bgs	8-10 ft. bgs	10-12 ft. bgs	8-10 ft. bgs	
Units	µg/kg	µg/kg	µg/kg	µg/kg	µg/kg
Benzene	0.98	1.6	1.5	2.3	60
Carbon Disulfide	<0.082	0.92 J	<0.097	<0.12	NL
Methyl tert butyl ether	<0.11	0.40 J	<0.14	<0.17	930
Toluene	1.6 J	2.7 J	2.1 J	3.7 J	700
m,p- Xylene	1.5	2.2	1.3 J	2.4	260*
o-Xylene	0.40 J	0.67 J	0.42 J	0.79 J	260*
Xylene (total)	1.9	2.8	1.8	3.2	260*

µg/kg = micrograms per kilogram  
NL = Not Listed

J = Indicates an estimated value

Part 375 Soil Cleanup Objectives = New York State Department of Environmental Conservation 6 NYCRR Part 375 Environmental Remediation Programs, December 14, 2006 (375-6.8, Soil Cleanup Objective Tables)

\* = Based on the sum of the Total Xylene

**SVOCs by USEPA SW-846 Method 8270**

Sample ID	BH1	BH2	BH4	BH5	Part 375 (Unrestricted) Soil Cleanup Objectives
Date Sampled	1/29/2015	1/29/2015	1/29/2015	1/29/2015	
Sample Location	8-10 ft. bgs	8-10 ft. bgs	10-12 ft. bgs	8-10 ft. bgs	
Units	µg/kg	µg/kg	µg/kg	µg/kg	µg/kg
Benzo(a)anthracene	<16	19.5 J	<16	<16	1,000
Chrysene	<15	28.6 J	<16	<15	1,000
Fluoranthene	<17	26.3 J	<17	<17	100,000
Phenanthrene	<17	19.0 J	<17	<17	100,000
Pyrene	<14	30.6 J	<15	<14	100,000

µg/kg = micrograms per kilogram

J = Indicates an estimated value

Part 375 Soil Cleanup Objectives = New York State Department of Environmental Conservation 6 NYCRR Part 375 Environmental Remediation Programs, December 14, 2006 (375-6.8, Soil Cleanup Objective Tables)

**Metals by USEPA SW-846 Methods 6010/7471A**

Sample ID	BH1	BH4	Eastern USA Background Concentrations <sup>2</sup>	Part 375 (Unrestricted) Soil Cleanup Objectives
Date Sampled	1/29/2015	1/29/2015		
Sample Location	8-10 ft. bgs	10-12 ft. bgs		
Units	mg/kg	mg/kg	mg/kg	mg/kg
Arsenic	12.7	9	3-12*	13
Barium	88.6	94.1	15-600	350
Cadmium	0.26 B	0.21 B	0.1-1	2.5
Chromium	20	23.3	1.5-40*	(1 <sup>c</sup> /30 <sup>c</sup> ) <sup>1</sup>
Lead	13.8	16.6	*** (500)	63
Mercury	0.026 B	0.018 B	0.001-0.2	0.18

mg/kg = milligrams per kilogram

B = Indicates a result greater than or equal to the Method Detection Limit but less than the Reporting Limit.

\* = New York State Background

<sup>1</sup> = Hexavalent Chromium/Trivalent Chromium

<sup>2</sup> = New York State Department of Environmental Conservation Memorandum – Technical and Administrative Guidance Memorandum: Determination of Soil Cleanup Objectives and Cleanup Levels, Appendix A, Table 4 (January 24, 1994 [Revised])

<sup>c</sup> = The Soil Cleanup Objective for this specific compound (or family of compounds) is considered to be met if the analysis for the total species of this contaminant is below the specific Soil Cleanup Objective.

Part 375 Soil Cleanup Objectives = New York State Department of Environmental Conservation 6 NYCRR Part 375 Environmental Remediation Programs, December 14, 2006 (375-6.8, Soil Cleanup Objective Tables)

\*\*\* = Background levels for lead vary widely. Average levels in undeveloped, rural areas may range from 4- 61 mg/kg. Average background levels in metropolitan or suburban areas, or near highways, typically range between 200- 500 mg/kg.

**PCBs by USEPA SW-846 Method 8082**

Sample ID	BH1	BH4	Part 375 (Unrestricted) Soil Cleanup Objectives
Date Sampled	1/29/2015	1/29/2015	
Sample Location	8-10 ft. bgs	10-12 ft. bgs	
Units	µg/kg	µg/kg	µg/kg
Total Aroclor	ND	ND	100

µg/kg = micrograms per kilogram  
ND = Not detected

Part 375 Soil Cleanup Objectives = New York State Department of Environmental Conservation 6 NYCRR Part 375 Environmental Remediation Programs, December 14, 2006 (375-6.8, Soil Cleanup Objective Tables)

**GROUNDWATER TESTING RESULTS**

**VOCs by USEPA SW-846 Method 8260**

Sample ID	TPMW1	TPMW2	TPMW3	TPMW4	TPMW5	NYSDEC Class GA Groundwater Criteria
Date Sampled	1/30/2015	1/30/2015	1/30/2015	1/30/2015	1/29/2015	
Units	µg/l	µg/l	µg/l	µg/l	µg/l	µg/l
Methyl tert butyl ether	0.97 J	0.66 J	12.5	2.1	<0.22	10

µg/l = micrograms per liter

J = Indicates an estimated value.

NYSDEC Groundwater Criteria (Class GA) = 6 NYCRR Part 703 (June 1998 and April 2000 Addendum)

= Analyte detected at or above the NYSDEC Class GA Groundwater Criteria.

**SVOCs by USEPA SW-846 Method 8270**

Sample ID	TPMW1	TPMW2	TPMW3	TPMW4	TPMW5	NYSDEC Class GA Groundwater Criteria
Date Sampled	1/30/2015	1/30/2015	1/30/2015	1/30/2015	1/29/2015	
Units	µg/l	µg/l	µg/l	µg/l	µg/l	µg/l
Acenaphthylene	<0.18	<0.18	0.68 J	<0.18	<0.71	NL
Anthracene	0.33 J	<0.15	1.3 J	0.18 J	<0.58	50
Benzo(a)anthracene	1.3 J	0.27 J	5.6	1.1 J	<0.73	0.002
Benzo(a)pyrene	1.3 J	0.20 J	4.8	1.1 J	<0.70	ND
Benzo(b)fluoranthene	1.0 J	<0.42	4.4	0.98 J	<1.7	0.002
Benzo(g,h,i)perylene	0.84 J	<0.27	2.9	0.72 J	<1.1	NL
Benzo(k)fluoranthene	1.2 J	<0.39	4.2	0.75 J	<1.6	0.002
Carbazole	<0.14	<0.14	0.62 J	<0.14	<0.54	NL
Chrysene	1.3 J	0.21 J	5.2	1.2 J	<0.42	0.002
Dibenzo(a,h)anthracene	0.28 J	<0.22	1.5 J	0.25 J	<0.89	NL
Bis (2-ethylhexyl) phthalate	1.1 J	<0.26	0.82 J	1.0 J	<1.1	5
Fluoranthene	2.3	0.34 J	8.5	1.3 J	<1.1	50
Fluorene	<0.17	<0.17	0.26 J	<0.17	<0.70	50
Indeno (1,2,3-cd) pyrene	0.80 J	<0.23	2.8	0.59 J	<0.91	0.002
Naphthalene	<0.26	0.29 J	<0.26	0.34 J	<1.0	10
Phenanthrene	1.3 J	0.17 J	4.1	0.79 J	<0.44	50
Pyrene	2.3	0.40 J	8	1.5 J	<0.57	50

µg/l = micrograms per liter

J = Indicates an estimated value

NL = Not Listed

ND = Not Detected

NYSDEC Groundwater Criteria (Class GA) = 6 NYCRR Part 703 (June 1998 and April 2000 Addendum)

= Analyte detected at or above the NYSDEC Class GA Groundwater Criteria.

**Metals by USEPA SW-846 Methods 6010/7471A**

Sample ID	TPMW1	TPMW1	TPMW2	TPMW2	TPMW3	TPMW3	TPMW4	TPMW4	TPMW5	NYSDEC Class GA Groundwater Criteria
Date Sampled	1/30/2015	1/30/2015	1/30/2015	1/30/2015	1/30/2015	1/30/2015	1/30/2015	1/30/2015	1/29/2015	
Units	µg/l	µg/l	µg/l	µg/l	µg/l	µg/l	µg/l	µg/l	µg/l	µg/l
Type	Total	Dissolved	Total	Dissolved	Total	Dissolved	Total	Dissolved	Total	
Arsenic	895 <sup>b</sup>	19.8	97.7	<1.7	47.9	<1.7	145	1.8 B	<1.7	25
Barium	19,400	184	1,430	211	1,790	426	3,070	221	246	1,000
Cadmium	50.1 <sup>b</sup>	<0.43	5.9	<0.43	6.6	<0.43	16.6	<0.43	<0.43	5
Chromium	1,150 <sup>b</sup>	<0.48	102	<0.48	188	<0.48	156	0.60 B	0.70 B	50
Lead	53,500	<1.7	3,290	<1.7	5,610	<1.7	9,340	<1.7	10.5	25
Mercury	31.2	<0.096	0.61	<0.096	1.1	<0.096	3	<0.096	<0.096	0.7
Selenium	141 <sup>b</sup>	<2.0	3.3 B	<2.0	2.0 B	<2.0	10.6	<2.0	<2.0	10
Silver	24.2 B <sup>b</sup>	<1.0	5.2	<1.0	2.5 B	<1.0	4.4 B	<1.0	<1.0	50

µg/l = micrograms per liter

B = Indicates analyte found in associated method blank.

<sup>b</sup> = Elevated Reporting Limit due to dilution required for matrix interference.

NYSDEC Groundwater Criteria (Class GA) = 6 NYCRR Part 703 (June 1998 and April 2000 Addendum)

█ = Analyte detected at or above the NYSDEC Groundwater Criteria.

**PCBs by USEPA SW-846 Method 8082**

Sample ID	TPMW1	TPMW2	TPMW3	TPMW4	TPMW5	NYSDEC Class GA Groundwater Criteria
Date Sampled	1/30/2015	1/30/2015	1/30/2015	1/30/2015	1/29/2015	
Units	µg/l	µg/l	µg/l	µg/l	µg/l	µg/l
Aroclor 1016	<0.11	<0.11	<0.11	<0.11	<0.55	-
Aroclor 1221	<0.11	<0.11	<0.11	<0.11	<0.55	-
Aroclor 1232	<0.12	<0.12	<0.12	<0.12	<0.59	-
Aroclor 1242	<0.12	<0.12	<0.12	<0.12	<0.62	-
Aroclor 1248	<0.083	<0.083	<0.083	<0.083	<0.41	-
Aroclor 1254	<0.11	<0.11	0.78	<0.11	<0.55	-
Aroclor 1260	<0.13	<0.13	0.46 <sup>a</sup>	<0.13	<0.63	-
Total Aroclors	ND	ND	1.24	ND	ND	0.09

µg/l = micrograms per liter

<sup>a</sup> = Estimated value due to the presence of other Aroclor pattern

NYSDEC Groundwater Criteria (Class GA) = 6 NYCRR Part 703 (June 1998 and April 2000 Addendum)

█ = Analyte detected at or above the NYSDEC Groundwater Criteria.

## Conclusions

The purpose of this study was to assess the recognized environmental conditions identified in the November 14, 2014 All Appropriate Inquiries Phase I Environmental Site Assessment Report (specifically, cleared/filled land with staining, historic on-site automotive repair, filling station, and auto salvage/wrecking/dismantling operations, solid waste operations, floor drain with unknown discharge point, suspect vent pipe, and railroad tracks). Select soil/fill and groundwater samples were collected from the areas of the recognized environmental conditions and submitted for laboratory analysis. In addition, a geophysical survey was completed around the existing building.

### **Geophysical Survey**

Based on the results of the geophysical survey, geophysical anomalies were identified on the north side of the building and on the southwestern side of the building (in the parking lot). The nature of these anomalies could not be determined. Anomalies were not identified proximate to the vent pipe on the rear wall of the building.

### **Subsurface Investigation**

#### Field Observations

Based on the field observations, PID measurements were not significantly above total ambient air background VOC concentrations (i.e., 0.0 parts per million, ppm) in any of the 121 soil samples collected. Suspect petroleum-type odors were detected in the soil samples collected from test pit TP20 at depths of ~0-4 ft. bgs. An unknown odor (not suspected to be petroleum or solvents) was detected in the soil samples collected from test pit TP4 at depths of ~4-8 ft. bgs. No suspect petroleum- or solvent- type staining was observed and no solvent-type odors were detected in the soil samples collected. A suspect sheen was observed on groundwater within a sample liner obtained from test boring BH2; this sheen was not observed during development of the associated well. In LCS' experience, the PID measurements and field observations suggest the presence of some VOC impact proximate to test pit TP20 and test boring BH2.

In addition, LCS observed at least twelve feet of fill materials beneath the ground surface at the subject property, including construction and demolition debris, ash, and cinders; in LCS' experience, such fill materials commonly contain elevated levels of metals and semi-volatile organic compounds (SVOCs). Contaminant levels can vary.

#### Laboratory Test Results

Laboratory results were compared with the New York State Department of Environmental Conservation (NYSDEC) Part 375 Soil Cleanup Objectives (SCOs). The SCOs are employed at sites undergoing investigation and remediation through state programs (i.e., Brownfield Cleanup Program, State Superfund Program). For sites which will have their uses formally restricted (i.e., residential, commercial, industrial), documentation that soil/fill meets the criteria set forth by the SCOs for residential through industrial use are generally acceptable when institutional and/or engineering controls are in place (i.e., environmental easement, deed restriction, soil caps, etc.). The SCOs are commonly utilized for guidance purposes in due diligence investigations for real estate transactions.

## **Fill Materials**

### *C&D and Surface Material*

Based on the laboratory results, the petroleum-related VOCs benzene and xylene were detected at concentrations above the Part 375 SCOs for unrestricted use, but below commercial use, in the C&D/surface material sample collected and submitted for analysis from test pit TP20 (~0-4 ft. bgs); this is consistent with the suspect petroleum-type odors detected within this sample.

Seven SVOCs were detected at concentrations above the Part 375 SCOs for unrestricted use in two of the three C&D/surface material samples collected and submitted for SVOCs analysis (TP19, ~0-4 ft. bgs; and TP20, ~0-4 ft. bgs). The following SVOCs were detected in these samples at concentrations above the SCOs for commercial and/or industrial site use:

- Benzo(a)anthracene, benzo(b)fluoranthene, and indeno(1,2,3-cd)pyrene in TP19
- Benzo(a)pyrene and dibenzo(a,h)anthracene in TP19 and TP20

These two samples were collected from an area with a greater amount of C&D materials observed within the test pits than in the other areas investigated; in LCS' experience, the concentrations of the SVOCs detected are not uncommon for these types of fill materials.

Six metals were collectively detected at concentrations above the Part 375 SCOs for unrestricted use in all five of the C&D/surface material samples collected and submitted for metals analysis. The following metals were detected at concentrations above the SCOs for commercial and/or industrial site use:

- Arsenic in TP19, TP20, and BH2
- Barium in TP19
- Lead in BH2

Lastly, total aroclors (total PCBs) was detected at a concentration above the Part 375 SCOs for unrestricted use, but below commercial use, in one of the five C&D/surface material samples collected and submitted for PCBs analysis (BH5, ~0-2 ft. bgs).

In LCS' experience, the concentrations of metals, SVOCs, and PCBs detected are not uncommon for these types of fill materials. In addition, it is possible that such surficial impacts (all samples were collected at depths of ~0-2 or 0-4 ft. bgs) resulted from the historic on-site operations; specifically, the storage of dismantled automotive parts/materials throughout the subject property.

### *Ash Material*

Based on the laboratory results, no VOCs, SVOCs, or PCBs were detected at concentrations at or above the Part 375 SCOs for unrestricted use in the two samples of ash material collected and submitted for these analyses.

One metal (mercury) was detected at a concentration above the Eastern USA Background Concentrations and Part 375 SCOs for unrestricted use, but below commercial use, in one of the two samples of ash material collected and submitted for metals analysis (TP15, ~4-6 ft. bgs).

#### *Cinder Material*

Based on the laboratory results, the VOC acetone was detected at a concentration above the Part 375 SCOs for unrestricted use, but below commercial use, in two of the three samples of the cinders material collected and submitted for analysis (TP9, ~4-6 ft. bgs; and BH3, ~8-12 ft. bgs); however, acetone is a common laboratory contaminant and is short-lived in the environment.

Eight SVOCs were detected at concentrations above the Part 375 SCOs for unrestricted use in one of the three samples of cinders material collected and submitted for SVOCs analysis (TP9, ~4-6 ft. bgs); however, only the concentration of benzo(a)pyrene was above the Part 375 SCOs for commercial and industrial use.

Eight metals were collectively detected at concentrations above the Part 375 SCOs for unrestricted use in all three of the samples of cinders material collected and submitted for metals analysis. The following metals were detected at concentrations above the SCOs for commercial and/or industrial site use:

- Arsenic and lead in TP4, TP9, and BH3
- Barium in TP4 and TP9
- Cadmium and mercury in BH3

Lastly, aroclors were not detected at concentrations above the laboratory's method detection limits in any of the three samples of cinders material collected and submitted for analysis.

In LCS' experience, the concentrations of metals and SVOCs detected are not uncommon for these types of fill materials.

#### *Native Clay*

Based on the laboratory results, no VOCs, SVOCs, metals, or PCBs were detected at concentrations above the Part 375 SCOs for unrestricted site use in the samples of native clay collected and submitted for analysis. These samples were collected at the interface with the overlying fill materials.

#### **Groundwater**

Based on the analytical results, the VOC methyl tert butyl ether (MTBE) was detected at a concentration slightly above the NYSDEC Class GA Groundwater Criteria in the groundwater sample collected and submitted for analysis from TPMW3.

Numerous SVOCs were detected at concentrations above the NYSDEC Class GA Groundwater criteria in all of the groundwater samples collected and submitted for analysis; in LCS' experience, the concentrations of analytes detected are not uncommon on properties with a significant amount of fill materials.

Numerous metals were detected at concentrations above the NYSDEC Class GA Groundwater criteria in the groundwater samples collected and submitted for analysis from TPMW1 through TPMW4; however, such was likely due to the elevated turbidity in these samples. Once the sediment had been filtered from these samples, concentrations of all metals tested for were below these criteria. Sediment was not filtered out of the groundwater sample collected and submitted for analysis from TPMW5, as the turbidity of this sample was less than 10 NTU when collected in the field.

Lastly, total aroclors were detected at a concentration above the NYSDEC Class GA Groundwater Criteria in the groundwater sample collected and submitted for analysis from TPMW3.

### **Summary**

Based on the analytical results, petroleum-impacted soil and groundwater at concentrations above commonly applied NYSDEC criteria exists over a portion of the eastern property, proximate to test pit TP20 and temporary groundwater monitoring well TPMW3. The extent and significance of the petroleum impact is not known.

Surficial fill materials ( $\leq 4$  ft. bgs) in areas investigated contain metals and SVOCs at concentrations above commonly applied regulatory criteria for commercial and/or industrial site use. It is not clear if these exceedances are due to the historic on-site operations or are characteristic of the C&D fill material present within most of the test pits excavated.

Cinders fill material in areas investigated contain metals and SVOCs at concentrations above commonly applied regulatory criteria for commercial and/or industrial site use; in LCS' experience, these exceedances are likely characteristic to the cinders fill material. LCS observed this cinders fill material within most of the test pits completed.

Based on the analytical results, the samples of native clay submitted for laboratory analysis had not been impacted by the presence of the fill materials, or by historic on-site operations, at levels above commonly applied regulatory criteria for unrestricted site use.

### **Recommendations**

Based on the investigation conducted, further investigation would be needed to identify the extent and significance of the chemical impact identified proximate to test pit TP20 and temporary groundwater monitoring well TPMW3.

In LCS' experience, the exceedances of SVOCs and metals in the fill samples submitted for analysis, and the relatively slight exceedances of SVOCs and aroclors in the groundwater samples submitted for analysis, are not uncommon on older, previously developed properties with industrial-type historic uses.

LCS recommends completing test pits and/or boreholes proximate to the two geophysical anomalies identified proximate to the existing building. In addition, the vent pipe should be further investigation; such would likely involve removal of concrete proximate to this vent pipe.

Lastly, as with any property, should impacted soils, groundwater, or USTs be encountered during intrusive work (i.e., site redevelopment, utility work, etc.) such would require proper handling.

Thank you for allowing LCS to service your environmental needs. If you have any questions or require additional information, please do not hesitate to call our office.

Sincerely,

**Xxxx draft xxxx**

Margaret A. Popek  
Environmental Analyst

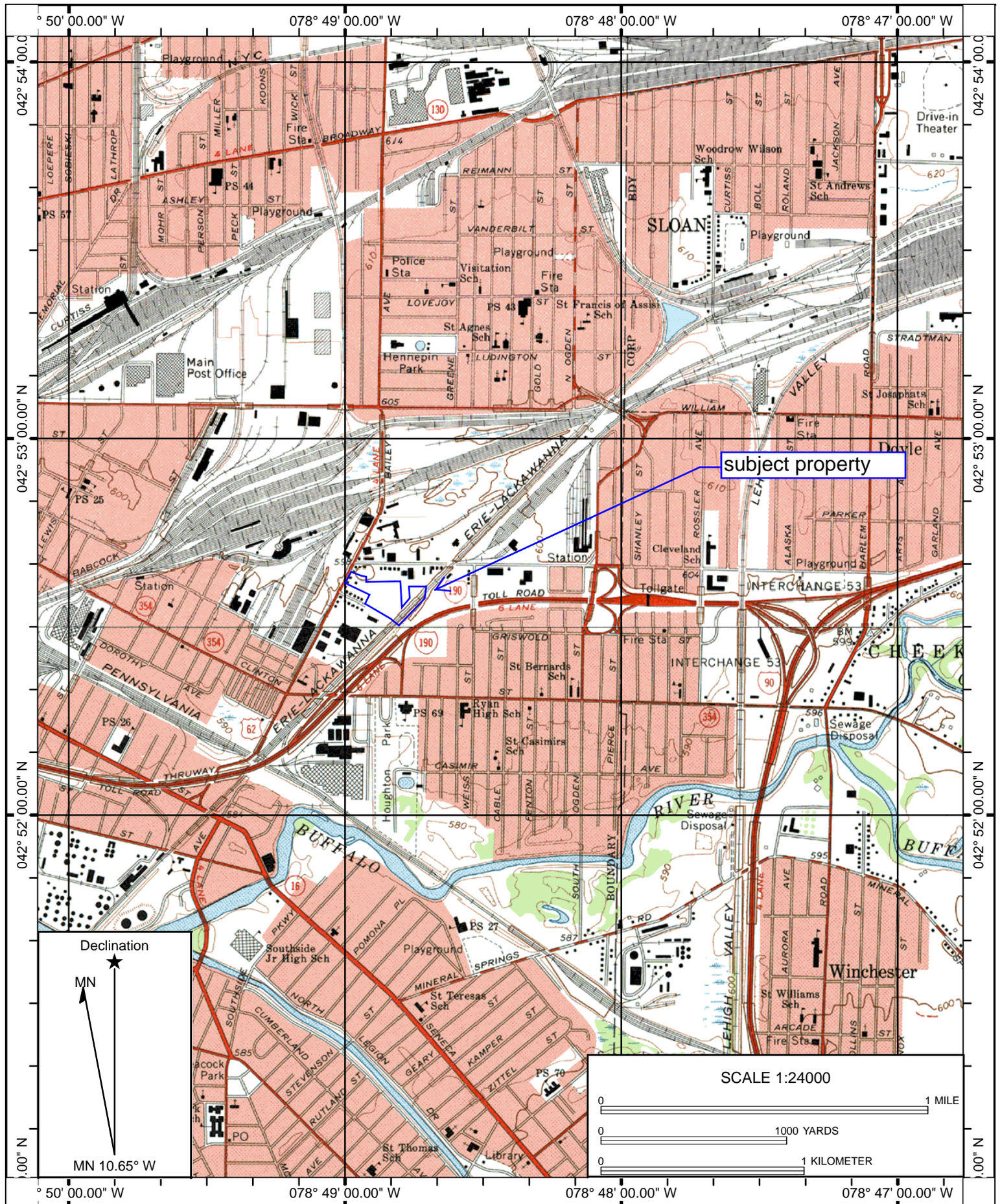
Reviewed by:

**Xxxx draft xxxx**

Douglas B. Reid  
Sr. VP, Environmental Services  
Sr. Environmental Scientist

DRAFT

**SITE LOCATION MAP**



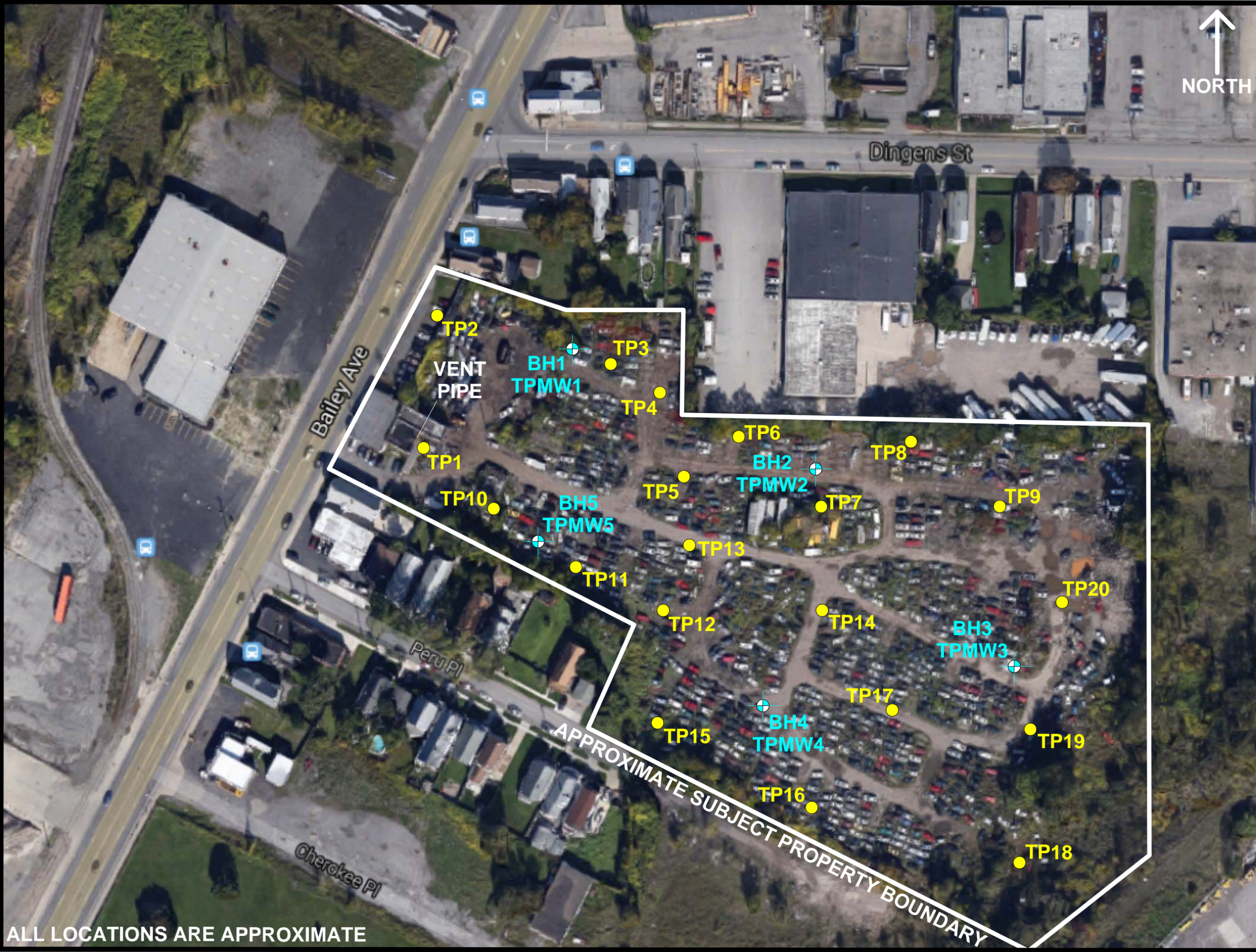
Name: BUFFALO NE  
 Date: 10/20/14  
 Scale: 1 inch = 2,000 ft.

Location: 042° 52' 33.20" N 078° 48' 26.28" W  
 Map Date: 1965

14B4334.22

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**SUBSURFACE INVESTIGATION MAP**



Drawn by: MP  
 Checked by: DBR  
 0 100 200  
 Approximate Scale in Feet  
 LCS Project #14B4334.22

**FIGURE 2 - SITE INVESTIGATION PLAN**  
**837 BAILEY AVENUE AND**  
**79 DINGENS STREET**  
**BUFFALO, NEW YORK**



ALL LOCATIONS ARE APPROXIMATE

DRAFT

**SUBSURFACE LOGS**















































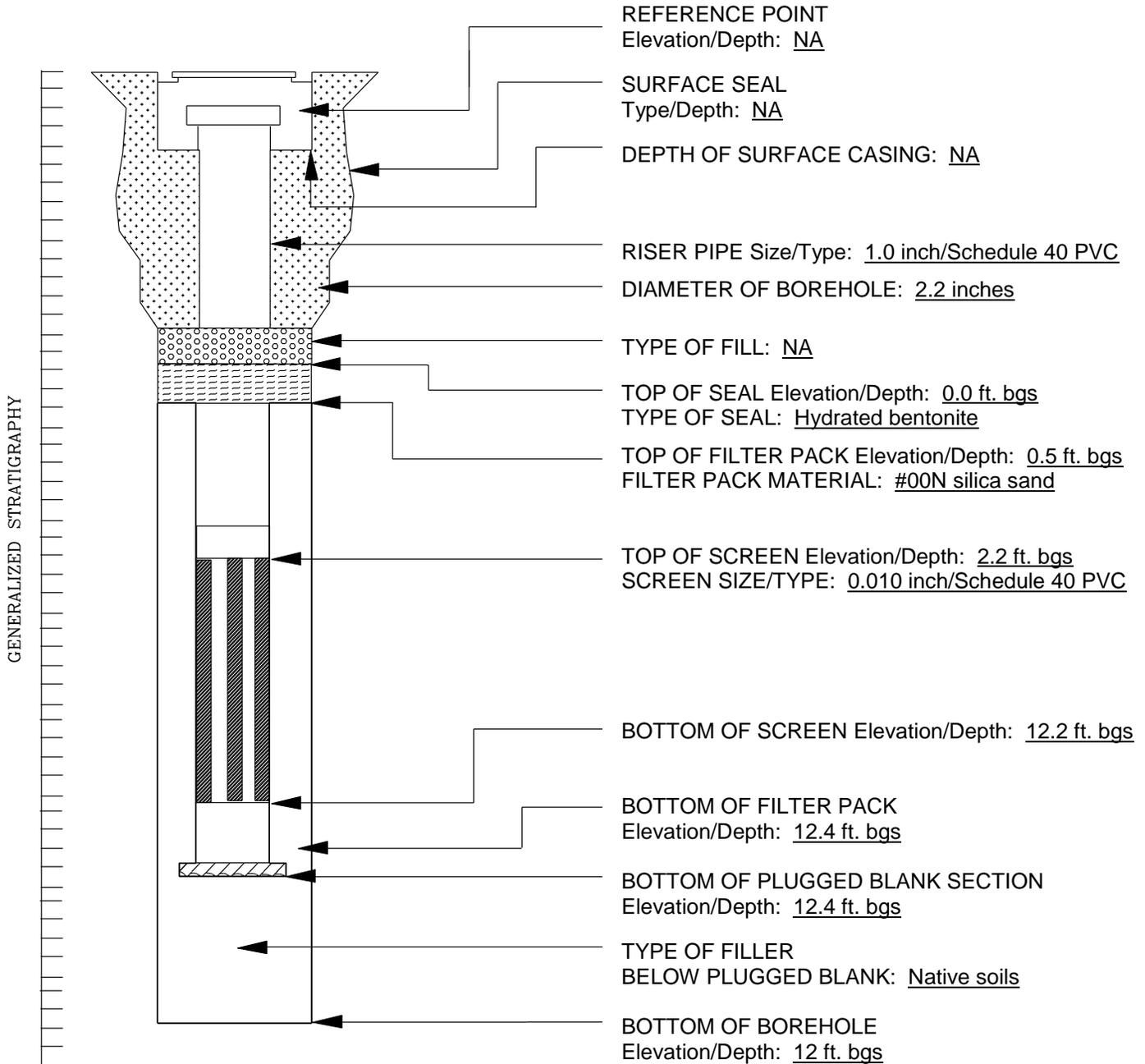




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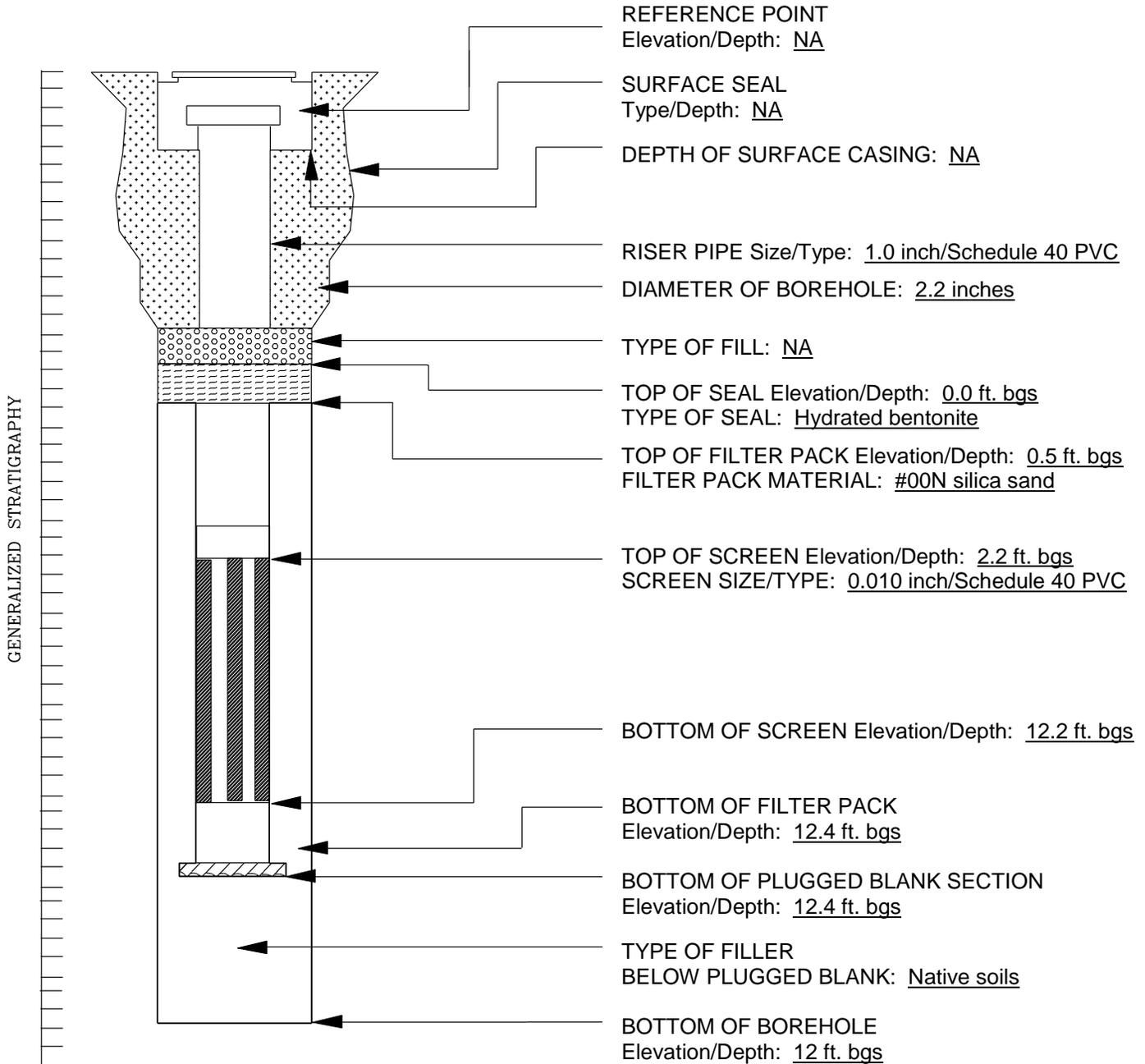
**WELL CONSTRUCTION DIAGRAMS**

PROJECT/LOCATION:	837 Bailey Avenue & 79 Dingens Street, Buffalo, NY	PROJECT No.	14B4334.22
CLIENT:	Buffalo Truck Center Inc.	WELL No.	TPMW1
DATE COMPLETED:	1/29/2015	SUPERVISED BY:	MP



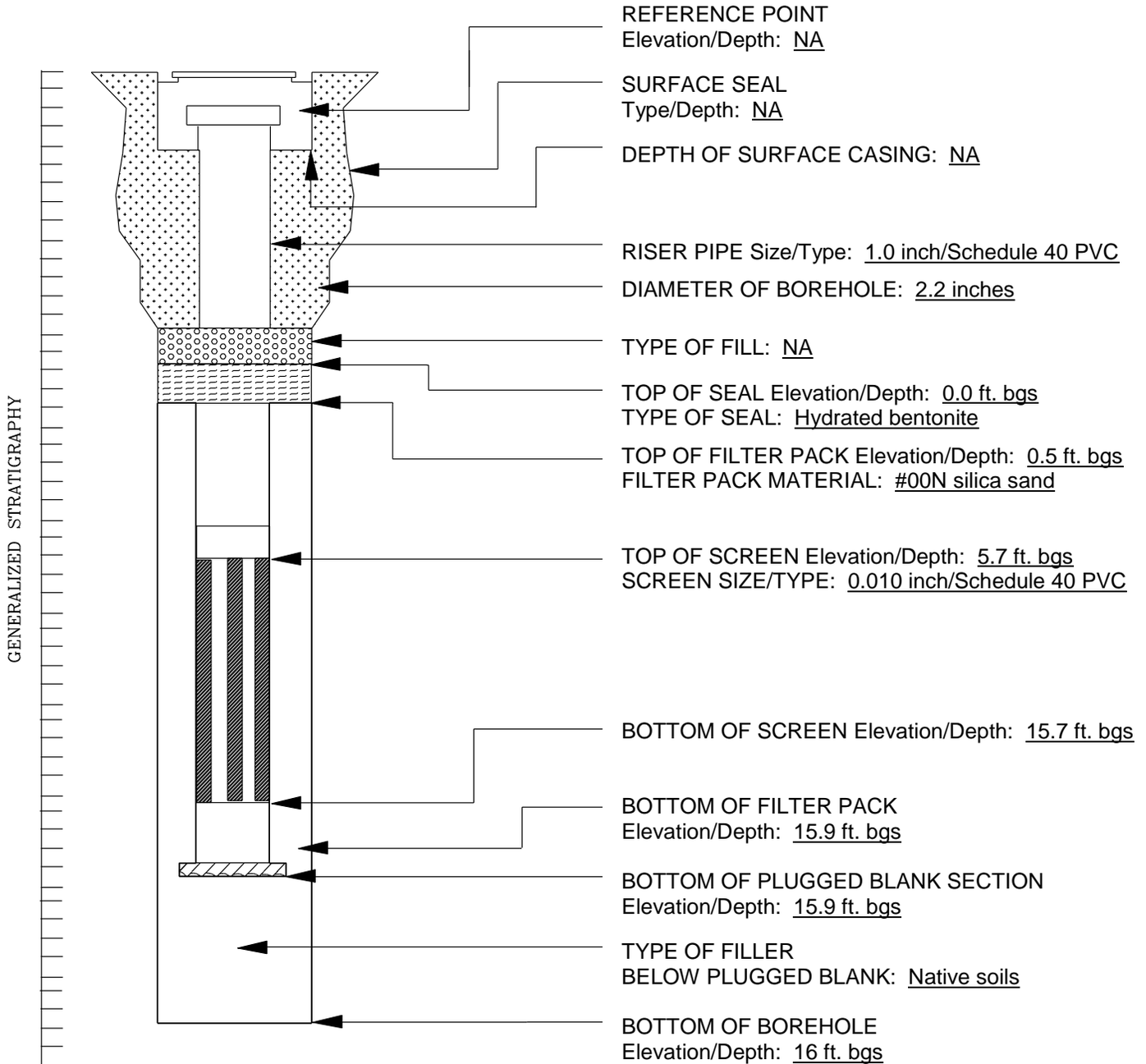
NOTES

PROJECT/LOCATION:	837 Bailey Avenue & 79 Dingens Street, Buffalo, NY	PROJECT No.	14B4334.22
CLIENT:	Buffalo Truck Center Inc.	WELL No.	TPMW2
DATE COMPLETED:	1/29/2015	SUPERVISED BY:	MP



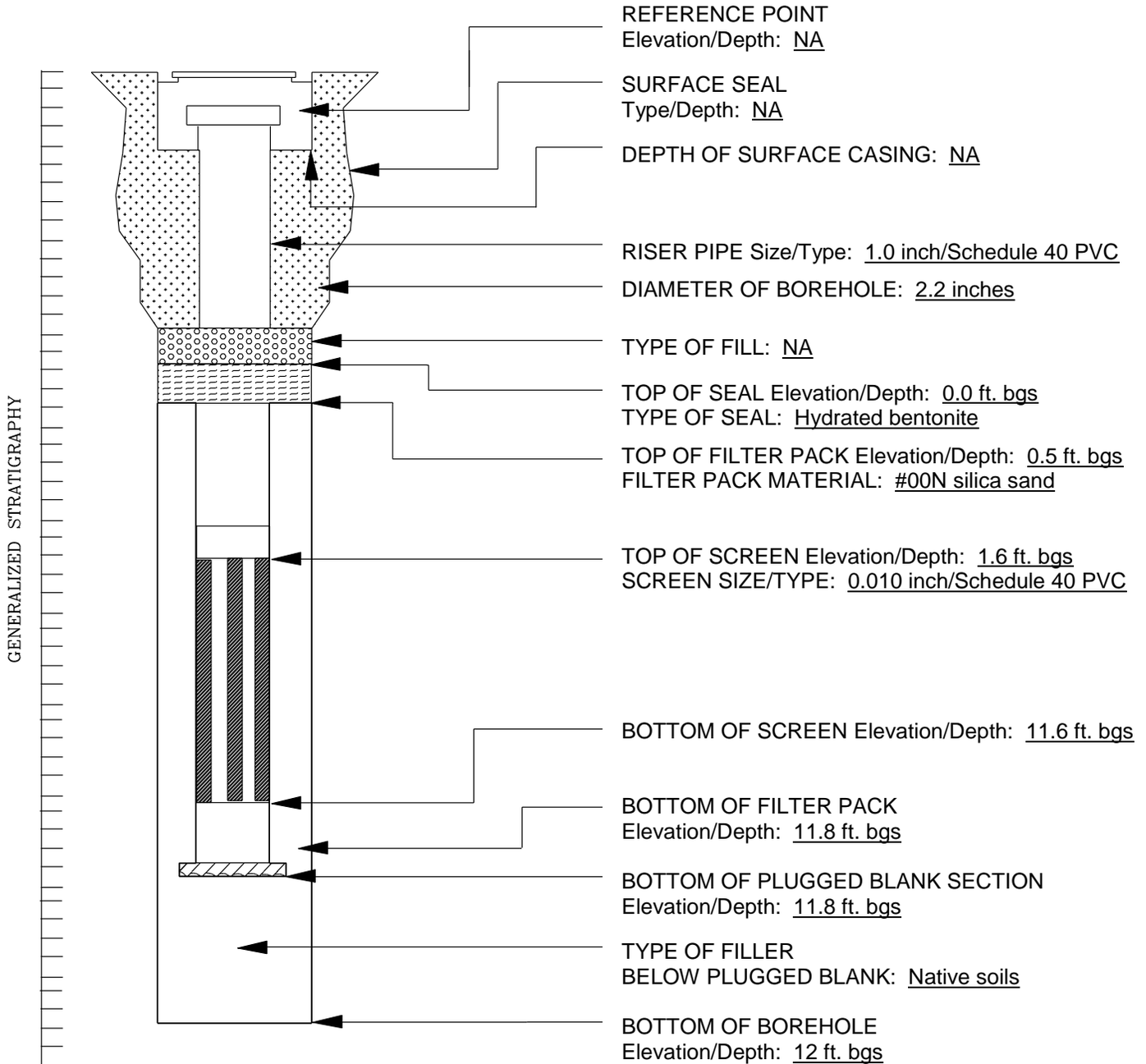
NOTES

PROJECT/LOCATION:	837 Bailey Avenue & 79 Dingens Street, Buffalo, NY	PROJECT No.	14B4334.22
CLIENT:	Buffalo Truck Center Inc.	WELL No.	TPMW3
DATE COMPLETED:	1/29/2015	SUPERVISED BY:	MP



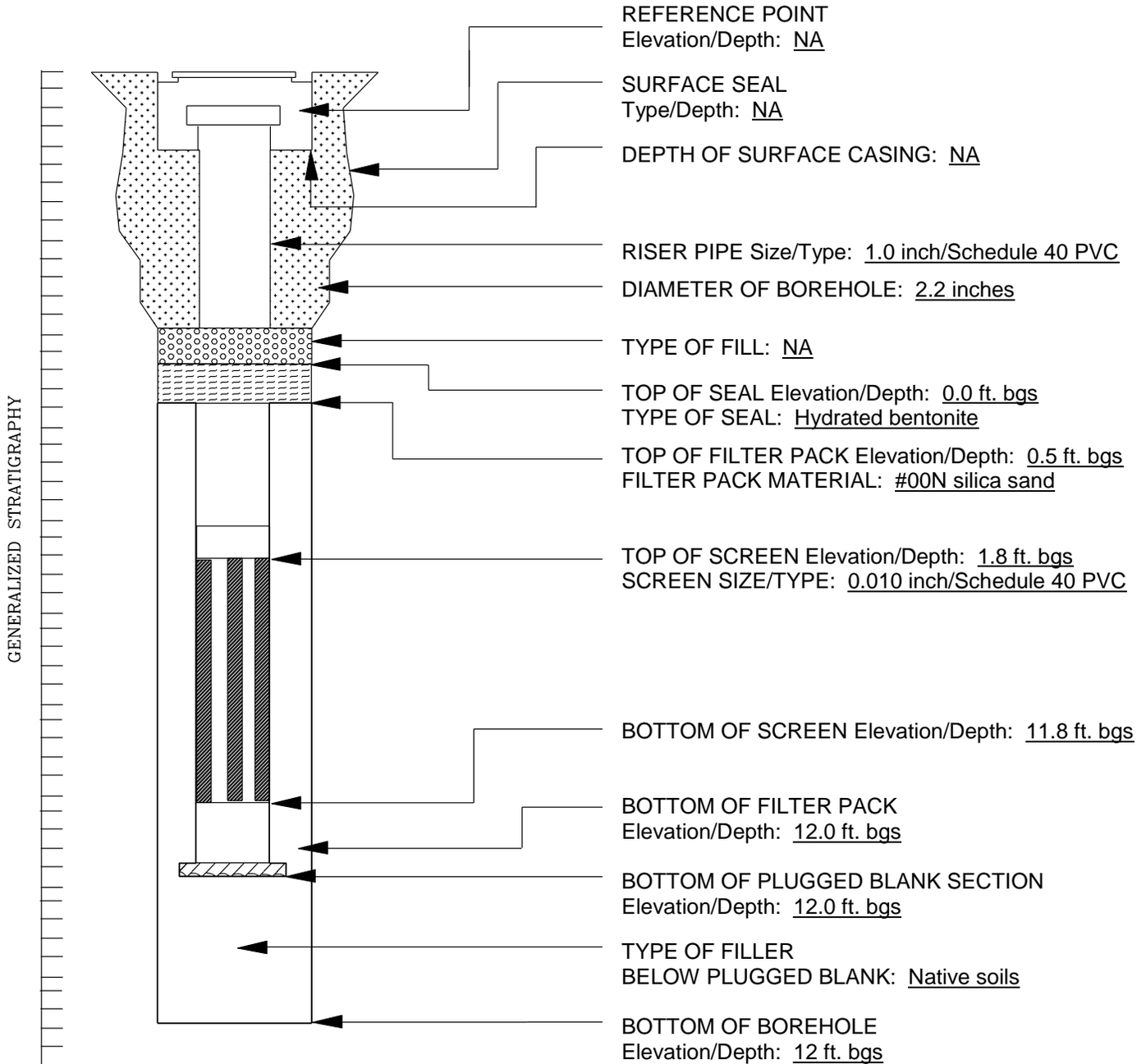
NOTES

PROJECT/LOCATION:	837 Bailey Avenue & 79 Dingens Street, Buffalo, NY	PROJECT No.	14B4334.22
CLIENT:	Buffalo Truck Center Inc.	WELL No.	TPMW4
DATE COMPLETED:	1/29/2015	SUPERVISED BY:	MP



NOTES

PROJECT/LOCATION:	837 Bailey Avenue & 79 Dingens Street, Buffalo, NY	PROJECT No.	14B4334.22
CLIENT:	Buffalo Truck Center Inc.	WELL No.	TPMW5
DATE COMPLETED:	1/29/2015	SUPERVISED BY:	MP



NOTES

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**GEOPHYSICAL REPORT**



## **TREC Environmental Inc.**

Technician: Jim Agar

Date: 1-26-15

Site Address: 837 Bailey Ave. and 79 Dingens St. Buffalo, NY

Contact Person: Jeff Rowley

Scope of Work: GPR scan

### **Type of Service:**

- Fault Detection       Utility Location/GPR  
 Infrastructure Assessment       Utility Mapping

### **Type of Equipment Used:**

- Mala Easy Locator HDR       SPX RD 7000

### **Marking Used:**

- Paint       Flags       Chalk       Updated Existing Maps       Other

Instructions from Onsite Contact: Areas of interest were conveyed to technician for scanning

Notes: Snow cover and drifts in areas of investigation. Large amounts of metal debris on surface and shallow subsurface were noticed. Anomalies (2) were identified on Figure.

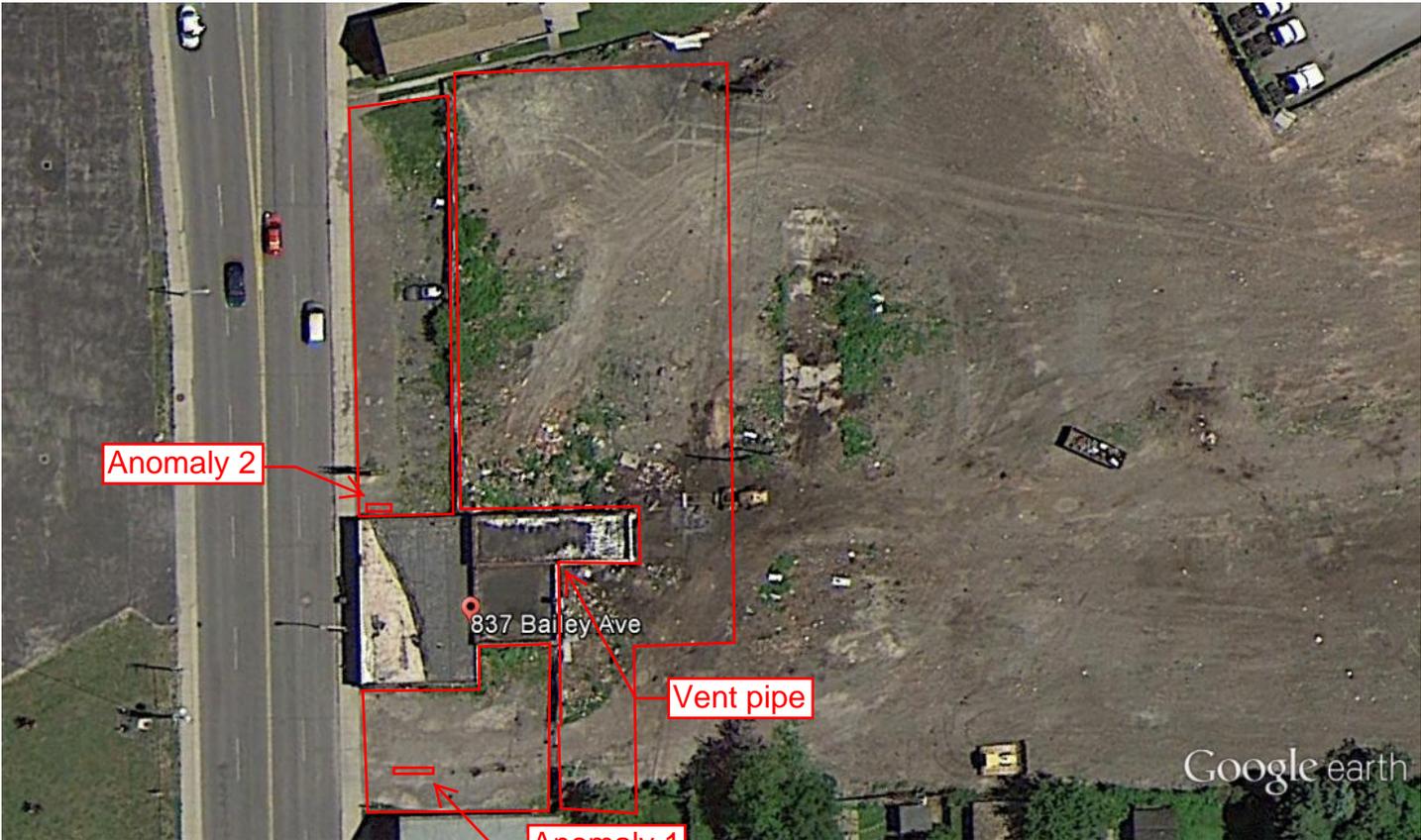
### **Information Relayed on site:**

- Verbal       GPR Photos       Digital Photos       Hand drawn Map

### **Reporting Options:**

- Letter Report  
 Comprehensive Report

**TREC will guarantee the accuracy of utility markings only when subsurface utility location methods are used which meet the ASCE's *Standard Guidelines for the Collection and Depiction of Existing Subsurface Utility Data CI/ASCE 38-02*, Quality Level A. This process exposes subsurface utility systems to confirm location, size and identity.**

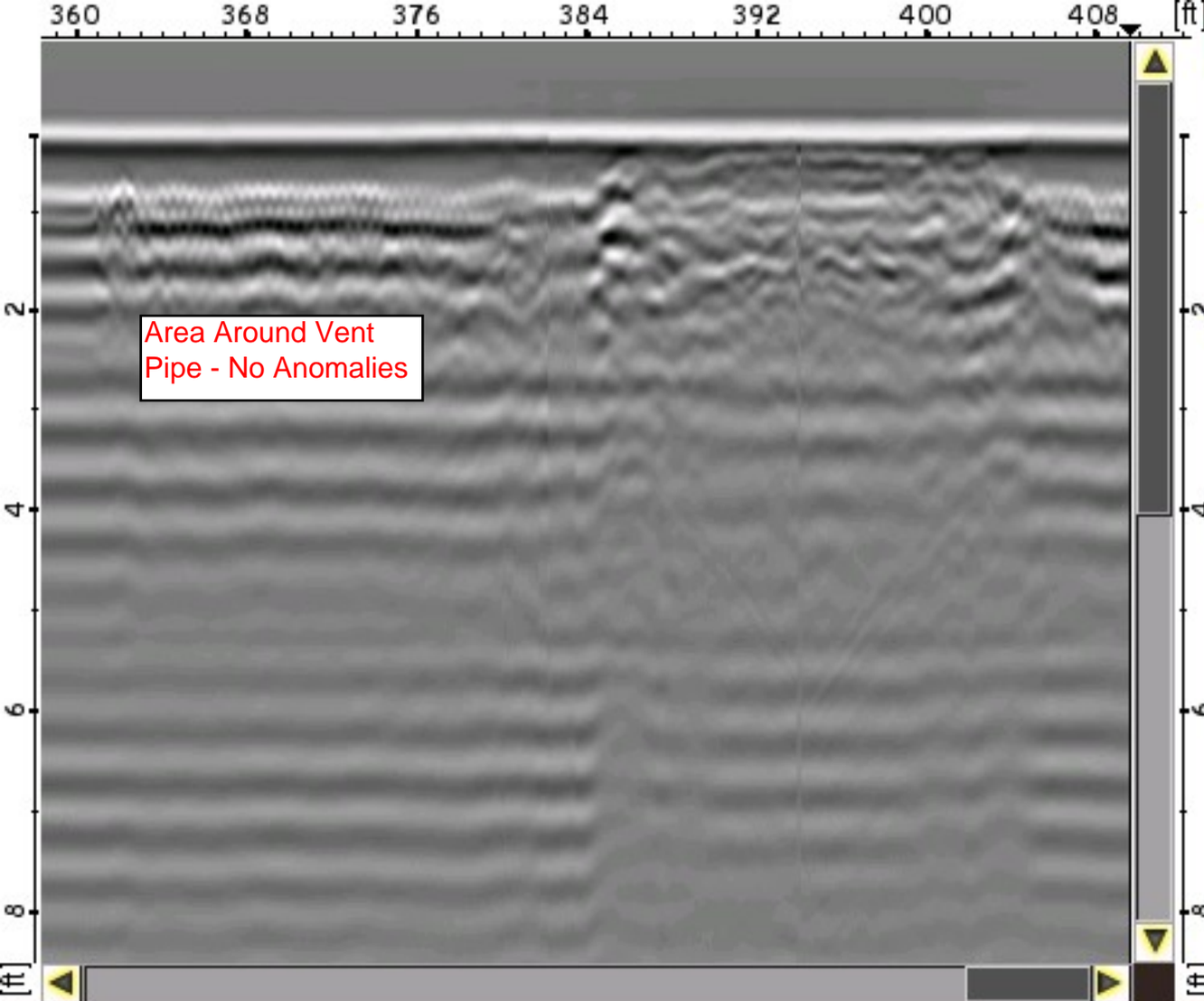


Google earth



— Area scanned

▭ Anomaly



Area Around Vent  
Pipe - No Anomalies

Color calibration bar with red, yellow, and green segments and a scale below it.

 **Stop**

 **Screenshot**

 **GPS Marker**



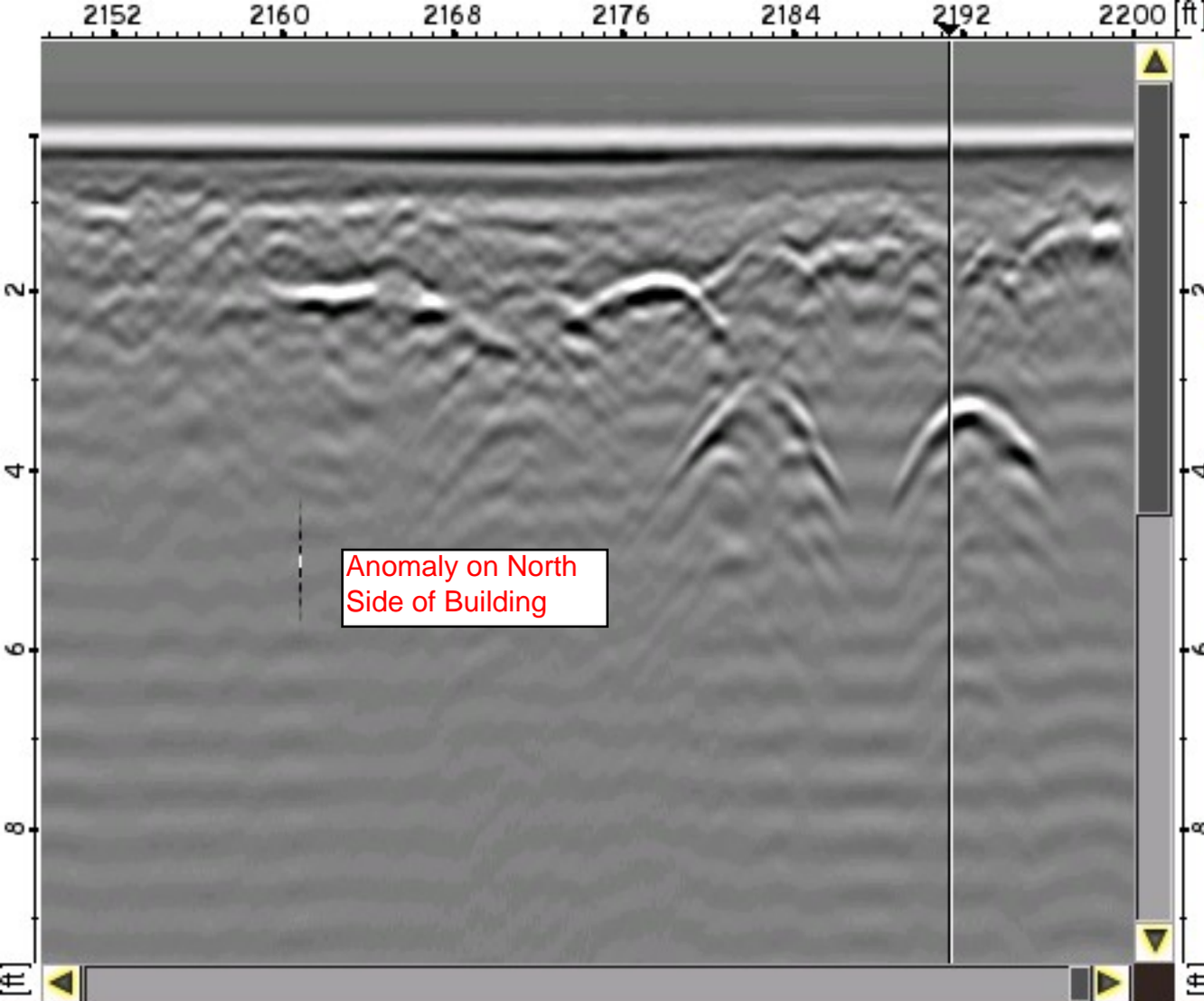
 

 File: 150126\_090740.jpg NO COORDINATES

Soil: 268 ft/ $\mu$ s

Antenna: HDR-Mid MI

Trigger type: RTC Forward



Color calibration bar:

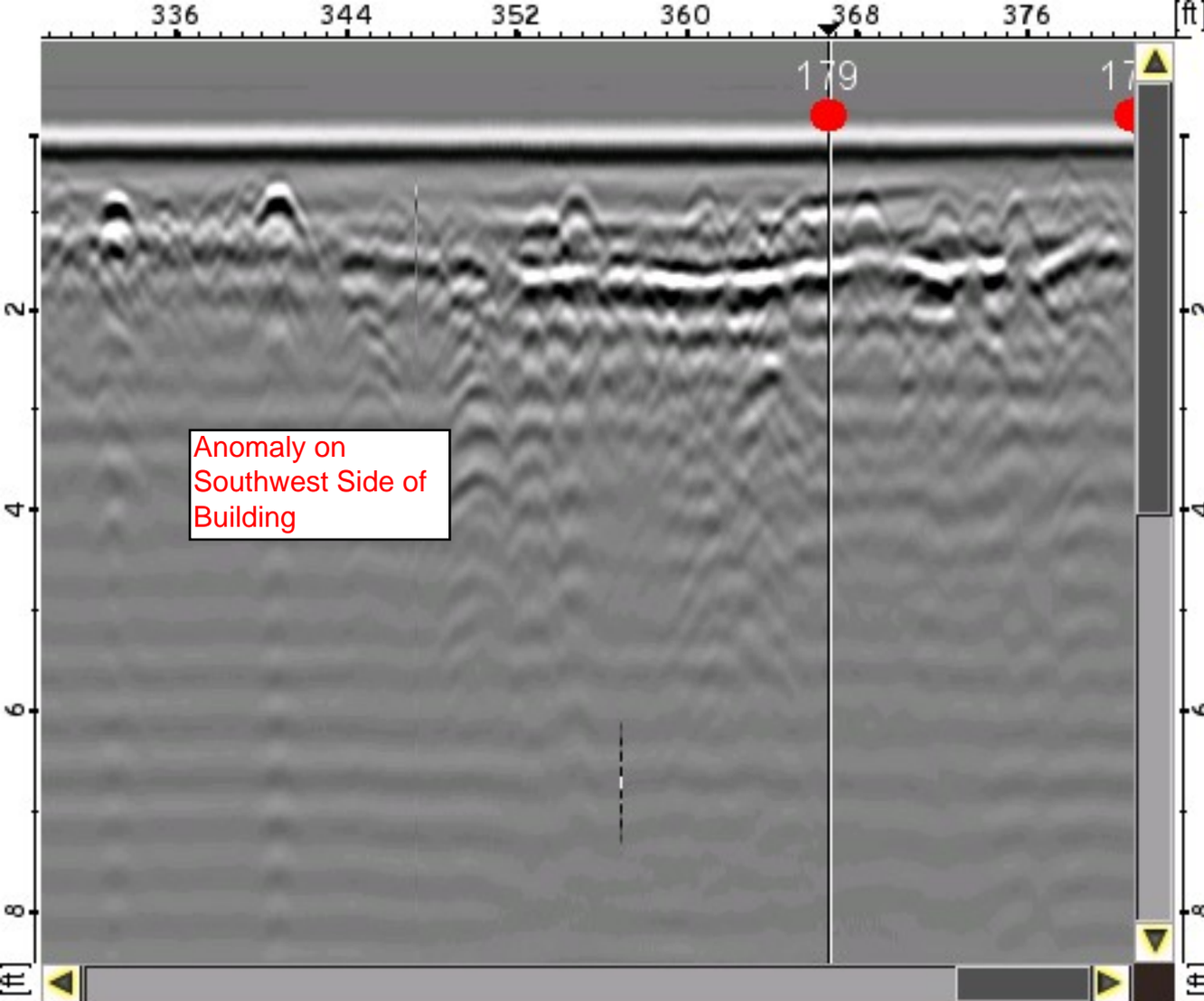
**Stop**

**Screenshot**

**GPS Marker**

File: 150126\_093642.jpg NO COORDINATES

Soil: 300 ft/ $\mu$ s      Antenna: HDR-Mid MI      Trigger type: RTC Forward



Color calibration bar:

**Stop**

**Screenshot**

**GPS Marker**

File: 150126\_091826.jpg 42.87693567N 78.81633300W

Soil: 268 ft/ $\mu$ s      Antenna: HDR-Mid MI      Trigger type: RTC Forward

DRAFT

**ANALYTICAL RESULTS**

**Technical Report for**

**Lender Consulting Services, Inc.**

Salvage Yard, 837 Bailey + 79 Dingsens, Buffalo, NY

14B4334.22

Accutest Job Number: MC36643

Sampling Dates: 01/27/15 - 01/28/15

**Report to:**

Lender Consulting Services, Inc.

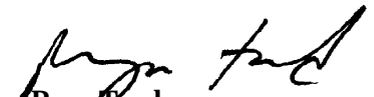
mpopek@lenderconsulting.com

ATTN: Maggie Popek

Total number of pages in report: **103**



Test results contained within this data package meet the requirements of the National Environmental Laboratory Accreditation Program and/or state specific certification programs as applicable.



Reza Fand  
Lab Director

**Client Service contact: Frank DAgostino 508-481-6200**

Certifications: MA (M-MA136,SW846 NELAC) CT (PH-0109) NH (250210) RI (00071) ME (MA00136) FL (E87579) NY (11791) NJ (MA926) PA (6801121) ND (R-188) CO MN (11546AA) NC (653) IL (002337) WI (399080220)  
DoD ELAP (L-A-B L2235)

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Test results relate only to samples analyzed.

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## Sample Summary

Lender Consulting Services, Inc.

**Job No:** MC36643

Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY  
 Project No: 14B4334.22

Sample Number	Collected		Received	Matrix		Client Sample ID
	Date	Time By		Code	Type	
MC36643-1	01/27/15	10:10 MP	01/29/15	SO	Soil	TP4 6-8
MC36643-2	01/27/15	12:00 MP	01/29/15	SO	Soil	TP9 4-6
MC36643-3	01/27/15	15:00 MP	01/29/15	SO	Soil	TP15 4-6
MC36643-4	01/28/15	09:00 MP	01/29/15	SO	Soil	TP16 4-6
MC36643-5	01/28/15	10:00 MP	01/29/15	SO	Soil	TP19 0-4
MC36643-6	01/28/15	10:20 MP	01/29/15	SO	Soil	TP20 0-4
MC36643-7	01/27/15	14:30 MP	01/29/15	SO	Soil	TP14 0-4

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Soil samples reported on a dry weight basis unless otherwise indicated on result page.

## Summary of Hits

**Job Number:** MC36643  
**Account:** Lender Consulting Services, Inc.  
**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY  
**Collected:** 01/27/15 thru 01/28/15

2

Lab Sample ID	Client Sample ID	Result/ Qual	RL	MDL	Units	Method
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**MC36643-1 TP4 6-8**

Benzene	2.4	0.81	0.55	ug/kg	SW846 8260C
Carbon disulfide	12.0	8.1	0.21	ug/kg	SW846 8260C
p-Isopropyltoluene	0.43 J	8.1	0.28	ug/kg	SW846 8260C
Methyl Tert Butyl Ether	0.75 J	3.3	0.30	ug/kg	SW846 8260C
Naphthalene	0.72 J	8.1	0.64	ug/kg	SW846 8260C
Toluene	2.0 J	8.1	0.33	ug/kg	SW846 8260C
m,p-Xylene	1.2 J	3.3	0.71	ug/kg	SW846 8260C
Xylene (total)	1.2 J	3.3	0.36	ug/kg	SW846 8260C
3&4-Methylphenol	136 J	730	35	ug/kg	SW846 8270D
Acenaphthene	66.1 J	150	19	ug/kg	SW846 8270D
Acenaphthylene	29.7 J	150	15	ug/kg	SW846 8270D
Anthracene	116 J	150	18	ug/kg	SW846 8270D
Benzo(a)anthracene	313	150	19	ug/kg	SW846 8270D
Benzo(a)pyrene	301	150	16	ug/kg	SW846 8270D
Benzo(b)fluoranthene	226	150	18	ug/kg	SW846 8270D
Benzo(g,h,i)perylene	175	150	15	ug/kg	SW846 8270D
Benzo(k)fluoranthene	257	150	22	ug/kg	SW846 8270D
Carbazole	61.3 J	150	17	ug/kg	SW846 8270D
Chrysene	357	150	18	ug/kg	SW846 8270D
Dibenzo(a,h)anthracene	59.7 J	150	17	ug/kg	SW846 8270D
Dibenzofuran	38.9 J	150	20	ug/kg	SW846 8270D
Fluoranthene	837	150	20	ug/kg	SW846 8270D
Fluorene	75.9 J	150	19	ug/kg	SW846 8270D
Indeno(1,2,3-cd)pyrene	138 J	150	16	ug/kg	SW846 8270D
2-Methylnaphthalene	29.9 J	150	18	ug/kg	SW846 8270D
Naphthalene	73.7 J	150	23	ug/kg	SW846 8270D
Phenanthrene	817	150	20	ug/kg	SW846 8270D
Pyrene	857	150	17	ug/kg	SW846 8270D
Arsenic	24.1	1.2	0.24	mg/kg	SW846 6010C
Barium	1010	6.2	0.066	mg/kg	SW846 6010C
Cadmium	1.1	0.49	0.029	mg/kg	SW846 6010C
Chromium	21.4	1.2	0.073	mg/kg	SW846 6010C
Lead	6290	12	2.8	mg/kg	SW846 6010C
Mercury	1.4	0.049	0.012	mg/kg	SW846 7471B
Selenium	6.6	1.2	0.31	mg/kg	SW846 6010C
Silver	0.37 B	0.62	0.053	mg/kg	SW846 6010C

**MC36643-2 TP9 4-6**

Acetone	69.2	19	5.2	ug/kg	SW846 8260C
Benzene	2.1	0.94	0.63	ug/kg	SW846 8260C
Carbon disulfide	4.3 J	9.4	0.25	ug/kg	SW846 8260C
Methyl Tert Butyl Ether	3.8	3.7	0.34	ug/kg	SW846 8260C

## Summary of Hits

**Job Number:** MC36643  
**Account:** Lender Consulting Services, Inc.  
**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY  
**Collected:** 01/27/15 thru 01/28/15

Lab Sample ID Analyte	Client Sample ID	Result/ Qual	RL	MDL	Units	Method
Toluene		1.8 J	9.4	0.39	ug/kg	SW846 8260C
3&4-Methylphenol		521 J	1100	53	ug/kg	SW846 8270D
Acenaphthene		323	220	29	ug/kg	SW846 8270D
Acenaphthylene		54.3 J	220	22	ug/kg	SW846 8270D
Anthracene		710	220	26	ug/kg	SW846 8270D
Benzo(a)anthracene		1880	220	28	ug/kg	SW846 8270D
Benzo(a)pyrene		1820	220	23	ug/kg	SW846 8270D
Benzo(b)fluoranthene		1490	220	27	ug/kg	SW846 8270D
Benzo(g,h,i)perylene		1160	220	22	ug/kg	SW846 8270D
Benzo(k)fluoranthene		1540	220	33	ug/kg	SW846 8270D
Carbazole		474	220	26	ug/kg	SW846 8270D
Chrysene		1930	220	27	ug/kg	SW846 8270D
Dibenzo(a,h)anthracene		400	220	26	ug/kg	SW846 8270D
Dibenzofuran		162 J	220	30	ug/kg	SW846 8270D
Fluoranthene		4550	220	30	ug/kg	SW846 8270D
Fluorene		271	220	29	ug/kg	SW846 8270D
Indeno(1,2,3-cd)pyrene		1120	220	24	ug/kg	SW846 8270D
2-Methylnaphthalene		143 J	220	28	ug/kg	SW846 8270D
Naphthalene		201 J	220	35	ug/kg	SW846 8270D
Phenanthrene		2950	220	29	ug/kg	SW846 8270D
Pyrene		3950	220	25	ug/kg	SW846 8270D
Arsenic		32.5	1.7	0.33	mg/kg	SW846 6010C
Barium		1350	8.4	0.090	mg/kg	SW846 6010C
Cadmium		2.9	0.67	0.040	mg/kg	SW846 6010C
Chromium		45.6	1.7	0.10	mg/kg	SW846 6010C
Lead		4440	17	3.8	mg/kg	SW846 6010C
Mercury		2.4	0.14	0.033	mg/kg	SW846 7471B
Selenium		2.4	1.7	0.42	mg/kg	SW846 6010C
Silver		10.6	0.84	0.073	mg/kg	SW846 6010C

### MC36643-3 TP15 4-6

Benzene		1.9	0.96	0.65	ug/kg	SW846 8260C
Toluene		11.9	9.6	0.39	ug/kg	SW846 8260C
Benzo(a)anthracene		23.3 J	170	22	ug/kg	SW846 8270D
Benzo(a)pyrene		23.4 J	170	18	ug/kg	SW846 8270D
Chrysene		23.3 J	170	21	ug/kg	SW846 8270D
Fluoranthene		46.3 J	170	23	ug/kg	SW846 8270D
Phenanthrene		34.1 J	170	23	ug/kg	SW846 8270D
Pyrene		40.1 J	170	20	ug/kg	SW846 8270D
Arsenic		10.2	1.3	0.26	mg/kg	SW846 6010C
Barium		130	6.6	0.070	mg/kg	SW846 6010C
Cadmium		0.42 B	0.52	0.031	mg/kg	SW846 6010C
Chromium		11.6	1.3	0.078	mg/kg	SW846 6010C
Lead		210	1.3	0.30	mg/kg	SW846 6010C

## Summary of Hits

**Job Number:** MC36643  
**Account:** Lender Consulting Services, Inc.  
**Project:** Salvage Yard, 837 Bailey + 79 Dingsen, Buffalo, NY  
**Collected:** 01/27/15 thru 01/28/15

Lab Sample ID	Client Sample ID	Result/ Qual	RL	MDL	Units	Method
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Mercury		0.37	0.054	0.013	mg/kg	SW846 7471B
Selenium		0.97 B	1.3	0.32	mg/kg	SW846 6010C
Silver		0.12 B	0.66	0.057	mg/kg	SW846 6010C

### MC36643-4 TP16 4-6

Benzene		8.1	1.0	0.70	ug/kg	SW846 8260C
Ethylbenzene		6.0	4.2	1.4	ug/kg	SW846 8260C
n-Propylbenzene		1.1 J	10	0.32	ug/kg	SW846 8260C
Toluene		17.4	10	0.43	ug/kg	SW846 8260C
1,2,4-Trimethylbenzene		9.0 J	10	3.0	ug/kg	SW846 8260C
1,3,5-Trimethylbenzene		3.5 J	10	3.2	ug/kg	SW846 8260C
m,p-Xylene		31.9	4.2	0.92	ug/kg	SW846 8260C
o-Xylene		17.4	4.2	0.59	ug/kg	SW846 8260C
Xylene (total)		49.3	4.2	0.46	ug/kg	SW846 8260C
Benzo(a)anthracene		33.5 J	150	20	ug/kg	SW846 8270D
Benzo(a)pyrene		30.6 J	150	17	ug/kg	SW846 8270D
Benzo(b)fluoranthene		25.5 J	150	19	ug/kg	SW846 8270D
Benzo(g,h,i)perylene		18.2 J	150	15	ug/kg	SW846 8270D
Benzo(k)fluoranthene		29.0 J	150	23	ug/kg	SW846 8270D
Chrysene		35.3 J	150	19	ug/kg	SW846 8270D
Fluoranthene		74.1 J	150	21	ug/kg	SW846 8270D
Indeno(1,2,3-cd)pyrene		17.1 J	150	17	ug/kg	SW846 8270D
Phenanthrene		60.5 J	150	21	ug/kg	SW846 8270D
Pyrene		61.5 J	150	18	ug/kg	SW846 8270D
Arsenic		5.4	1.3	0.25	mg/kg	SW846 6010C
Barium		131	6.4	0.068	mg/kg	SW846 6010C
Cadmium		0.54	0.51	0.030	mg/kg	SW846 6010C
Chromium		10.7	1.3	0.076	mg/kg	SW846 6010C
Lead		240	1.3	0.29	mg/kg	SW846 6010C
Mercury		0.041 B	0.051	0.012	mg/kg	SW846 7471B

### MC36643-5 TP19 0-4

Benzene		2.3	0.76	0.51	ug/kg	SW846 8260C
Carbon disulfide		1.0 J	7.6	0.20	ug/kg	SW846 8260C
Methyl Tert Butyl Ether		4.4	3.0	0.28	ug/kg	SW846 8260C
Naphthalene		1.0 J	7.6	0.60	ug/kg	SW846 8260C
Toluene		1.3 J	7.6	0.31	ug/kg	SW846 8260C
m,p-Xylene		0.70 J	3.0	0.67	ug/kg	SW846 8260C
Xylene (total)		0.70 J	3.0	0.33	ug/kg	SW846 8260C
Acenaphthene		1080	670	89	ug/kg	SW846 8270D
Acenaphthylene		1060	670	67	ug/kg	SW846 8270D
Anthracene		3200	670	80	ug/kg	SW846 8270D
Benzo(a)anthracene		10900	670	86	ug/kg	SW846 8270D

## Summary of Hits

**Job Number:** MC36643  
**Account:** Lender Consulting Services, Inc.  
**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY  
**Collected:** 01/27/15 thru 01/28/15

Lab Sample ID	Client Sample ID	Result/ Qual	RL	MDL	Units	Method	
		Benzo(a)pyrene	10600	670	72	ug/kg	SW846 8270D
		Benzo(b)fluoranthene	8370	670	83	ug/kg	SW846 8270D
		Benzo(g,h,i)perylene	5920	670	66	ug/kg	SW846 8270D
		Benzo(k)fluoranthene	8350	670	100	ug/kg	SW846 8270D
		Carbazole	2590	670	79	ug/kg	SW846 8270D
		Chrysene	11900	670	83	ug/kg	SW846 8270D
		Dibenzo(a,h)anthracene	2120	670	79	ug/kg	SW846 8270D
		Dibenzofuran	1680	670	92	ug/kg	SW846 8270D
		bis(2-Ethylhexyl)phthalate	130 J	1700	62	ug/kg	SW846 8270D
		Fluoranthene	29200	670	91	ug/kg	SW846 8270D
		Fluorene	2160	670	88	ug/kg	SW846 8270D
		Indeno(1,2,3-cd)pyrene	6030	670	74	ug/kg	SW846 8270D
		2-Methylnaphthalene	732	670	84	ug/kg	SW846 8270D
		Naphthalene	2010	670	110	ug/kg	SW846 8270D
		Phenanthrene	23000	670	90	ug/kg	SW846 8270D
		Pyrene	24300	670	78	ug/kg	SW846 8270D
		Aroclor 1254	39.6 J	45	20	ug/kg	SW846 8082A
		Arsenic	55.5	1.2	0.23	mg/kg	SW846 6010C
		Barium	656	5.9	0.063	mg/kg	SW846 6010C
		Cadmium	3.0	0.47	0.028	mg/kg	SW846 6010C
		Chromium	33.2	1.2	0.070	mg/kg	SW846 6010C
		Lead	805	1.2	0.27	mg/kg	SW846 6010C
		Mercury	0.95	0.046	0.011	mg/kg	SW846 7471B
		Selenium	3.7	1.2	0.29	mg/kg	SW846 6010C
		Silver <sup>a</sup>	0.64 B	1.2	0.10	mg/kg	SW846 6010C

### MC36643-6 TP20 0-4

		Benzene	889	120	80	ug/kg	SW846 8260C
		Isopropylbenzene	137 J	1200	40	ug/kg	SW846 8260C
		Methyl Tert Butyl Ether	180 J	480	43	ug/kg	SW846 8260C
		n-Propylbenzene	291 J	1200	36	ug/kg	SW846 8260C
		Toluene	259 J	1200	49	ug/kg	SW846 8260C
		1,2,4-Trimethylbenzene	524 J	1200	340	ug/kg	SW846 8260C
		m,p-Xylene	1140	480	100	ug/kg	SW846 8260C
		o-Xylene	160 J	480	67	ug/kg	SW846 8260C
		Xylene (total)	1300	480	52	ug/kg	SW846 8260C
		Acenaphthene <sup>a</sup>	258 J	620	83	ug/kg	SW846 8270D
		Acenaphthylene <sup>a</sup>	290 J	620	62	ug/kg	SW846 8270D
		Anthracene <sup>a</sup>	869	620	74	ug/kg	SW846 8270D
		Benzo(a)anthracene <sup>a</sup>	3140	620	80	ug/kg	SW846 8270D
		Benzo(a)pyrene <sup>a</sup>	3220	620	66	ug/kg	SW846 8270D
		Benzo(b)fluoranthene <sup>a</sup>	2610	620	77	ug/kg	SW846 8270D
		Benzo(g,h,i)perylene <sup>a</sup>	1800	620	62	ug/kg	SW846 8270D
		Benzo(k)fluoranthene <sup>a</sup>	2430	620	93	ug/kg	SW846 8270D

## Summary of Hits

**Job Number:** MC36643  
**Account:** Lender Consulting Services, Inc.  
**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY  
**Collected:** 01/27/15 thru 01/28/15

Lab Sample ID Analyte	Client Sample ID	Result/ Qual	RL	MDL	Units	Method
Carbazole <sup>a</sup>		322 J	620	73	ug/kg	SW846 8270D
Chrysene <sup>a</sup>		3170	620	77	ug/kg	SW846 8270D
Dibenzo(a,h)anthracene <sup>a</sup>		730	620	74	ug/kg	SW846 8270D
Dibenzofuran <sup>a</sup>		193 J	620	85	ug/kg	SW846 8270D
bis(2-Ethylhexyl)phthalate <sup>a</sup>		179 J	1500	57	ug/kg	SW846 8270D
Fluoranthene <sup>a</sup>		6010	620	85	ug/kg	SW846 8270D
Fluorene <sup>a</sup>		321 J	620	82	ug/kg	SW846 8270D
Indeno(1,2,3-cd)pyrene <sup>a</sup>		1770	620	68	ug/kg	SW846 8270D
2-Methylnaphthalene <sup>a</sup>		214 J	620	78	ug/kg	SW846 8270D
Naphthalene <sup>a</sup>		274 J	620	99	ug/kg	SW846 8270D
Phenanthrene <sup>a</sup>		3610	620	84	ug/kg	SW846 8270D
Pyrene <sup>a</sup>		5760	620	72	ug/kg	SW846 8270D
Aroclor 1260		18.5 J	43	16	ug/kg	SW846 8082A
Arsenic		17.4	1.0	0.20	mg/kg	SW846 6010C
Barium		166	5.2	0.056	mg/kg	SW846 6010C
Cadmium		1.5	0.42	0.025	mg/kg	SW846 6010C
Chromium		20.0	1.0	0.062	mg/kg	SW846 6010C
Lead		611	1.0	0.23	mg/kg	SW846 6010C
Mercury		0.42	0.040	0.0096	mg/kg	SW846 7471B
Silver		0.33 B	0.52	0.045	mg/kg	SW846 6010C

### MC36643-7 TP14 0-4

Benzene		11.8	0.56	0.38	ug/kg	SW846 8260C
Carbon disulfide		2.6 J	5.6	0.15	ug/kg	SW846 8260C
Ethylbenzene		1.5 J	2.2	0.77	ug/kg	SW846 8260C
Naphthalene		0.67 J	5.6	0.44	ug/kg	SW846 8260C
Toluene		16.0	5.6	0.23	ug/kg	SW846 8260C
1,2,4-Trimethylbenzene		5.2 J	5.6	1.6	ug/kg	SW846 8260C
1,3,5-Trimethylbenzene		2.3 J	5.6	1.7	ug/kg	SW846 8260C
m,p-Xylene		12.4	2.2	0.49	ug/kg	SW846 8260C
o-Xylene		5.8	2.2	0.32	ug/kg	SW846 8260C
Xylene (total)		18.3	2.2	0.25	ug/kg	SW846 8260C
Acenaphthylene <sup>a</sup>		64.0 J	550	55	ug/kg	SW846 8270D
Anthracene <sup>a</sup>		122 J	550	67	ug/kg	SW846 8270D
Benzo(a)anthracene <sup>a</sup>		502 J	550	71	ug/kg	SW846 8270D
Benzo(a)pyrene <sup>a</sup>		537 J	550	60	ug/kg	SW846 8270D
Benzo(b)fluoranthene <sup>a</sup>		521 J	550	69	ug/kg	SW846 8270D
Benzo(g,h,i)perylene <sup>a</sup>		409 J	550	55	ug/kg	SW846 8270D
Benzo(k)fluoranthene <sup>a</sup>		478 J	550	84	ug/kg	SW846 8270D
Carbazole <sup>a</sup>		85.0 J	550	65	ug/kg	SW846 8270D
Chrysene <sup>a</sup>		602	550	69	ug/kg	SW846 8270D
Dibenzo(a,h)anthracene <sup>a</sup>		141 J	550	66	ug/kg	SW846 8270D
Fluoranthene <sup>a</sup>		932	550	76	ug/kg	SW846 8270D
Indeno(1,2,3-cd)pyrene <sup>a</sup>		353 J	550	61	ug/kg	SW846 8270D

## Summary of Hits

**Job Number:** MC36643  
**Account:** Lender Consulting Services, Inc.  
**Project:** Salvage Yard, 837 Bailey + 79 Dings, Buffalo, NY  
**Collected:** 01/27/15 thru 01/28/15

Lab Sample ID	Client Sample ID	Result/ Qual	RL	MDL	Units	Method
2-Methylnaphthalene <sup>a</sup>		161 J	550	70	ug/kg	SW846 8270D
Naphthalene <sup>a</sup>		115 J	550	89	ug/kg	SW846 8270D
Phenanthrene <sup>a</sup>		518 J	550	75	ug/kg	SW846 8270D
Pyrene <sup>a</sup>		785	550	65	ug/kg	SW846 8270D
Arsenic		14.0	0.95	0.18	mg/kg	SW846 6010C
Barium		319	4.7	0.051	mg/kg	SW846 6010C
Cadmium		0.81	0.38	0.023	mg/kg	SW846 6010C
Chromium		14.0	0.95	0.056	mg/kg	SW846 6010C
Lead		476	0.95	0.21	mg/kg	SW846 6010C
Mercury		0.45	0.037	0.0088	mg/kg	SW846 7471B
Selenium		0.29 B	0.95	0.23	mg/kg	SW846 6010C
Silver		0.047 B	0.47	0.041	mg/kg	SW846 6010C

(a) Elevated RL due to dilution required for matrix interference.

Sample Results

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Report of Analysis

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## Report of Analysis

<b>Client Sample ID:</b> TP4 6-8		<b>Date Sampled:</b> 01/27/15
<b>Lab Sample ID:</b> MC36643-1		<b>Date Received:</b> 01/29/15
<b>Matrix:</b> SO - Soil		<b>Percent Solids:</b> 67.1
<b>Method:</b> SW846 8260C		
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

Run #1	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	M71409.D	1	01/30/15	AMY	n/a	n/a	MSM2540
Run #2							

Run #1	Initial Weight	Final Volume
Run #1	4.58 g	5.0 ml
Run #2		

## VOA TCL + STAR List+ chlorobenzenes

CAS No.	Compound	Result	RL	MDL	Units	Q
67-64-1	Acetone	ND	16	4.6	ug/kg	
71-43-2	Benzene	2.4	0.81	0.55	ug/kg	
75-27-4	Bromodichloromethane	ND	3.3	0.34	ug/kg	
75-25-2	Bromoform	ND	3.3	0.58	ug/kg	
74-83-9	Bromomethane	ND	3.3	0.98	ug/kg	
78-93-3	2-Butanone (MEK)	ND	16	5.0	ug/kg	
104-51-8	n-Butylbenzene	ND	8.1	0.39	ug/kg	
135-98-8	sec-Butylbenzene	ND	8.1	1.2	ug/kg	
98-06-6	tert-Butylbenzene	ND	8.1	0.34	ug/kg	
75-15-0	Carbon disulfide	12.0	8.1	0.21	ug/kg	
56-23-5	Carbon tetrachloride	ND	3.3	0.36	ug/kg	
108-90-7	Chlorobenzene	ND	3.3	0.26	ug/kg	
75-00-3	Chloroethane	ND	8.1	1.2	ug/kg	
67-66-3	Chloroform	ND	3.3	0.28	ug/kg	
74-87-3	Chloromethane	ND	8.1	0.92	ug/kg	
124-48-1	Dibromochloromethane	ND	3.3	0.53	ug/kg	
95-50-1	1,2-Dichlorobenzene	ND	3.3	0.35	ug/kg	
541-73-1	1,3-Dichlorobenzene	ND	3.3	0.49	ug/kg	
106-46-7	1,4-Dichlorobenzene	ND	3.3	0.56	ug/kg	
75-34-3	1,1-Dichloroethane	ND	3.3	0.43	ug/kg	
107-06-2	1,2-Dichloroethane	ND	3.3	0.52	ug/kg	
75-35-4	1,1-Dichloroethene	ND	3.3	0.67	ug/kg	
156-59-2	cis-1,2-Dichloroethene	ND	3.3	0.73	ug/kg	
156-60-5	trans-1,2-Dichloroethene	ND	3.3	0.68	ug/kg	
540-59-0	1,2-Dichloroethene (total)	ND	3.3	0.68	ug/kg	
78-87-5	1,2-Dichloropropane	ND	3.3	0.68	ug/kg	
10061-01-5	cis-1,3-Dichloropropene	ND	3.3	0.37	ug/kg	
10061-02-6	trans-1,3-Dichloropropene	ND	3.3	0.43	ug/kg	
100-41-4	Ethylbenzene	ND	3.3	1.1	ug/kg	
591-78-6	2-Hexanone	ND	16	1.2	ug/kg	
98-82-8	Isopropylbenzene	ND	8.1	0.27	ug/kg	
99-87-6	p-Isopropyltoluene	0.43	8.1	0.28	ug/kg	J

ND = Not detected MDL = Method Detection Limit

J = Indicates an estimated value

RL = Reporting Limit

B = Indicates analyte found in associated method blank

E = Indicates value exceeds calibration range

N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b> TP4 6-8	
<b>Lab Sample ID:</b> MC36643-1	<b>Date Sampled:</b> 01/27/15
<b>Matrix:</b> SO - Soil	<b>Date Received:</b> 01/29/15
<b>Method:</b> SW846 8260C	<b>Percent Solids:</b> 67.1
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY	

## VOA TCL + STAR List+ chlorobenzenes

CAS No.	Compound	Result	RL	MDL	Units	Q
1634-04-4	Methyl Tert Butyl Ether	0.75	3.3	0.30	ug/kg	J
108-10-1	4-Methyl-2-pentanone (MIBK)	ND	8.1	0.88	ug/kg	
75-09-2	Methylene chloride	ND	3.3	0.86	ug/kg	
91-20-3	Naphthalene	0.72	8.1	0.64	ug/kg	J
103-65-1	n-Propylbenzene	ND	8.1	0.25	ug/kg	
100-42-5	Styrene	ND	8.1	0.28	ug/kg	
79-34-5	1,1,2,2-Tetrachloroethane	ND	3.3	0.64	ug/kg	
127-18-4	Tetrachloroethene	ND	3.3	0.51	ug/kg	
108-88-3	Toluene	2.0	8.1	0.33	ug/kg	J
87-61-6	1,2,3-Trichlorobenzene	ND	8.1	0.69	ug/kg	
120-82-1	1,2,4-Trichlorobenzene	ND	8.1	0.83	ug/kg	
108-70-3	1,3,5-Trichlorobenzene	ND	8.1	0.69	ug/kg	
71-55-6	1,1,1-Trichloroethane	ND	3.3	0.35	ug/kg	
79-00-5	1,1,2-Trichloroethane	ND	3.3	0.93	ug/kg	
79-01-6	Trichloroethene	ND	3.3	0.40	ug/kg	
95-63-6	1,2,4-Trimethylbenzene	ND	8.1	2.3	ug/kg	
108-67-8	1,3,5-Trimethylbenzene	ND	8.1	2.5	ug/kg	
75-01-4	Vinyl chloride	ND	3.3	1.5	ug/kg	
	m,p-Xylene	1.2	3.3	0.71	ug/kg	J
95-47-6	o-Xylene	ND	3.3	0.46	ug/kg	
1330-20-7	Xylene (total)	1.2	3.3	0.36	ug/kg	J

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
1868-53-7	Dibromofluoromethane	106%		63-139%
2037-26-5	Toluene-D8	94%		61-136%
460-00-4	4-Bromofluorobenzene	96%		51-140%

ND = Not detected      MDL = Method Detection Limit  
 RL = Reporting Limit

J = Indicates an estimated value  
 B = Indicates analyte found in associated method blank  
 N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b> TP4 6-8		
<b>Lab Sample ID:</b> MC36643-1		<b>Date Sampled:</b> 01/27/15
<b>Matrix:</b> SO - Soil		<b>Date Received:</b> 01/29/15
<b>Method:</b> SW846 8270D SW846 3546		<b>Percent Solids:</b> 67.1
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingsens, Buffalo, NY		

Run #1	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	X05616.D	1	02/04/15	MR	01/30/15	OP41862	MSX183
Run #2							

Run #1	Initial Weight	Final Volume
Run #1	20.5 g	1.0 ml
Run #2		

## ABN TCL List

CAS No.	Compound	Result	RL	MDL	Units	Q
95-57-8	2-Chlorophenol	ND	360	16	ug/kg	
59-50-7	4-Chloro-3-methyl phenol	ND	730	18	ug/kg	
120-83-2	2,4-Dichlorophenol	ND	730	21	ug/kg	
105-67-9	2,4-Dimethylphenol	ND	730	120	ug/kg	
51-28-5	2,4-Dinitrophenol	ND	1500	180	ug/kg	
534-52-1	4,6-Dinitro-o-cresol	ND	730	91	ug/kg	
95-48-7	2-Methylphenol	ND	730	29	ug/kg	
	3&4-Methylphenol	136	730	35	ug/kg	J
88-75-5	2-Nitrophenol	ND	730	19	ug/kg	
100-02-7	4-Nitrophenol	ND	1500	140	ug/kg	
87-86-5	Pentachlorophenol	ND	730	51	ug/kg	
108-95-2	Phenol	ND	360	21	ug/kg	
95-95-4	2,4,5-Trichlorophenol	ND	730	18	ug/kg	
88-06-2	2,4,6-Trichlorophenol	ND	730	18	ug/kg	
83-32-9	Acenaphthene	66.1	150	19	ug/kg	J
208-96-8	Acenaphthylene	29.7	150	15	ug/kg	J
120-12-7	Anthracene	116	150	18	ug/kg	J
56-55-3	Benzo(a)anthracene	313	150	19	ug/kg	
50-32-8	Benzo(a)pyrene	301	150	16	ug/kg	
205-99-2	Benzo(b)fluoranthene	226	150	18	ug/kg	
191-24-2	Benzo(g,h,i)perylene	175	150	15	ug/kg	
207-08-9	Benzo(k)fluoranthene	257	150	22	ug/kg	
101-55-3	4-Bromophenyl phenyl ether	ND	360	18	ug/kg	
85-68-7	Butyl benzyl phthalate	ND	360	15	ug/kg	
91-58-7	2-Chloronaphthalene	ND	360	20	ug/kg	
106-47-8	4-Chloroaniline	ND	730	18	ug/kg	
86-74-8	Carbazole	61.3	150	17	ug/kg	J
218-01-9	Chrysene	357	150	18	ug/kg	
111-91-1	bis(2-Chloroethoxy)methane	ND	360	17	ug/kg	
111-44-4	bis(2-Chloroethyl)ether	ND	360	22	ug/kg	
108-60-1	bis(2-Chloroisopropyl)ether	ND	360	26	ug/kg	
7005-72-3	4-Chlorophenyl phenyl ether	ND	360	22	ug/kg	

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b>	TP4 6-8	<b>Date Sampled:</b>	01/27/15
<b>Lab Sample ID:</b>	MC36643-1	<b>Date Received:</b>	01/29/15
<b>Matrix:</b>	SO - Soil	<b>Percent Solids:</b>	67.1
<b>Method:</b>	SW846 8270D SW846 3546		
<b>Project:</b>	Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

## ABN TCL List

CAS No.	Compound	Result	RL	MDL	Units	Q
121-14-2	2,4-Dinitrotoluene	ND	730	49	ug/kg	
606-20-2	2,6-Dinitrotoluene	ND	730	18	ug/kg	
91-94-1	3,3'-Dichlorobenzidine	ND	360	36	ug/kg	
53-70-3	Dibenzo(a,h)anthracene	59.7	150	17	ug/kg	J
132-64-9	Dibenzofuran	38.9	150	20	ug/kg	J
84-74-2	Di-n-butyl phthalate	ND	360	39	ug/kg	
117-84-0	Di-n-octyl phthalate	ND	360	11	ug/kg	
84-66-2	Diethyl phthalate	ND	360	18	ug/kg	
131-11-3	Dimethyl phthalate	ND	360	21	ug/kg	
117-81-7	bis(2-Ethylhexyl)phthalate	ND	360	13	ug/kg	
206-44-0	Fluoranthene	837	150	20	ug/kg	
86-73-7	Fluorene	75.9	150	19	ug/kg	J
118-74-1	Hexachlorobenzene	ND	360	23	ug/kg	
87-68-3	Hexachlorobutadiene	ND	360	21	ug/kg	
77-47-4	Hexachlorocyclopentadiene	ND	730	180	ug/kg	
67-72-1	Hexachloroethane	ND	360	18	ug/kg	
193-39-5	Indeno(1,2,3-cd)pyrene	138	150	16	ug/kg	J
78-59-1	Isophorone	ND	360	17	ug/kg	
91-57-6	2-Methylnaphthalene	29.9	150	18	ug/kg	J
88-74-4	2-Nitroaniline	ND	730	18	ug/kg	
99-09-2	3-Nitroaniline	ND	730	40	ug/kg	
100-01-6	4-Nitroaniline	ND	730	18	ug/kg	
91-20-3	Naphthalene	73.7	150	23	ug/kg	J
98-95-3	Nitrobenzene	ND	360	20	ug/kg	
621-64-7	N-Nitroso-di-n-propylamine	ND	360	21	ug/kg	
86-30-6	N-Nitrosodiphenylamine	ND	360	22	ug/kg	
85-01-8	Phenanthrene	817	150	20	ug/kg	
129-00-0	Pyrene	857	150	17	ug/kg	
120-82-1	1,2,4-Trichlorobenzene	ND	360	20	ug/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
367-12-4	2-Fluorophenol	60%		26-108%
4165-62-2	Phenol-d5	61%		30-106%
118-79-6	2,4,6-Tribromophenol	81%		10-128%
4165-60-0	Nitrobenzene-d5	56%		24-120%
321-60-8	2-Fluorobiphenyl	71%		33-113%
1718-51-0	Terphenyl-d14	85%		47-129%

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

# Report of Analysis

<b>Client Sample ID:</b> TP4 6-8		
<b>Lab Sample ID:</b> MC36643-1		<b>Date Sampled:</b> 01/27/15
<b>Matrix:</b> SO - Soil		<b>Date Received:</b> 01/29/15
<b>Method:</b> SW846 8082A SW846 3546		<b>Percent Solids:</b> 67.1
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingsens, Buffalo, NY		

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	BK46048.D	1	02/04/15	NK	01/30/15	OP41864	GBK1432
Run #2							

Run #	Initial Weight	Final Volume
Run #1	15.7 g	10.0 ml
Run #2		

### PCB List

CAS No.	Compound	Result	RL	MDL	Units	Q
12674-11-2	Aroclor 1016	ND	47	10	ug/kg	
11104-28-2	Aroclor 1221	ND	47	19	ug/kg	
11141-16-5	Aroclor 1232	ND	47	19	ug/kg	
53469-21-9	Aroclor 1242	ND	47	20	ug/kg	
12672-29-6	Aroclor 1248	ND	47	17	ug/kg	
11097-69-1	Aroclor 1254	ND	47	21	ug/kg	
11096-82-5	Aroclor 1260	ND	47	18	ug/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
877-09-8	Tetrachloro-m-xylene	81%		24-139%
877-09-8	Tetrachloro-m-xylene	60%		24-139%
2051-24-3	Decachlorobiphenyl	66%		21-163%
2051-24-3	Decachlorobiphenyl	71%		21-163%

ND = Not detected      MDL = Method Detection Limit  
 RL = Reporting Limit  
 E = Indicates value exceeds calibration range

J = Indicates an estimated value  
 B = Indicates analyte found in associated method blank  
 N = Indicates presumptive evidence of a compound

## Report of Analysis

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3

<b>Client Sample ID:</b> TP4 6-8	<b>Date Sampled:</b> 01/27/15
<b>Lab Sample ID:</b> MC36643-1	<b>Date Received:</b> 01/29/15
<b>Matrix:</b> SO - Soil	<b>Percent Solids:</b> 67.1
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY	

**Metals Analysis**

Analyte	Result	RL	MDL	Units	DF	Prep	Analyzed By	Method	Prep Method
Arsenic	24.1	1.2	0.24	mg/kg	1	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>3</sup>
Barium	1010	6.2	0.066	mg/kg	1	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>3</sup>
Cadmium	1.1	0.49	0.029	mg/kg	1	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>3</sup>
Chromium	21.4	1.2	0.073	mg/kg	1	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>3</sup>
Lead	6290	12	2.8	mg/kg	10	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>3</sup>
Mercury	1.4	0.049	0.012	mg/kg	1	01/30/15	01/30/15 SA	SW846 7471B <sup>1</sup>	SW846 7471B <sup>4</sup>
Selenium	6.6	1.2	0.31	mg/kg	1	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>3</sup>
Silver	0.37 B	0.62	0.053	mg/kg	1	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>3</sup>

- (1) Instrument QC Batch: MA17878
- (2) Instrument QC Batch: MA17879
- (3) Prep QC Batch: MP24209
- (4) Prep QC Batch: MP24210

RL = Reporting Limit  
 MDL = Method Detection Limit

U = Indicates a result < MDL  
 B = Indicates a result > = MDL but < RL

## Report of Analysis

<b>Client Sample ID:</b> TP9 4-6		
<b>Lab Sample ID:</b> MC36643-2		<b>Date Sampled:</b> 01/27/15
<b>Matrix:</b> SO - Soil		<b>Date Received:</b> 01/29/15
<b>Method:</b> SW846 8260C		<b>Percent Solids:</b> 45.6
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

Run #1	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	M71410.D	1	01/30/15	AMY	n/a	n/a	MSM2540
Run #2							

Run #1	Initial Weight	Final Volume
Run #1	5.85 g	5.0 ml
Run #2		

## VOA TCL + STAR List+ chlorobenzenes

CAS No.	Compound	Result	RL	MDL	Units	Q
67-64-1	Acetone	69.2	19	5.2	ug/kg	
71-43-2	Benzene	2.1	0.94	0.63	ug/kg	
75-27-4	Bromodichloromethane	ND	3.7	0.39	ug/kg	
75-25-2	Bromoform	ND	3.7	0.67	ug/kg	
74-83-9	Bromomethane	ND	3.7	1.1	ug/kg	
78-93-3	2-Butanone (MEK)	ND	19	5.8	ug/kg	
104-51-8	n-Butylbenzene	ND	9.4	0.45	ug/kg	
135-98-8	sec-Butylbenzene	ND	9.4	1.4	ug/kg	
98-06-6	tert-Butylbenzene	ND	9.4	0.40	ug/kg	
75-15-0	Carbon disulfide	4.3	9.4	0.25	ug/kg	J
56-23-5	Carbon tetrachloride	ND	3.7	0.41	ug/kg	
108-90-7	Chlorobenzene	ND	3.7	0.30	ug/kg	
75-00-3	Chloroethane	ND	9.4	1.4	ug/kg	
67-66-3	Chloroform	ND	3.7	0.32	ug/kg	
74-87-3	Chloromethane	ND	9.4	1.1	ug/kg	
124-48-1	Dibromochloromethane	ND	3.7	0.60	ug/kg	
95-50-1	1,2-Dichlorobenzene	ND	3.7	0.40	ug/kg	
541-73-1	1,3-Dichlorobenzene	ND	3.7	0.57	ug/kg	
106-46-7	1,4-Dichlorobenzene	ND	3.7	0.65	ug/kg	
75-34-3	1,1-Dichloroethane	ND	3.7	0.50	ug/kg	
107-06-2	1,2-Dichloroethane	ND	3.7	0.60	ug/kg	
75-35-4	1,1-Dichloroethene	ND	3.7	0.78	ug/kg	
156-59-2	cis-1,2-Dichloroethene	ND	3.7	0.85	ug/kg	
156-60-5	trans-1,2-Dichloroethene	ND	3.7	0.78	ug/kg	
540-59-0	1,2-Dichloroethene (total)	ND	3.7	0.78	ug/kg	
78-87-5	1,2-Dichloropropane	ND	3.7	0.79	ug/kg	
10061-01-5	cis-1,3-Dichloropropene	ND	3.7	0.42	ug/kg	
10061-02-6	trans-1,3-Dichloropropene	ND	3.7	0.49	ug/kg	
100-41-4	Ethylbenzene	ND	3.7	1.3	ug/kg	
591-78-6	2-Hexanone	ND	19	1.4	ug/kg	
98-82-8	Isopropylbenzene	ND	9.4	0.31	ug/kg	
99-87-6	p-Isopropyltoluene	ND	9.4	0.33	ug/kg	

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

## Report of Analysis

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3

<b>Client Sample ID:</b> TP9 4-6		<b>Date Sampled:</b> 01/27/15
<b>Lab Sample ID:</b> MC36643-2		<b>Date Received:</b> 01/29/15
<b>Matrix:</b> SO - Soil		<b>Percent Solids:</b> 45.6
<b>Method:</b> SW846 8260C		
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

**VOA TCL + STAR List+ chlorobenzenes**

CAS No.	Compound	Result	RL	MDL	Units	Q
1634-04-4	Methyl Tert Butyl Ether	3.8	3.7	0.34	ug/kg	
108-10-1	4-Methyl-2-pentanone (MIBK)	ND	9.4	1.0	ug/kg	
75-09-2	Methylene chloride	ND	3.7	1.0	ug/kg	
91-20-3	Naphthalene	ND	9.4	0.74	ug/kg	
103-65-1	n-Propylbenzene	ND	9.4	0.29	ug/kg	
100-42-5	Styrene	ND	9.4	0.32	ug/kg	
79-34-5	1,1,2,2-Tetrachloroethane	ND	3.7	0.74	ug/kg	
127-18-4	Tetrachloroethene	ND	3.7	0.59	ug/kg	
108-88-3	Toluene	1.8	9.4	0.39	ug/kg	J
87-61-6	1,2,3-Trichlorobenzene	ND	9.4	0.80	ug/kg	
120-82-1	1,2,4-Trichlorobenzene	ND	9.4	0.96	ug/kg	
108-70-3	1,3,5-Trichlorobenzene	ND	9.4	0.79	ug/kg	
71-55-6	1,1,1-Trichloroethane	ND	3.7	0.41	ug/kg	
79-00-5	1,1,2-Trichloroethane	ND	3.7	1.1	ug/kg	
79-01-6	Trichloroethene	ND	3.7	0.46	ug/kg	
95-63-6	1,2,4-Trimethylbenzene	ND	9.4	2.7	ug/kg	
108-67-8	1,3,5-Trimethylbenzene	ND	9.4	2.8	ug/kg	
75-01-4	Vinyl chloride	ND	3.7	1.7	ug/kg	
	m,p-Xylene	ND	3.7	0.82	ug/kg	
95-47-6	o-Xylene	ND	3.7	0.53	ug/kg	
1330-20-7	Xylene (total)	ND	3.7	0.41	ug/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
1868-53-7	Dibromofluoromethane	102%		63-139%
2037-26-5	Toluene-D8	95%		61-136%
460-00-4	4-Bromofluorobenzene	94%		51-140%

ND = Not detected      MDL = Method Detection Limit      J = Indicates an estimated value  
 RL = Reporting Limit      B = Indicates analyte found in associated method blank  
 E = Indicates value exceeds calibration range      N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b> TP9 4-6		
<b>Lab Sample ID:</b> MC36643-2		<b>Date Sampled:</b> 01/27/15
<b>Matrix:</b> SO - Soil		<b>Date Received:</b> 01/29/15
<b>Method:</b> SW846 8270D SW846 3546		<b>Percent Solids:</b> 45.6
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingsens, Buffalo, NY		

Run #1	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	X05617.D	1	02/04/15	MR	01/30/15	OP41862	MSX183
Run #2							

Run #1	Initial Weight	Final Volume
Run #1	20.2 g	1.0 ml
Run #2		

## ABN TCL List

CAS No.	Compound	Result	RL	MDL	Units	Q
95-57-8	2-Chlorophenol	ND	540	24	ug/kg	
59-50-7	4-Chloro-3-methyl phenol	ND	1100	28	ug/kg	
120-83-2	2,4-Dichlorophenol	ND	1100	31	ug/kg	
105-67-9	2,4-Dimethylphenol	ND	1100	180	ug/kg	
51-28-5	2,4-Dinitrophenol	ND	2200	270	ug/kg	
534-52-1	4,6-Dinitro-o-cresol	ND	1100	140	ug/kg	
95-48-7	2-Methylphenol	ND	1100	43	ug/kg	
	3&4-Methylphenol	521	1100	53	ug/kg	J
88-75-5	2-Nitrophenol	ND	1100	29	ug/kg	
100-02-7	4-Nitrophenol	ND	2200	200	ug/kg	
87-86-5	Pentachlorophenol	ND	1100	76	ug/kg	
108-95-2	Phenol	ND	540	31	ug/kg	
95-95-4	2,4,5-Trichlorophenol	ND	1100	27	ug/kg	
88-06-2	2,4,6-Trichlorophenol	ND	1100	27	ug/kg	
83-32-9	Acenaphthene	323	220	29	ug/kg	
208-96-8	Acenaphthylene	54.3	220	22	ug/kg	J
120-12-7	Anthracene	710	220	26	ug/kg	
56-55-3	Benzo(a)anthracene	1880	220	28	ug/kg	
50-32-8	Benzo(a)pyrene	1820	220	23	ug/kg	
205-99-2	Benzo(b)fluoranthene	1490	220	27	ug/kg	
191-24-2	Benzo(g,h,i)perylene	1160	220	22	ug/kg	
207-08-9	Benzo(k)fluoranthene	1540	220	33	ug/kg	
101-55-3	4-Bromophenyl phenyl ether	ND	540	27	ug/kg	
85-68-7	Butyl benzyl phthalate	ND	540	22	ug/kg	
91-58-7	2-Chloronaphthalene	ND	540	29	ug/kg	
106-47-8	4-Chloroaniline	ND	1100	27	ug/kg	
86-74-8	Carbazole	474	220	26	ug/kg	
218-01-9	Chrysene	1930	220	27	ug/kg	
111-91-1	bis(2-Chloroethoxy)methane	ND	540	25	ug/kg	
111-44-4	bis(2-Chloroethyl)ether	ND	540	33	ug/kg	
108-60-1	bis(2-Chloroisopropyl)ether	ND	540	39	ug/kg	
7005-72-3	4-Chlorophenyl phenyl ether	ND	540	33	ug/kg	

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b>	TP9 4-6	<b>Date Sampled:</b>	01/27/15
<b>Lab Sample ID:</b>	MC36643-2	<b>Date Received:</b>	01/29/15
<b>Matrix:</b>	SO - Soil	<b>Percent Solids:</b>	45.6
<b>Method:</b>	SW846 8270D SW846 3546		
<b>Project:</b>	Salvage Yard, 837 Bailey + 79 Dingsens, Buffalo, NY		

## ABN TCL List

CAS No.	Compound	Result	RL	MDL	Units	Q
121-14-2	2,4-Dinitrotoluene	ND	1100	73	ug/kg	
606-20-2	2,6-Dinitrotoluene	ND	1100	27	ug/kg	
91-94-1	3,3'-Dichlorobenzidine	ND	540	54	ug/kg	
53-70-3	Dibenzo(a,h)anthracene	400	220	26	ug/kg	
132-64-9	Dibenzofuran	162	220	30	ug/kg	J
84-74-2	Di-n-butyl phthalate	ND	540	58	ug/kg	
117-84-0	Di-n-octyl phthalate	ND	540	17	ug/kg	
84-66-2	Diethyl phthalate	ND	540	27	ug/kg	
131-11-3	Dimethyl phthalate	ND	540	31	ug/kg	
117-81-7	bis(2-Ethylhexyl)phthalate	ND	540	20	ug/kg	
206-44-0	Fluoranthene	4550	220	30	ug/kg	
86-73-7	Fluorene	271	220	29	ug/kg	
118-74-1	Hexachlorobenzene	ND	540	34	ug/kg	
87-68-3	Hexachlorobutadiene	ND	540	31	ug/kg	
77-47-4	Hexachlorocyclopentadiene	ND	1100	270	ug/kg	
67-72-1	Hexachloroethane	ND	540	26	ug/kg	
193-39-5	Indeno(1,2,3-cd)pyrene	1120	220	24	ug/kg	
78-59-1	Isophorone	ND	540	25	ug/kg	
91-57-6	2-Methylnaphthalene	143	220	28	ug/kg	J
88-74-4	2-Nitroaniline	ND	1100	27	ug/kg	
99-09-2	3-Nitroaniline	ND	1100	59	ug/kg	
100-01-6	4-Nitroaniline	ND	1100	27	ug/kg	
91-20-3	Naphthalene	201	220	35	ug/kg	J
98-95-3	Nitrobenzene	ND	540	29	ug/kg	
621-64-7	N-Nitroso-di-n-propylamine	ND	540	31	ug/kg	
86-30-6	N-Nitrosodiphenylamine	ND	540	33	ug/kg	
85-01-8	Phenanthrene	2950	220	29	ug/kg	
129-00-0	Pyrene	3950	220	25	ug/kg	
120-82-1	1,2,4-Trichlorobenzene	ND	540	30	ug/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
367-12-4	2-Fluorophenol	58%		26-108%
4165-62-2	Phenol-d5	58%		30-106%
118-79-6	2,4,6-Tribromophenol	79%		10-128%
4165-60-0	Nitrobenzene-d5	55%		24-120%
321-60-8	2-Fluorobiphenyl	70%		33-113%
1718-51-0	Terphenyl-d14	88%		47-129%

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

## Report of Analysis

32  
3

<b>Client Sample ID:</b> TP9 4-6		<b>Date Sampled:</b> 01/27/15
<b>Lab Sample ID:</b> MC36643-2		<b>Date Received:</b> 01/29/15
<b>Matrix:</b> SO - Soil		<b>Percent Solids:</b> 45.6
<b>Method:</b> SW846 8082A SW846 3546		
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	BK46047.D	1	02/04/15	NK	01/30/15	OP41864	GBK1432
Run #2							

Run #	Initial Weight	Final Volume
Run #1	15.3 g	10.0 ml
Run #2		

**PCB List**

CAS No.	Compound	Result	RL	MDL	Units	Q
12674-11-2	Aroclor 1016	ND	72	15	ug/kg	
11104-28-2	Aroclor 1221	ND	72	29	ug/kg	
11141-16-5	Aroclor 1232	ND	72	28	ug/kg	
53469-21-9	Aroclor 1242	ND	72	31	ug/kg	
12672-29-6	Aroclor 1248	ND	72	26	ug/kg	
11097-69-1	Aroclor 1254	ND	72	32	ug/kg	
11096-82-5	Aroclor 1260	ND	72	27	ug/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
877-09-8	Tetrachloro-m-xylene	84%		24-139%
877-09-8	Tetrachloro-m-xylene	77%		24-139%
2051-24-3	Decachlorobiphenyl	86%		21-163%
2051-24-3	Decachlorobiphenyl	104%		21-163%

ND = Not detected      MDL = Method Detection Limit      J = Indicates an estimated value  
 RL = Reporting Limit      B = Indicates analyte found in associated method blank  
 E = Indicates value exceeds calibration range      N = Indicates presumptive evidence of a compound

## Report of Analysis

32  
3

<b>Client Sample ID:</b> TP9 4-6	<b>Date Sampled:</b> 01/27/15
<b>Lab Sample ID:</b> MC36643-2	<b>Date Received:</b> 01/29/15
<b>Matrix:</b> SO - Soil	<b>Percent Solids:</b> 45.6
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY	

**Metals Analysis**

Analyte	Result	RL	MDL	Units	DF	Prep	Analyzed By	Method	Prep Method
Arsenic	32.5	1.7	0.33	mg/kg	1	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>3</sup>
Barium	1350	8.4	0.090	mg/kg	1	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>3</sup>
Cadmium	2.9	0.67	0.040	mg/kg	1	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>3</sup>
Chromium	45.6	1.7	0.10	mg/kg	1	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>3</sup>
Lead	4440	17	3.8	mg/kg	10	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>3</sup>
Mercury	2.4	0.14	0.033	mg/kg	2	01/30/15	01/30/15 SA	SW846 7471B <sup>1</sup>	SW846 7471B <sup>4</sup>
Selenium	2.4	1.7	0.42	mg/kg	1	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>3</sup>
Silver	10.6	0.84	0.073	mg/kg	1	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>3</sup>

- (1) Instrument QC Batch: MA17878
- (2) Instrument QC Batch: MA17879
- (3) Prep QC Batch: MP24209
- (4) Prep QC Batch: MP24210

RL = Reporting Limit  
 MDL = Method Detection Limit

U = Indicates a result < MDL  
 B = Indicates a result > = MDL but < RL

## Report of Analysis

<b>Client Sample ID:</b> TP15 4-6		<b>Date Sampled:</b> 01/27/15
<b>Lab Sample ID:</b> MC36643-3		<b>Date Received:</b> 01/29/15
<b>Matrix:</b> SO - Soil		<b>Percent Solids:</b> 58.7
<b>Method:</b> SW846 8260C		
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

Run #1	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	M71411.D	1	01/30/15	AMY	n/a	n/a	MSM2540
Run #2							

Run #1	Initial Weight	Final Volume
Run #1	4.45 g	5.0 ml
Run #2		

## VOA TCL + STAR List+ chlorobenzenes

CAS No.	Compound	Result	RL	MDL	Units	Q
67-64-1	Acetone	ND	19	5.4	ug/kg	
71-43-2	Benzene	1.9	0.96	0.65	ug/kg	
75-27-4	Bromodichloromethane	ND	3.8	0.40	ug/kg	
75-25-2	Bromoform	ND	3.8	0.68	ug/kg	
74-83-9	Bromomethane	ND	3.8	1.2	ug/kg	
78-93-3	2-Butanone (MEK)	ND	19	5.9	ug/kg	
104-51-8	n-Butylbenzene	ND	9.6	0.46	ug/kg	
135-98-8	sec-Butylbenzene	ND	9.6	1.4	ug/kg	
98-06-6	tert-Butylbenzene	ND	9.6	0.40	ug/kg	
75-15-0	Carbon disulfide	ND	9.6	0.25	ug/kg	
56-23-5	Carbon tetrachloride	ND	3.8	0.42	ug/kg	
108-90-7	Chlorobenzene	ND	3.8	0.30	ug/kg	
75-00-3	Chloroethane	ND	9.6	1.4	ug/kg	
67-66-3	Chloroform	ND	3.8	0.32	ug/kg	
74-87-3	Chloromethane	ND	9.6	1.1	ug/kg	
124-48-1	Dibromochloromethane	ND	3.8	0.62	ug/kg	
95-50-1	1,2-Dichlorobenzene	ND	3.8	0.41	ug/kg	
541-73-1	1,3-Dichlorobenzene	ND	3.8	0.58	ug/kg	
106-46-7	1,4-Dichlorobenzene	ND	3.8	0.66	ug/kg	
75-34-3	1,1-Dichloroethane	ND	3.8	0.51	ug/kg	
107-06-2	1,2-Dichloroethane	ND	3.8	0.62	ug/kg	
75-35-4	1,1-Dichloroethene	ND	3.8	0.79	ug/kg	
156-59-2	cis-1,2-Dichloroethene	ND	3.8	0.86	ug/kg	
156-60-5	trans-1,2-Dichloroethene	ND	3.8	0.80	ug/kg	
540-59-0	1,2-Dichloroethene (total)	ND	3.8	0.80	ug/kg	
78-87-5	1,2-Dichloropropane	ND	3.8	0.80	ug/kg	
10061-01-5	cis-1,3-Dichloropropene	ND	3.8	0.43	ug/kg	
10061-02-6	trans-1,3-Dichloropropene	ND	3.8	0.50	ug/kg	
100-41-4	Ethylbenzene	ND	3.8	1.3	ug/kg	
591-78-6	2-Hexanone	ND	19	1.5	ug/kg	
98-82-8	Isopropylbenzene	ND	9.6	0.32	ug/kg	
99-87-6	p-Isopropyltoluene	ND	9.6	0.33	ug/kg	

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b>	TP15 4-6	<b>Date Sampled:</b>	01/27/15
<b>Lab Sample ID:</b>	MC36643-3	<b>Date Received:</b>	01/29/15
<b>Matrix:</b>	SO - Soil	<b>Percent Solids:</b>	58.7
<b>Method:</b>	SW846 8260C		
<b>Project:</b>	Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

## VOA TCL + STAR List+ chlorobenzenes

CAS No.	Compound	Result	RL	MDL	Units	Q
1634-04-4	Methyl Tert Butyl Ether	ND	3.8	0.35	ug/kg	
108-10-1	4-Methyl-2-pentanone (MIBK)	ND	9.6	1.0	ug/kg	
75-09-2	Methylene chloride	ND	3.8	1.0	ug/kg	
91-20-3	Naphthalene	ND	9.6	0.76	ug/kg	
103-65-1	n-Propylbenzene	ND	9.6	0.29	ug/kg	
100-42-5	Styrene	ND	9.6	0.33	ug/kg	
79-34-5	1,1,2,2-Tetrachloroethane	ND	3.8	0.75	ug/kg	
127-18-4	Tetrachloroethene	ND	3.8	0.60	ug/kg	
108-88-3	Toluene	11.9	9.6	0.39	ug/kg	
87-61-6	1,2,3-Trichlorobenzene	ND	9.6	0.82	ug/kg	
120-82-1	1,2,4-Trichlorobenzene	ND	9.6	0.98	ug/kg	
108-70-3	1,3,5-Trichlorobenzene	ND	9.6	0.81	ug/kg	
71-55-6	1,1,1-Trichloroethane	ND	3.8	0.42	ug/kg	
79-00-5	1,1,2-Trichloroethane	ND	3.8	1.1	ug/kg	
79-01-6	Trichloroethene	ND	3.8	0.47	ug/kg	
95-63-6	1,2,4-Trimethylbenzene	ND	9.6	2.7	ug/kg	
108-67-8	1,3,5-Trimethylbenzene	ND	9.6	2.9	ug/kg	
75-01-4	Vinyl chloride	ND	3.8	1.7	ug/kg	
	m,p-Xylene	ND	3.8	0.84	ug/kg	
95-47-6	o-Xylene	ND	3.8	0.54	ug/kg	
1330-20-7	Xylene (total)	ND	3.8	0.42	ug/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
1868-53-7	Dibromofluoromethane	103%		63-139%
2037-26-5	Toluene-D8	96%		61-136%
460-00-4	4-Bromofluorobenzene	91%		51-140%

ND = Not detected      MDL = Method Detection Limit  
 RL = Reporting Limit  
 E = Indicates value exceeds calibration range

J = Indicates an estimated value  
 B = Indicates analyte found in associated method blank  
 N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b> TP15 4-6		
<b>Lab Sample ID:</b> MC36643-3		<b>Date Sampled:</b> 01/27/15
<b>Matrix:</b> SO - Soil		<b>Date Received:</b> 01/29/15
<b>Method:</b> SW846 8270D SW846 3546		<b>Percent Solids:</b> 58.7
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingsens, Buffalo, NY		

Run #1	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	X05618.D	1	02/04/15	MR	01/30/15	OP41862	MSX183
Run #2							

Run #1	Initial Weight	Final Volume
Run #1	20.0 g	1.0 ml
Run #2		

## ABN TCL List

CAS No.	Compound	Result	RL	MDL	Units	Q
95-57-8	2-Chlorophenol	ND	430	19	ug/kg	
59-50-7	4-Chloro-3-methyl phenol	ND	850	22	ug/kg	
120-83-2	2,4-Dichlorophenol	ND	850	25	ug/kg	
105-67-9	2,4-Dimethylphenol	ND	850	140	ug/kg	
51-28-5	2,4-Dinitrophenol	ND	1700	210	ug/kg	
534-52-1	4,6-Dinitro-o-cresol	ND	850	110	ug/kg	
95-48-7	2-Methylphenol	ND	850	34	ug/kg	
	3&4-Methylphenol	ND	850	41	ug/kg	
88-75-5	2-Nitrophenol	ND	850	23	ug/kg	
100-02-7	4-Nitrophenol	ND	1700	160	ug/kg	
87-86-5	Pentachlorophenol	ND	850	60	ug/kg	
108-95-2	Phenol	ND	430	24	ug/kg	
95-95-4	2,4,5-Trichlorophenol	ND	850	21	ug/kg	
88-06-2	2,4,6-Trichlorophenol	ND	850	21	ug/kg	
83-32-9	Acenaphthene	ND	170	23	ug/kg	
208-96-8	Acenaphthylene	ND	170	17	ug/kg	
120-12-7	Anthracene	ND	170	21	ug/kg	
56-55-3	Benzo(a)anthracene	23.3	170	22	ug/kg	J
50-32-8	Benzo(a)pyrene	23.4	170	18	ug/kg	J
205-99-2	Benzo(b)fluoranthene	ND	170	21	ug/kg	
191-24-2	Benzo(g,h,i)perylene	ND	170	17	ug/kg	
207-08-9	Benzo(k)fluoranthene	ND	170	26	ug/kg	
101-55-3	4-Bromophenyl phenyl ether	ND	430	22	ug/kg	
85-68-7	Butyl benzyl phthalate	ND	430	17	ug/kg	
91-58-7	2-Chloronaphthalene	ND	430	23	ug/kg	
106-47-8	4-Chloroaniline	ND	850	21	ug/kg	
86-74-8	Carbazole	ND	170	20	ug/kg	
218-01-9	Chrysene	23.3	170	21	ug/kg	J
111-91-1	bis(2-Chloroethoxy)methane	ND	430	20	ug/kg	
111-44-4	bis(2-Chloroethyl)ether	ND	430	26	ug/kg	
108-60-1	bis(2-Chloroisopropyl)ether	ND	430	31	ug/kg	
7005-72-3	4-Chlorophenyl phenyl ether	ND	430	26	ug/kg	

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b>	TP15 4-6	<b>Date Sampled:</b>	01/27/15
<b>Lab Sample ID:</b>	MC36643-3	<b>Date Received:</b>	01/29/15
<b>Matrix:</b>	SO - Soil	<b>Percent Solids:</b>	58.7
<b>Method:</b>	SW846 8270D SW846 3546		
<b>Project:</b>	Salvage Yard, 837 Bailey + 79 Dingsens, Buffalo, NY		

## ABN TCL List

CAS No.	Compound	Result	RL	MDL	Units	Q
121-14-2	2,4-Dinitrotoluene	ND	850	57	ug/kg	
606-20-2	2,6-Dinitrotoluene	ND	850	21	ug/kg	
91-94-1	3,3'-Dichlorobenzidine	ND	430	43	ug/kg	
53-70-3	Dibenzo(a,h)anthracene	ND	170	20	ug/kg	
132-64-9	Dibenzofuran	ND	170	24	ug/kg	
84-74-2	Di-n-butyl phthalate	ND	430	45	ug/kg	
117-84-0	Di-n-octyl phthalate	ND	430	13	ug/kg	
84-66-2	Diethyl phthalate	ND	430	21	ug/kg	
131-11-3	Dimethyl phthalate	ND	430	25	ug/kg	
117-81-7	bis(2-Ethylhexyl)phthalate	ND	430	16	ug/kg	
206-44-0	Fluoranthene	46.3	170	23	ug/kg	J
86-73-7	Fluorene	ND	170	23	ug/kg	
118-74-1	Hexachlorobenzene	ND	430	27	ug/kg	
87-68-3	Hexachlorobutadiene	ND	430	25	ug/kg	
77-47-4	Hexachlorocyclopentadiene	ND	850	210	ug/kg	
67-72-1	Hexachloroethane	ND	430	21	ug/kg	
193-39-5	Indeno(1,2,3-cd)pyrene	ND	170	19	ug/kg	
78-59-1	Isophorone	ND	430	20	ug/kg	
91-57-6	2-Methylnaphthalene	ND	170	22	ug/kg	
88-74-4	2-Nitroaniline	ND	850	21	ug/kg	
99-09-2	3-Nitroaniline	ND	850	47	ug/kg	
100-01-6	4-Nitroaniline	ND	850	21	ug/kg	
91-20-3	Naphthalene	ND	170	27	ug/kg	
98-95-3	Nitrobenzene	ND	430	23	ug/kg	
621-64-7	N-Nitroso-di-n-propylamine	ND	430	24	ug/kg	
86-30-6	N-Nitrosodiphenylamine	ND	430	26	ug/kg	
85-01-8	Phenanthrene	34.1	170	23	ug/kg	J
129-00-0	Pyrene	40.1	170	20	ug/kg	J
120-82-1	1,2,4-Trichlorobenzene	ND	430	23	ug/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
367-12-4	2-Fluorophenol	55%		26-108%
4165-62-2	Phenol-d5	55%		30-106%
118-79-6	2,4,6-Tribromophenol	72%		10-128%
4165-60-0	Nitrobenzene-d5	53%		24-120%
321-60-8	2-Fluorobiphenyl	63%		33-113%
1718-51-0	Terphenyl-d14	85%		47-129%

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b> TP15 4-6		<b>Date Sampled:</b> 01/27/15
<b>Lab Sample ID:</b> MC36643-3		<b>Date Received:</b> 01/29/15
<b>Matrix:</b> SO - Soil		<b>Percent Solids:</b> 58.7
<b>Method:</b> SW846 8082A SW846 3546		
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	BK46049.D	1	02/04/15	NK	01/30/15	OP41864	GBK1432
Run #2							

Run #	Initial Weight	Final Volume
Run #1	15.4 g	10.0 ml
Run #2		

**PCB List**

CAS No.	Compound	Result	RL	MDL	Units	Q
12674-11-2	Aroclor 1016	ND	55	12	ug/kg	
11104-28-2	Aroclor 1221	ND	55	23	ug/kg	
11141-16-5	Aroclor 1232	ND	55	22	ug/kg	
53469-21-9	Aroclor 1242	ND	55	24	ug/kg	
12672-29-6	Aroclor 1248	ND	55	20	ug/kg	
11097-69-1	Aroclor 1254	ND	55	25	ug/kg	
11096-82-5	Aroclor 1260	ND	55	21	ug/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
877-09-8	Tetrachloro-m-xylene	78%		24-139%
877-09-8	Tetrachloro-m-xylene	77%		24-139%
2051-24-3	Decachlorobiphenyl	82%		21-163%
2051-24-3	Decachlorobiphenyl	86%		21-163%

ND = Not detected      MDL = Method Detection Limit      J = Indicates an estimated value  
 RL = Reporting Limit      B = Indicates analyte found in associated method blank  
 E = Indicates value exceeds calibration range      N = Indicates presumptive evidence of a compound

# Report of Analysis

<b>Client Sample ID:</b> TP15 4-6	<b>Date Sampled:</b> 01/27/15
<b>Lab Sample ID:</b> MC36643-3	<b>Date Received:</b> 01/29/15
<b>Matrix:</b> SO - Soil	<b>Percent Solids:</b> 58.7
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY	

## Metals Analysis

Analyte	Result	RL	MDL	Units	DF	Prep	Analyzed By	Method	Prep Method
Arsenic	10.2	1.3	0.26	mg/kg	1	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>3</sup>
Barium	130	6.6	0.070	mg/kg	1	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>3</sup>
Cadmium	0.42 B	0.52	0.031	mg/kg	1	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>3</sup>
Chromium	11.6	1.3	0.078	mg/kg	1	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>3</sup>
Lead	210	1.3	0.30	mg/kg	1	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>3</sup>
Mercury	0.37	0.054	0.013	mg/kg	1	01/30/15	01/30/15 SA	SW846 7471B <sup>1</sup>	SW846 7471B <sup>4</sup>
Selenium	0.97 B	1.3	0.32	mg/kg	1	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>3</sup>
Silver	0.12 B	0.66	0.057	mg/kg	1	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>3</sup>

- (1) Instrument QC Batch: MA17878
- (2) Instrument QC Batch: MA17879
- (3) Prep QC Batch: MP24209
- (4) Prep QC Batch: MP24210

RL = Reporting Limit  
 MDL = Method Detection Limit

U = Indicates a result < MDL  
 B = Indicates a result > = MDL but < RL

## Report of Analysis

<b>Client Sample ID:</b> TP16 4-6		
<b>Lab Sample ID:</b> MC36643-4		<b>Date Sampled:</b> 01/28/15
<b>Matrix:</b> SO - Soil		<b>Date Received:</b> 01/29/15
<b>Method:</b> SW846 8260C		<b>Percent Solids:</b> 61.8
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

Run #1	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	M71412.D	1	01/30/15	AMY	n/a	n/a	MSM2540
Run #2							

Run #1	Initial Weight	Final Volume
Run #1	3.87 g	5.0 ml
Run #2		

## VOA TCL + STAR List+ chlorobenzenes

CAS No.	Compound	Result	RL	MDL	Units	Q
67-64-1	Acetone	ND	21	5.9	ug/kg	
71-43-2	Benzene	8.1	1.0	0.70	ug/kg	
75-27-4	Bromodichloromethane	ND	4.2	0.44	ug/kg	
75-25-2	Bromoform	ND	4.2	0.74	ug/kg	
74-83-9	Bromomethane	ND	4.2	1.3	ug/kg	
78-93-3	2-Butanone (MEK)	ND	21	6.4	ug/kg	
104-51-8	n-Butylbenzene	ND	10	0.50	ug/kg	
135-98-8	sec-Butylbenzene	ND	10	1.6	ug/kg	
98-06-6	tert-Butylbenzene	ND	10	0.44	ug/kg	
75-15-0	Carbon disulfide	ND	10	0.27	ug/kg	
56-23-5	Carbon tetrachloride	ND	4.2	0.46	ug/kg	
108-90-7	Chlorobenzene	ND	4.2	0.33	ug/kg	
75-00-3	Chloroethane	ND	10	1.6	ug/kg	
67-66-3	Chloroform	ND	4.2	0.35	ug/kg	
74-87-3	Chloromethane	ND	10	1.2	ug/kg	
124-48-1	Dibromochloromethane	ND	4.2	0.67	ug/kg	
95-50-1	1,2-Dichlorobenzene	ND	4.2	0.44	ug/kg	
541-73-1	1,3-Dichlorobenzene	ND	4.2	0.63	ug/kg	
106-46-7	1,4-Dichlorobenzene	ND	4.2	0.72	ug/kg	
75-34-3	1,1-Dichloroethane	ND	4.2	0.56	ug/kg	
107-06-2	1,2-Dichloroethane	ND	4.2	0.67	ug/kg	
75-35-4	1,1-Dichloroethene	ND	4.2	0.86	ug/kg	
156-59-2	cis-1,2-Dichloroethene	ND	4.2	0.94	ug/kg	
156-60-5	trans-1,2-Dichloroethene	ND	4.2	0.87	ug/kg	
540-59-0	1,2-Dichloroethene (total)	ND	4.2	0.87	ug/kg	
78-87-5	1,2-Dichloropropane	ND	4.2	0.88	ug/kg	
10061-01-5	cis-1,3-Dichloropropene	ND	4.2	0.47	ug/kg	
10061-02-6	trans-1,3-Dichloropropene	ND	4.2	0.55	ug/kg	
100-41-4	Ethylbenzene	6.0	4.2	1.4	ug/kg	
591-78-6	2-Hexanone	ND	21	1.6	ug/kg	
98-82-8	Isopropylbenzene	ND	10	0.35	ug/kg	
99-87-6	p-Isopropyltoluene	ND	10	0.36	ug/kg	

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b> TP16 4-6		<b>Date Sampled:</b> 01/28/15
<b>Lab Sample ID:</b> MC36643-4		<b>Date Received:</b> 01/29/15
<b>Matrix:</b> SO - Soil		<b>Percent Solids:</b> 61.8
<b>Method:</b> SW846 8260C		
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

**VOA TCL + STAR List+ chlorobenzenes**

CAS No.	Compound	Result	RL	MDL	Units	Q
1634-04-4	Methyl Tert Butyl Ether	ND	4.2	0.38	ug/kg	
108-10-1	4-Methyl-2-pentanone (MIBK)	ND	10	1.1	ug/kg	
75-09-2	Methylene chloride	ND	4.2	1.1	ug/kg	
91-20-3	Naphthalene	ND	10	0.83	ug/kg	
103-65-1	n-Propylbenzene	1.1	10	0.32	ug/kg	J
100-42-5	Styrene	ND	10	0.36	ug/kg	
79-34-5	1,1,2,2-Tetrachloroethane	ND	4.2	0.82	ug/kg	
127-18-4	Tetrachloroethene	ND	4.2	0.65	ug/kg	
108-88-3	Toluene	17.4	10	0.43	ug/kg	
87-61-6	1,2,3-Trichlorobenzene	ND	10	0.89	ug/kg	
120-82-1	1,2,4-Trichlorobenzene	ND	10	1.1	ug/kg	
108-70-3	1,3,5-Trichlorobenzene	ND	10	0.88	ug/kg	
71-55-6	1,1,1-Trichloroethane	ND	4.2	0.45	ug/kg	
79-00-5	1,1,2-Trichloroethane	ND	4.2	1.2	ug/kg	
79-01-6	Trichloroethene	ND	4.2	0.51	ug/kg	
95-63-6	1,2,4-Trimethylbenzene	9.0	10	3.0	ug/kg	J
108-67-8	1,3,5-Trimethylbenzene	3.5	10	3.2	ug/kg	J
75-01-4	Vinyl chloride	ND	4.2	1.9	ug/kg	
	m,p-Xylene	31.9	4.2	0.92	ug/kg	
95-47-6	o-Xylene	17.4	4.2	0.59	ug/kg	
1330-20-7	Xylene (total)	49.3	4.2	0.46	ug/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
1868-53-7	Dibromofluoromethane	104%		63-139%
2037-26-5	Toluene-D8	97%		61-136%
460-00-4	4-Bromofluorobenzene	90%		51-140%

ND = Not detected      MDL = Method Detection Limit      J = Indicates an estimated value  
 RL = Reporting Limit      B = Indicates analyte found in associated method blank  
 E = Indicates value exceeds calibration range      N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b> TP16 4-6		
<b>Lab Sample ID:</b> MC36643-4		<b>Date Sampled:</b> 01/28/15
<b>Matrix:</b> SO - Soil		<b>Date Received:</b> 01/29/15
<b>Method:</b> SW846 8270D SW846 3546		<b>Percent Solids:</b> 61.8
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingsens, Buffalo, NY		

Run #1	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	X05619.D	1	02/04/15	MR	01/30/15	OP41862	MSX183
Run #2							

Run #1	Initial Weight	Final Volume
Run #1	20.9 g	1.0 ml
Run #2		

## ABN TCL List

CAS No.	Compound	Result	RL	MDL	Units	Q
95-57-8	2-Chlorophenol	ND	390	17	ug/kg	
59-50-7	4-Chloro-3-methyl phenol	ND	770	20	ug/kg	
120-83-2	2,4-Dichlorophenol	ND	770	22	ug/kg	
105-67-9	2,4-Dimethylphenol	ND	770	130	ug/kg	
51-28-5	2,4-Dinitrophenol	ND	1500	190	ug/kg	
534-52-1	4,6-Dinitro-o-cresol	ND	770	97	ug/kg	
95-48-7	2-Methylphenol	ND	770	31	ug/kg	
	3&4-Methylphenol	ND	770	38	ug/kg	
88-75-5	2-Nitrophenol	ND	770	21	ug/kg	
100-02-7	4-Nitrophenol	ND	1500	140	ug/kg	
87-86-5	Pentachlorophenol	ND	770	54	ug/kg	
108-95-2	Phenol	ND	390	22	ug/kg	
95-95-4	2,4,5-Trichlorophenol	ND	770	19	ug/kg	
88-06-2	2,4,6-Trichlorophenol	ND	770	19	ug/kg	
83-32-9	Acenaphthene	ND	150	21	ug/kg	
208-96-8	Acenaphthylene	ND	150	15	ug/kg	
120-12-7	Anthracene	ND	150	19	ug/kg	
56-55-3	Benzo(a)anthracene	33.5	150	20	ug/kg	J
50-32-8	Benzo(a)pyrene	30.6	150	17	ug/kg	J
205-99-2	Benzo(b)fluoranthene	25.5	150	19	ug/kg	J
191-24-2	Benzo(g,h,i)perylene	18.2	150	15	ug/kg	J
207-08-9	Benzo(k)fluoranthene	29.0	150	23	ug/kg	J
101-55-3	4-Bromophenyl phenyl ether	ND	390	20	ug/kg	
85-68-7	Butyl benzyl phthalate	ND	390	16	ug/kg	
91-58-7	2-Chloronaphthalene	ND	390	21	ug/kg	
106-47-8	4-Chloroaniline	ND	770	19	ug/kg	
86-74-8	Carbazole	ND	150	18	ug/kg	
218-01-9	Chrysene	35.3	150	19	ug/kg	J
111-91-1	bis(2-Chloroethoxy)methane	ND	390	18	ug/kg	
111-44-4	bis(2-Chloroethyl)ether	ND	390	24	ug/kg	
108-60-1	bis(2-Chloroisopropyl)ether	ND	390	28	ug/kg	
7005-72-3	4-Chlorophenyl phenyl ether	ND	390	24	ug/kg	

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b>	TP16 4-6	<b>Date Sampled:</b>	01/28/15
<b>Lab Sample ID:</b>	MC36643-4	<b>Date Received:</b>	01/29/15
<b>Matrix:</b>	SO - Soil	<b>Percent Solids:</b>	61.8
<b>Method:</b>	SW846 8270D SW846 3546		
<b>Project:</b>	Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

## ABN TCL List

CAS No.	Compound	Result	RL	MDL	Units	Q
121-14-2	2,4-Dinitrotoluene	ND	770	52	ug/kg	
606-20-2	2,6-Dinitrotoluene	ND	770	19	ug/kg	
91-94-1	3,3'-Dichlorobenzidine	ND	390	39	ug/kg	
53-70-3	Dibenzo(a,h)anthracene	ND	150	18	ug/kg	
132-64-9	Dibenzofuran	ND	150	21	ug/kg	
84-74-2	Di-n-butyl phthalate	ND	390	41	ug/kg	
117-84-0	Di-n-octyl phthalate	ND	390	12	ug/kg	
84-66-2	Diethyl phthalate	ND	390	19	ug/kg	
131-11-3	Dimethyl phthalate	ND	390	22	ug/kg	
117-81-7	bis(2-Ethylhexyl)phthalate	ND	390	14	ug/kg	
206-44-0	Fluoranthene	74.1	150	21	ug/kg	J
86-73-7	Fluorene	ND	150	21	ug/kg	
118-74-1	Hexachlorobenzene	ND	390	24	ug/kg	
87-68-3	Hexachlorobutadiene	ND	390	22	ug/kg	
77-47-4	Hexachlorocyclopentadiene	ND	770	190	ug/kg	
67-72-1	Hexachloroethane	ND	390	19	ug/kg	
193-39-5	Indeno(1,2,3-cd)pyrene	17.1	150	17	ug/kg	J
78-59-1	Isophorone	ND	390	18	ug/kg	
91-57-6	2-Methylnaphthalene	ND	150	20	ug/kg	
88-74-4	2-Nitroaniline	ND	770	19	ug/kg	
99-09-2	3-Nitroaniline	ND	770	42	ug/kg	
100-01-6	4-Nitroaniline	ND	770	19	ug/kg	
91-20-3	Naphthalene	ND	150	25	ug/kg	
98-95-3	Nitrobenzene	ND	390	21	ug/kg	
621-64-7	N-Nitroso-di-n-propylamine	ND	390	22	ug/kg	
86-30-6	N-Nitrosodiphenylamine	ND	390	23	ug/kg	
85-01-8	Phenanthrene	60.5	150	21	ug/kg	J
129-00-0	Pyrene	61.5	150	18	ug/kg	J
120-82-1	1,2,4-Trichlorobenzene	ND	390	21	ug/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
367-12-4	2-Fluorophenol	56%		26-108%
4165-62-2	Phenol-d5	57%		30-106%
118-79-6	2,4,6-Tribromophenol	75%		10-128%
4165-60-0	Nitrobenzene-d5	55%		24-120%
321-60-8	2-Fluorobiphenyl	67%		33-113%
1718-51-0	Terphenyl-d14	86%		47-129%

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

## Report of Analysis

3.4  
3

<b>Client Sample ID:</b> TP16 4-6		<b>Date Sampled:</b> 01/28/15
<b>Lab Sample ID:</b> MC36643-4		<b>Date Received:</b> 01/29/15
<b>Matrix:</b> SO - Soil		<b>Percent Solids:</b> 61.8
<b>Method:</b> SW846 8082A SW846 3546		
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingsens, Buffalo, NY		

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	BK46051.D	1	02/04/15	NK	01/30/15	OP41864	GBK1432
Run #2							

Run #	Initial Weight	Final Volume
Run #1	15.5 g	10.0 ml
Run #2		

**PCB List**

CAS No.	Compound	Result	RL	MDL	Units	Q
12674-11-2	Aroclor 1016	ND	52	11	ug/kg	
11104-28-2	Aroclor 1221	ND	52	21	ug/kg	
11141-16-5	Aroclor 1232	ND	52	21	ug/kg	
53469-21-9	Aroclor 1242	ND	52	22	ug/kg	
12672-29-6	Aroclor 1248	ND	52	19	ug/kg	
11097-69-1	Aroclor 1254	ND	52	23	ug/kg	
11096-82-5	Aroclor 1260	ND	52	19	ug/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
877-09-8	Tetrachloro-m-xylene	84%		24-139%
877-09-8	Tetrachloro-m-xylene	81%		24-139%
2051-24-3	Decachlorobiphenyl	86%		21-163%
2051-24-3	Decachlorobiphenyl	88%		21-163%

ND = Not detected      MDL = Method Detection Limit      J = Indicates an estimated value  
 RL = Reporting Limit      B = Indicates analyte found in associated method blank  
 E = Indicates value exceeds calibration range      N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b> TP16 4-6		<b>Date Sampled:</b> 01/28/15
<b>Lab Sample ID:</b> MC36643-4		<b>Date Received:</b> 01/29/15
<b>Matrix:</b> SO - Soil		<b>Percent Solids:</b> 61.8
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

**Metals Analysis**

Analyte	Result	RL	MDL	Units	DF	Prep	Analyzed By	Method	Prep Method
Arsenic	5.4	1.3	0.25	mg/kg	1	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>3</sup>
Barium	131	6.4	0.068	mg/kg	1	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>3</sup>
Cadmium	0.54	0.51	0.030	mg/kg	1	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>3</sup>
Chromium	10.7	1.3	0.076	mg/kg	1	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>3</sup>
Lead	240	1.3	0.29	mg/kg	1	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>3</sup>
Mercury	0.041 B	0.051	0.012	mg/kg	1	01/30/15	01/30/15 SA	SW846 7471B <sup>1</sup>	SW846 7471B <sup>4</sup>
Selenium	0.32 U	1.3	0.32	mg/kg	1	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>3</sup>
Silver	0.055 U	0.64	0.055	mg/kg	1	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>3</sup>

- (1) Instrument QC Batch: MA17878
- (2) Instrument QC Batch: MA17879
- (3) Prep QC Batch: MP24209
- (4) Prep QC Batch: MP24210

RL = Reporting Limit  
 MDL = Method Detection Limit

U = Indicates a result < MDL  
 B = Indicates a result > = MDL but < RL

## Report of Analysis

<b>Client Sample ID:</b> TP19 0-4		
<b>Lab Sample ID:</b> MC36643-5		<b>Date Sampled:</b> 01/28/15
<b>Matrix:</b> SO - Soil		<b>Date Received:</b> 01/29/15
<b>Method:</b> SW846 8260C		<b>Percent Solids:</b> 71.6
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

Run #1	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	M71413.D	1	01/30/15	AMY	n/a	n/a	MSM2540
Run #2							

Run #1	Initial Weight	Final Volume
Run #1	4.60 g	5.0 ml
Run #2		

## VOA TCL + STAR List+ chlorobenzenes

CAS No.	Compound	Result	RL	MDL	Units	Q
67-64-1	Acetone	ND	15	4.3	ug/kg	
71-43-2	Benzene	2.3	0.76	0.51	ug/kg	
75-27-4	Bromodichloromethane	ND	3.0	0.32	ug/kg	
75-25-2	Bromoform	ND	3.0	0.54	ug/kg	
74-83-9	Bromomethane	ND	3.0	0.91	ug/kg	
78-93-3	2-Butanone (MEK)	ND	15	4.7	ug/kg	
104-51-8	n-Butylbenzene	ND	7.6	0.37	ug/kg	
135-98-8	sec-Butylbenzene	ND	7.6	1.1	ug/kg	
98-06-6	tert-Butylbenzene	ND	7.6	0.32	ug/kg	
75-15-0	Carbon disulfide	1.0	7.6	0.20	ug/kg	J
56-23-5	Carbon tetrachloride	ND	3.0	0.33	ug/kg	
108-90-7	Chlorobenzene	ND	3.0	0.24	ug/kg	
75-00-3	Chloroethane	ND	7.6	1.1	ug/kg	
67-66-3	Chloroform	ND	3.0	0.26	ug/kg	
74-87-3	Chloromethane	ND	7.6	0.86	ug/kg	
124-48-1	Dibromochloromethane	ND	3.0	0.49	ug/kg	
95-50-1	1,2-Dichlorobenzene	ND	3.0	0.32	ug/kg	
541-73-1	1,3-Dichlorobenzene	ND	3.0	0.46	ug/kg	
106-46-7	1,4-Dichlorobenzene	ND	3.0	0.52	ug/kg	
75-34-3	1,1-Dichloroethane	ND	3.0	0.41	ug/kg	
107-06-2	1,2-Dichloroethane	ND	3.0	0.49	ug/kg	
75-35-4	1,1-Dichloroethene	ND	3.0	0.63	ug/kg	
156-59-2	cis-1,2-Dichloroethene	ND	3.0	0.69	ug/kg	
156-60-5	trans-1,2-Dichloroethene	ND	3.0	0.63	ug/kg	
540-59-0	1,2-Dichloroethene (total)	ND	3.0	0.63	ug/kg	
78-87-5	1,2-Dichloropropane	ND	3.0	0.64	ug/kg	
10061-01-5	cis-1,3-Dichloropropene	ND	3.0	0.34	ug/kg	
10061-02-6	trans-1,3-Dichloropropene	ND	3.0	0.40	ug/kg	
100-41-4	Ethylbenzene	ND	3.0	1.0	ug/kg	
591-78-6	2-Hexanone	ND	15	1.2	ug/kg	
98-82-8	Isopropylbenzene	ND	7.6	0.25	ug/kg	
99-87-6	p-Isopropyltoluene	ND	7.6	0.26	ug/kg	

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b> TP19 0-4		<b>Date Sampled:</b> 01/28/15
<b>Lab Sample ID:</b> MC36643-5		<b>Date Received:</b> 01/29/15
<b>Matrix:</b> SO - Soil		<b>Percent Solids:</b> 71.6
<b>Method:</b> SW846 8260C		
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

**VOA TCL + STAR List+ chlorobenzenes**

CAS No.	Compound	Result	RL	MDL	Units	Q
1634-04-4	Methyl Tert Butyl Ether	4.4	3.0	0.28	ug/kg	
108-10-1	4-Methyl-2-pentanone (MIBK)	ND	7.6	0.82	ug/kg	
75-09-2	Methylene chloride	ND	3.0	0.81	ug/kg	
91-20-3	Naphthalene	1.0	7.6	0.60	ug/kg	J
103-65-1	n-Propylbenzene	ND	7.6	0.23	ug/kg	
100-42-5	Styrene	ND	7.6	0.26	ug/kg	
79-34-5	1,1,2,2-Tetrachloroethane	ND	3.0	0.60	ug/kg	
127-18-4	Tetrachloroethene	ND	3.0	0.48	ug/kg	
108-88-3	Toluene	1.3	7.6	0.31	ug/kg	J
87-61-6	1,2,3-Trichlorobenzene	ND	7.6	0.65	ug/kg	
120-82-1	1,2,4-Trichlorobenzene	ND	7.6	0.78	ug/kg	
108-70-3	1,3,5-Trichlorobenzene	ND	7.6	0.64	ug/kg	
71-55-6	1,1,1-Trichloroethane	ND	3.0	0.33	ug/kg	
79-00-5	1,1,2-Trichloroethane	ND	3.0	0.87	ug/kg	
79-01-6	Trichloroethene	ND	3.0	0.37	ug/kg	
95-63-6	1,2,4-Trimethylbenzene	ND	7.6	2.2	ug/kg	
108-67-8	1,3,5-Trimethylbenzene	ND	7.6	2.3	ug/kg	
75-01-4	Vinyl chloride	ND	3.0	1.4	ug/kg	
	m,p-Xylene	0.70	3.0	0.67	ug/kg	J
95-47-6	o-Xylene	ND	3.0	0.43	ug/kg	
1330-20-7	Xylene (total)	0.70	3.0	0.33	ug/kg	J

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
1868-53-7	Dibromofluoromethane	108%		63-139%
2037-26-5	Toluene-D8	96%		61-136%
460-00-4	4-Bromofluorobenzene	94%		51-140%

ND = Not detected      MDL = Method Detection Limit      J = Indicates an estimated value  
 RL = Reporting Limit      B = Indicates analyte found in associated method blank  
 E = Indicates value exceeds calibration range      N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b> TP19 0-4		
<b>Lab Sample ID:</b> MC36643-5		<b>Date Sampled:</b> 01/28/15
<b>Matrix:</b> SO - Soil		<b>Date Received:</b> 01/29/15
<b>Method:</b> SW846 8270D SW846 3546		<b>Percent Solids:</b> 71.6
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

Run #1	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	X05620.D	5	02/04/15	MR	01/30/15	OP41862	MSX183
Run #2							

Run #1	Initial Weight	Final Volume
Run #1	21.0 g	1.0 ml
Run #2		

## ABN TCL List

CAS No.	Compound	Result	RL	MDL	Units	Q
95-57-8	2-Chlorophenol	ND	1700	75	ug/kg	
59-50-7	4-Chloro-3-methyl phenol	ND	3300	84	ug/kg	
120-83-2	2,4-Dichlorophenol	ND	3300	96	ug/kg	
105-67-9	2,4-Dimethylphenol	ND	3300	540	ug/kg	
51-28-5	2,4-Dinitrophenol	ND	6700	830	ug/kg	
534-52-1	4,6-Dinitro-o-cresol	ND	3300	420	ug/kg	
95-48-7	2-Methylphenol	ND	3300	130	ug/kg	
	3&4-Methylphenol	ND	3300	160	ug/kg	
88-75-5	2-Nitrophenol	ND	3300	89	ug/kg	
100-02-7	4-Nitrophenol	ND	6700	620	ug/kg	
87-86-5	Pentachlorophenol	ND	3300	230	ug/kg	
108-95-2	Phenol	ND	1700	95	ug/kg	
95-95-4	2,4,5-Trichlorophenol	ND	3300	83	ug/kg	
88-06-2	2,4,6-Trichlorophenol	ND	3300	82	ug/kg	
83-32-9	Acenaphthene	1080	670	89	ug/kg	
208-96-8	Acenaphthylene	1060	670	67	ug/kg	
120-12-7	Anthracene	3200	670	80	ug/kg	
56-55-3	Benzo(a)anthracene	10900	670	86	ug/kg	
50-32-8	Benzo(a)pyrene	10600	670	72	ug/kg	
205-99-2	Benzo(b)fluoranthene	8370	670	83	ug/kg	
191-24-2	Benzo(g,h,i)perylene	5920	670	66	ug/kg	
207-08-9	Benzo(k)fluoranthene	8350	670	100	ug/kg	
101-55-3	4-Bromophenyl phenyl ether	ND	1700	84	ug/kg	
85-68-7	Butyl benzyl phthalate	ND	1700	68	ug/kg	
91-58-7	2-Chloronaphthalene	ND	1700	90	ug/kg	
106-47-8	4-Chloroaniline	ND	3300	83	ug/kg	
86-74-8	Carbazole	2590	670	79	ug/kg	
218-01-9	Chrysene	11900	670	83	ug/kg	
111-91-1	bis(2-Chloroethoxy)methane	ND	1700	78	ug/kg	
111-44-4	bis(2-Chloroethyl)ether	ND	1700	100	ug/kg	
108-60-1	bis(2-Chloroisopropyl)ether	ND	1700	120	ug/kg	
7005-72-3	4-Chlorophenyl phenyl ether	ND	1700	100	ug/kg	

ND = Not detected MDL = Method Detection Limit

J = Indicates an estimated value

RL = Reporting Limit

B = Indicates analyte found in associated method blank

E = Indicates value exceeds calibration range

N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b>	TP19 0-4	<b>Date Sampled:</b>	01/28/15
<b>Lab Sample ID:</b>	MC36643-5	<b>Date Received:</b>	01/29/15
<b>Matrix:</b>	SO - Soil	<b>Percent Solids:</b>	71.6
<b>Method:</b>	SW846 8270D SW846 3546		
<b>Project:</b>	Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

## ABN TCL List

CAS No.	Compound	Result	RL	MDL	Units	Q
121-14-2	2,4-Dinitrotoluene	ND	3300	220	ug/kg	
606-20-2	2,6-Dinitrotoluene	ND	3300	83	ug/kg	
91-94-1	3,3'-Dichlorobenzidine	ND	1700	170	ug/kg	
53-70-3	Dibenzo(a,h)anthracene	2120	670	79	ug/kg	
132-64-9	Dibenzofuran	1680	670	92	ug/kg	
84-74-2	Di-n-butyl phthalate	ND	1700	180	ug/kg	
117-84-0	Di-n-octyl phthalate	ND	1700	52	ug/kg	
84-66-2	Diethyl phthalate	ND	1700	83	ug/kg	
131-11-3	Dimethyl phthalate	ND	1700	96	ug/kg	
117-81-7	bis(2-Ethylhexyl)phthalate	130	1700	62	ug/kg	J
206-44-0	Fluoranthene	29200	670	91	ug/kg	
86-73-7	Fluorene	2160	670	88	ug/kg	
118-74-1	Hexachlorobenzene	ND	1700	100	ug/kg	
87-68-3	Hexachlorobutadiene	ND	1700	96	ug/kg	
77-47-4	Hexachlorocyclopentadiene	ND	3300	830	ug/kg	
67-72-1	Hexachloroethane	ND	1700	80	ug/kg	
193-39-5	Indeno(1,2,3-cd)pyrene	6030	670	74	ug/kg	
78-59-1	Isophorone	ND	1700	77	ug/kg	
91-57-6	2-Methylnaphthalene	732	670	84	ug/kg	
88-74-4	2-Nitroaniline	ND	3300	83	ug/kg	
99-09-2	3-Nitroaniline	ND	3300	180	ug/kg	
100-01-6	4-Nitroaniline	ND	3300	83	ug/kg	
91-20-3	Naphthalene	2010	670	110	ug/kg	
98-95-3	Nitrobenzene	ND	1700	90	ug/kg	
621-64-7	N-Nitroso-di-n-propylamine	ND	1700	95	ug/kg	
86-30-6	N-Nitrosodiphenylamine	ND	1700	100	ug/kg	
85-01-8	Phenanthrene	23000	670	90	ug/kg	
129-00-0	Pyrene	24300	670	78	ug/kg	
120-82-1	1,2,4-Trichlorobenzene	ND	1700	92	ug/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
367-12-4	2-Fluorophenol	68%		26-108%
4165-62-2	Phenol-d5	72%		30-106%
118-79-6	2,4,6-Tribromophenol	83%		10-128%
4165-60-0	Nitrobenzene-d5	70%		24-120%
321-60-8	2-Fluorobiphenyl	91%		33-113%
1718-51-0	Terphenyl-d14	105%		47-129%

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

## Report of Analysis

3.5  
3

<b>Client Sample ID:</b> TP19 0-4		<b>Date Sampled:</b> 01/28/15
<b>Lab Sample ID:</b> MC36643-5		<b>Date Received:</b> 01/29/15
<b>Matrix:</b> SO - Soil		<b>Percent Solids:</b> 71.6
<b>Method:</b> SW846 8082A SW846 3546		
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	BK46052.D	1	02/04/15	NK	01/30/15	OP41864	GBK1432
Run #2							

Run #	Initial Weight	Final Volume
Run #1	15.5 g	10.0 ml
Run #2		

**PCB List**

CAS No.	Compound	Result	RL	MDL	Units	Q
12674-11-2	Aroclor 1016	ND	45	9.5	ug/kg	
11104-28-2	Aroclor 1221	ND	45	18	ug/kg	
11141-16-5	Aroclor 1232	ND	45	18	ug/kg	
53469-21-9	Aroclor 1242	ND	45	19	ug/kg	
12672-29-6	Aroclor 1248	ND	45	17	ug/kg	
11097-69-1	Aroclor 1254	39.6	45	20	ug/kg	J
11096-82-5	Aroclor 1260	ND	45	17	ug/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
877-09-8	Tetrachloro-m-xylene	86%		24-139%
877-09-8	Tetrachloro-m-xylene	78%		24-139%
2051-24-3	Decachlorobiphenyl	78%		21-163%
2051-24-3	Decachlorobiphenyl	90%		21-163%

ND = Not detected      MDL = Method Detection Limit      J = Indicates an estimated value  
 RL = Reporting Limit      B = Indicates analyte found in associated method blank  
 E = Indicates value exceeds calibration range      N = Indicates presumptive evidence of a compound

# Report of Analysis

<b>Client Sample ID:</b> TP19 0-4	
<b>Lab Sample ID:</b> MC36643-5	<b>Date Sampled:</b> 01/28/15
<b>Matrix:</b> SO - Soil	<b>Date Received:</b> 01/29/15
	<b>Percent Solids:</b> 71.6
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY	

## Metals Analysis

Analyte	Result	RL	MDL	Units	DF	Prep	Analyzed By	Method	Prep Method
Arsenic	55.5	1.2	0.23	mg/kg	1	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>4</sup>
Barium	656	5.9	0.063	mg/kg	1	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>4</sup>
Cadmium	3.0	0.47	0.028	mg/kg	1	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>4</sup>
Chromium	33.2	1.2	0.070	mg/kg	1	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>4</sup>
Lead	805	1.2	0.27	mg/kg	1	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>4</sup>
Mercury	0.95	0.046	0.011	mg/kg	1	01/30/15	01/30/15 SA	SW846 7471B <sup>1</sup>	SW846 7471B <sup>5</sup>
Selenium	3.7	1.2	0.29	mg/kg	1	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>4</sup>
Silver <sup>a</sup>	0.64 B	1.2	0.10	mg/kg	2	01/30/15	02/02/15 EAL	SW846 6010C <sup>3</sup>	SW846 3050B <sup>4</sup>

- (1) Instrument QC Batch: MA17878
- (2) Instrument QC Batch: MA17879
- (3) Instrument QC Batch: MA17880
- (4) Prep QC Batch: MP24209
- (5) Prep QC Batch: MP24210

(a) Elevated RL due to dilution required for matrix interference.

RL = Reporting Limit  
MDL = Method Detection Limit

U = Indicates a result < MDL  
B = Indicates a result > = MDL but < RL

## Report of Analysis

<b>Client Sample ID:</b> TP20 0-4		
<b>Lab Sample ID:</b> MC36643-6		<b>Date Sampled:</b> 01/28/15
<b>Matrix:</b> SO - Soil		<b>Date Received:</b> 01/29/15
<b>Method:</b> SW846 8260C		<b>Percent Solids:</b> 77.1
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

Run #1	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	G143493.D	1	01/30/15	JM	n/a	n/a	MSG5383
Run #2							

Run #1	Initial Weight	Final Volume	Methanol Aliquot
Run #1	2.90 g	10.0 ml	100 ul
Run #2			

## VOA TCL + STAR List+ chlorobenzenes

CAS No.	Compound	Result	RL	MDL	Units	Q
67-64-1	Acetone	ND	2400	670	ug/kg	
71-43-2	Benzene	889	120	80	ug/kg	
75-27-4	Bromodichloromethane	ND	480	50	ug/kg	
75-25-2	Bromoform	ND	480	85	ug/kg	
74-83-9	Bromomethane	ND	480	140	ug/kg	
78-93-3	2-Butanone (MEK)	ND	2400	730	ug/kg	
104-51-8	n-Butylbenzene	ND	1200	58	ug/kg	
135-98-8	sec-Butylbenzene	ND	1200	180	ug/kg	
98-06-6	tert-Butylbenzene	ND	1200	50	ug/kg	
75-15-0	Carbon disulfide	ND	1200	31	ug/kg	
56-23-5	Carbon tetrachloride	ND	480	52	ug/kg	
108-90-7	Chlorobenzene	ND	480	38	ug/kg	
75-00-3	Chloroethane	ND	1200	180	ug/kg	
67-66-3	Chloroform	ND	480	40	ug/kg	
74-87-3	Chloromethane	ND	1200	130	ug/kg	
124-48-1	Dibromochloromethane	ND	480	77	ug/kg	
95-50-1	1,2-Dichlorobenzene	ND	480	51	ug/kg	
541-73-1	1,3-Dichlorobenzene	ND	480	72	ug/kg	
106-46-7	1,4-Dichlorobenzene	ND	480	82	ug/kg	
75-34-3	1,1-Dichloroethane	ND	480	64	ug/kg	
107-06-2	1,2-Dichloroethane	ND	480	77	ug/kg	
75-35-4	1,1-Dichloroethene	ND	480	99	ug/kg	
156-59-2	cis-1,2-Dichloroethene	ND	480	110	ug/kg	
156-60-5	trans-1,2-Dichloroethene	ND	480	100	ug/kg	
540-59-0	1,2-Dichloroethene (total)	ND	480	100	ug/kg	
78-87-5	1,2-Dichloropropane	ND	480	100	ug/kg	
10061-01-5	cis-1,3-Dichloropropene	ND	480	54	ug/kg	
10061-02-6	trans-1,3-Dichloropropene	ND	480	63	ug/kg	
100-41-4	Ethylbenzene	ND	480	160	ug/kg	
591-78-6	2-Hexanone	ND	2400	180	ug/kg	
98-82-8	Isopropylbenzene	137	1200	40	ug/kg	J
99-87-6	p-Isopropyltoluene	ND	1200	42	ug/kg	

ND = Not detected MDL = Method Detection Limit

J = Indicates an estimated value

RL = Reporting Limit

B = Indicates analyte found in associated method blank

E = Indicates value exceeds calibration range

N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b>	TP20 0-4	<b>Date Sampled:</b>	01/28/15
<b>Lab Sample ID:</b>	MC36643-6	<b>Date Received:</b>	01/29/15
<b>Matrix:</b>	SO - Soil	<b>Percent Solids:</b>	77.1
<b>Method:</b>	SW846 8260C		
<b>Project:</b>	Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

## VOA TCL + STAR List+ chlorobenzenes

CAS No.	Compound	Result	RL	MDL	Units	Q
1634-04-4	Methyl Tert Butyl Ether	180	480	43	ug/kg	J
108-10-1	4-Methyl-2-pentanone (MIBK)	ND	1200	130	ug/kg	
75-09-2	Methylene chloride	ND	480	130	ug/kg	
91-20-3	Naphthalene	ND	1200	94	ug/kg	
103-65-1	n-Propylbenzene	291	1200	36	ug/kg	J
100-42-5	Styrene	ND	1200	41	ug/kg	
79-34-5	1,1,2,2-Tetrachloroethane	ND	480	94	ug/kg	
127-18-4	Tetrachloroethene	ND	480	75	ug/kg	
108-88-3	Toluene	259	1200	49	ug/kg	J
87-61-6	1,2,3-Trichlorobenzene	ND	1200	100	ug/kg	
120-82-1	1,2,4-Trichlorobenzene	ND	1200	120	ug/kg	
108-70-3	1,3,5-Trichlorobenzene	ND	1200	100	ug/kg	
71-55-6	1,1,1-Trichloroethane	ND	480	52	ug/kg	
79-00-5	1,1,2-Trichloroethane	ND	480	140	ug/kg	
79-01-6	Trichloroethene	ND	480	58	ug/kg	
95-63-6	1,2,4-Trimethylbenzene	524	1200	340	ug/kg	J
108-67-8	1,3,5-Trimethylbenzene	ND	1200	360	ug/kg	
75-01-4	Vinyl chloride	ND	480	220	ug/kg	
	m,p-Xylene	1140	480	100	ug/kg	
95-47-6	o-Xylene	160	480	67	ug/kg	J
1330-20-7	Xylene (total)	1300	480	52	ug/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
1868-53-7	Dibromofluoromethane	101%		63-139%
2037-26-5	Toluene-D8	103%		61-136%
460-00-4	4-Bromofluorobenzene	100%		51-140%

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b> TP20 0-4		
<b>Lab Sample ID:</b> MC36643-6		<b>Date Sampled:</b> 01/28/15
<b>Matrix:</b> SO - Soil		<b>Date Received:</b> 01/29/15
<b>Method:</b> SW846 8270D SW846 3546		<b>Percent Solids:</b> 77.1
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingsens, Buffalo, NY		

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1 <sup>a</sup>	X05621.D	5	02/04/15	MR	01/30/15	OP41862	MSX183
Run #2							

Run #	Initial Weight	Final Volume
Run #1	21.0 g	1.0 ml
Run #2		

## ABN TCL List

CAS No.	Compound	Result	RL	MDL	Units	Q
95-57-8	2-Chlorophenol	ND	1500	70	ug/kg	
59-50-7	4-Chloro-3-methyl phenol	ND	3100	78	ug/kg	
120-83-2	2,4-Dichlorophenol	ND	3100	89	ug/kg	
105-67-9	2,4-Dimethylphenol	ND	3100	500	ug/kg	
51-28-5	2,4-Dinitrophenol	ND	6200	770	ug/kg	
534-52-1	4,6-Dinitro-o-cresol	ND	3100	390	ug/kg	
95-48-7	2-Methylphenol	ND	3100	120	ug/kg	
	3&4-Methylphenol	ND	3100	150	ug/kg	
88-75-5	2-Nitrophenol	ND	3100	82	ug/kg	
100-02-7	4-Nitrophenol	ND	6200	580	ug/kg	
87-86-5	Pentachlorophenol	ND	3100	220	ug/kg	
108-95-2	Phenol	ND	1500	88	ug/kg	
95-95-4	2,4,5-Trichlorophenol	ND	3100	77	ug/kg	
88-06-2	2,4,6-Trichlorophenol	ND	3100	76	ug/kg	
83-32-9	Acenaphthene	258	620	83	ug/kg	J
208-96-8	Acenaphthylene	290	620	62	ug/kg	J
120-12-7	Anthracene	869	620	74	ug/kg	
56-55-3	Benzo(a)anthracene	3140	620	80	ug/kg	
50-32-8	Benzo(a)pyrene	3220	620	66	ug/kg	
205-99-2	Benzo(b)fluoranthene	2610	620	77	ug/kg	
191-24-2	Benzo(g,h,i)perylene	1800	620	62	ug/kg	
207-08-9	Benzo(k)fluoranthene	2430	620	93	ug/kg	
101-55-3	4-Bromophenyl phenyl ether	ND	1500	78	ug/kg	
85-68-7	Butyl benzyl phthalate	ND	1500	63	ug/kg	
91-58-7	2-Chloronaphthalene	ND	1500	84	ug/kg	
106-47-8	4-Chloroaniline	ND	3100	77	ug/kg	
86-74-8	Carbazole	322	620	73	ug/kg	J
218-01-9	Chrysene	3170	620	77	ug/kg	
111-91-1	bis(2-Chloroethoxy)methane	ND	1500	72	ug/kg	
111-44-4	bis(2-Chloroethyl)ether	ND	1500	94	ug/kg	
108-60-1	bis(2-Chloroisopropyl)ether	ND	1500	110	ug/kg	
7005-72-3	4-Chlorophenyl phenyl ether	ND	1500	95	ug/kg	

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b>	TP20 0-4	<b>Date Sampled:</b>	01/28/15
<b>Lab Sample ID:</b>	MC36643-6	<b>Date Received:</b>	01/29/15
<b>Matrix:</b>	SO - Soil	<b>Percent Solids:</b>	77.1
<b>Method:</b>	SW846 8270D SW846 3546		
<b>Project:</b>	Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

## ABN TCL List

CAS No.	Compound	Result	RL	MDL	Units	Q
121-14-2	2,4-Dinitrotoluene	ND	3100	210	ug/kg	
606-20-2	2,6-Dinitrotoluene	ND	3100	77	ug/kg	
91-94-1	3,3'-Dichlorobenzidine	ND	1500	150	ug/kg	
53-70-3	Dibenzo(a,h)anthracene	730	620	74	ug/kg	
132-64-9	Dibenzofuran	193	620	85	ug/kg	J
84-74-2	Di-n-butyl phthalate	ND	1500	160	ug/kg	
117-84-0	Di-n-octyl phthalate	ND	1500	48	ug/kg	
84-66-2	Diethyl phthalate	ND	1500	77	ug/kg	
131-11-3	Dimethyl phthalate	ND	1500	89	ug/kg	
117-81-7	bis(2-Ethylhexyl)phthalate	179	1500	57	ug/kg	J
206-44-0	Fluoranthene	6010	620	85	ug/kg	
86-73-7	Fluorene	321	620	82	ug/kg	J
118-74-1	Hexachlorobenzene	ND	1500	97	ug/kg	
87-68-3	Hexachlorobutadiene	ND	1500	89	ug/kg	
77-47-4	Hexachlorocyclopentadiene	ND	3100	770	ug/kg	
67-72-1	Hexachloroethane	ND	1500	74	ug/kg	
193-39-5	Indeno(1,2,3-cd)pyrene	1770	620	68	ug/kg	
78-59-1	Isophorone	ND	1500	71	ug/kg	
91-57-6	2-Methylnaphthalene	214	620	78	ug/kg	J
88-74-4	2-Nitroaniline	ND	3100	77	ug/kg	
99-09-2	3-Nitroaniline	ND	3100	170	ug/kg	
100-01-6	4-Nitroaniline	ND	3100	77	ug/kg	
91-20-3	Naphthalene	274	620	99	ug/kg	J
98-95-3	Nitrobenzene	ND	1500	83	ug/kg	
621-64-7	N-Nitroso-di-n-propylamine	ND	1500	88	ug/kg	
86-30-6	N-Nitrosodiphenylamine	ND	1500	93	ug/kg	
85-01-8	Phenanthrene	3610	620	84	ug/kg	
129-00-0	Pyrene	5760	620	72	ug/kg	
120-82-1	1,2,4-Trichlorobenzene	ND	1500	85	ug/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
367-12-4	2-Fluorophenol	78%		26-108%
4165-62-2	Phenol-d5	79%		30-106%
118-79-6	2,4,6-Tribromophenol	98%		10-128%
4165-60-0	Nitrobenzene-d5	72%		24-120%
321-60-8	2-Fluorobiphenyl	94%		33-113%
1718-51-0	Terphenyl-d14	106%		47-129%

(a) Elevated RL due to dilution required for matrix interference.

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

## Report of Analysis

3.6  
3

<b>Client Sample ID:</b> TP20 0-4		<b>Date Sampled:</b> 01/28/15
<b>Lab Sample ID:</b> MC36643-6		<b>Date Received:</b> 01/29/15
<b>Matrix:</b> SO - Soil		<b>Percent Solids:</b> 77.1
<b>Method:</b> SW846 8082A SW846 3546		
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	BK46053.D	1	02/04/15	NK	01/30/15	OP41864	GBK1432
Run #2							

Run #	Initial Weight	Final Volume
Run #1	15.3 g	10.0 ml
Run #2		

**PCB List**

CAS No.	Compound	Result	RL	MDL	Units	Q
12674-11-2	Aroclor 1016	ND	43	9.0	ug/kg	
11104-28-2	Aroclor 1221	ND	43	17	ug/kg	
11141-16-5	Aroclor 1232	ND	43	17	ug/kg	
53469-21-9	Aroclor 1242	ND	43	18	ug/kg	
12672-29-6	Aroclor 1248	ND	43	16	ug/kg	
11097-69-1	Aroclor 1254	ND	43	19	ug/kg	
11096-82-5	Aroclor 1260	18.5	43	16	ug/kg	J

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
877-09-8	Tetrachloro-m-xylene	82%		24-139%
877-09-8	Tetrachloro-m-xylene	81%		24-139%
2051-24-3	Decachlorobiphenyl	92%		21-163%
2051-24-3	Decachlorobiphenyl	106%		21-163%

ND = Not detected      MDL = Method Detection Limit      J = Indicates an estimated value  
 RL = Reporting Limit      B = Indicates analyte found in associated method blank  
 E = Indicates value exceeds calibration range      N = Indicates presumptive evidence of a compound

# Report of Analysis

36  
3

<b>Client Sample ID:</b> TP20 0-4	
<b>Lab Sample ID:</b> MC36643-6	<b>Date Sampled:</b> 01/28/15
<b>Matrix:</b> SO - Soil	<b>Date Received:</b> 01/29/15
	<b>Percent Solids:</b> 77.1
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY	

## Metals Analysis

Analyte	Result	RL	MDL	Units	DF	Prep	Analyzed By	Method	Prep Method
Arsenic	17.4	1.0	0.20	mg/kg	1	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>3</sup>
Barium	166	5.2	0.056	mg/kg	1	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>3</sup>
Cadmium	1.5	0.42	0.025	mg/kg	1	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>3</sup>
Chromium	20.0	1.0	0.062	mg/kg	1	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>3</sup>
Lead	611	1.0	0.23	mg/kg	1	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>3</sup>
Mercury	0.42	0.040	0.0096	mg/kg	1	01/30/15	01/30/15 SA	SW846 7471B <sup>1</sup>	SW846 7471B <sup>4</sup>
Selenium	0.26 U	1.0	0.26	mg/kg	1	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>3</sup>
Silver	0.33 B	0.52	0.045	mg/kg	1	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>3</sup>

- (1) Instrument QC Batch: MA17878
- (2) Instrument QC Batch: MA17879
- (3) Prep QC Batch: MP24209
- (4) Prep QC Batch: MP24210

RL = Reporting Limit  
MDL = Method Detection Limit

U = Indicates a result < MDL  
B = Indicates a result > = MDL but < RL

## Report of Analysis

<b>Client Sample ID:</b> TP14 0-4		
<b>Lab Sample ID:</b> MC36643-7		<b>Date Sampled:</b> 01/27/15
<b>Matrix:</b> SO - Soil		<b>Date Received:</b> 01/29/15
<b>Method:</b> SW846 8260C		<b>Percent Solids:</b> 86.6
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

Run #1	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	M71414.D	1	01/30/15	AMY	n/a	n/a	MSM2540
Run #2							

Run #1	Initial Weight	Final Volume
Run #1	5.16 g	5.0 ml
Run #2		

## VOA TCL + STAR List+ chlorobenzenes

CAS No.	Compound	Result	RL	MDL	Units	Q
67-64-1	Acetone	ND	11	3.1	ug/kg	
71-43-2	Benzene	11.8	0.56	0.38	ug/kg	
75-27-4	Bromodichloromethane	ND	2.2	0.23	ug/kg	
75-25-2	Bromoform	ND	2.2	0.40	ug/kg	
74-83-9	Bromomethane	ND	2.2	0.67	ug/kg	
78-93-3	2-Butanone (MEK)	ND	11	3.4	ug/kg	
104-51-8	n-Butylbenzene	ND	5.6	0.27	ug/kg	
135-98-8	sec-Butylbenzene	ND	5.6	0.83	ug/kg	
98-06-6	tert-Butylbenzene	ND	5.6	0.24	ug/kg	
75-15-0	Carbon disulfide	2.6	5.6	0.15	ug/kg	J
56-23-5	Carbon tetrachloride	ND	2.2	0.25	ug/kg	
108-90-7	Chlorobenzene	ND	2.2	0.18	ug/kg	
75-00-3	Chloroethane	ND	5.6	0.85	ug/kg	
67-66-3	Chloroform	ND	2.2	0.19	ug/kg	
74-87-3	Chloromethane	ND	5.6	0.63	ug/kg	
124-48-1	Dibromochloromethane	ND	2.2	0.36	ug/kg	
95-50-1	1,2-Dichlorobenzene	ND	2.2	0.24	ug/kg	
541-73-1	1,3-Dichlorobenzene	ND	2.2	0.34	ug/kg	
106-46-7	1,4-Dichlorobenzene	ND	2.2	0.39	ug/kg	
75-34-3	1,1-Dichloroethane	ND	2.2	0.30	ug/kg	
107-06-2	1,2-Dichloroethane	ND	2.2	0.36	ug/kg	
75-35-4	1,1-Dichloroethene	ND	2.2	0.46	ug/kg	
156-59-2	cis-1,2-Dichloroethene	ND	2.2	0.51	ug/kg	
156-60-5	trans-1,2-Dichloroethene	ND	2.2	0.47	ug/kg	
540-59-0	1,2-Dichloroethene (total)	ND	2.2	0.47	ug/kg	
78-87-5	1,2-Dichloropropane	ND	2.2	0.47	ug/kg	
10061-01-5	cis-1,3-Dichloropropene	ND	2.2	0.25	ug/kg	
10061-02-6	trans-1,3-Dichloropropene	ND	2.2	0.29	ug/kg	
100-41-4	Ethylbenzene	1.5	2.2	0.77	ug/kg	J
591-78-6	2-Hexanone	ND	11	0.85	ug/kg	
98-82-8	Isopropylbenzene	ND	5.6	0.19	ug/kg	
99-87-6	p-Isopropyltoluene	ND	5.6	0.19	ug/kg	

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

## Report of Analysis

37  
3

<b>Client Sample ID:</b> TP14 0-4		<b>Date Sampled:</b> 01/27/15
<b>Lab Sample ID:</b> MC36643-7		<b>Date Received:</b> 01/29/15
<b>Matrix:</b> SO - Soil		<b>Percent Solids:</b> 86.6
<b>Method:</b> SW846 8260C		
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

**VOA TCL + STAR List+ chlorobenzenes**

CAS No.	Compound	Result	RL	MDL	Units	Q
1634-04-4	Methyl Tert Butyl Ether	ND	2.2	0.20	ug/kg	
108-10-1	4-Methyl-2-pentanone (MIBK)	ND	5.6	0.60	ug/kg	
75-09-2	Methylene chloride	ND	2.2	0.59	ug/kg	
91-20-3	Naphthalene	0.67	5.6	0.44	ug/kg	J
103-65-1	n-Propylbenzene	ND	5.6	0.17	ug/kg	
100-42-5	Styrene	ND	5.6	0.19	ug/kg	
79-34-5	1,1,2,2-Tetrachloroethane	ND	2.2	0.44	ug/kg	
127-18-4	Tetrachloroethene	ND	2.2	0.35	ug/kg	
108-88-3	Toluene	16.0	5.6	0.23	ug/kg	
87-61-6	1,2,3-Trichlorobenzene	ND	5.6	0.48	ug/kg	
120-82-1	1,2,4-Trichlorobenzene	ND	5.6	0.57	ug/kg	
108-70-3	1,3,5-Trichlorobenzene	ND	5.6	0.47	ug/kg	
71-55-6	1,1,1-Trichloroethane	ND	2.2	0.24	ug/kg	
79-00-5	1,1,2-Trichloroethane	ND	2.2	0.64	ug/kg	
79-01-6	Trichloroethene	ND	2.2	0.27	ug/kg	
95-63-6	1,2,4-Trimethylbenzene	5.2	5.6	1.6	ug/kg	J
108-67-8	1,3,5-Trimethylbenzene	2.3	5.6	1.7	ug/kg	J
75-01-4	Vinyl chloride	ND	2.2	1.0	ug/kg	
	m,p-Xylene	12.4	2.2	0.49	ug/kg	
95-47-6	o-Xylene	5.8	2.2	0.32	ug/kg	
1330-20-7	Xylene (total)	18.3	2.2	0.25	ug/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
1868-53-7	Dibromofluoromethane	108%		63-139%
2037-26-5	Toluene-D8	89%		61-136%
460-00-4	4-Bromofluorobenzene	120%		51-140%

ND = Not detected      MDL = Method Detection Limit      J = Indicates an estimated value  
 RL = Reporting Limit      B = Indicates analyte found in associated method blank  
 E = Indicates value exceeds calibration range      N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b> TP14 0-4		
<b>Lab Sample ID:</b> MC36643-7		<b>Date Sampled:</b> 01/27/15
<b>Matrix:</b> SO - Soil		<b>Date Received:</b> 01/29/15
<b>Method:</b> SW846 8270D SW846 3546		<b>Percent Solids:</b> 86.6
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingsens, Buffalo, NY		

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1 <sup>a</sup>	X05622.D	5	02/04/15	MR	01/30/15	OP41862	MSX183
Run #2							

Run #	Initial Weight	Final Volume
Run #1	20.8 g	1.0 ml
Run #2		

## ABN TCL List

CAS No.	Compound	Result	RL	MDL	Units	Q
95-57-8	2-Chlorophenol	ND	1400	63	ug/kg	
59-50-7	4-Chloro-3-methyl phenol	ND	2800	70	ug/kg	
120-83-2	2,4-Dichlorophenol	ND	2800	80	ug/kg	
105-67-9	2,4-Dimethylphenol	ND	2800	450	ug/kg	
51-28-5	2,4-Dinitrophenol	ND	5500	690	ug/kg	
534-52-1	4,6-Dinitro-o-cresol	ND	2800	350	ug/kg	
95-48-7	2-Methylphenol	ND	2800	110	ug/kg	
	3&4-Methylphenol	ND	2800	130	ug/kg	
88-75-5	2-Nitrophenol	ND	2800	74	ug/kg	
100-02-7	4-Nitrophenol	ND	5500	520	ug/kg	
87-86-5	Pentachlorophenol	ND	2800	200	ug/kg	
108-95-2	Phenol	ND	1400	79	ug/kg	
95-95-4	2,4,5-Trichlorophenol	ND	2800	69	ug/kg	
88-06-2	2,4,6-Trichlorophenol	ND	2800	68	ug/kg	
83-32-9	Acenaphthene	ND	550	74	ug/kg	
208-96-8	Acenaphthylene	64.0	550	55	ug/kg	J
120-12-7	Anthracene	122	550	67	ug/kg	J
56-55-3	Benzo(a)anthracene	502	550	71	ug/kg	J
50-32-8	Benzo(a)pyrene	537	550	60	ug/kg	J
205-99-2	Benzo(b)fluoranthene	521	550	69	ug/kg	J
191-24-2	Benzo(g,h,i)perylene	409	550	55	ug/kg	J
207-08-9	Benzo(k)fluoranthene	478	550	84	ug/kg	J
101-55-3	4-Bromophenyl phenyl ether	ND	1400	70	ug/kg	
85-68-7	Butyl benzyl phthalate	ND	1400	57	ug/kg	
91-58-7	2-Chloronaphthalene	ND	1400	75	ug/kg	
106-47-8	4-Chloroaniline	ND	2800	69	ug/kg	
86-74-8	Carbazole	85.0	550	65	ug/kg	J
218-01-9	Chrysene	602	550	69	ug/kg	
111-91-1	bis(2-Chloroethoxy)methane	ND	1400	65	ug/kg	
111-44-4	bis(2-Chloroethyl)ether	ND	1400	84	ug/kg	
108-60-1	bis(2-Chloroisopropyl)ether	ND	1400	100	ug/kg	
7005-72-3	4-Chlorophenyl phenyl ether	ND	1400	85	ug/kg	

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b>	TP14 0-4	<b>Date Sampled:</b>	01/27/15
<b>Lab Sample ID:</b>	MC36643-7	<b>Date Received:</b>	01/29/15
<b>Matrix:</b>	SO - Soil	<b>Percent Solids:</b>	86.6
<b>Method:</b>	SW846 8270D SW846 3546		
<b>Project:</b>	Salvage Yard, 837 Bailey + 79 Dingsens, Buffalo, NY		

## ABN TCL List

CAS No.	Compound	Result	RL	MDL	Units	Q
121-14-2	2,4-Dinitrotoluene	ND	2800	190	ug/kg	
606-20-2	2,6-Dinitrotoluene	ND	2800	69	ug/kg	
91-94-1	3,3'-Dichlorobenzidine	ND	1400	140	ug/kg	
53-70-3	Dibenzo(a,h)anthracene	141	550	66	ug/kg	J
132-64-9	Dibenzofuran	ND	550	77	ug/kg	
84-74-2	Di-n-butyl phthalate	ND	1400	150	ug/kg	
117-84-0	Di-n-octyl phthalate	ND	1400	43	ug/kg	
84-66-2	Diethyl phthalate	ND	1400	69	ug/kg	
131-11-3	Dimethyl phthalate	ND	1400	80	ug/kg	
117-81-7	bis(2-Ethylhexyl)phthalate	ND	1400	51	ug/kg	
206-44-0	Fluoranthene	932	550	76	ug/kg	
86-73-7	Fluorene	ND	550	74	ug/kg	
118-74-1	Hexachlorobenzene	ND	1400	87	ug/kg	
87-68-3	Hexachlorobutadiene	ND	1400	80	ug/kg	
77-47-4	Hexachlorocyclopentadiene	ND	2800	690	ug/kg	
67-72-1	Hexachloroethane	ND	1400	67	ug/kg	
193-39-5	Indeno(1,2,3-cd)pyrene	353	550	61	ug/kg	J
78-59-1	Isophorone	ND	1400	64	ug/kg	
91-57-6	2-Methylnaphthalene	161	550	70	ug/kg	J
88-74-4	2-Nitroaniline	ND	2800	69	ug/kg	
99-09-2	3-Nitroaniline	ND	2800	150	ug/kg	
100-01-6	4-Nitroaniline	ND	2800	69	ug/kg	
91-20-3	Naphthalene	115	550	89	ug/kg	J
98-95-3	Nitrobenzene	ND	1400	75	ug/kg	
621-64-7	N-Nitroso-di-n-propylamine	ND	1400	79	ug/kg	
86-30-6	N-Nitrosodiphenylamine	ND	1400	84	ug/kg	
85-01-8	Phenanthrene	518	550	75	ug/kg	J
129-00-0	Pyrene	785	550	65	ug/kg	
120-82-1	1,2,4-Trichlorobenzene	ND	1400	76	ug/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
367-12-4	2-Fluorophenol	76%		26-108%
4165-62-2	Phenol-d5	81%		30-106%
118-79-6	2,4,6-Tribromophenol	91%		10-128%
4165-60-0	Nitrobenzene-d5	77%		24-120%
321-60-8	2-Fluorobiphenyl	97%		33-113%
1718-51-0	Terphenyl-d14	107%		47-129%

(a) Elevated RL due to dilution required for matrix interference.

ND = Not detected      MDL = Method Detection Limit      J = Indicates an estimated value  
 RL = Reporting Limit      B = Indicates analyte found in associated method blank  
 E = Indicates value exceeds calibration range      N = Indicates presumptive evidence of a compound

## Report of Analysis

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<b>Client Sample ID:</b> TP14 0-4		<b>Date Sampled:</b> 01/27/15
<b>Lab Sample ID:</b> MC36643-7		<b>Date Received:</b> 01/29/15
<b>Matrix:</b> SO - Soil		<b>Percent Solids:</b> 86.6
<b>Method:</b> SW846 8082A SW846 3546		
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	BK46054.D	1	02/04/15	NK	01/30/15	OP41864	GBK1432
Run #2							

Run #	Initial Weight	Final Volume
Run #1	15.5 g	10.0 ml
Run #2		

**PCB List**

CAS No.	Compound	Result	RL	MDL	Units	Q
12674-11-2	Aroclor 1016	ND	37	7.9	ug/kg	
11104-28-2	Aroclor 1221	ND	37	15	ug/kg	
11141-16-5	Aroclor 1232	ND	37	15	ug/kg	
53469-21-9	Aroclor 1242	ND	37	16	ug/kg	
12672-29-6	Aroclor 1248	ND	37	14	ug/kg	
11097-69-1	Aroclor 1254	ND	37	17	ug/kg	
11096-82-5	Aroclor 1260	ND	37	14	ug/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
877-09-8	Tetrachloro-m-xylene	84%		24-139%
877-09-8	Tetrachloro-m-xylene	82%		24-139%
2051-24-3	Decachlorobiphenyl	84%		21-163%
2051-24-3	Decachlorobiphenyl	89%		21-163%

ND = Not detected      MDL = Method Detection Limit      J = Indicates an estimated value  
 RL = Reporting Limit      B = Indicates analyte found in associated method blank  
 E = Indicates value exceeds calibration range      N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b> TP14 0-4	<b>Date Sampled:</b> 01/27/15
<b>Lab Sample ID:</b> MC36643-7	<b>Date Received:</b> 01/29/15
<b>Matrix:</b> SO - Soil	<b>Percent Solids:</b> 86.6
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY	

## Metals Analysis

Analyte	Result	RL	MDL	Units	DF	Prep	Analyzed By	Method	Prep Method
Arsenic	14.0	0.95	0.18	mg/kg	1	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>3</sup>
Barium	319	4.7	0.051	mg/kg	1	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>3</sup>
Cadmium	0.81	0.38	0.023	mg/kg	1	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>3</sup>
Chromium	14.0	0.95	0.056	mg/kg	1	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>3</sup>
Lead	476	0.95	0.21	mg/kg	1	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>3</sup>
Mercury	0.45	0.037	0.0088	mg/kg	1	01/30/15	01/30/15 SA	SW846 7471B <sup>1</sup>	SW846 7471B <sup>4</sup>
Selenium	0.29 B	0.95	0.23	mg/kg	1	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>3</sup>
Silver	0.047 B	0.47	0.041	mg/kg	1	01/30/15	01/30/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>3</sup>

- (1) Instrument QC Batch: MA17878  
(2) Instrument QC Batch: MA17879  
(3) Prep QC Batch: MP24209  
(4) Prep QC Batch: MP24210

RL = Reporting Limit  
MDL = Method Detection Limit

U = Indicates a result < MDL  
B = Indicates a result > = MDL but < RL

## Misc. Forms

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### Custody Documents and Other Forms

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Includes the following where applicable:

- Chain of Custody





## GC/MS Volatiles

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### QC Data Summaries

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Includes the following where applicable:

- Method Blank Summaries
- Blank Spike Summaries
- Matrix Spike and Duplicate Summaries
- Surrogate Recovery Summaries

## Method Blank Summary

**Job Number:** MC36643

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
MSM2540-MB	M71394.D	1	01/30/15	AMY	n/a	n/a	MSM2540

The QC reported here applies to the following samples:

Method: SW846 8260C

MC36643-1, MC36643-2, MC36643-3, MC36643-4, MC36643-5, MC36643-7

CAS No.	Compound	Result	RL	MDL	Units	Q
67-64-1	Acetone	ND	10	2.8	ug/kg	
71-43-2	Benzene	ND	0.50	0.34	ug/kg	
75-27-4	Bromodichloromethane	ND	2.0	0.21	ug/kg	
75-25-2	Bromoform	ND	2.0	0.35	ug/kg	
74-83-9	Bromomethane	ND	2.0	0.60	ug/kg	
78-93-3	2-Butanone (MEK)	ND	10	3.1	ug/kg	
104-51-8	n-Butylbenzene	ND	5.0	0.24	ug/kg	
135-98-8	sec-Butylbenzene	ND	5.0	0.75	ug/kg	
98-06-6	tert-Butylbenzene	ND	5.0	0.21	ug/kg	
75-15-0	Carbon disulfide	ND	5.0	0.13	ug/kg	
56-23-5	Carbon tetrachloride	ND	2.0	0.22	ug/kg	
108-90-7	Chlorobenzene	ND	2.0	0.16	ug/kg	
75-00-3	Chloroethane	ND	5.0	0.76	ug/kg	
67-66-3	Chloroform	ND	2.0	0.17	ug/kg	
74-87-3	Chloromethane	ND	5.0	0.56	ug/kg	
124-48-1	Dibromochloromethane	ND	2.0	0.32	ug/kg	
95-50-1	1,2-Dichlorobenzene	ND	2.0	0.21	ug/kg	
541-73-1	1,3-Dichlorobenzene	ND	2.0	0.30	ug/kg	
106-46-7	1,4-Dichlorobenzene	ND	2.0	0.35	ug/kg	
75-34-3	1,1-Dichloroethane	ND	2.0	0.27	ug/kg	
107-06-2	1,2-Dichloroethane	ND	2.0	0.32	ug/kg	
75-35-4	1,1-Dichloroethene	ND	2.0	0.41	ug/kg	
156-59-2	cis-1,2-Dichloroethene	ND	2.0	0.45	ug/kg	
156-60-5	trans-1,2-Dichloroethene	ND	2.0	0.42	ug/kg	
540-59-0	1,2-Dichloroethene (total)	ND	2.0	0.42	ug/kg	
78-87-5	1,2-Dichloropropane	ND	2.0	0.42	ug/kg	
10061-01-5	cis-1,3-Dichloropropene	ND	2.0	0.23	ug/kg	
10061-02-6	trans-1,3-Dichloropropene	ND	2.0	0.26	ug/kg	
100-41-4	Ethylbenzene	ND	2.0	0.69	ug/kg	
591-78-6	2-Hexanone	ND	10	0.76	ug/kg	
98-82-8	Isopropylbenzene	ND	5.0	0.17	ug/kg	
99-87-6	p-Isopropyltoluene	ND	5.0	0.17	ug/kg	
1634-04-4	Methyl Tert Butyl Ether	ND	2.0	0.18	ug/kg	
108-10-1	4-Methyl-2-pentanone (MIBK)	ND	5.0	0.54	ug/kg	
75-09-2	Methylene chloride	ND	2.0	0.53	ug/kg	
91-20-3	Naphthalene	ND	5.0	0.40	ug/kg	

# Method Blank Summary

**Job Number:** MC36643  
**Account:** LCSNYB Lender Consulting Services, Inc.  
**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
MSM2540-MB	M71394.D	1	01/30/15	AMY	n/a	n/a	MSM2540

The QC reported here applies to the following samples:

Method: SW846 8260C

MC36643-1, MC36643-2, MC36643-3, MC36643-4, MC36643-5, MC36643-7

CAS No.	Compound	Result	RL	MDL	Units	Q
103-65-1	n-Propylbenzene	ND	5.0	0.15	ug/kg	
100-42-5	Styrene	ND	5.0	0.17	ug/kg	
79-34-5	1,1,2,2-Tetrachloroethane	ND	2.0	0.39	ug/kg	
127-18-4	Tetrachloroethene	ND	2.0	0.31	ug/kg	
108-88-3	Toluene	ND	5.0	0.21	ug/kg	
87-61-6	1,2,3-Trichlorobenzene	ND	5.0	0.43	ug/kg	
120-82-1	1,2,4-Trichlorobenzene	ND	5.0	0.51	ug/kg	
108-70-3	1,3,5-Trichlorobenzene	ND	5.0	0.42	ug/kg	
71-55-6	1,1,1-Trichloroethane	ND	2.0	0.22	ug/kg	
79-00-5	1,1,2-Trichloroethane	ND	2.0	0.57	ug/kg	
79-01-6	Trichloroethene	ND	2.0	0.24	ug/kg	
95-63-6	1,2,4-Trimethylbenzene	ND	5.0	1.4	ug/kg	
108-67-8	1,3,5-Trimethylbenzene	ND	5.0	1.5	ug/kg	
75-01-4	Vinyl chloride	ND	2.0	0.91	ug/kg	
	m,p-Xylene	ND	2.0	0.44	ug/kg	
95-47-6	o-Xylene	ND	2.0	0.28	ug/kg	
1330-20-7	Xylene (total)	ND	2.0	0.22	ug/kg	

CAS No.	Surrogate Recoveries	Limits	
1868-53-7	Dibromofluoromethane	98%	63-139%
2037-26-5	Toluene-D8	95%	61-136%
460-00-4	4-Bromofluorobenzene	91%	51-140%

CAS No.	Tentatively Identified Compounds	R.T.	Est. Conc.	Units	Q
	Total TIC, Volatile		0	ug/kg	

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## Method Blank Summary

**Job Number:** MC36643

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
MSG5383-MB	G143488.D	1	01/30/15	JM	n/a	n/a	MSG5383

The QC reported here applies to the following samples:

Method: SW846 8260C

MC36643-6

CAS No.	Compound	Result	RL	MDL	Units	Q
67-64-1	Acetone	ND	500	140	ug/kg	
71-43-2	Benzene	ND	25	17	ug/kg	
75-27-4	Bromodichloromethane	ND	100	10	ug/kg	
75-25-2	Bromoform	ND	100	18	ug/kg	
74-83-9	Bromomethane	ND	100	30	ug/kg	
78-93-3	2-Butanone (MEK)	ND	500	150	ug/kg	
104-51-8	n-Butylbenzene	ND	250	12	ug/kg	
135-98-8	sec-Butylbenzene	ND	250	37	ug/kg	
98-06-6	tert-Butylbenzene	ND	250	11	ug/kg	
75-15-0	Carbon disulfide	ND	250	6.5	ug/kg	
56-23-5	Carbon tetrachloride	ND	100	11	ug/kg	
108-90-7	Chlorobenzene	ND	100	7.9	ug/kg	
75-00-3	Chloroethane	ND	250	38	ug/kg	
67-66-3	Chloroform	ND	100	8.5	ug/kg	
74-87-3	Chloromethane	ND	250	28	ug/kg	
124-48-1	Dibromochloromethane	ND	100	16	ug/kg	
95-50-1	1,2-Dichlorobenzene	ND	100	11	ug/kg	
541-73-1	1,3-Dichlorobenzene	ND	100	15	ug/kg	
106-46-7	1,4-Dichlorobenzene	ND	100	17	ug/kg	
75-34-3	1,1-Dichloroethane	ND	100	13	ug/kg	
107-06-2	1,2-Dichloroethane	ND	100	16	ug/kg	
75-35-4	1,1-Dichloroethene	ND	100	21	ug/kg	
156-59-2	cis-1,2-Dichloroethene	ND	100	23	ug/kg	
156-60-5	trans-1,2-Dichloroethene	ND	100	21	ug/kg	
540-59-0	1,2-Dichloroethene (total)	ND	100	21	ug/kg	
78-87-5	1,2-Dichloropropane	ND	100	21	ug/kg	
10061-01-5	cis-1,3-Dichloropropene	ND	100	11	ug/kg	
10061-02-6	trans-1,3-Dichloropropene	ND	100	13	ug/kg	
100-41-4	Ethylbenzene	ND	100	34	ug/kg	
591-78-6	2-Hexanone	ND	500	38	ug/kg	
98-82-8	Isopropylbenzene	ND	250	8.4	ug/kg	
99-87-6	p-Isopropyltoluene	ND	250	8.7	ug/kg	
1634-04-4	Methyl Tert Butyl Ether	ND	100	9.1	ug/kg	
108-10-1	4-Methyl-2-pentanone (MIBK)	ND	250	27	ug/kg	
75-09-2	Methylene chloride	ND	100	27	ug/kg	
91-20-3	Naphthalene	ND	250	20	ug/kg	

# Method Blank Summary

**Job Number:** MC36643

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
MSG5383-MB	G143488.D	1	01/30/15	JM	n/a	n/a	MSG5383

The QC reported here applies to the following samples:

Method: SW846 8260C

MC36643-6

CAS No.	Compound	Result	RL	MDL	Units	Q
103-65-1	n-Propylbenzene	ND	250	7.6	ug/kg	
100-42-5	Styrene	ND	250	8.5	ug/kg	
79-34-5	1,1,2,2-Tetrachloroethane	ND	100	20	ug/kg	
127-18-4	Tetrachloroethene	ND	100	16	ug/kg	
108-88-3	Toluene	ND	250	10	ug/kg	
87-61-6	1,2,3-Trichlorobenzene	ND	250	21	ug/kg	
120-82-1	1,2,4-Trichlorobenzene	ND	250	26	ug/kg	
108-70-3	1,3,5-Trichlorobenzene	ND	250	21	ug/kg	
71-55-6	1,1,1-Trichloroethane	ND	100	11	ug/kg	
79-00-5	1,1,2-Trichloroethane	ND	100	29	ug/kg	
79-01-6	Trichloroethene	ND	100	12	ug/kg	
95-63-6	1,2,4-Trimethylbenzene	ND	250	72	ug/kg	
108-67-8	1,3,5-Trimethylbenzene	ND	250	76	ug/kg	
75-01-4	Vinyl chloride	ND	100	45	ug/kg	
	m,p-Xylene	ND	100	22	ug/kg	
95-47-6	o-Xylene	ND	100	14	ug/kg	
1330-20-7	Xylene (total)	ND	100	11	ug/kg	

CAS No.	Surrogate Recoveries	Limits	
1868-53-7	Dibromofluoromethane	104%	63-139%
2037-26-5	Toluene-D8	103%	61-136%
460-00-4	4-Bromofluorobenzene	99%	51-140%

CAS No.	Tentatively Identified Compounds	R.T.	Est. Conc.	Units	Q
	Total TIC, Volatile		0	ug/kg	

# Blank Spike/Blank Spike Duplicate Summary

**Job Number:** MC36643

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingsen, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
MSM2540-BS	M71391.D	1	01/30/15	AMY	n/a	n/a	MSM2540
MSM2540-BSD	M71392.D	1	01/30/15	AMY	n/a	n/a	MSM2540

The QC reported here applies to the following samples:

Method: SW846 8260C

MC36643-1, MC36643-2, MC36643-3, MC36643-4, MC36643-5, MC36643-7

CAS No.	Compound	Spike ug/kg	BSP ug/kg	BSP %	BSD ug/kg	BSD %	RPD	Limits Rec/RPD
67-64-1	Acetone	50	40.3	81	42.4	85	5	29-175/25
71-43-2	Benzene	50	41.9	84	46.2	92	10	72-123/25
75-27-4	Bromodichloromethane	50	43.4	87	46.9	94	8	78-137/25
75-25-2	Bromoform	50	52.8	106	56.4	113	7	61-155/25
74-83-9	Bromomethane	50	44.8	90	43.3	87	3	42-157/25
78-93-3	2-Butanone (MEK)	50	35.6	71	40.7	81	13	33-166/25
104-51-8	n-Butylbenzene	50	41.6	83	46.3	93	11	66-125/25
135-98-8	sec-Butylbenzene	50	41.1	82	48.5	97	17	69-123/25
98-06-6	tert-Butylbenzene	50	38.8	78	47.2	94	20	66-125/25
75-15-0	Carbon disulfide	50	43.6	87	47.2	94	8	62-127/25
56-23-5	Carbon tetrachloride	50	43.9	88	46.5	93	6	69-142/25
108-90-7	Chlorobenzene	50	47.2	94	53.0	106	12	72-118/25
75-00-3	Chloroethane	50	50.1	100	48.6	97	3	53-161/25
67-66-3	Chloroform	50	40.5	81	45.3	91	11	72-132/25
74-87-3	Chloromethane	50	47.2	94	44.3	89	6	39-158/25
124-48-1	Dibromochloromethane	50	50.8	102	55.8	112	9	74-142/25
95-50-1	1,2-Dichlorobenzene	50	44.8	90	49.1	98	9	70-124/25
541-73-1	1,3-Dichlorobenzene	50	43.6	87	48.6	97	11	71-122/25
106-46-7	1,4-Dichlorobenzene	50	43.1	86	47.6	95	10	73-126/25
75-34-3	1,1-Dichloroethane	50	43.3	87	49.8	100	14	65-152/25
107-06-2	1,2-Dichloroethane	50	41.8	84	45.0	90	7	71-137/25
75-35-4	1,1-Dichloroethene	50	46.8	94	52.4	105	11	68-135/25
156-59-2	cis-1,2-Dichloroethene	50	44.0	88	49.5	99	12	71-132/25
156-60-5	trans-1,2-Dichloroethene	50	46.2	92	51.6	103	11	72-140/25
540-59-0	1,2-Dichloroethene (total)	100	90.1	90	101	101	11	73-135/25
78-87-5	1,2-Dichloropropane	50	45.1	90	48.4	97	7	71-125/25
10061-01-5	cis-1,3-Dichloropropene	50	44.2	88	47.3	95	7	73-127/25
10061-02-6	trans-1,3-Dichloropropene	50	44.5	89	47.2	94	6	76-141/25
100-41-4	Ethylbenzene	50	44.5	89	49.4	99	10	73-123/25
591-78-6	2-Hexanone	50	39.0	78	40.9	82	5	38-157/25
98-82-8	Isopropylbenzene	50	40.3	81	47.4	95	16	69-123/25
99-87-6	p-Isopropyltoluene	50	42.2	84	48.1	96	13	68-128/25
1634-04-4	Methyl Tert Butyl Ether	50	40.1	80	40.9	82	2	68-134/25
108-10-1	4-Methyl-2-pentanone (MIBK)	50	39.4	79	40.0	80	2	55-147/25
75-09-2	Methylene chloride	50	42.9	86	46.3	93	8	71-139/25
91-20-3	Naphthalene	50	48.3	97	53.9	108	11	65-140/25

\* = Outside of Control Limits.

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# Blank Spike/Blank Spike Duplicate Summary

**Job Number:** MC36643

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingsen, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
MSM2540-BS	M71391.D	1	01/30/15	AMY	n/a	n/a	MSM2540
MSM2540-BSD	M71392.D	1	01/30/15	AMY	n/a	n/a	MSM2540

The QC reported here applies to the following samples:

Method: SW846 8260C

MC36643-1, MC36643-2, MC36643-3, MC36643-4, MC36643-5, MC36643-7

CAS No.	Compound	Spike ug/kg	BSP ug/kg	BSP %	BSD ug/kg	BSD %	RPD	Limits Rec/RPD
103-65-1	n-Propylbenzene	50	40.8	82	47.0	94	14	65-117/25
100-42-5	Styrene	50	48.1	96	51.9	104	8	74-125/25
79-34-5	1,1,2,2-Tetrachloroethane	50	40.8	82	44.8	90	9	66-138/25
127-18-4	Tetrachloroethene	50	46.6	93	53.7	107	14	67-130/25
108-88-3	Toluene	50	43.4	87	46.9	94	8	76-129/25
87-61-6	1,2,3-Trichlorobenzene	50	46.6	93	51.5	103	10	62-145/25
120-82-1	1,2,4-Trichlorobenzene	50	46.5	93	49.8	100	7	63-140/25
108-70-3	1,3,5-Trichlorobenzene	50	48.4	97	52.4	105	8	50-150/30 <sup>a</sup>
71-55-6	1,1,1-Trichloroethane	50	41.2	82	44.4	89	7	68-135/25
79-00-5	1,1,2-Trichloroethane	50	42.7	85	43.9	88	3	76-129/25
79-01-6	Trichloroethene	50	45.5	91	51.2	102	12	66-126/25
95-63-6	1,2,4-Trimethylbenzene	50	41.8	84	47.5	95	13	69-123/25
108-67-8	1,3,5-Trimethylbenzene	50	39.8	80	46.4	93	15	69-124/25
75-01-4	Vinyl chloride	50	46.6	93	45.2	90	3	44-163/25
	m,p-Xylene	100	92.2	92	102	102	10	72-121/25
95-47-6	o-Xylene	50	46.8	94	51.3	103	9	73-121/25
1330-20-7	Xylene (total)	150	139	93	153	102	10	73-120/25

CAS No.	Surrogate Recoveries	BSP	BSD	Limits
1868-53-7	Dibromofluoromethane	96%	97%	63-139%
2037-26-5	Toluene-D8	97%	93%	61-136%
460-00-4	4-Bromofluorobenzene	88%	90%	51-140%

(a) Advisory control limits.

\* = Outside of Control Limits.

5.2.1  
 5

# Blank Spike/Blank Spike Duplicate Summary

**Job Number:** MC36643

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingsen, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
MSG5383-BS	G143484.D	1	01/30/15	JM	n/a	n/a	MSG5383
MSG5383-BSD	G143486.D	1	01/30/15	JM	n/a	n/a	MSG5383

The QC reported here applies to the following samples:

Method: SW846 8260C

MC36643-6

CAS No.	Compound	Spike ug/kg	BSP ug/kg	BSP %	BSD ug/kg	BSD %	RPD	Limits Rec/RPD
67-64-1	Acetone	2500	3990	160	2700	108	39* a	29-175/25
71-43-2	Benzene	2500	2940	118	2480	99	17	72-123/25
75-27-4	Bromodichloromethane	2500	2990	120	2530	101	17	78-137/25
75-25-2	Bromoform	2500	2790	112	2100	84	28* a	61-155/25
74-83-9	Bromomethane	2500	4300	172* b	3370	135	24	42-157/25
78-93-3	2-Butanone (MEK)	2500	4220	169* b	2680	107	45* a	33-166/25
104-51-8	n-Butylbenzene	2500	2730	109	2270	91	18	66-125/25
135-98-8	sec-Butylbenzene	2500	2570	103	2160	86	17	69-123/25
98-06-6	tert-Butylbenzene	2500	2620	105	2200	88	17	66-125/25
75-15-0	Carbon disulfide	2500	3540	142* b	2690	108	27* a	62-127/25
56-23-5	Carbon tetrachloride	2500	3420	137	2780	111	21	69-142/25
108-90-7	Chlorobenzene	2500	2730	109	2290	92	18	72-118/25
75-00-3	Chloroethane	2500	4160	166* b	3350	134	22	53-161/25
67-66-3	Chloroform	2500	3150	126	2570	103	20	72-132/25
74-87-3	Chloromethane	2500	3680	147	2940	118	22	39-158/25
124-48-1	Dibromochloromethane	2500	2860	114	2310	92	21	74-142/25
95-50-1	1,2-Dichlorobenzene	2500	2390	96	1980	79	19	70-124/25
541-73-1	1,3-Dichlorobenzene	2500	2400	96	2030	81	17	71-122/25
106-46-7	1,4-Dichlorobenzene	2500	2670	107	2210	88	19	73-126/25
75-34-3	1,1-Dichloroethane	2500	3060	122	2490	100	21	65-152/25
107-06-2	1,2-Dichloroethane	2500	3180	127	2600	104	20	71-137/25
75-35-4	1,1-Dichloroethene	2500	3400	136* b	2620	105	26* a	68-135/25
156-59-2	cis-1,2-Dichloroethene	2500	3290	132	2660	106	21	71-132/25
156-60-5	trans-1,2-Dichloroethene	2500	3350	134	2690	108	22	72-140/25
540-59-0	1,2-Dichloroethene (total)	5000	6650	133	5350	107	22	73-135/25
78-87-5	1,2-Dichloropropane	2500	2930	117	2470	99	17	71-125/25
10061-01-5	cis-1,3-Dichloropropene	2500	3160	126	2680	107	16	73-127/25
10061-02-6	trans-1,3-Dichloropropene	2500	3390	136	2740	110	21	76-141/25
100-41-4	Ethylbenzene	2500	2530	101	2130	85	17	73-123/25
591-78-6	2-Hexanone	2500	4450	178* b	3110	124	35* a	38-157/25
98-82-8	Isopropylbenzene	2500	2590	104	2190	88	17	69-123/25
99-87-6	p-Isopropyltoluene	2500	2730	109	2290	92	18	68-128/25
1634-04-4	Methyl Tert Butyl Ether	2500	3220	129	2400	96	34* a	68-134/25
108-10-1	4-Methyl-2-pentanone (MIBK)	2500	3210	128	2250	90	35* a	55-147/25
75-09-2	Methylene chloride	2500	3330	133	2600	104	25	71-139/25
91-20-3	Naphthalene	2500	2780	111	1780	71	44* a	65-140/25

\* = Outside of Control Limits.

5.2.2  
5

# Blank Spike/Blank Spike Duplicate Summary

**Job Number:** MC36643

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingsen, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
MSG5383-BS	G143484.D	1	01/30/15	JM	n/a	n/a	MSG5383
MSG5383-BSD	G143486.D	1	01/30/15	JM	n/a	n/a	MSG5383

The QC reported here applies to the following samples:

Method: SW846 8260C

MC36643-6

CAS No.	Compound	Spike ug/kg	BSP ug/kg	BSP %	BSD ug/kg	BSD %	RPD	Limits Rec/RPD
103-65-1	n-Propylbenzene	2500	2520	101	2130	85	17	65-117/25
100-42-5	Styrene	2500	2750	110	2300	92	18	74-125/25
79-34-5	1,1,2,2-Tetrachloroethane	2500	2710	108	1980	79	31* a	66-138/25
127-18-4	Tetrachloroethene	2500	2690	108	2290	92	16	67-130/25
108-88-3	Toluene	2500	2850	114	2400	96	17	76-129/25
87-61-6	1,2,3-Trichlorobenzene	2500	3240	130	2170	87	40* a	62-145/25
120-82-1	1,2,4-Trichlorobenzene	2500	3070	123	2220	89	32* a	63-140/25
108-70-3	1,3,5-Trichlorobenzene	2500	2730	109	2190	88	22	50-150/30 c
71-55-6	1,1,1-Trichloroethane	2500	3480	139* b	2780	111	22	68-135/25
79-00-5	1,1,2-Trichloroethane	2500	3190	128	2510	100	24	76-129/25
79-01-6	Trichloroethene	2500	3140	126	2640	106	17	66-126/25
95-63-6	1,2,4-Trimethylbenzene	2500	2430	97	2040	82	17	69-123/25
108-67-8	1,3,5-Trimethylbenzene	2500	2570	103	2170	87	17	69-124/25
75-01-4	Vinyl chloride	2500	4410	176* b	3130	125	34* a	44-163/25
	m,p-Xylene	5000	5120	102	4320	86	17	72-121/25
95-47-6	o-Xylene	2500	2510	100	2090	84	18	73-121/25
1330-20-7	Xylene (total)	7500	7620	102	6410	85	17	73-120/25

CAS No.	Surrogate Recoveries	BSP	BSD	Limits
1868-53-7	Dibromofluoromethane	107%	103%	63-139%
2037-26-5	Toluene-D8	104%	105%	61-136%
460-00-4	4-Bromofluorobenzene	98%	99%	51-140%

- (a) Outside control limits. Blank Spike meets program technical requirements.
- (b) Outside control limits. Associated samples are non-detect for this compound.
- (c) Advisory control limits.

\* = Outside of Control Limits.

5.2.2  
5

# Matrix Spike/Matrix Spike Duplicate Summary

**Job Number:** MC36643

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingsen, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
MC36526-2MS	M71398.D	1	01/30/15	AMY	n/a	n/a	MSM2540
MC36526-2MSD	M71399.D	1	01/30/15	AMY	n/a	n/a	MSM2540
MC36526-2	M71395.D	1	01/30/15	AMY	n/a	n/a	MSM2540

The QC reported here applies to the following samples:

Method: SW846 8260C

MC36643-1, MC36643-2, MC36643-3, MC36643-4, MC36643-5, MC36643-7

CAS No.	Compound	MC36526-2 ug/kg	Spike Q	ug/kg	MS ug/kg	MS %	Spike ug/kg	MSD ug/kg	MSD %	RPD	Limits Rec/RPD
67-64-1	Acetone	ND		51.1	33.2	65	52.8	33.7	64	1	10-200/30
71-43-2	Benzene	ND		51.1	45.7	89	52.8	45.4	86	1	34-139/30
75-27-4	Bromodichloromethane	ND		51.1	50.7	99	52.8	49.7	94	2	37-153/30
75-25-2	Bromoform	ND		51.1	62.9	123	52.8	66.2	125	5	20-168/30
74-83-9	Bromomethane	ND		51.1	32.8	64	52.8	37.7	71	14	31-147/30
78-93-3	2-Butanone (MEK)	ND		51.1	39.9	78	52.8	33.8	64	17	10-200/30
104-51-8	n-Butylbenzene	0.36	J	51.1	36.0	70	52.8	38.2	72	6	10-164/30
135-98-8	sec-Butylbenzene	ND		51.1	37.4	73	52.8	40.2	76	7	15-160/30
98-06-6	tert-Butylbenzene	ND		51.1	36.1	71	52.8	38.9	74	7	16-158/30
75-15-0	Carbon disulfide	0.60	J	51.1	50.1	97	52.8	48.6	91	3	21-159/30
56-23-5	Carbon tetrachloride	ND		51.1	48.2	94	52.8	46.9	89	3	37-154/30
108-90-7	Chlorobenzene	ND		51.1	48.4	95	52.8	47.1	89	3	20-150/30
75-00-3	Chloroethane	ND		51.1	37.0	72	52.8	42.5	80	14	30-173/30
67-66-3	Chloroform	ND		51.1	46.8	92	52.8	45.2	86	3	44-138/30
74-87-3	Chloromethane	ND		51.1	31.7	62	52.8	36.1	68	13	25-157/30
124-48-1	Dibromochloromethane	ND		51.1	63.4	124	52.8	54.3	103	15	32-157/30
95-50-1	1,2-Dichlorobenzene	ND		51.1	39.4	77	52.8	37.9	72	4	10-160/30
541-73-1	1,3-Dichlorobenzene	ND		51.1	38.4	75	52.8	36.7	70	5	10-156/30
106-46-7	1,4-Dichlorobenzene	ND		51.1	37.6	74	52.8	35.6	67	5	10-159/30
75-34-3	1,1-Dichloroethane	ND		51.1	49.7	97	52.8	48.9	93	2	45-145/30
107-06-2	1,2-Dichloroethane	ND		51.1	46.4	91	52.8	45.8	87	1	40-144/30
75-35-4	1,1-Dichloroethene	ND		51.1	55.2	108	52.8	54.3	103	2	35-153/30
156-59-2	cis-1,2-Dichloroethene	ND		51.1	51.2	100	52.8	49.5	94	3	33-146/30
156-60-5	trans-1,2-Dichloroethene	ND		51.1	53.4	105	52.8	51.9	98	3	35-147/30
540-59-0	1,2-Dichloroethene (total)	ND		102	105	103	106	101	96	4	34-146/30
78-87-5	1,2-Dichloropropane	ND		51.1	51.0	100	52.8	48.8	92	4	38-146/30
10061-01-5	cis-1,3-Dichloropropene	ND		51.1	48.9	96	52.8	48.6	92	1	29-150/30
10061-02-6	trans-1,3-Dichloropropene	ND		51.1	50.8	99	52.8	49.2	93	3	22-163/30
100-41-4	Ethylbenzene	ND		51.1	44.8	88	52.8	43.6	83	3	24-146/30
591-78-6	2-Hexanone	ND		51.1	30.5	60	52.8	33.6	64	10	10-177/30
98-82-8	Isopropylbenzene	ND		51.1	39.1	77	52.8	39.6	75	1	20-158/30
99-87-6	p-Isopropyltoluene	0.35	J	51.1	37.3	72	52.8	39.3	74	5	12-161/30
1634-04-4	Methyl Tert Butyl Ether	ND		51.1	50.1	98	52.8	48.2	91	4	47-138/30
108-10-1	4-Methyl-2-pentanone (MIBK)	ND		51.1	56.4	110	52.8	54.4	103	4	34-166/30
75-09-2	Methylene chloride	ND		51.1	48.3	95	52.8	47.9	91	1	36-147/30
91-20-3	Naphthalene	0.98	J	51.1	48.1	92	52.8	44.6	83	8	10-188/30

\* = Outside of Control Limits.

5.3.1  
 5

# Matrix Spike/Matrix Spike Duplicate Summary

**Job Number:** MC36643

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingsen, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
MC36526-2MS	M71398.D	1	01/30/15	AMY	n/a	n/a	MSM2540
MC36526-2MSD	M71399.D	1	01/30/15	AMY	n/a	n/a	MSM2540
MC36526-2	M71395.D	1	01/30/15	AMY	n/a	n/a	MSM2540

The QC reported here applies to the following samples:

Method: SW846 8260C

MC36643-1, MC36643-2, MC36643-3, MC36643-4, MC36643-5, MC36643-7

CAS No.	Compound	MC36526-2 ug/kg	Spike Q ug/kg	MS ug/kg	MS %	Spike ug/kg	MSD ug/kg	MSD %	RPD	Limits Rec/RPD
103-65-1	n-Propylbenzene	ND	51.1	38.0	74	52.8	38.3	73	1	10-167/30
100-42-5	Styrene	ND	51.1	47.1	92	52.8	44.8	85	5	10-165/30
79-34-5	1,1,2,2-Tetrachloroethane	ND	51.1	48.8	96	52.8	47.0	89	4	16-161/30
127-18-4	Tetrachloroethene	ND	51.1	48.8	96	52.8	48.3	91	1	30-148/30
108-88-3	Toluene	0.46	J 51.1	46.6	90	52.8	45.6	85	2	30-147/30
87-61-6	1,2,3-Trichlorobenzene	ND	51.1	34.6	68	52.8	33.8	64	2	10-169/30
120-82-1	1,2,4-Trichlorobenzene	ND	51.1	34.7	68	52.8	35.8	68	3	10-170/30
108-70-3	1,3,5-Trichlorobenzene	ND	51.1	37.8	74	52.8	38.1	72	1	50-150/30 <sup>a</sup>
71-55-6	1,1,1-Trichloroethane	ND	51.1	46.7	91	52.8	45.9	87	2	42-148/30
79-00-5	1,1,2-Trichloroethane	ND	51.1	52.2	102	52.8	47.9	91	9	35-150/30
79-01-6	Trichloroethene	ND	51.1	50.6	99	52.8	50.4	95	0	22-163/30
95-63-6	1,2,4-Trimethylbenzene	ND	51.1	36.5	71	52.8	37.4	71	2	10-173/30
108-67-8	1,3,5-Trimethylbenzene	ND	51.1	34.9	68	52.8	36.0	68	3	10-161/30
75-01-4	Vinyl chloride	ND	51.1	33.3	65	52.8	38.3	73	14	10-182/30
	m,p-Xylene	ND	102	89.9	88	106	87.8	83	2	25-147/30
95-47-6	o-Xylene	0.30	J 51.1	45.9	89	52.8	44.9	84	2	24-147/30
1330-20-7	Xylene (total)	0.30	J 153	136	89	158	133	84	2	25-147/30

CAS No.	Surrogate Recoveries	MS	MSD	MC36526-2	Limits
1868-53-7	Dibromofluoromethane	105%	105%	105%	65-141%
2037-26-5	Toluene-D8	97%	97%	95%	65-129%
460-00-4	4-Bromofluorobenzene	85%	88%	93%	63-137%

(a) Advisory control limits.

\* = Outside of Control Limits.

5.3.1  
5

# Matrix Spike/Matrix Spike Duplicate Summary

**Job Number:** MC36643

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingsen, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
MC36643-6MS	G143498.D	1	01/30/15	JM	n/a	n/a	MSG5383
MC36643-6MSD	G143499.D	1	01/30/15	JM	n/a	n/a	MSG5383
MC36643-6	G143493.D	1	01/30/15	JM	n/a	n/a	MSG5383

The QC reported here applies to the following samples:

Method: SW846 8260C

MC36643-6

CAS No.	Compound	MC36643-6 ug/kg	Spike Q	MS ug/kg	MS %	Spike ug/kg	MSD ug/kg	MSD %	RPD	Limits Rec/RPD	
67-64-1	Acetone	ND		11900	24400	205* a	11900	20900	175	15	10-200/30
71-43-2	Benzene	889		11900	15000	118	11900	12600	98	17	34-139/30
75-27-4	Bromodichloromethane	ND		11900	14600	122	11900	12400	104	16	37-153/30
75-25-2	Bromoform	ND		11900	13700	115	11900	11200	94	20	20-168/30
74-83-9	Bromomethane	ND		11900	20300	170* a	11900	17100	143	17	31-147/30
78-93-3	2-Butanone (MEK)	ND		11900	21900	184	11900	18000	151	20	10-200/30
104-51-8	n-Butylbenzene	ND		11900	13400	112	11900	10900	91	21	10-164/30
135-98-8	sec-Butylbenzene	ND		11900	12600	106	11900	10400	87	19	15-160/30
98-06-6	tert-Butylbenzene	ND		11900	13000	109	11900	10600	89	20	16-158/30
75-15-0	Carbon disulfide	ND		11900	16800	141	11900	13700	115	20	21-159/30
56-23-5	Carbon tetrachloride	ND		11900	16400	138	11900	13800	116	17	37-154/30
108-90-7	Chlorobenzene	ND		11900	13400	112	11900	11100	93	19	20-150/30
75-00-3	Chloroethane	ND		11900	19600	164	11900	16900	142	15	30-173/30
67-66-3	Chloroform	ND		11900	15300	128	11900	12600	106	19	44-138/30
74-87-3	Chloromethane	ND		11900	19700	165* a	11900	13300	112	39* b	25-157/30
124-48-1	Dibromochloromethane	ND		11900	14200	119	11900	11700	98	19	32-157/30
95-50-1	1,2-Dichlorobenzene	ND		11900	11700	98	11900	9690	81	19	10-160/30
541-73-1	1,3-Dichlorobenzene	ND		11900	11700	98	11900	9670	81	19	10-156/30
106-46-7	1,4-Dichlorobenzene	ND		11900	12900	108	11900	10600	89	20	10-159/30
75-34-3	1,1-Dichloroethane	ND		11900	14700	123	11900	12300	103	18	45-145/30
107-06-2	1,2-Dichloroethane	ND		11900	15200	127	11900	12900	108	16	40-144/30
75-35-4	1,1-Dichloroethene	ND		11900	16300	137	11900	13400	112	20	35-153/30
156-59-2	cis-1,2-Dichloroethene	ND		11900	15800	133	11900	13100	110	19	33-146/30
156-60-5	trans-1,2-Dichloroethene	ND		11900	16200	136	11900	13300	112	20	35-147/30
540-59-0	1,2-Dichloroethene (total)	ND		23800	32000	134	23800	26400	111	19	34-146/30
78-87-5	1,2-Dichloropropane	ND		11900	14300	120	11900	12100	101	17	38-146/30
10061-01-5	cis-1,3-Dichloropropene	ND		11900	15500	130	11900	12900	108	18	29-150/30
10061-02-6	trans-1,3-Dichloropropene	ND		11900	16100	135	11900	13600	114	17	22-163/30
100-41-4	Ethylbenzene	ND		11900	12400	104	11900	10300	86	19	24-146/30
591-78-6	2-Hexanone	ND		11900	24300	204* a	11900	20000	168	19	10-177/30
98-82-8	Isopropylbenzene	137	J	11900	12800	106	11900	10700	89	18	20-158/30
99-87-6	p-Isopropyltoluene	ND		11900	13400	112	11900	10900	91	21	12-161/30
1634-04-4	Methyl Tert Butyl Ether	180	J	11900	16200	134	11900	13500	112	18	47-138/30
108-10-1	4-Methyl-2-pentanone (MIBK)	ND		11900	15900	133	11900	13100	110	19	34-166/30
75-09-2	Methylene chloride	ND		11900	15600	131	11900	13100	110	17	36-147/30
91-20-3	Naphthalene	ND		11900	13800	116	11900	11000	92	23	10-188/30

\* = Outside of Control Limits.

5.3.2  
5

# Matrix Spike/Matrix Spike Duplicate Summary

**Job Number:** MC36643

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingsens, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
MC36643-6MS	G143498.D	1	01/30/15	JM	n/a	n/a	MSG5383
MC36643-6MSD	G143499.D	1	01/30/15	JM	n/a	n/a	MSG5383
MC36643-6	G143493.D	1	01/30/15	JM	n/a	n/a	MSG5383

The QC reported here applies to the following samples:

Method: SW846 8260C

MC36643-6

CAS No.	Compound	MC36643-6 ug/kg	Spike Q	ug/kg	MS ug/kg	MS %	Spike ug/kg	MSD ug/kg	MSD %	RPD	Limits Rec/RPD
103-65-1	n-Propylbenzene	291	J	11900	12600	103	11900	10400	85	19	10-167/30
100-42-5	Styrene	ND		11900	13400	112	11900	11100	93	19	10-165/30
79-34-5	1,1,2,2-Tetrachloroethane	ND		11900	13100	110	11900	10500	88	22	16-161/30
127-18-4	Tetrachloroethene	ND		11900	13300	112	11900	11000	92	19	30-148/30
108-88-3	Toluene	259	J	11900	14000	115	11900	11700	96	18	30-147/30
87-61-6	1,2,3-Trichlorobenzene	ND		11900	15400	129	11900	12100	101	24	10-169/30
120-82-1	1,2,4-Trichlorobenzene	ND		11900	14800	124	11900	11900	100	22	10-170/30
108-70-3	1,3,5-Trichlorobenzene	ND		11900	13200	111	11900	10700	90	21	50-150/30 <sup>c</sup>
71-55-6	1,1,1-Trichloroethane	ND		11900	16700	140	11900	13800	116	19	42-148/30
79-00-5	1,1,2-Trichloroethane	ND		11900	15700	132	11900	13100	110	18	35-150/30
79-01-6	Trichloroethene	ND		11900	15800	133	11900	13400	112	16	22-163/30
95-63-6	1,2,4-Trimethylbenzene	524	J	11900	12400	100	11900	10200	81	19	10-173/30
108-67-8	1,3,5-Trimethylbenzene	ND		11900	12700	107	11900	10400	87	20	10-161/30
75-01-4	Vinyl chloride	ND		11900	20800	174	11900	17100	143	20	10-182/30
	m,p-Xylene	1140		23800	26100	105	23800	21500	85	19	25-147/30
95-47-6	o-Xylene	160	J	11900	12300	102	11900	10300	85	18	24-147/30
1330-20-7	Xylene (total)	1300		35800	38400	104	35800	31700	85	19	25-147/30

CAS No.	Surrogate Recoveries	MS	MSD	MC36643-6	Limits
1868-53-7	Dibromofluoromethane	106%	104%	101%	65-141%
2037-26-5	Toluene-D8	102%	104%	103%	65-129%
460-00-4	4-Bromofluorobenzene	99%	99%	100%	63-137%

- (a) Outside control limits due to possible matrix interference. Refer to Blank Spike.
- (b) High RPD due to possible matrix interference and/or sample non-homogeneity.
- (c) Advisory control limits.

\* = Outside of Control Limits.

5.3.2  
5

# Volatile Surrogate Recovery Summary

**Job Number:** MC36643

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

**Method:** SW846 8260C

**Matrix:** SO

Samples and QC shown here apply to the above method

Lab Sample ID	Lab File ID	S1	S2	S3
MC36643-1	M71409.D	106	94	96
MC36643-2	M71410.D	102	95	94
MC36643-3	M71411.D	103	96	91
MC36643-4	M71412.D	104	97	90
MC36643-5	M71413.D	108	96	94
MC36643-6	G143493.D	101	103	100
MC36643-7	M71414.D	108	89	120
MC36526-2MS	M71398.D	105	97	85
MC36526-2MSD	M71399.D	105	97	88
MC36643-6MS	G143498.D	106	102	99
MC36643-6MSD	G143499.D	104	104	99
MSG5383-BS	G143484.D	107	104	98
MSG5383-BSD	G143486.D	103	105	99
MSG5383-MB	G143488.D	104	103	99
MSM2540-BS	M71391.D	96	97	88
MSM2540-BSD	M71392.D	97	93	90
MSM2540-MB	M71394.D	98	95	91

## Surrogate Compounds

## Recovery Limits

S1 = Dibromofluoromethane

63-139%

S2 = Toluene-D8

61-136%

S3 = 4-Bromofluorobenzene

51-140%

## GC/MS Semi-volatiles

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### QC Data Summaries

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Includes the following where applicable:

- Method Blank Summaries
- Blank Spike Summaries
- Matrix Spike and Duplicate Summaries
- Surrogate Recovery Summaries

## Method Blank Summary

**Job Number:** MC36643

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP41862-MB	W20208.D	1	02/04/15	KD	01/30/15	OP41862	MSW880

The QC reported here applies to the following samples:

Method: SW846 8270D

MC36643-1, MC36643-2, MC36643-3, MC36643-4, MC36643-5, MC36643-6, MC36643-7

CAS No.	Compound	Result	RL	MDL	Units	Q
95-57-8	2-Chlorophenol	ND	250	11	ug/kg	
59-50-7	4-Chloro-3-methyl phenol	ND	500	13	ug/kg	
120-83-2	2,4-Dichlorophenol	ND	500	14	ug/kg	
105-67-9	2,4-Dimethylphenol	ND	500	81	ug/kg	
51-28-5	2,4-Dinitrophenol	ND	1000	120	ug/kg	
534-52-1	4,6-Dinitro-o-cresol	ND	500	62	ug/kg	
95-48-7	2-Methylphenol	ND	500	20	ug/kg	
	3&4-Methylphenol	ND	500	24	ug/kg	
88-75-5	2-Nitrophenol	ND	500	13	ug/kg	
100-02-7	4-Nitrophenol	ND	1000	94	ug/kg	
87-86-5	Pentachlorophenol	ND	500	35	ug/kg	
108-95-2	Phenol	ND	250	14	ug/kg	
95-95-4	2,4,5-Trichlorophenol	ND	500	12	ug/kg	
88-06-2	2,4,6-Trichlorophenol	ND	500	12	ug/kg	
83-32-9	Acenaphthene	ND	100	13	ug/kg	
208-96-8	Acenaphthylene	ND	100	10	ug/kg	
120-12-7	Anthracene	ND	100	12	ug/kg	
56-55-3	Benzo(a)anthracene	ND	100	13	ug/kg	
50-32-8	Benzo(a)pyrene	ND	100	11	ug/kg	
205-99-2	Benzo(b)fluoranthene	ND	100	12	ug/kg	
191-24-2	Benzo(g,h,i)perylene	ND	100	10	ug/kg	
207-08-9	Benzo(k)fluoranthene	ND	100	15	ug/kg	
101-55-3	4-Bromophenyl phenyl ether	ND	250	13	ug/kg	
85-68-7	Butyl benzyl phthalate	ND	250	10	ug/kg	
91-58-7	2-Chloronaphthalene	ND	250	14	ug/kg	
106-47-8	4-Chloroaniline	ND	500	12	ug/kg	
86-74-8	Carbazole	ND	100	12	ug/kg	
218-01-9	Chrysene	ND	100	12	ug/kg	
111-91-1	bis(2-Chloroethoxy)methane	ND	250	12	ug/kg	
111-44-4	bis(2-Chloroethyl)ether	ND	250	15	ug/kg	
108-60-1	bis(2-Chloroisopropyl)ether	ND	250	18	ug/kg	
7005-72-3	4-Chlorophenyl phenyl ether	ND	250	15	ug/kg	
121-14-2	2,4-Dinitrotoluene	ND	500	33	ug/kg	
606-20-2	2,6-Dinitrotoluene	ND	500	12	ug/kg	
91-94-1	3,3'-Dichlorobenzidine	ND	250	25	ug/kg	
53-70-3	Dibenzo(a,h)anthracene	ND	100	12	ug/kg	

## Method Blank Summary

**Job Number:** MC36643

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingsen, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP41862-MB	W20208.D	1	02/04/15	KD	01/30/15	OP41862	MSW880

The QC reported here applies to the following samples:

Method: SW846 8270D

MC36643-1, MC36643-2, MC36643-3, MC36643-4, MC36643-5, MC36643-6, MC36643-7

CAS No.	Compound	Result	RL	MDL	Units	Q
132-64-9	Dibenzofuran	ND	100	14	ug/kg	
84-74-2	Di-n-butyl phthalate	ND	250	26	ug/kg	
117-84-0	Di-n-octyl phthalate	ND	250	7.8	ug/kg	
84-66-2	Diethyl phthalate	ND	250	12	ug/kg	
131-11-3	Dimethyl phthalate	ND	250	14	ug/kg	
117-81-7	bis(2-Ethylhexyl)phthalate	ND	250	9.2	ug/kg	
206-44-0	Fluoranthene	ND	100	14	ug/kg	
86-73-7	Fluorene	ND	100	13	ug/kg	
118-74-1	Hexachlorobenzene	ND	250	16	ug/kg	
87-68-3	Hexachlorobutadiene	ND	250	14	ug/kg	
77-47-4	Hexachlorocyclopentadiene	ND	500	120	ug/kg	
67-72-1	Hexachloroethane	ND	250	12	ug/kg	
193-39-5	Indeno(1,2,3-cd)pyrene	ND	100	11	ug/kg	
78-59-1	Isophorone	ND	250	12	ug/kg	
91-57-6	2-Methylnaphthalene	ND	100	13	ug/kg	
88-74-4	2-Nitroaniline	ND	500	12	ug/kg	
99-09-2	3-Nitroaniline	ND	500	27	ug/kg	
100-01-6	4-Nitroaniline	ND	500	12	ug/kg	
91-20-3	Naphthalene	ND	100	16	ug/kg	
98-95-3	Nitrobenzene	ND	250	14	ug/kg	
621-64-7	N-Nitroso-di-n-propylamine	ND	250	14	ug/kg	
86-30-6	N-Nitrosodiphenylamine	ND	250	15	ug/kg	
85-01-8	Phenanthrene	ND	100	14	ug/kg	
129-00-0	Pyrene	ND	100	12	ug/kg	
120-82-1	1,2,4-Trichlorobenzene	ND	250	14	ug/kg	

CAS No.	Surrogate Recoveries	Limits	
367-12-4	2-Fluorophenol	70%	26-108%
4165-62-2	Phenol-d5	72%	30-106%
118-79-6	2,4,6-Tribromophenol	76%	10-128%
4165-60-0	Nitrobenzene-d5	66%	24-120%
321-60-8	2-Fluorobiphenyl	69%	33-113%
1718-51-0	Terphenyl-d14	88%	47-129%

# Blank Spike/Blank Spike Duplicate Summary

**Job Number:** MC36643

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingsen, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP41862-BS	W20209.D	1	02/04/15	KD	01/30/15	OP41862	MSW880
OP41862-BSD	W20210.D	1	02/04/15	KD	01/30/15	OP41862	MSW880

The QC reported here applies to the following samples:

Method: SW846 8270D

MC36643-1, MC36643-2, MC36643-3, MC36643-4, MC36643-5, MC36643-6, MC36643-7

CAS No.	Compound	Spike ug/kg	BSP ug/kg	BSP %	BSD ug/kg	BSD %	RPD	Limits Rec/RPD
95-57-8	2-Chlorophenol	2420	1960	81	1720	72	13	46-109/30
59-50-7	4-Chloro-3-methyl phenol	2420	2080	86	1830	76	13	47-121/30
120-83-2	2,4-Dichlorophenol	2420	1960	81	1730	72	12	49-112/30
105-67-9	2,4-Dimethylphenol	2420	1950	81	1730	72	12	45-118/30
51-28-5	2,4-Dinitrophenol	2420	1940	80	1680	70	14	10-116/30
534-52-1	4,6-Dinitro-o-cresol	2420	2270	94	2010	84	12	19-137/30
95-48-7	2-Methylphenol	2420	2020	84	1760	74	14	24-134/30
	3&4-Methylphenol	4830	4080	84	3650	76	11	27-127/30
88-75-5	2-Nitrophenol	2420	1920	79	1680	70	13	47-109/30
100-02-7	4-Nitrophenol	2420	2040	84	1840	77	10	25-137/30
87-86-5	Pentachlorophenol	2420	2160	89	2010	84	7	30-109/30
108-95-2	Phenol	2420	1930	80	1710	71	12	44-117/30
95-95-4	2,4,5-Trichlorophenol	2420	2140	89	1820	76	16	51-115/30
88-06-2	2,4,6-Trichlorophenol	2420	1910	79	1700	71	12	50-114/30
83-32-9	Acenaphthene	2420	1950	81	1870	78	4	57-117/30
208-96-8	Acenaphthylene	2420	1810	75	1720	72	5	44-109/30
120-12-7	Anthracene	2420	2110	87	1990	83	6	59-117/30
56-55-3	Benzo(a)anthracene	2420	2110	87	2090	87	1	64-132/30
50-32-8	Benzo(a)pyrene	2420	2170	90	2100	88	3	55-113/30
205-99-2	Benzo(b)fluoranthene	2420	2100	87	2180	91	4	60-131/30
191-24-2	Benzo(g,h,i)perylene	2420	2260	94	2120	89	6	54-126/30
207-08-9	Benzo(k)fluoranthene	2420	2130	88	2100	88	1	59-131/30
101-55-3	4-Bromophenyl phenyl ether	2420	2040	84	1940	81	5	57-125/30
85-68-7	Butyl benzyl phthalate	2420	2160	89	2120	89	2	50-154/30
91-58-7	2-Chloronaphthalene	2420	2040	84	1960	82	4	54-119/30
106-47-8	4-Chloroaniline	2420	1510	62	1440	60	5	31-96/30
86-74-8	Carbazole	2420	2180	90	2120	89	3	59-120/30
218-01-9	Chrysene	2420	2210	91	2120	89	4	61-123/30
111-91-1	bis(2-Chloroethoxy)methane	2420	2020	84	1880	79	7	46-121/30
111-44-4	bis(2-Chloroethyl)ether	2420	1870	77	1790	75	4	42-127/30
108-60-1	bis(2-Chloroisopropyl)ether	2420	2350	97	2240	94	5	28-162/30
7005-72-3	4-Chlorophenyl phenyl ether	2420	2080	86	1990	83	4	53-122/30
121-14-2	2,4-Dinitrotoluene	2420	2100	87	2070	86	1	56-123/30
606-20-2	2,6-Dinitrotoluene	2420	1940	80	1920	80	1	55-119/30
91-94-1	3,3'-Dichlorobenzidine	2420	1620	67	1560	65	4	39-134/30
53-70-3	Dibenzo(a,h)anthracene	2420	2180	90	2070	86	5	55-133/30

\* = Outside of Control Limits.

# Blank Spike/Blank Spike Duplicate Summary

**Job Number:** MC36643

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingsen, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP41862-BS	W20209.D	1	02/04/15	KD	01/30/15	OP41862	MSW880
OP41862-BSD	W20210.D	1	02/04/15	KD	01/30/15	OP41862	MSW880

The QC reported here applies to the following samples:

Method: SW846 8270D

MC36643-1, MC36643-2, MC36643-3, MC36643-4, MC36643-5, MC36643-6, MC36643-7

CAS No.	Compound	Spike ug/kg	BSP ug/kg	BSP %	BSD ug/kg	BSD %	RPD	Limits Rec/RPD
132-64-9	Dibenzofuran	2420	2030	84	2010	84	1	53-110/30
84-74-2	Di-n-butyl phthalate	2420	2120	88	2030	85	4	58-125/30
117-84-0	Di-n-octyl phthalate	2420	2340	97	2200	92	6	39-180/30
84-66-2	Diethyl phthalate	2420	2090	86	2030	85	3	58-126/30
131-11-3	Dimethyl phthalate	2420	2090	86	1990	83	5	59-123/30
117-81-7	bis(2-Ethylhexyl)phthalate	2420	2240	93	2170	91	3	51-162/30
206-44-0	Fluoranthene	2420	2170	90	2050	86	6	62-123/30
86-73-7	Fluorene	2420	2060	85	2000	84	3	57-119/30
118-74-1	Hexachlorobenzene	2420	2080	86	1960	82	6	51-125/30
87-68-3	Hexachlorobutadiene	2420	1770	73	1740	73	2	40-122/30
77-47-4	Hexachlorocyclopentadiene	2420	1210	50	1190	50	2	10-107/30
67-72-1	Hexachloroethane	2420	1820	75	1710	71	6	44-107/30
193-39-5	Indeno(1,2,3-cd)pyrene	2420	2200	91	2150	90	2	50-130/30
78-59-1	Isophorone	2420	1770	73	1680	70	5	44-121/30
91-57-6	2-Methylnaphthalene	2420	2010	83	1900	79	6	48-111/30
88-74-4	2-Nitroaniline	2420	2190	91	2040	85	7	55-121/30
99-09-2	3-Nitroaniline	2420	1540	64	1470	61	5	41-112/30
100-01-6	4-Nitroaniline	2420	2050	85	2000	84	2	48-119/30
91-20-3	Naphthalene	2420	1850	77	1740	73	6	48-129/30
98-95-3	Nitrobenzene	2420	1820	75	1750	73	4	45-124/30
621-64-7	N-Nitroso-di-n-propylamine	2420	2080	86	1990	83	4	48-128/30
86-30-6	N-Nitrosodiphenylamine	2420	1970	82	1860	78	6	54-116/30
85-01-8	Phenanthrene	2420	2020	84	1930	81	5	60-121/30
129-00-0	Pyrene	2420	2140	89	2090	87	2	58-136/30
120-82-1	1,2,4-Trichlorobenzene	2420	1870	77	1780	74	5	48-117/30

CAS No.	Surrogate Recoveries	BSP	BSD	Limits
367-12-4	2-Fluorophenol	81%	73%	26-108%
4165-62-2	Phenol-d5	84%	76%	30-106%
118-79-6	2,4,6-Tribromophenol	88%	79%	10-128%
4165-60-0	Nitrobenzene-d5	76%	69%	24-120%
321-60-8	2-Fluorobiphenyl	79%	73%	33-113%
1718-51-0	Terphenyl-d14	93%	87%	47-129%

\* = Outside of Control Limits.

# Matrix Spike/Matrix Spike Duplicate Summary

**Job Number:** MC36643

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingsen, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP41862-MS	X05614.D	1	02/04/15	MR	01/30/15	OP41862	MSX183
OP41862-MSD	X05615.D	1	02/04/15	MR	01/30/15	OP41862	MSX183
MC36643-1	X05616.D	1	02/04/15	MR	01/30/15	OP41862	MSX183

The QC reported here applies to the following samples:

Method: SW846 8270D

MC36643-1, MC36643-2, MC36643-3, MC36643-4, MC36643-5, MC36643-6, MC36643-7

CAS No.	Compound	MC36643-1 ug/kg	Spike Q	ug/kg	MS ug/kg	MS %	Spike ug/kg	MSD ug/kg	MSD %	RPD	Limits Rec/RPD
95-57-8	2-Chlorophenol	ND		3700	2180	59	3710	2310	62	6	19-127/30
59-50-7	4-Chloro-3-methyl phenol	ND		3700	2260	61	3710	2390	64	6	29-124/30
120-83-2	2,4-Dichlorophenol	ND		3700	2480	67	3710	2610	70	5	23-133/30
105-67-9	2,4-Dimethylphenol	ND		3700	2280	62	3710	2430	65	6	10-133/30
51-28-5	2,4-Dinitrophenol	ND		3700	ND	0* a	3710	406	11	200* b	10-124/30
534-52-1	4,6-Dinitro-o-cresol	ND		3700	453	12	3710	1360	37	100* b	10-147/30
95-48-7	2-Methylphenol	ND		3700	2090	56	3710	2240	60	7	18-128/30
	3&4-Methylphenol	136	J	7400	4620	61	7430	4810	63	4	16-131/30
88-75-5	2-Nitrophenol	ND		3700	2190	59	3710	2470	66	12	10-132/30
100-02-7	4-Nitrophenol	ND		3700	1920	52	3710	1990	54	4	13-126/30
87-86-5	Pentachlorophenol	ND		3700	2100	57	3710	2120	57	1	10-150/30
108-95-2	Phenol	ND		3700	2080	56	3710	2200	59	6	20-128/30
95-95-4	2,4,5-Trichlorophenol	ND		3700	2720	73	3710	2830	76	4	29-128/30
88-06-2	2,4,6-Trichlorophenol	ND		3700	2620	71	3710	2740	74	4	20-138/30
83-32-9	Acenaphthene	66.1	J	3700	2780	73	3710	2690	71	3	31-137/30
208-96-8	Acenaphthylene	29.7	J	3700	2480	66	3710	2440	65	2	21-124/30
120-12-7	Anthracene	116	J	3700	3000	78	3710	2850	74	5	28-139/30
56-55-3	Benzo(a)anthracene	313		3700	3260	80	3710	3080	74	6	32-156/30
50-32-8	Benzo(a)pyrene	301		3700	3090	75	3710	2980	72	4	30-140/30
205-99-2	Benzo(b)fluoranthene	226		3700	3110	78	3710	3050	76	2	35-149/30
191-24-2	Benzo(g,h,i)perylene	175		3700	3310	85	3710	3090	78	7	31-151/30
207-08-9	Benzo(k)fluoranthene	257		3700	3130	78	3710	3010	74	4	30-139/30
101-55-3	4-Bromophenyl phenyl ether	ND		3700	3200	86	3710	3140	85	2	37-144/30
85-68-7	Butyl benzyl phthalate	ND		3700	2820	76	3710	2740	74	3	44-144/30
91-58-7	2-Chloronaphthalene	ND		3700	2830	76	3710	2840	76	0	37-137/30
106-47-8	4-Chloroaniline	ND		3700	1520	41	3710	1700	46	11	10-121/30
86-74-8	Carbazole	61.3	J	3700	2960	78	3710	2840	75	4	32-137/30
218-01-9	Chrysene	357		3700	3230	78	3710	3060	73	5	31-143/30
111-91-1	bis(2-Chloroethoxy)methane	ND		3700	2420	65	3710	2450	66	1	19-122/30
111-44-4	bis(2-Chloroethyl)ether	ND		3700	1980	53	3710	1990	54	1	20-119/30
108-60-1	bis(2-Chloroisopropyl)ether	ND		3700	2080	56	3710	2070	56	0	17-163/30
7005-72-3	4-Chlorophenyl phenyl ether	ND		3700	2870	78	3710	2830	76	1	31-137/30
121-14-2	2,4-Dinitrotoluene	ND		3700	2620	71	3710	2620	71	0	37-129/30
606-20-2	2,6-Dinitrotoluene	ND		3700	2600	70	3710	2590	70	0	32-140/30
91-94-1	3,3'-Dichlorobenzidine	ND		3700	2160	58	3710	2480	67	14	10-165/30
53-70-3	Dibenzo(a,h)anthracene	59.7	J	3700	2970	79	3710	2820	74	5	26-161/30

\* = Outside of Control Limits.

# Matrix Spike/Matrix Spike Duplicate Summary

**Job Number:** MC36643

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingsen, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP41862-MS	X05614.D	1	02/04/15	MR	01/30/15	OP41862	MSX183
OP41862-MSD	X05615.D	1	02/04/15	MR	01/30/15	OP41862	MSX183
MC36643-1	X05616.D	1	02/04/15	MR	01/30/15	OP41862	MSX183

The QC reported here applies to the following samples:

Method: SW846 8270D

MC36643-1, MC36643-2, MC36643-3, MC36643-4, MC36643-5, MC36643-6, MC36643-7

CAS No.	Compound	MC36643-1 ug/kg	Spike Q	ug/kg	MS ug/kg	MS %	Spike ug/kg	MSD ug/kg	MSD %	RPD	Limits Rec/RPD
132-64-9	Dibenzofuran	38.9	J	3700	2850	76	3710	2790	74	2	28-131/30
84-74-2	Di-n-butyl phthalate	ND		3700	2840	77	3710	2720	73	4	33-143/30
117-84-0	Di-n-octyl phthalate	ND		3700	2870	78	3710	2850	77	1	41-141/30
84-66-2	Diethyl phthalate	ND		3700	2630	71	3710	2630	71	0	35-136/30
131-11-3	Dimethyl phthalate	ND		3700	2760	75	3710	2700	73	2	37-134/30
117-81-7	bis(2-Ethylhexyl)phthalate	ND		3700	2930	79	3710	2850	77	3	36-153/30
206-44-0	Fluoranthene	837		3700	3630	75	3710	3280	66	10	31-145/30
86-73-7	Fluorene	75.9	J	3700	2810	74	3710	2730	71	3	32-138/30
118-74-1	Hexachlorobenzene	ND		3700	3150	85	3710	3030	82	4	37-145/30
87-68-3	Hexachlorobutadiene	ND		3700	2780	75	3710	2790	75	0	22-133/30
77-47-4	Hexachlorocyclopentadiene	ND		3700	1530	41	3710	1540	41	1	10-84/30
67-72-1	Hexachloroethane	ND		3700	2250	61	3710	2250	61	0	10-137/30
193-39-5	Indeno(1,2,3-cd)pyrene	138	J	3700	3170	82	3710	3010	77	5	21-165/30
78-59-1	Isophorone	ND		3700	2050	55	3710	2080	56	1	26-111/30
91-57-6	2-Methylnaphthalene	29.9	J	3700	2710	72	3710	2680	71	1	24-128/30
88-74-4	2-Nitroaniline	ND		3700	2690	73	3710	2700	73	0	31-136/30
99-09-2	3-Nitroaniline	ND		3700	2180	59	3710	2370	64	8	18-133/30
100-01-6	4-Nitroaniline	ND		3700	2200	59	3710	2340	63	6	19-127/30
91-20-3	Naphthalene	73.7	J	3700	2690	71	3710	2620	69	3	18-151/30
98-95-3	Nitrobenzene	ND		3700	2080	56	3710	2120	57	2	12-136/30
621-64-7	N-Nitroso-di-n-propylamine	ND		3700	2150	58	3710	2120	57	1	24-131/30
86-30-6	N-Nitrosodiphenylamine	ND		3700	2790	75	3710	2740	74	2	16-156/30
85-01-8	Phenanthrene	817		3700	3490	72	3710	3090	61	12	26-149/30
129-00-0	Pyrene	857		3700	3730	78	3710	3410	69	9	32-148/30
120-82-1	1,2,4-Trichlorobenzene	ND		3700	2640	71	3710	2700	73	2	29-126/30

CAS No.	Surrogate Recoveries	MS	MSD	MC36643-1	Limits
367-12-4	2-Fluorophenol	61%	62%	60%	20-114%
4165-62-2	Phenol-d5	62%	63%	61%	22-117%
118-79-6	2,4,6-Tribromophenol	86%	84%	81%	15-145%
4165-60-0	Nitrobenzene-d5	57%	60%	56%	17-118%
321-60-8	2-Fluorobiphenyl	73%	74%	71%	27-121%
1718-51-0	Terphenyl-d14	89%	88%	85%	39-142%

\* = Outside of Control Limits.

# Matrix Spike/Matrix Spike Duplicate Summary

**Job Number:** MC36643

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP41862-MS	X05614.D	1	02/04/15	MR	01/30/15	OP41862	MSX183
OP41862-MSD	X05615.D	1	02/04/15	MR	01/30/15	OP41862	MSX183
MC36643-1	X05616.D	1	02/04/15	MR	01/30/15	OP41862	MSX183

**The QC reported here applies to the following samples:**

**Method:** SW846 8270D

MC36643-1, MC36643-2, MC36643-3, MC36643-4, MC36643-5, MC36643-6, MC36643-7

- (a) Outside control limits due to possible matrix interference. Refer to Blank Spike.
- (b) High RPD due to possible matrix interference and/or sample non-homogeneity.

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\* = Outside of Control Limits.

# Semivolatiles Surrogate Recovery Summary

**Job Number:** MC36643

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingsens, Buffalo, NY

**Method:** SW846 8270D

**Matrix:** SO

Samples and QC shown here apply to the above method

Lab Sample ID	Lab File ID	S1	S2	S3	S4	S5	S6
MC36643-1	X05616.D	60	61	81	56	71	85
MC36643-2	X05617.D	58	58	79	55	70	88
MC36643-3	X05618.D	55	55	72	53	63	85
MC36643-4	X05619.D	56	57	75	55	67	86
MC36643-5	X05620.D	68	72	83	70	91	105
MC36643-6	X05621.D	78	79	98	72	94	106
MC36643-7	X05622.D	76	81	91	77	97	107
OP41862-BS	W20209.D	81	84	88	76	79	93
OP41862-BSD	W20210.D	73	76	79	69	73	87
OP41862-MB	W20208.D	70	72	76	66	69	88
OP41862-MS	X05614.D	61	62	86	57	73	89
OP41862-MSD	X05615.D	62	63	84	60	74	88

**Surrogate Compounds**

**Recovery Limits**

S1 = 2-Fluorophenol	26-108%
S2 = Phenol-d5	30-106%
S3 = 2,4,6-Tribromophenol	10-128%
S4 = Nitrobenzene-d5	24-120%
S5 = 2-Fluorobiphenyl	33-113%
S6 = Terphenyl-d14	47-129%

## GC Semi-volatiles

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### QC Data Summaries

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Includes the following where applicable:

- Method Blank Summaries
- Blank Spike Summaries
- Matrix Spike and Duplicate Summaries
- Surrogate Recovery Summaries

# Method Blank Summary

**Job Number:** MC36643

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP41864-MB	BK46032.D	1	02/04/15	NK	01/30/15	OP41864	GBK1432

The QC reported here applies to the following samples:

Method: SW846 8082A

MC36643-1, MC36643-2, MC36643-3, MC36643-4, MC36643-5, MC36643-6, MC36643-7

CAS No.	Compound	Result	RL	MDL	Units	Q
12674-11-2	Aroclor 1016	ND	31	6.6	ug/kg	
11104-28-2	Aroclor 1221	ND	31	13	ug/kg	
11141-16-5	Aroclor 1232	ND	31	12	ug/kg	
53469-21-9	Aroclor 1242	ND	31	13	ug/kg	
12672-29-6	Aroclor 1248	ND	31	12	ug/kg	
11097-69-1	Aroclor 1254	ND	31	14	ug/kg	
11096-82-5	Aroclor 1260	ND	31	12	ug/kg	

CAS No.	Surrogate Recoveries	Limits	
877-09-8	Tetrachloro-m-xylene	80%	24-139%
877-09-8	Tetrachloro-m-xylene	74%	24-139%
2051-24-3	Decachlorobiphenyl	79%	21-163%
2051-24-3	Decachlorobiphenyl	80%	21-163%

7.1.1  
7

# Blank Spike/Blank Spike Duplicate Summary

**Job Number:** MC36643

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP41864-BS	BK46033.D	1	02/04/15	NK	01/30/15	OP41864	GBK1432
OP41864-BSD	BK46034.D	1	02/04/15	NK	01/30/15	OP41864	GBK1432

The QC reported here applies to the following samples:

Method: SW846 8082A

MC36643-1, MC36643-2, MC36643-3, MC36643-4, MC36643-5, MC36643-6, MC36643-7

CAS No.	Compound	Spike ug/kg	BSP ug/kg	BSP %	BSD ug/kg	BSD %	RPD	Limits Rec/RPD
12674-11-2	Aroclor 1016	252	187	74	209	83	11	43-141/30
11104-28-2	Aroclor 1221		ND		ND		nc	40-140/30
11141-16-5	Aroclor 1232		ND		ND		nc	40-140/30
53469-21-9	Aroclor 1242		ND		ND		nc	40-140/30
12672-29-6	Aroclor 1248		ND		ND		nc	40-140/30
11097-69-1	Aroclor 1254		ND		ND		nc	40-140/30
11096-82-5	Aroclor 1260	252	190	76	214	85	12	46-140/30

CAS No.	Surrogate Recoveries	BSP	BSD	Limits
877-09-8	Tetrachloro-m-xylene	74%	85%	24-139%
877-09-8	Tetrachloro-m-xylene	77%	85%	24-139%
2051-24-3	Decachlorobiphenyl	73%	86%	21-163%
2051-24-3	Decachlorobiphenyl	73%	86%	21-163%

\* = Outside of Control Limits.

7.2.1  
7

# Matrix Spike/Matrix Spike Duplicate Summary

**Job Number:** MC36643

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP41864-MS	BK46045.D	1	02/04/15	NK	01/30/15	OP41864	GBK1432
OP41864-MSD	BK46046.D	1	02/04/15	NK	01/30/15	OP41864	GBK1432
MC36643-2	BK46047.D	1	02/04/15	NK	01/30/15	OP41864	GBK1432

The QC reported here applies to the following samples:

Method: SW846 8082A

MC36643-1, MC36643-2, MC36643-3, MC36643-4, MC36643-5, MC36643-6, MC36643-7

CAS No.	Compound	MC36643-2 ug/kg	Spike Q	MS ug/kg	MS %	Spike ug/kg	MSD ug/kg	MSD %	RPD	Limits Rec/RPD
12674-11-2	Aroclor 1016	ND	554	626	113	568	691	122	10	40-140/50
11104-28-2	Aroclor 1221	ND		ND			ND		nc	40-140/50
11141-16-5	Aroclor 1232	ND		ND			ND		nc	40-140/50
53469-21-9	Aroclor 1242	ND		ND			ND		nc	40-140/50
12672-29-6	Aroclor 1248	ND		ND			ND		nc	40-140/50
11097-69-1	Aroclor 1254	ND		ND			ND		nc	40-140/50
11096-82-5	Aroclor 1260	ND	554	506	91	568	458	81	10	40-140/50

CAS No.	Surrogate Recoveries	MS	MSD	MC36643-2	Limits
877-09-8	Tetrachloro-m-xylene	88%	106%	84%	24-139%
877-09-8	Tetrachloro-m-xylene	92%	79%	77%	24-139%
2051-24-3	Decachlorobiphenyl	85%	82%	86%	21-163%
2051-24-3	Decachlorobiphenyl	102%	93%	104%	21-163%

\* = Outside of Control Limits.

7.3.1  
7

# Semivolatiles Surrogate Recovery Summary

**Job Number:** MC36643

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingsens, Buffalo, NY

**Method:** SW846 8082A

**Matrix:** SO

Samples and QC shown here apply to the above method

Lab Sample ID	Lab File ID	S1 <sup>a</sup>	S1 <sup>b</sup>	S2 <sup>a</sup>	S2 <sup>b</sup>
MC36643-1	BK46048.D	81	60	66	71
MC36643-2	BK46047.D	84	77	86	104
MC36643-3	BK46049.D	78	77	82	86
MC36643-4	BK46051.D	84	81	86	88
MC36643-5	BK46052.D	86	78	78	90
MC36643-6	BK46053.D	82	81	92	106
MC36643-7	BK46054.D	84	82	84	89
OP41864-BS	BK46033.D	74	77	73	73
OP41864-BSD	BK46034.D	85	85	86	86
OP41864-MB	BK46032.D	80	74	79	80
OP41864-MS	BK46045.D	88	92	85	102
OP41864-MSD	BK46046.D	106	79	82	93

**Surrogate Compounds**

**Recovery Limits**

S1 = Tetrachloro-m-xylene

24-139%

S2 = Decachlorobiphenyl

21-163%

(a) Recovery from GC signal #1

(b) Recovery from GC signal #2

## Metals Analysis

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### QC Data Summaries

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Includes the following where applicable:

- Method Blank Summaries
- Matrix Spike and Duplicate Summaries
- Blank Spike and Lab Control Sample Summaries
- Serial Dilution Summaries

BLANK RESULTS SUMMARY  
Part 2 - Method Blanks

Login Number: MC36643  
Account: LCSNYB - Lender Consulting Services, Inc.  
Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24209  
Matrix Type: SOLID

Methods: SW846 6010C  
Units: mg/kg

Prep Date: 01/30/15

Metal	RL	IDL	MDL	MB raw	final
Aluminum	20	1.3	1.6		
Antimony	1.0	.11	.12		
Arsenic	1.0	.16	.2	0.090	<1.0
Barium	5.0	.022	.054	0.19	<5.0
Beryllium	0.40	.021	.022		
Bismuth	5.0	.13	.14		
Boron	10	.093	.12		
Cadmium	0.40	.016	.024	0.0	<0.40
Calcium	500	.81	.57		
Chromium	1.0	.035	.059	0.020	<1.0
Cobalt	5.0	.028	.05		
Copper	2.5	.24	.16		
Gold	5.0	.11	.12		
Iron	10	.38	.63		
Lead	1.0	.11	.23	0.080	<1.0
Lithium	50	.19	.58		
Magnesium	500	2.7	4.2		
Manganese	1.5	.002	.043		
Molybdenum	10	.078	.19		
Nickel	4.0	.032	.057		
Palladium	5.0	.14	.13		
Platinum	5.0	.46	.45		
Potassium	500	4	3.6		
Selenium	1.0	.18	.25	-0.020	<1.0
Silicon	10	1.2	1.3		
Silver	0.50	.083	.043	-0.030	<0.50
Sodium	500	1.4	1.9		
Sulfur	5.0	.2	.75		
Strontium	1.0	.004	.015		
Thallium	1.0	.16	.14		
Tin	10	.073	.18		
Titanium	5.0	.05	.063		
Tungsten	10	.18	.73		

BLANK RESULTS SUMMARY  
Part 2 - Method Blanks

Login Number: MC36643  
Account: LCSNYB - Lender Consulting Services, Inc.  
Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24209  
Matrix Type: SOLID

Methods: SW846 6010C  
Units: mg/kg

Prep Date: 01/30/15

Metal	RL	IDL	MDL	MB	
				raw	final

Vanadium 1.0 .036 .044

Zinc 2.0 .099 .26

Zirconium 5.0 .019 .16

Associated samples MP24209: MC36643-1, MC36643-2, MC36643-3, MC36643-4, MC36643-5, MC36643-6, MC36643-7

Results < IDL are shown as zero for calculation purposes  
(\* ) Outside of QC limits  
(anr) Analyte not requested

8.1.1  
8

MATRIX SPIKE AND DUPLICATE RESULTS SUMMARY

Login Number: MC36643  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24209  
 Matrix Type: SOLID

Methods: SW846 6010C  
 Units: mg/kg

Prep Date: 01/30/15

Metal	MC36665-4 Original MS	Spikelot MPICP	% Rec	QC Limits	
Aluminum					
Antimony	anr				
Arsenic	2.0	44.1	43.3	97.2	75-125
Barium	15.9	186	173	98.2	75-125
Beryllium	anr				
Bismuth					
Boron					
Cadmium	0.026	44.3	43.3	102.2	75-125
Calcium					
Chromium	4.9	47.1	43.3	97.4	75-125
Cobalt					
Copper	anr				
Gold					
Iron					
Lead	4.1	92.6	86.6	102.2	75-125
Lithium					
Magnesium					
Manganese					
Molybdenum					
Nickel	anr				
Palladium					
Platinum					
Potassium					
Selenium	0.0	43.0	43.3	99.3	75-125
Silicon					
Silver	0.0	15.6	17.3	90.0	75-125
Sodium					
Sulfur					
Strontium					
Thallium	anr				
Tin					
Titanium					
Tungsten					

8.1.2  
8

MATRIX SPIKE AND DUPLICATE RESULTS SUMMARY

Login Number: MC36643  
Account: LCSNYB - Lender Consulting Services, Inc.  
Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24209  
Matrix Type: SOLID

Methods: SW846 6010C  
Units: mg/kg

Prep Date: 01/30/15

Metal	MC36665-4 Original MS	Spikelet MPICP	% Rec	QC Limits
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Vanadium anr

Zinc anr

Zirconium

Associated samples MP24209: MC36643-1, MC36643-2, MC36643-3, MC36643-4, MC36643-5, MC36643-6, MC36643-7

Results < IDL are shown as zero for calculation purposes

(\*) Outside of QC limits

(N) Matrix Spike Rec. outside of QC limits

(anr) Analyte not requested

8.12  
8

MATRIX SPIKE AND DUPLICATE RESULTS SUMMARY

Login Number: MC36643  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24209  
 Matrix Type: SOLID

Methods: SW846 6010C  
 Units: mg/kg

Prep Date: 01/30/15

Metal	MC36665-4 Original MSD	SpikeLot MPICP	% Rec	MSD RPD	QC Limit	
Aluminum						
Antimony	anr					
Arsenic	2.0	44.5	44.4	95.7	0.9	20
Barium	15.9	188	178	96.9	1.1	20
Beryllium	anr					
Bismuth						
Boron						
Cadmium	0.026	44.8	44.4	100.8	1.1	20
Calcium						
Chromium	4.9	48.4	44.4	97.9	2.7	20
Cobalt						
Copper	anr					
Gold						
Iron						
Lead	4.1	93.1	88.8	100.2	0.5	20
Lithium						
Magnesium						
Manganese						
Molybdenum						
Nickel	anr					
Palladium						
Platinum						
Potassium						
Selenium	0.0	43.9	44.4	98.8	2.1	20
Silicon						
Silver	0.0	15.7	17.8	88.4	0.6	20
Sodium						
Sulfur						
Strontium						
Thallium	anr					
Tin						
Titanium						
Tungsten						

8.1.2  
8

MATRIX SPIKE AND DUPLICATE RESULTS SUMMARY

Login Number: MC36643  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24209  
 Matrix Type: SOLID

Methods: SW846 6010C  
 Units: mg/kg

Prep Date: 01/30/15

Metal	MC36665-4 Original MSD	Spike/lot MPICP % Rec	MSD RPD	QC Limit
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Vanadium anr

Zinc anr

Zirconium

Associated samples MP24209: MC36643-1, MC36643-2, MC36643-3, MC36643-4, MC36643-5, MC36643-6, MC36643-7

Results < IDL are shown as zero for calculation purposes  
 (\*) Outside of QC limits  
 (N) Matrix Spike Rec. outside of QC limits  
 (anr) Analyte not requested

8.12  
8

SPIKE BLANK AND LAB CONTROL SAMPLE SUMMARY

Login Number: MC36643  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24209  
 Matrix Type: SOLID

Methods: SW846 6010C  
 Units: mg/kg

Prep Date: 01/30/15 01/30/15

Metal	BSP Result	Spikelot MPICP	% Rec	QC Limits	BSD Result	Spikelot MPICP	% Rec	BSD RPD	QC Limit
Aluminum									
Antimony	anr								
Arsenic	50.3	50	100.6	80-120	50.1	50	100.2	0.4	20
Barium	203	200	101.5	80-120	199	200	99.5	2.0	20
Beryllium	anr								
Bismuth									
Boron									
Cadmium	52.7	50	105.4	80-120	52.3	50	104.6	0.8	20
Calcium									
Chromium	51.4	50	102.8	80-120	49.6	50	99.2	3.6	20
Cobalt									
Copper	anr								
Gold									
Iron									
Lead	100	100	100.0	80-120	100	100	100.0	0.0	20
Lithium									
Magnesium									
Manganese									
Molybdenum									
Nickel	anr								
Palladium									
Platinum									
Potassium									
Selenium	52.4	50	104.8	80-120	53.1	50	106.2	1.3	20
Silicon									
Silver	18.5	20	92.5	80-120	17.9	20	89.5	3.3	20
Sodium									
Sulfur									
Strontium									
Thallium	anr								
Tin									
Titanium									
Tungsten									

SPIKE BLANK AND LAB CONTROL SAMPLE SUMMARY

Login Number: MC36643  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24209  
 Matrix Type: SOLID

Methods: SW846 6010C  
 Units: mg/kg

Prep Date: 01/30/15 01/30/15

Metal	BSP Result	Spikelot MPICP	QC % Rec	QC Limits	BSD Result	Spikelot MPICP	BSD % Rec	BSD RPD	QC Limit
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Vanadium anr

Zinc anr

Zirconium

Associated samples MP24209: MC36643-1, MC36643-2, MC36643-3, MC36643-4, MC36643-5, MC36643-6, MC36643-7

Results < IDL are shown as zero for calculation purposes  
 (\*) Outside of QC limits  
 (anr) Analyte not requested

8.1.3

8

SPIKE BLANK AND LAB CONTROL SAMPLE SUMMARY

Login Number: MC36643  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24209  
 Matrix Type: SOLID

Methods: SW846 6010C  
 Units: mg/kg

Prep Date: 01/30/15

Metal	LCS Result	Spikelot MPLCS84	% Rec	QC Limits
Aluminum				
Antimony	anr			
Arsenic	154	151	102.0	81-120
Barium	267	262	101.9	83-117
Beryllium	anr			
Bismuth				
Boron				
Cadmium	158	152	103.9	82-118
Calcium				
Chromium	117	117	100.0	79-121
Cobalt				
Copper	anr			
Gold				
Iron				
Lead	258	254	101.6	81-119
Lithium				
Magnesium				
Manganese				
Molybdenum				
Nickel	anr			
Palladium				
Platinum				
Potassium				
Selenium	168	162	103.7	77-122
Silicon				
Silver	45.6	44.3	102.9	74-126
Sodium				
Sulfur				
Strontium				
Thallium	anr			
Tin				
Titanium				
Tungsten				

8.1.3  
8

SPIKE BLANK AND LAB CONTROL SAMPLE SUMMARY

Login Number: MC36643  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24209  
 Matrix Type: SOLID

Methods: SW846 6010C  
 Units: mg/kg

Prep Date: 01/30/15

Metal	LCS Result	Spikelot MPLCS84	% Rec	QC Limits
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Vanadium anr

Zinc anr

Zirconium

Associated samples MP24209: MC36643-1, MC36643-2, MC36643-3, MC36643-4, MC36643-5, MC36643-6, MC36643-7

Results < IDL are shown as zero for calculation purposes  
 (\*) Outside of QC limits  
 (anr) Analyte not requested

8.1.3

8

SERIAL DILUTION RESULTS SUMMARY

Login Number: MC36643  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24209  
 Matrix Type: SOLID

Methods: SW846 6010C  
 Units: ug/l

Prep Date: 01/30/15

Metal	MC36665-4 Original	SDL 1:5	%DIF	QC Limits
Aluminum				
Antimony	anr			
Arsenic	22.8	24.6	7.9	0-10
Barium	180	207	14.7 (a)	0-10
Beryllium	anr			
Bismuth				
Boron				
Cadmium	0.300	0.800	166.7(b)	0-10
Calcium				
Chromium	56.1	59.6	6.2	0-10
Cobalt				
Copper	anr			
Gold				
Iron				
Lead	46.9	44.9	4.3	0-10
Lithium				
Magnesium				
Manganese				
Molybdenum				
Nickel	anr			
Palladium				
Platinum				
Potassium				
Selenium	0.00	0.00	NC	0-10
Silicon				
Silver	0.00	0.00	NC	0-10
Sodium				
Sulfur				
Strontium				
Thallium	anr			
Tin				
Titanium				
Tungsten				

8.1.4  
8

SERIAL DILUTION RESULTS SUMMARY

Login Number: MC36643  
Account: LCSNYB - Lender Consulting Services, Inc.  
Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24209  
Matrix Type: SOLID

Methods: SW846 6010C  
Units: ug/l

Prep Date: 01/30/15

Metal	MC36665-4	QC
	Original SDL 1:5	%DIF Limits

Vanadium anr

Zinc anr

Zirconium

Associated samples MP24209: MC36643-1, MC36643-2, MC36643-3, MC36643-4, MC36643-5, MC36643-6, MC36643-7

Results < IDL are shown as zero for calculation purposes

(\*) Outside of QC limits

(anr) Analyte not requested

(a) Serial dilution indicates possible matrix interference.

(b) Percent difference acceptable due to low initial sample concentration (< 50 times IDL).

8.1.4

8

POST DIGESTATE SPIKE SUMMARY

Login Number: MC36643  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24209  
 Matrix Type: SOLID

Methods: SW846 6010C  
 Units: ug/l

Prep Date:

01/30/15

Metal	Sample ml	Final ml	MC36665-4 Raw	PS Corr.**	ug/l	Spike ml	Spike ug/ml	Spike ug/l	% Rec	QC Limits
Aluminum										
Antimony										
Arsenic										
Barium										
Beryllium										
Bismuth										
Boron										
Cadmium										
Calcium										
Chromium										
Cobalt										
Copper										
Gold										
Iron										
Lead										
Lithium										
Magnesium										
Manganese										
Molybdenum										
Nickel										
Palladium										
Platinum										
Potassium										
Selenium										
Silicon										
Silver										
Sodium										
Sulfur										
Strontium										
Thallium										
Tin										
Titanium										
Tungsten										

8.1.5  
8

POST DIGESTATE SPIKE SUMMARY

Login Number: MC36643  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24209  
 Matrix Type: SOLID

Methods: SW846 6010C  
 Units: ug/l

Prep Date:

01/30/15

Metal	Sample ml	Final ml	MC36665-4 Raw	PS Corr.** ug/l	Spike ml	Spike ug/ml	Spike ug/l	% Rec	QC Limits
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Vanadium

Zinc

Zirconium

Associated samples MP24209: MC36643-1, MC36643-2, MC36643-3, MC36643-4, MC36643-5, MC36643-6, MC36643-7

Results < IDL are shown as zero for calculation purposes  
 (\*) Outside of QC limits  
 (\*\*) Corr. sample result = Raw \* (sample volume / final volume)  
 (anr) Analyte not requested

8.1.5

8

BLANK RESULTS SUMMARY  
Part 2 - Method Blanks

Login Number: MC36643  
Account: LCSNYB - Lender Consulting Services, Inc.  
Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24210  
Matrix Type: SOLID

Methods: SW846 7471B  
Units: mg/kg

Prep Date: 01/30/15

Metal	RL	IDL	MDL	MB raw	final
Mercury	0.033	.0058	.008	-0.00050	<0.033

Associated samples MP24210: MC36643-1, MC36643-2, MC36643-3, MC36643-4, MC36643-5, MC36643-6, MC36643-7

Results < IDL are shown as zero for calculation purposes  
(\* ) Outside of QC limits  
(anr) Analyte not requested

MATRIX SPIKE AND DUPLICATE RESULTS SUMMARY

Login Number: MC36643  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24210  
 Matrix Type: SOLID

Methods: SW846 7471B  
 Units: mg/kg

Prep Date: 01/30/15

Metal	MC36665-4 Original MS	Spike HGRWS1	% Rec	QC Limits
-------	--------------------------	-----------------	-------	--------------

Mercury 0.0 0.50 0.503 99.4 80-120

Associated samples MP24210: MC36643-1, MC36643-2, MC36643-3, MC36643-4, MC36643-5, MC36643-6, MC36643-7

Results < IDL are shown as zero for calculation purposes  
 (\*) Outside of QC limits  
 (N) Matrix Spike Rec. outside of QC limits  
 (anr) Analyte not requested

8.2.2  
8

MATRIX SPIKE AND DUPLICATE RESULTS SUMMARY

Login Number: MC36643  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24210  
 Matrix Type: SOLID

Methods: SW846 7471B  
 Units: mg/kg

Prep Date: 01/30/15

Metal	MC36665-4 Original MSD	Spike lot HGRWS1	% Rec	MSD RPD	QC Limit
Mercury	0.0	0.52	0.503	103.4	3.9 20

Associated samples MP24210: MC36643-1, MC36643-2, MC36643-3, MC36643-4, MC36643-5, MC36643-6, MC36643-7

Results < IDL are shown as zero for calculation purposes  
 (\*) Outside of QC limits  
 (N) Matrix Spike Rec. outside of QC limits  
 (anr) Analyte not requested

8.2.2  
8

SPIKE BLANK AND LAB CONTROL SAMPLE SUMMARY

Login Number: MC36643  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24210  
 Matrix Type: SOLID

Methods: SW846 7471B  
 Units: mg/kg

Prep Date: 01/30/15 01/30/15

Metal	BSP Result	Spikelot HGRWS1	% Rec	QC Limits	BSD Result	Spikelot HGRWS1	% Rec	BSD RPD	QC Limit
Mercury	0.52	0.5	104.0	80-120	0.51	0.5	102.0	1.9	20

Associated samples MP24210: MC36643-1, MC36643-2, MC36643-3, MC36643-4, MC36643-5, MC36643-6, MC36643-7

Results < IDL are shown as zero for calculation purposes  
 (\*) Outside of QC limits  
 (anr) Analyte not requested

8.2.3  
8

SPIKE BLANK AND LAB CONTROL SAMPLE SUMMARY

Login Number: MC36643  
Account: LCSNYB - Lender Consulting Services, Inc.  
Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24210  
Matrix Type: SOLID

Methods: SW846 7471B  
Units: mg/kg

Prep Date: 01/30/15

Metal	LCS Result	Spikelot HGLCS84	% Rec	QC Limits
-------	---------------	---------------------	-------	--------------

Mercury 6.0 5.76 104.2 71-129

Associated samples MP24210: MC36643-1, MC36643-2, MC36643-3, MC36643-4, MC36643-5, MC36643-6, MC36643-7

Results < IDL are shown as zero for calculation purposes  
(\* ) Outside of QC limits  
(anr) Analyte not requested

Technical Report for

Lender Consulting Services, Inc.

Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

14B4334.22

Accutest Job Number: MC36680

Sampling Date: 01/29/15

Report to:

Lender Consulting Services, Inc.

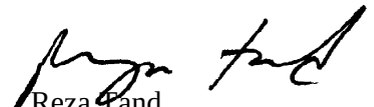
mpopek@lenderconsulting.com

ATTN: Maggie Popek

Total number of pages in report: **141**



Test results contained within this data package meet the requirements of the National Environmental Laboratory Accreditation Program and/or state specific certification programs as applicable.



Reza Fand  
Lab Director

Client Service contact: Frank DAgostino 508-481-6200

Certifications: MA (M-MA136,SW846 NELAC) CT (PH-0109) NH (250210) RI (00071) ME (MA00136) FL (E87579) NY (11791) NJ (MA926) PA (6801121) ND (R-188) CO MN (11546AA) NC (653) IL (002337) WI (399080220) DoD ELAP (L-A-B L2235)

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Test results relate only to samples analyzed.

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## Sample Summary

Lender Consulting Services, Inc.

Job No: MC36680

Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY  
Project No: 14B4334.22

Sample Number	Collected		Received	Matrix		Client Sample ID
	Date	Time By		Code	Type	
MC36680-1	01/29/15	09:15 MP	01/30/15	SO	Soil	BH1 8-10
MC36680-2	01/29/15	09:40 MP	01/30/15	SO	Soil	BH2 8-10
MC36680-3	01/29/15	09:40 MP	01/30/15	SO	Soil	BH2 0-4
MC36680-4	01/29/15	10:00 MP	01/30/15	SO	Soil	BH3 8-12
MC36680-5	01/29/15	10:20 MP	01/30/15	SO	Soil	BH4 10-12
MC36680-6	01/29/15	10:40 MP	01/30/15	SO	Soil	BH5 8-10
MC36680-7	01/29/15	10:40 MP	01/30/15	SO	Soil	BH5 0-2
MC36680-8	01/29/15	15:40 MP	01/30/15	AQ	Ground Water	TPMW5

---

Soil samples reported on a dry weight basis unless otherwise indicated on result page.

## Summary of Hits

**Job Number:** MC36680  
**Account:** Lender Consulting Services, Inc.  
**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY  
**Collected:** 01/29/15

Lab Sample ID	Client Sample ID	Result/ Analyte	RL	MDL	Units	Method
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### MC36680-1 BH1 8-10

Benzene	0.98	0.31	0.21	ug/kg	SW846 8260C
Toluene	1.6 J	3.1	0.13	ug/kg	SW846 8260C
m,p-Xylene	1.5	1.2	0.27	ug/kg	SW846 8260C
o-Xylene	0.40 J	1.2	0.18	ug/kg	SW846 8260C
Xylene (total)	1.9	1.2	0.14	ug/kg	SW846 8260C
Arsenic	12.7	0.95	0.18	mg/kg	SW846 6010C
Barium	88.6	4.7	0.051	mg/kg	SW846 6010C
Cadmium	0.26 B	0.38	0.023	mg/kg	SW846 6010C
Chromium	20.0	0.95	0.056	mg/kg	SW846 6010C
Lead	13.8	0.95	0.21	mg/kg	SW846 6010C
Mercury	0.026 B	0.033	0.0078	mg/kg	SW846 7471B

### MC36680-2 BH2 8-10

Benzene	1.6	0.39	0.26	ug/kg	SW846 8260C
Carbon disulfide	0.92 J	3.9	0.10	ug/kg	SW846 8260C
Methyl Tert Butyl Ether	0.40 J	1.6	0.14	ug/kg	SW846 8260C
Toluene	2.7 J	3.9	0.16	ug/kg	SW846 8260C
m,p-Xylene	2.2	1.6	0.34	ug/kg	SW846 8260C
o-Xylene	0.67 J	1.6	0.22	ug/kg	SW846 8260C
Xylene (total)	2.8	1.6	0.17	ug/kg	SW846 8260C
Benzo(a)anthracene	19.5 J	120	16	ug/kg	SW846 8270D
Chrysene	28.6 J	120	15	ug/kg	SW846 8270D
Fluoranthene	26.3 J	120	17	ug/kg	SW846 8270D
Phenanthrene	19.0 J	120	16	ug/kg	SW846 8270D
Pyrene	30.6 J	120	14	ug/kg	SW846 8270D

### MC36680-3 BH2 0-4

Arsenic	35.1	1.0	0.20	mg/kg	SW846 6010C
Barium	220	5.0	0.054	mg/kg	SW846 6010C
Cadmium	1.8	0.40	0.024	mg/kg	SW846 6010C
Chromium	15.9	1.0	0.060	mg/kg	SW846 6010C
Lead	6670	5.0	1.1	mg/kg	SW846 6010C
Mercury	0.40	0.037	0.0089	mg/kg	SW846 7471B
Silver <sup>a</sup>	2.5	1.0	0.087	mg/kg	SW846 6010C

### MC36680-4 BH3 8-12

Acetone	54.2	16	4.3	ug/kg	SW846 8260C
Benzene	3.2	0.78	0.52	ug/kg	SW846 8260C
Carbon disulfide	1.1 J	7.8	0.20	ug/kg	SW846 8260C
Methyl Tert Butyl Ether	3.9	3.1	0.28	ug/kg	SW846 8260C

## Summary of Hits

**Job Number:** MC36680  
**Account:** Lender Consulting Services, Inc.  
**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY  
**Collected:** 01/29/15

Lab Sample ID	Client Sample ID	Result/ Qual	RL	MDL	Units	Method	
		Toluene	2.7 J	7.8	0.32	ug/kg	SW846 8260C
		Xylene (total)	0.64 J	3.1	0.34	ug/kg	SW846 8260C
		3&4-Methylphenol	64.4 J	850	41	ug/kg	SW846 8270D
		Acenaphthene	24.2 J	170	23	ug/kg	SW846 8270D
		Acenaphthylene	42.0 J	170	17	ug/kg	SW846 8270D
		Anthracene	162 J	170	21	ug/kg	SW846 8270D
		Benzo(a)anthracene	497	170	22	ug/kg	SW846 8270D
		Benzo(a)pyrene	365	170	18	ug/kg	SW846 8270D
		Benzo(b)fluoranthene	382	170	21	ug/kg	SW846 8270D
		Benzo(g,h,i)perylene	215	170	17	ug/kg	SW846 8270D
		Benzo(k)fluoranthene	437	170	26	ug/kg	SW846 8270D
		Carbazole	94.2 J	170	20	ug/kg	SW846 8270D
		Chrysene	541	170	21	ug/kg	SW846 8270D
		Dibenzo(a,h)anthracene	95.8 J	170	20	ug/kg	SW846 8270D
		Dibenzofuran	56.9 J	170	24	ug/kg	SW846 8270D
		bis(2-Ethylhexyl)phthalate	22.8 J	430	16	ug/kg	SW846 8270D
		Fluoranthene	1040	170	23	ug/kg	SW846 8270D
		Fluorene	75.8 J	170	23	ug/kg	SW846 8270D
		Indeno(1,2,3-cd)pyrene	221	170	19	ug/kg	SW846 8270D
		2-Methylnaphthalene	59.9 J	170	22	ug/kg	SW846 8270D
		Naphthalene	92.3 J	170	27	ug/kg	SW846 8270D
		Phenanthrene	679	170	23	ug/kg	SW846 8270D
		Pyrene	842	170	20	ug/kg	SW846 8270D
		Arsenic <sup>a</sup>	56.1	7.3	1.4	mg/kg	SW846 6010C
		Barium <sup>a</sup>	354	37	0.39	mg/kg	SW846 6010C
		Cadmium <sup>a</sup>	23.6	2.9	0.17	mg/kg	SW846 6010C
		Chromium <sup>a</sup>	32.1	7.3	0.44	mg/kg	SW846 6010C
		Lead	7600	15	3.3	mg/kg	SW846 6010C
		Mercury	5.7	0.98	0.23	mg/kg	SW846 7471B
		Selenium <sup>a</sup>	10.4	7.3	1.8	mg/kg	SW846 6010C
		Silver <sup>a</sup>	1.3 B	7.3	0.64	mg/kg	SW846 6010C

**MC36680-5      BH4 10-12**

		Benzene	1.5	0.37	0.25	ug/kg	SW846 8260C
		Toluene	2.1 J	3.7	0.15	ug/kg	SW846 8260C
		m,p-Xylene	1.3 J	1.5	0.32	ug/kg	SW846 8260C
		o-Xylene	0.42 J	1.5	0.21	ug/kg	SW846 8260C
		Xylene (total)	1.8	1.5	0.16	ug/kg	SW846 8260C
		Arsenic	9.0	1.0	0.20	mg/kg	SW846 6010C
		Barium	94.1	5.0	0.054	mg/kg	SW846 6010C
		Cadmium	0.21 B	0.40	0.024	mg/kg	SW846 6010C
		Chromium	23.3	1.0	0.060	mg/kg	SW846 6010C
		Lead	16.6	1.0	0.23	mg/kg	SW846 6010C
		Mercury	0.018 B	0.034	0.0081	mg/kg	SW846 7471B

## Summary of Hits

**Job Number:** MC36680  
**Account:** Lender Consulting Services, Inc.  
**Project:** Salvage Yard, 837 Bailey + 79 Dingsen, Buffalo, NY  
**Collected:** 01/29/15

2

Lab Sample ID	Client Sample ID	Result/ Qual	RL	MDL	Units	Method
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**MC36680-6      BH5 8-10**

Benzene		2.3	0.47	0.32	ug/kg	SW846 8260C
Toluene		3.7 J	4.7	0.19	ug/kg	SW846 8260C
m,p-Xylene		2.4	1.9	0.41	ug/kg	SW846 8260C
o-Xylene		0.79 J	1.9	0.27	ug/kg	SW846 8260C
Xylene (total)		3.2	1.9	0.21	ug/kg	SW846 8260C

**MC36680-7      BH5 0-2**

Aroclor 1260		401	39	15	ug/kg	SW846 8082A
Arsenic		11.3	1.0	0.20	mg/kg	SW846 6010C
Barium		95.8	5.2	0.056	mg/kg	SW846 6010C
Cadmium		4.2	0.41	0.025	mg/kg	SW846 6010C
Chromium		21.4	1.0	0.062	mg/kg	SW846 6010C
Lead		361	1.0	0.23	mg/kg	SW846 6010C
Mercury		0.17	0.039	0.0093	mg/kg	SW846 7471B

**MC36680-8      TPMW5**

Barium		246	50	1.0	ug/l	SW846 6010C
Chromium		0.70 B	10	0.48	ug/l	SW846 6010C
Lead		10.5	5.0	1.7	ug/l	SW846 6010C

(a) Elevated RL due to dilution required for matrix interference.

Sample Results

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Report of Analysis

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## Report of Analysis

<b>Client Sample ID:</b> BH1 8-10		<b>Date Sampled:</b> 01/29/15
<b>Lab Sample ID:</b> MC36680-1		<b>Date Received:</b> 01/30/15
<b>Matrix:</b> SO - Soil		<b>Percent Solids:</b> 78.8
<b>Method:</b> SW846 8260C		
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

Run #1	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	M71451.D	1	02/03/15	AMY	n/a	n/a	MSM2542
Run #2							

Run #1	Initial Weight	Final Volume
Run #1	10.2 g	5.0 ml
Run #2		

## VOA TCL + STAR List+ chlorobenzenes

CAS No.	Compound	Result	RL	MDL	Units	Q
67-64-1	Acetone	ND	6.2	1.7	ug/kg	
71-43-2	Benzene	0.98	0.31	0.21	ug/kg	
75-27-4	Bromodichloromethane	ND	1.2	0.13	ug/kg	
75-25-2	Bromoform	ND	1.2	0.22	ug/kg	
74-83-9	Bromomethane	ND	1.2	0.37	ug/kg	
78-93-3	2-Butanone (MEK)	ND	6.2	1.9	ug/kg	
104-51-8	n-Butylbenzene	ND	3.1	0.15	ug/kg	
135-98-8	sec-Butylbenzene	ND	3.1	0.46	ug/kg	
98-06-6	tert-Butylbenzene	ND	3.1	0.13	ug/kg	
75-15-0	Carbon disulfide	ND	3.1	0.082	ug/kg	
56-23-5	Carbon tetrachloride	ND	1.2	0.14	ug/kg	
108-90-7	Chlorobenzene	ND	1.2	0.098	ug/kg	
75-00-3	Chloroethane	ND	3.1	0.47	ug/kg	
67-66-3	Chloroform	ND	1.2	0.11	ug/kg	
74-87-3	Chloromethane	ND	3.1	0.35	ug/kg	
124-48-1	Dibromochloromethane	ND	1.2	0.20	ug/kg	
95-50-1	1,2-Dichlorobenzene	ND	1.2	0.13	ug/kg	
541-73-1	1,3-Dichlorobenzene	ND	1.2	0.19	ug/kg	
106-46-7	1,4-Dichlorobenzene	ND	1.2	0.22	ug/kg	
75-34-3	1,1-Dichloroethane	ND	1.2	0.17	ug/kg	
107-06-2	1,2-Dichloroethane	ND	1.2	0.20	ug/kg	
75-35-4	1,1-Dichloroethene	ND	1.2	0.26	ug/kg	
156-59-2	cis-1,2-Dichloroethene	ND	1.2	0.28	ug/kg	
156-60-5	trans-1,2-Dichloroethene	ND	1.2	0.26	ug/kg	
540-59-0	1,2-Dichloroethene (total)	ND	1.2	0.26	ug/kg	
78-87-5	1,2-Dichloropropane	ND	1.2	0.26	ug/kg	
10061-01-5	cis-1,3-Dichloropropene	ND	1.2	0.14	ug/kg	
10061-02-6	trans-1,3-Dichloropropene	ND	1.2	0.16	ug/kg	
100-41-4	Ethylbenzene	ND	1.2	0.43	ug/kg	
591-78-6	2-Hexanone	ND	6.2	0.47	ug/kg	
98-82-8	Isopropylbenzene	ND	3.1	0.10	ug/kg	
99-87-6	p-Isopropyltoluene	ND	3.1	0.11	ug/kg	

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b>	BH1 8-10	<b>Date Sampled:</b>	01/29/15
<b>Lab Sample ID:</b>	MC36680-1	<b>Date Received:</b>	01/30/15
<b>Matrix:</b>	SO - Soil	<b>Percent Solids:</b>	78.8
<b>Method:</b>	SW846 8260C		
<b>Project:</b>	Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

## VOA TCL + STAR List+ chlorobenzenes

CAS No.	Compound	Result	RL	MDL	Units	Q
1634-04-4	Methyl Tert Butyl Ether	ND	1.2	0.11	ug/kg	
108-10-1	4-Methyl-2-pentanone (MIBK)	ND	3.1	0.34	ug/kg	
75-09-2	Methylene chloride	ND	1.2	0.33	ug/kg	
91-20-3	Naphthalene	ND	3.1	0.25	ug/kg	
103-65-1	n-Propylbenzene	ND	3.1	0.095	ug/kg	
100-42-5	Styrene	ND	3.1	0.11	ug/kg	
79-34-5	1,1,2,2-Tetrachloroethane	ND	1.2	0.25	ug/kg	
127-18-4	Tetrachloroethene	ND	1.2	0.20	ug/kg	
108-88-3	Toluene	1.6	3.1	0.13	ug/kg	J
87-61-6	1,2,3-Trichlorobenzene	ND	3.1	0.27	ug/kg	
120-82-1	1,2,4-Trichlorobenzene	ND	3.1	0.32	ug/kg	
108-70-3	1,3,5-Trichlorobenzene	ND	3.1	0.26	ug/kg	
71-55-6	1,1,1-Trichloroethane	ND	1.2	0.14	ug/kg	
79-00-5	1,1,2-Trichloroethane	ND	1.2	0.36	ug/kg	
79-01-6	Trichloroethene	ND	1.2	0.15	ug/kg	
95-63-6	1,2,4-Trimethylbenzene	ND	3.1	0.89	ug/kg	
108-67-8	1,3,5-Trimethylbenzene	ND	3.1	0.95	ug/kg	
75-01-4	Vinyl chloride	ND	1.2	0.57	ug/kg	
	m,p-Xylene	1.5	1.2	0.27	ug/kg	
95-47-6	o-Xylene	0.40	1.2	0.18	ug/kg	J
1330-20-7	Xylene (total)	1.9	1.2	0.14	ug/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
1868-53-7	Dibromofluoromethane	107%		63-139%
2037-26-5	Toluene-D8	91%		61-136%
460-00-4	4-Bromofluorobenzene	104%		51-140%

ND = Not detected      MDL = Method Detection Limit  
 RL = Reporting Limit  
 E = Indicates value exceeds calibration range

J = Indicates an estimated value  
 B = Indicates analyte found in associated method blank  
 N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b> BH1 8-10		
<b>Lab Sample ID:</b> MC36680-1		<b>Date Sampled:</b> 01/29/15
<b>Matrix:</b> SO - Soil		<b>Date Received:</b> 01/30/15
<b>Method:</b> SW846 8270D SW846 3546		<b>Percent Solids:</b> 78.8
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingsens, Buffalo, NY		

Run #1	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	W20255.D	1	02/05/15	KD	01/31/15	OP41885	MSW881
Run #2							

Run #1	Initial Weight	Final Volume
Run #1	20.6 g	1.0 ml
Run #2		

## ABN TCL List

CAS No.	Compound	Result	RL	MDL	Units	Q
95-57-8	2-Chlorophenol	ND	310	14	ug/kg	
59-50-7	4-Chloro-3-methyl phenol	ND	620	16	ug/kg	
120-83-2	2,4-Dichlorophenol	ND	620	18	ug/kg	
105-67-9	2,4-Dimethylphenol	ND	620	100	ug/kg	
51-28-5	2,4-Dinitrophenol	ND	1200	150	ug/kg	
534-52-1	4,6-Dinitro-o-cresol	ND	620	77	ug/kg	
95-48-7	2-Methylphenol	ND	620	24	ug/kg	
	3&4-Methylphenol	ND	620	30	ug/kg	
88-75-5	2-Nitrophenol	ND	620	16	ug/kg	
100-02-7	4-Nitrophenol	ND	1200	120	ug/kg	
87-86-5	Pentachlorophenol	ND	620	43	ug/kg	
108-95-2	Phenol	ND	310	17	ug/kg	
95-95-4	2,4,5-Trichlorophenol	ND	620	15	ug/kg	
88-06-2	2,4,6-Trichlorophenol	ND	620	15	ug/kg	
83-32-9	Acenaphthene	ND	120	16	ug/kg	
208-96-8	Acenaphthylene	ND	120	12	ug/kg	
120-12-7	Anthracene	ND	120	15	ug/kg	
56-55-3	Benzo(a)anthracene	ND	120	16	ug/kg	
50-32-8	Benzo(a)pyrene	ND	120	13	ug/kg	
205-99-2	Benzo(b)fluoranthene	ND	120	15	ug/kg	
191-24-2	Benzo(g,h,i)perylene	ND	120	12	ug/kg	
207-08-9	Benzo(k)fluoranthene	ND	120	19	ug/kg	
101-55-3	4-Bromophenyl phenyl ether	ND	310	16	ug/kg	
85-68-7	Butyl benzyl phthalate	ND	310	13	ug/kg	
91-58-7	2-Chloronaphthalene	ND	310	17	ug/kg	
106-47-8	4-Chloroaniline	ND	620	15	ug/kg	
86-74-8	Carbazole	ND	120	15	ug/kg	
218-01-9	Chrysene	ND	120	15	ug/kg	
111-91-1	bis(2-Chloroethoxy)methane	ND	310	14	ug/kg	
111-44-4	bis(2-Chloroethyl)ether	ND	310	19	ug/kg	
108-60-1	bis(2-Chloroisopropyl)ether	ND	310	22	ug/kg	
7005-72-3	4-Chlorophenyl phenyl ether	ND	310	19	ug/kg	

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b>	BH1 8-10	<b>Date Sampled:</b>	01/29/15
<b>Lab Sample ID:</b>	MC36680-1	<b>Date Received:</b>	01/30/15
<b>Matrix:</b>	SO - Soil	<b>Percent Solids:</b>	78.8
<b>Method:</b>	SW846 8270D SW846 3546		
<b>Project:</b>	Salvage Yard, 837 Bailey + 79 Dingsens, Buffalo, NY		

## ABN TCL List

CAS No.	Compound	Result	RL	MDL	Units	Q
121-14-2	2,4-Dinitrotoluene	ND	620	41	ug/kg	
606-20-2	2,6-Dinitrotoluene	ND	620	15	ug/kg	
91-94-1	3,3'-Dichlorobenzidine	ND	310	31	ug/kg	
53-70-3	Dibenzo(a,h)anthracene	ND	120	15	ug/kg	
132-64-9	Dibenzofuran	ND	120	17	ug/kg	
84-74-2	Di-n-butyl phthalate	ND	310	33	ug/kg	
117-84-0	Di-n-octyl phthalate	ND	310	9.6	ug/kg	
84-66-2	Diethyl phthalate	ND	310	15	ug/kg	
131-11-3	Dimethyl phthalate	ND	310	18	ug/kg	
117-81-7	bis(2-Ethylhexyl)phthalate	ND	310	11	ug/kg	
206-44-0	Fluoranthene	ND	120	17	ug/kg	
86-73-7	Fluorene	ND	120	16	ug/kg	
118-74-1	Hexachlorobenzene	ND	310	19	ug/kg	
87-68-3	Hexachlorobutadiene	ND	310	18	ug/kg	
77-47-4	Hexachlorocyclopentadiene	ND	620	150	ug/kg	
67-72-1	Hexachloroethane	ND	310	15	ug/kg	
193-39-5	Indeno(1,2,3-cd)pyrene	ND	120	14	ug/kg	
78-59-1	Isophorone	ND	310	14	ug/kg	
91-57-6	2-Methylnaphthalene	ND	120	16	ug/kg	
88-74-4	2-Nitroaniline	ND	620	15	ug/kg	
99-09-2	3-Nitroaniline	ND	620	34	ug/kg	
100-01-6	4-Nitroaniline	ND	620	15	ug/kg	
91-20-3	Naphthalene	ND	120	20	ug/kg	
98-95-3	Nitrobenzene	ND	310	17	ug/kg	
621-64-7	N-Nitroso-di-n-propylamine	ND	310	18	ug/kg	
86-30-6	N-Nitrosodiphenylamine	ND	310	19	ug/kg	
85-01-8	Phenanthrene	ND	120	17	ug/kg	
129-00-0	Pyrene	ND	120	14	ug/kg	
120-82-1	1,2,4-Trichlorobenzene	ND	310	17	ug/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
367-12-4	2-Fluorophenol	76%		20-114%
4165-62-2	Phenol-d5	83%		22-117%
118-79-6	2,4,6-Tribromophenol	77%		15-145%
4165-60-0	Nitrobenzene-d5	82%		17-118%
321-60-8	2-Fluorobiphenyl	77%		27-121%
1718-51-0	Terphenyl-d14	103%		39-142%

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b> BH1 8-10		
<b>Lab Sample ID:</b> MC36680-1		<b>Date Sampled:</b> 01/29/15
<b>Matrix:</b> SO - Soil		<b>Date Received:</b> 01/30/15
<b>Method:</b> SW846 8082A SW846 3546		<b>Percent Solids:</b> 78.8
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	BK46076.D	1	02/05/15	NK	01/31/15	OP41887	GBK1432
Run #2							

Run #	Initial Weight	Final Volume
Run #1	15.1 g	10.0 ml
Run #2		

## PCB List

CAS No.	Compound	Result	RL	MDL	Units	Q
12674-11-2	Aroclor 1016	ND	42	8.8	ug/kg	
11104-28-2	Aroclor 1221	ND	42	17	ug/kg	
11141-16-5	Aroclor 1232	ND	42	17	ug/kg	
53469-21-9	Aroclor 1242	ND	42	18	ug/kg	
12672-29-6	Aroclor 1248	ND	42	15	ug/kg	
11097-69-1	Aroclor 1254	ND	42	19	ug/kg	
11096-82-5	Aroclor 1260	ND	42	16	ug/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
877-09-8	Tetrachloro-m-xylene	89%		24-139%
877-09-8	Tetrachloro-m-xylene	85%		24-139%
2051-24-3	Decachlorobiphenyl	86%		21-163%
2051-24-3	Decachlorobiphenyl	87%		21-163%

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b> BH1 8-10	<b>Date Sampled:</b> 01/29/15
<b>Lab Sample ID:</b> MC36680-1	<b>Date Received:</b> 01/30/15
<b>Matrix:</b> SO - Soil	<b>Percent Solids:</b> 78.8
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY	

## Metals Analysis

Analyte	Result	RL	MDL	Units	DF	Prep	Analyzed By	Method	Prep Method
Arsenic	12.7	0.95	0.18	mg/kg	1	02/02/15	02/03/15 EAL	SW846 6010C <sup>1</sup>	SW846 3050B <sup>5</sup>
Barium	88.6	4.7	0.051	mg/kg	1	02/02/15	02/03/15 EAL	SW846 6010C <sup>1</sup>	SW846 3050B <sup>5</sup>
Cadmium	0.26 B	0.38	0.023	mg/kg	1	02/02/15	02/03/15 EAL	SW846 6010C <sup>1</sup>	SW846 3050B <sup>5</sup>
Chromium	20.0	0.95	0.056	mg/kg	1	02/02/15	02/03/15 EAL	SW846 6010C <sup>1</sup>	SW846 3050B <sup>5</sup>
Lead	13.8	0.95	0.21	mg/kg	1	02/02/15	02/03/15 EAL	SW846 6010C <sup>1</sup>	SW846 3050B <sup>5</sup>
Mercury	0.026 B	0.033	0.0078	mg/kg	1	02/02/15	02/03/15 SA	SW846 7471B <sup>2</sup>	SW846 7471B <sup>4</sup>
Selenium <sup>a</sup>	0.47 U	1.9	0.47	mg/kg	2	02/02/15	02/05/15 EAL	SW846 6010C <sup>3</sup>	SW846 3050B <sup>5</sup>
Silver	0.041 U	0.47	0.041	mg/kg	1	02/02/15	02/03/15 EAL	SW846 6010C <sup>1</sup>	SW846 3050B <sup>5</sup>

(1) Instrument QC Batch: MA17884

(2) Instrument QC Batch: MA17885

(3) Instrument QC Batch: MA17892

(4) Prep QC Batch: MP24215

(5) Prep QC Batch: MP24219

(a) Elevated RL due to dilution required for matrix interference.

RL = Reporting Limit  
MDL = Method Detection Limit

U = Indicates a result < MDL  
B = Indicates a result > = MDL but < RL

## Report of Analysis

<b>Client Sample ID:</b> BH2 8-10		
<b>Lab Sample ID:</b> MC36680-2		<b>Date Sampled:</b> 01/29/15
<b>Matrix:</b> SO - Soil		<b>Date Received:</b> 01/30/15
<b>Method:</b> SW846 8260C		<b>Percent Solids:</b> 81.7
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

Run #1	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	M71452.D	1	02/03/15	AMY	n/a	n/a	MSM2542
Run #2							

Run #1	Initial Weight	Final Volume
Run #1	7.83 g	5.0 ml
Run #2		

## VOA TCL + STAR List+ chlorobenzenes

CAS No.	Compound	Result	RL	MDL	Units	Q
67-64-1	Acetone	ND	7.8	2.2	ug/kg	
71-43-2	Benzene	1.6	0.39	0.26	ug/kg	
75-27-4	Bromodichloromethane	ND	1.6	0.16	ug/kg	
75-25-2	Bromoform	ND	1.6	0.28	ug/kg	
74-83-9	Bromomethane	ND	1.6	0.47	ug/kg	
78-93-3	2-Butanone (MEK)	ND	7.8	2.4	ug/kg	
104-51-8	n-Butylbenzene	ND	3.9	0.19	ug/kg	
135-98-8	sec-Butylbenzene	ND	3.9	0.58	ug/kg	
98-06-6	tert-Butylbenzene	ND	3.9	0.16	ug/kg	
75-15-0	Carbon disulfide	0.92	3.9	0.10	ug/kg	J
56-23-5	Carbon tetrachloride	ND	1.6	0.17	ug/kg	
108-90-7	Chlorobenzene	ND	1.6	0.12	ug/kg	
75-00-3	Chloroethane	ND	3.9	0.59	ug/kg	
67-66-3	Chloroform	ND	1.6	0.13	ug/kg	
74-87-3	Chloromethane	ND	3.9	0.44	ug/kg	
124-48-1	Dibromochloromethane	ND	1.6	0.25	ug/kg	
95-50-1	1,2-Dichlorobenzene	ND	1.6	0.17	ug/kg	
541-73-1	1,3-Dichlorobenzene	ND	1.6	0.24	ug/kg	
106-46-7	1,4-Dichlorobenzene	ND	1.6	0.27	ug/kg	
75-34-3	1,1-Dichloroethane	ND	1.6	0.21	ug/kg	
107-06-2	1,2-Dichloroethane	ND	1.6	0.25	ug/kg	
75-35-4	1,1-Dichloroethene	ND	1.6	0.32	ug/kg	
156-59-2	cis-1,2-Dichloroethene	ND	1.6	0.35	ug/kg	
156-60-5	trans-1,2-Dichloroethene	ND	1.6	0.33	ug/kg	
540-59-0	1,2-Dichloroethene (total)	ND	1.6	0.33	ug/kg	
78-87-5	1,2-Dichloropropane	ND	1.6	0.33	ug/kg	
10061-01-5	cis-1,3-Dichloropropene	ND	1.6	0.18	ug/kg	
10061-02-6	trans-1,3-Dichloropropene	ND	1.6	0.21	ug/kg	
100-41-4	Ethylbenzene	ND	1.6	0.54	ug/kg	
591-78-6	2-Hexanone	ND	7.8	0.59	ug/kg	
98-82-8	Isopropylbenzene	ND	3.9	0.13	ug/kg	
99-87-6	p-Isopropyltoluene	ND	3.9	0.14	ug/kg	

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b>	BH2 8-10	<b>Date Sampled:</b>	01/29/15
<b>Lab Sample ID:</b>	MC36680-2	<b>Date Received:</b>	01/30/15
<b>Matrix:</b>	SO - Soil	<b>Percent Solids:</b>	81.7
<b>Method:</b>	SW846 8260C		
<b>Project:</b>	Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

## VOA TCL + STAR List+ chlorobenzenes

CAS No.	Compound	Result	RL	MDL	Units	Q
1634-04-4	Methyl Tert Butyl Ether	0.40	1.6	0.14	ug/kg	J
108-10-1	4-Methyl-2-pentanone (MIBK)	ND	3.9	0.42	ug/kg	
75-09-2	Methylene chloride	ND	1.6	0.42	ug/kg	
91-20-3	Naphthalene	ND	3.9	0.31	ug/kg	
103-65-1	n-Propylbenzene	ND	3.9	0.12	ug/kg	
100-42-5	Styrene	ND	3.9	0.13	ug/kg	
79-34-5	1,1,2,2-Tetrachloroethane	ND	1.6	0.31	ug/kg	
127-18-4	Tetrachloroethene	ND	1.6	0.24	ug/kg	
108-88-3	Toluene	2.7	3.9	0.16	ug/kg	J
87-61-6	1,2,3-Trichlorobenzene	ND	3.9	0.33	ug/kg	
120-82-1	1,2,4-Trichlorobenzene	ND	3.9	0.40	ug/kg	
108-70-3	1,3,5-Trichlorobenzene	ND	3.9	0.33	ug/kg	
71-55-6	1,1,1-Trichloroethane	ND	1.6	0.17	ug/kg	
79-00-5	1,1,2-Trichloroethane	ND	1.6	0.45	ug/kg	
79-01-6	Trichloroethene	ND	1.6	0.19	ug/kg	
95-63-6	1,2,4-Trimethylbenzene	ND	3.9	1.1	ug/kg	
108-67-8	1,3,5-Trimethylbenzene	ND	3.9	1.2	ug/kg	
75-01-4	Vinyl chloride	ND	1.6	0.71	ug/kg	
	m,p-Xylene	2.2	1.6	0.34	ug/kg	
95-47-6	o-Xylene	0.67	1.6	0.22	ug/kg	J
1330-20-7	Xylene (total)	2.8	1.6	0.17	ug/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
1868-53-7	Dibromofluoromethane	105%		63-139%
2037-26-5	Toluene-D8	90%		61-136%
460-00-4	4-Bromofluorobenzene	101%		51-140%

ND = Not detected      MDL = Method Detection Limit  
 RL = Reporting Limit  
 E = Indicates value exceeds calibration range

J = Indicates an estimated value  
 B = Indicates analyte found in associated method blank  
 N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b> BH2 8-10		<b>Date Sampled:</b> 01/29/15
<b>Lab Sample ID:</b> MC36680-2		<b>Date Received:</b> 01/30/15
<b>Matrix:</b> SO - Soil		<b>Percent Solids:</b> 81.7
<b>Method:</b> SW846 8270D SW846 3546		
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingsens, Buffalo, NY		

Run #1	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	W20256.D	1	02/05/15	KD	01/31/15	OP41885	MSW881
Run #2							

Run #1	Initial Weight	Final Volume
Run #1	20.3 g	1.0 ml
Run #2		

## ABN TCL List

CAS No.	Compound	Result	RL	MDL	Units	Q
95-57-8	2-Chlorophenol	ND	300	14	ug/kg	
59-50-7	4-Chloro-3-methyl phenol	ND	600	15	ug/kg	
120-83-2	2,4-Dichlorophenol	ND	600	17	ug/kg	
105-67-9	2,4-Dimethylphenol	ND	600	98	ug/kg	
51-28-5	2,4-Dinitrophenol	ND	1200	150	ug/kg	
534-52-1	4,6-Dinitro-o-cresol	ND	600	75	ug/kg	
95-48-7	2-Methylphenol	ND	600	24	ug/kg	
	3&4-Methylphenol	ND	600	29	ug/kg	
88-75-5	2-Nitrophenol	ND	600	16	ug/kg	
100-02-7	4-Nitrophenol	ND	1200	110	ug/kg	
87-86-5	Pentachlorophenol	ND	600	42	ug/kg	
108-95-2	Phenol	ND	300	17	ug/kg	
95-95-4	2,4,5-Trichlorophenol	ND	600	15	ug/kg	
88-06-2	2,4,6-Trichlorophenol	ND	600	15	ug/kg	
83-32-9	Acenaphthene	ND	120	16	ug/kg	
208-96-8	Acenaphthylene	ND	120	12	ug/kg	
120-12-7	Anthracene	ND	120	15	ug/kg	
56-55-3	Benzo(a)anthracene	19.5	120	16	ug/kg	J
50-32-8	Benzo(a)pyrene	ND	120	13	ug/kg	
205-99-2	Benzo(b)fluoranthene	ND	120	15	ug/kg	
191-24-2	Benzo(g,h,i)perylene	ND	120	12	ug/kg	
207-08-9	Benzo(k)fluoranthene	ND	120	18	ug/kg	
101-55-3	4-Bromophenyl phenyl ether	ND	300	15	ug/kg	
85-68-7	Butyl benzyl phthalate	ND	300	12	ug/kg	
91-58-7	2-Chloronaphthalene	ND	300	16	ug/kg	
106-47-8	4-Chloroaniline	ND	600	15	ug/kg	
86-74-8	Carbazole	ND	120	14	ug/kg	
218-01-9	Chrysene	28.6	120	15	ug/kg	J
111-91-1	bis(2-Chloroethoxy)methane	ND	300	14	ug/kg	
111-44-4	bis(2-Chloroethyl)ether	ND	300	18	ug/kg	
108-60-1	bis(2-Chloroisopropyl)ether	ND	300	22	ug/kg	
7005-72-3	4-Chlorophenyl phenyl ether	ND	300	18	ug/kg	

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b>	BH2 8-10	<b>Date Sampled:</b>	01/29/15
<b>Lab Sample ID:</b>	MC36680-2	<b>Date Received:</b>	01/30/15
<b>Matrix:</b>	SO - Soil	<b>Percent Solids:</b>	81.7
<b>Method:</b>	SW846 8270D SW846 3546		
<b>Project:</b>	Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

## ABN TCL List

CAS No.	Compound	Result	RL	MDL	Units	Q
121-14-2	2,4-Dinitrotoluene	ND	600	40	ug/kg	
606-20-2	2,6-Dinitrotoluene	ND	600	15	ug/kg	
91-94-1	3,3'-Dichlorobenzidine	ND	300	30	ug/kg	
53-70-3	Dibenzo(a,h)anthracene	ND	120	14	ug/kg	
132-64-9	Dibenzofuran	ND	120	17	ug/kg	
84-74-2	Di-n-butyl phthalate	ND	300	32	ug/kg	
117-84-0	Di-n-octyl phthalate	ND	300	9.4	ug/kg	
84-66-2	Diethyl phthalate	ND	300	15	ug/kg	
131-11-3	Dimethyl phthalate	ND	300	17	ug/kg	
117-81-7	bis(2-Ethylhexyl)phthalate	ND	300	11	ug/kg	
206-44-0	Fluoranthene	26.3	120	17	ug/kg	J
86-73-7	Fluorene	ND	120	16	ug/kg	
118-74-1	Hexachlorobenzene	ND	300	19	ug/kg	
87-68-3	Hexachlorobutadiene	ND	300	17	ug/kg	
77-47-4	Hexachlorocyclopentadiene	ND	600	150	ug/kg	
67-72-1	Hexachloroethane	ND	300	15	ug/kg	
193-39-5	Indeno(1,2,3-cd)pyrene	ND	120	13	ug/kg	
78-59-1	Isophorone	ND	300	14	ug/kg	
91-57-6	2-Methylnaphthalene	ND	120	15	ug/kg	
88-74-4	2-Nitroaniline	ND	600	15	ug/kg	
99-09-2	3-Nitroaniline	ND	600	33	ug/kg	
100-01-6	4-Nitroaniline	ND	600	15	ug/kg	
91-20-3	Naphthalene	ND	120	19	ug/kg	
98-95-3	Nitrobenzene	ND	300	16	ug/kg	
621-64-7	N-Nitroso-di-n-propylamine	ND	300	17	ug/kg	
86-30-6	N-Nitrosodiphenylamine	ND	300	18	ug/kg	
85-01-8	Phenanthrene	19.0	120	16	ug/kg	J
129-00-0	Pyrene	30.6	120	14	ug/kg	J
120-82-1	1,2,4-Trichlorobenzene	ND	300	17	ug/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
367-12-4	2-Fluorophenol	77%		20-114%
4165-62-2	Phenol-d5	84%		22-117%
118-79-6	2,4,6-Tribromophenol	78%		15-145%
4165-60-0	Nitrobenzene-d5	81%		17-118%
321-60-8	2-Fluorobiphenyl	78%		27-121%
1718-51-0	Terphenyl-d14	102%		39-142%

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b> BH2 0-4		<b>Date Sampled:</b> 01/29/15
<b>Lab Sample ID:</b> MC36680-3		<b>Date Received:</b> 01/30/15
<b>Matrix:</b> SO - Soil		<b>Percent Solids:</b> 76.0
<b>Method:</b> SW846 8082A SW846 3546		
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

Run #1	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	BK46084.D	1	02/05/15	NK	02/03/15	OP41907	GBK1432
Run #2							

Run #1	Initial Weight	Final Volume
Run #1	15.2 g	10.0 ml
Run #2		

**PCB List**

CAS No.	Compound	Result	RL	MDL	Units	Q
12674-11-2	Aroclor 1016	ND	43	9.1	ug/kg	
11104-28-2	Aroclor 1221	ND	43	18	ug/kg	
11141-16-5	Aroclor 1232	ND	43	17	ug/kg	
53469-21-9	Aroclor 1242	ND	43	19	ug/kg	
12672-29-6	Aroclor 1248	ND	43	16	ug/kg	
11097-69-1	Aroclor 1254	ND	43	19	ug/kg	
11096-82-5	Aroclor 1260	ND	43	16	ug/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
877-09-8	Tetrachloro-m-xylene	81%		24-139%
877-09-8	Tetrachloro-m-xylene	84%		24-139%
2051-24-3	Decachlorobiphenyl	88%		21-163%
2051-24-3	Decachlorobiphenyl	93%		21-163%

ND = Not detected      MDL = Method Detection Limit      J = Indicates an estimated value  
 RL = Reporting Limit      B = Indicates analyte found in associated method blank  
 E = Indicates value exceeds calibration range      N = Indicates presumptive evidence of a compound

**Report of Analysis**

<b>Client Sample ID:</b> BH2 0-4	<b>Date Sampled:</b> 01/29/15
<b>Lab Sample ID:</b> MC36680-3	<b>Date Received:</b> 01/30/15
<b>Matrix:</b> SO - Soil	<b>Percent Solids:</b> 76.0
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY	

**Metals Analysis**

Analyte	Result	RL	MDL	Units	DF	Prep	Analyzed By	Method	Prep Method
Arsenic	35.1	1.0	0.20	mg/kg	1	02/02/15	02/03/15 EAL	SW846 6010C <sup>1</sup>	SW846 3050B <sup>5</sup>
Barium	220	5.0	0.054	mg/kg	1	02/02/15	02/03/15 EAL	SW846 6010C <sup>1</sup>	SW846 3050B <sup>5</sup>
Cadmium	1.8	0.40	0.024	mg/kg	1	02/02/15	02/03/15 EAL	SW846 6010C <sup>1</sup>	SW846 3050B <sup>5</sup>
Chromium	15.9	1.0	0.060	mg/kg	1	02/02/15	02/03/15 EAL	SW846 6010C <sup>1</sup>	SW846 3050B <sup>5</sup>
Lead	6670	5.0	1.1	mg/kg	5	02/02/15	02/04/15 EAL	SW846 6010C <sup>3</sup>	SW846 3050B <sup>5</sup>
Mercury	0.40	0.037	0.0089	mg/kg	1	02/02/15	02/03/15 SA	SW846 7471B <sup>2</sup>	SW846 7471B <sup>4</sup>
Selenium <sup>a</sup>	0.50 U	2.0	0.50	mg/kg	2	02/02/15	02/04/15 EAL	SW846 6010C <sup>3</sup>	SW846 3050B <sup>5</sup>
Silver <sup>a</sup>	2.5	1.0	0.087	mg/kg	2	02/02/15	02/04/15 EAL	SW846 6010C <sup>3</sup>	SW846 3050B <sup>5</sup>

(1) Instrument QC Batch: MA17884

(2) Instrument QC Batch: MA17885

(3) Instrument QC Batch: MA17889

(4) Prep QC Batch: MP24215

(5) Prep QC Batch: MP24219

(a) Elevated RL due to dilution required for matrix interference.

RL = Reporting Limit  
MDL = Method Detection Limit

U = Indicates a result < MDL  
B = Indicates a result > = MDL but < RL

## Report of Analysis

<b>Client Sample ID:</b> BH3 8-12		
<b>Lab Sample ID:</b> MC36680-4		<b>Date Sampled:</b> 01/29/15
<b>Matrix:</b> SO - Soil		<b>Date Received:</b> 01/30/15
<b>Method:</b> SW846 8260C		<b>Percent Solids:</b> 57.7
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

Run #1	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	M71453.D	1	02/03/15	AMY	n/a	n/a	MSM2542
Run #2							

Run #1	Initial Weight	Final Volume
Run #1	5.58 g	5.0 ml
Run #2		

## VOA TCL + STAR List+ chlorobenzenes

CAS No.	Compound	Result	RL	MDL	Units	Q
67-64-1	Acetone	54.2	16	4.3	ug/kg	
71-43-2	Benzene	3.2	0.78	0.52	ug/kg	
75-27-4	Bromodichloromethane	ND	3.1	0.32	ug/kg	
75-25-2	Bromoform	ND	3.1	0.55	ug/kg	
74-83-9	Bromomethane	ND	3.1	0.93	ug/kg	
78-93-3	2-Butanone (MEK)	ND	16	4.8	ug/kg	
104-51-8	n-Butylbenzene	ND	7.8	0.37	ug/kg	
135-98-8	sec-Butylbenzene	ND	7.8	1.2	ug/kg	
98-06-6	tert-Butylbenzene	ND	7.8	0.33	ug/kg	
75-15-0	Carbon disulfide	1.1	7.8	0.20	ug/kg	J
56-23-5	Carbon tetrachloride	ND	3.1	0.34	ug/kg	
108-90-7	Chlorobenzene	ND	3.1	0.24	ug/kg	
75-00-3	Chloroethane	ND	7.8	1.2	ug/kg	
67-66-3	Chloroform	ND	3.1	0.26	ug/kg	
74-87-3	Chloromethane	ND	7.8	0.88	ug/kg	
124-48-1	Dibromochloromethane	ND	3.1	0.50	ug/kg	
95-50-1	1,2-Dichlorobenzene	ND	3.1	0.33	ug/kg	
541-73-1	1,3-Dichlorobenzene	ND	3.1	0.47	ug/kg	
106-46-7	1,4-Dichlorobenzene	ND	3.1	0.54	ug/kg	
75-34-3	1,1-Dichloroethane	ND	3.1	0.41	ug/kg	
107-06-2	1,2-Dichloroethane	ND	3.1	0.50	ug/kg	
75-35-4	1,1-Dichloroethene	ND	3.1	0.64	ug/kg	
156-59-2	cis-1,2-Dichloroethene	ND	3.1	0.70	ug/kg	
156-60-5	trans-1,2-Dichloroethene	ND	3.1	0.65	ug/kg	
540-59-0	1,2-Dichloroethene (total)	ND	3.1	0.65	ug/kg	
78-87-5	1,2-Dichloropropane	ND	3.1	0.65	ug/kg	
10061-01-5	cis-1,3-Dichloropropene	ND	3.1	0.35	ug/kg	
10061-02-6	trans-1,3-Dichloropropene	ND	3.1	0.41	ug/kg	
100-41-4	Ethylbenzene	ND	3.1	1.1	ug/kg	
591-78-6	2-Hexanone	ND	16	1.2	ug/kg	
98-82-8	Isopropylbenzene	ND	7.8	0.26	ug/kg	
99-87-6	p-Isopropyltoluene	ND	7.8	0.27	ug/kg	

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b>	BH3 8-12	<b>Date Sampled:</b>	01/29/15
<b>Lab Sample ID:</b>	MC36680-4	<b>Date Received:</b>	01/30/15
<b>Matrix:</b>	SO - Soil	<b>Percent Solids:</b>	57.7
<b>Method:</b>	SW846 8260C		
<b>Project:</b>	Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

## VOA TCL + STAR List+ chlorobenzenes

CAS No.	Compound	Result	RL	MDL	Units	Q
1634-04-4	Methyl Tert Butyl Ether	3.9	3.1	0.28	ug/kg	
108-10-1	4-Methyl-2-pentanone (MIBK)	ND	7.8	0.84	ug/kg	
75-09-2	Methylene chloride	ND	3.1	0.82	ug/kg	
91-20-3	Naphthalene	ND	7.8	0.61	ug/kg	
103-65-1	n-Propylbenzene	ND	7.8	0.24	ug/kg	
100-42-5	Styrene	ND	7.8	0.26	ug/kg	
79-34-5	1,1,2,2-Tetrachloroethane	ND	3.1	0.61	ug/kg	
127-18-4	Tetrachloroethene	ND	3.1	0.49	ug/kg	
108-88-3	Toluene	2.7	7.8	0.32	ug/kg	J
87-61-6	1,2,3-Trichlorobenzene	ND	7.8	0.66	ug/kg	
120-82-1	1,2,4-Trichlorobenzene	ND	7.8	0.80	ug/kg	
108-70-3	1,3,5-Trichlorobenzene	ND	7.8	0.66	ug/kg	
71-55-6	1,1,1-Trichloroethane	ND	3.1	0.34	ug/kg	
79-00-5	1,1,2-Trichloroethane	ND	3.1	0.89	ug/kg	
79-01-6	Trichloroethene	ND	3.1	0.38	ug/kg	
95-63-6	1,2,4-Trimethylbenzene	ND	7.8	2.2	ug/kg	
108-67-8	1,3,5-Trimethylbenzene	ND	7.8	2.4	ug/kg	
75-01-4	Vinyl chloride	ND	3.1	1.4	ug/kg	
	m,p-Xylene	ND	3.1	0.68	ug/kg	
95-47-6	o-Xylene	ND	3.1	0.44	ug/kg	
1330-20-7	Xylene (total)	0.64	3.1	0.34	ug/kg	J

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
1868-53-7	Dibromofluoromethane	106%		63-139%
2037-26-5	Toluene-D8	95%		61-136%
460-00-4	4-Bromofluorobenzene	93%		51-140%

ND = Not detected      MDL = Method Detection Limit  
 RL = Reporting Limit  
 E = Indicates value exceeds calibration range

J = Indicates an estimated value  
 B = Indicates analyte found in associated method blank  
 N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b> BH3 8-12		
<b>Lab Sample ID:</b> MC36680-4		<b>Date Sampled:</b> 01/29/15
<b>Matrix:</b> SO - Soil		<b>Date Received:</b> 01/30/15
<b>Method:</b> SW846 8270D SW846 3546		<b>Percent Solids:</b> 57.7
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingsens, Buffalo, NY		

Run #1	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	W20257.D	1	02/05/15	KD	01/31/15	OP41885	MSW881
Run #2							

Run #1	Initial Weight	Final Volume
Run #1	20.3 g	1.0 ml
Run #2		

## ABN TCL List

CAS No.	Compound	Result	RL	MDL	Units	Q
95-57-8	2-Chlorophenol	ND	430	19	ug/kg	
59-50-7	4-Chloro-3-methyl phenol	ND	850	22	ug/kg	
120-83-2	2,4-Dichlorophenol	ND	850	25	ug/kg	
105-67-9	2,4-Dimethylphenol	ND	850	140	ug/kg	
51-28-5	2,4-Dinitrophenol	ND	1700	210	ug/kg	
534-52-1	4,6-Dinitro-o-cresol	ND	850	110	ug/kg	
95-48-7	2-Methylphenol	ND	850	34	ug/kg	
	3&4-Methylphenol	64.4	850	41	ug/kg	J
88-75-5	2-Nitrophenol	ND	850	23	ug/kg	
100-02-7	4-Nitrophenol	ND	1700	160	ug/kg	
87-86-5	Pentachlorophenol	ND	850	60	ug/kg	
108-95-2	Phenol	ND	430	24	ug/kg	
95-95-4	2,4,5-Trichlorophenol	ND	850	21	ug/kg	
88-06-2	2,4,6-Trichlorophenol	ND	850	21	ug/kg	
83-32-9	Acenaphthene	24.2	170	23	ug/kg	J
208-96-8	Acenaphthylene	42.0	170	17	ug/kg	J
120-12-7	Anthracene	162	170	21	ug/kg	J
56-55-3	Benzo(a)anthracene	497	170	22	ug/kg	
50-32-8	Benzo(a)pyrene	365	170	18	ug/kg	
205-99-2	Benzo(b)fluoranthene	382	170	21	ug/kg	
191-24-2	Benzo(g,h,i)perylene	215	170	17	ug/kg	
207-08-9	Benzo(k)fluoranthene	437	170	26	ug/kg	
101-55-3	4-Bromophenyl phenyl ether	ND	430	22	ug/kg	
85-68-7	Butyl benzyl phthalate	ND	430	17	ug/kg	
91-58-7	2-Chloronaphthalene	ND	430	23	ug/kg	
106-47-8	4-Chloroaniline	ND	850	21	ug/kg	
86-74-8	Carbazole	94.2	170	20	ug/kg	J
218-01-9	Chrysene	541	170	21	ug/kg	
111-91-1	bis(2-Chloroethoxy)methane	ND	430	20	ug/kg	
111-44-4	bis(2-Chloroethyl)ether	ND	430	26	ug/kg	
108-60-1	bis(2-Chloroisopropyl)ether	ND	430	31	ug/kg	
7005-72-3	4-Chlorophenyl phenyl ether	ND	430	26	ug/kg	

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b>	BH3 8-12	<b>Date Sampled:</b>	01/29/15
<b>Lab Sample ID:</b>	MC36680-4	<b>Date Received:</b>	01/30/15
<b>Matrix:</b>	SO - Soil	<b>Percent Solids:</b>	57.7
<b>Method:</b>	SW846 8270D SW846 3546		
<b>Project:</b>	Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

## ABN TCL List

CAS No.	Compound	Result	RL	MDL	Units	Q
121-14-2	2,4-Dinitrotoluene	ND	850	57	ug/kg	
606-20-2	2,6-Dinitrotoluene	ND	850	21	ug/kg	
91-94-1	3,3'-Dichlorobenzidine	ND	430	43	ug/kg	
53-70-3	Dibenzo(a,h)anthracene	95.8	170	20	ug/kg	J
132-64-9	Dibenzofuran	56.9	170	24	ug/kg	J
84-74-2	Di-n-butyl phthalate	ND	430	45	ug/kg	
117-84-0	Di-n-octyl phthalate	ND	430	13	ug/kg	
84-66-2	Diethyl phthalate	ND	430	21	ug/kg	
131-11-3	Dimethyl phthalate	ND	430	25	ug/kg	
117-81-7	bis(2-Ethylhexyl)phthalate	22.8	430	16	ug/kg	J
206-44-0	Fluoranthene	1040	170	23	ug/kg	
86-73-7	Fluorene	75.8	170	23	ug/kg	J
118-74-1	Hexachlorobenzene	ND	430	27	ug/kg	
87-68-3	Hexachlorobutadiene	ND	430	25	ug/kg	
77-47-4	Hexachlorocyclopentadiene	ND	850	210	ug/kg	
67-72-1	Hexachloroethane	ND	430	21	ug/kg	
193-39-5	Indeno(1,2,3-cd)pyrene	221	170	19	ug/kg	
78-59-1	Isophorone	ND	430	20	ug/kg	
91-57-6	2-Methylnaphthalene	59.9	170	22	ug/kg	J
88-74-4	2-Nitroaniline	ND	850	21	ug/kg	
99-09-2	3-Nitroaniline	ND	850	47	ug/kg	
100-01-6	4-Nitroaniline	ND	850	21	ug/kg	
91-20-3	Naphthalene	92.3	170	27	ug/kg	J
98-95-3	Nitrobenzene	ND	430	23	ug/kg	
621-64-7	N-Nitroso-di-n-propylamine	ND	430	24	ug/kg	
86-30-6	N-Nitrosodiphenylamine	ND	430	26	ug/kg	
85-01-8	Phenanthrene	679	170	23	ug/kg	
129-00-0	Pyrene	842	170	20	ug/kg	
120-82-1	1,2,4-Trichlorobenzene	ND	430	23	ug/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
367-12-4	2-Fluorophenol	69%		20-114%
4165-62-2	Phenol-d5	77%		22-117%
118-79-6	2,4,6-Tribromophenol	77%		15-145%
4165-60-0	Nitrobenzene-d5	70%		17-118%
321-60-8	2-Fluorobiphenyl	73%		27-121%
1718-51-0	Terphenyl-d14	89%		39-142%

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b> BH3 8-12		
<b>Lab Sample ID:</b> MC36680-4		<b>Date Sampled:</b> 01/29/15
<b>Matrix:</b> SO - Soil		<b>Date Received:</b> 01/30/15
<b>Method:</b> SW846 8082A SW846 3546		<b>Percent Solids:</b> 57.7
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	BK46077.D	1	02/05/15	NK	01/31/15	OP41887	GBK1432
Run #2							

Run #	Initial Weight	Final Volume
Run #1	15.1 g	10.0 ml
Run #2		

## PCB List

CAS No.	Compound	Result	RL	MDL	Units	Q
12674-11-2	Aroclor 1016	ND	58	12	ug/kg	
11104-28-2	Aroclor 1221	ND	58	24	ug/kg	
11141-16-5	Aroclor 1232	ND	58	23	ug/kg	
53469-21-9	Aroclor 1242	ND	58	25	ug/kg	
12672-29-6	Aroclor 1248	ND	58	21	ug/kg	
11097-69-1	Aroclor 1254	ND	58	26	ug/kg	
11096-82-5	Aroclor 1260	ND	58	21	ug/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
877-09-8	Tetrachloro-m-xylene	133%		24-139%
877-09-8	Tetrachloro-m-xylene	96%		24-139%
2051-24-3	Decachlorobiphenyl	90%		21-163%
2051-24-3	Decachlorobiphenyl	95%		21-163%

ND = Not detected      MDL = Method Detection Limit  
 RL = Reporting Limit  
 E = Indicates value exceeds calibration range

J = Indicates an estimated value  
 B = Indicates analyte found in associated method blank  
 N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b> BH3 8-12	<b>Date Sampled:</b> 01/29/15
<b>Lab Sample ID:</b> MC36680-4	<b>Date Received:</b> 01/30/15
<b>Matrix:</b> SO - Soil	<b>Percent Solids:</b> 57.7
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY	

## Metals Analysis

Analyte	Result	RL	MDL	Units	DF	Prep	Analyzed By	Method	Prep Method
Arsenic <sup>a</sup>	56.1	7.3	1.4	mg/kg	5	02/03/15	02/04/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>4</sup>
Barium <sup>a</sup>	354	37	0.39	mg/kg	5	02/03/15	02/04/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>4</sup>
Cadmium <sup>a</sup>	23.6	2.9	0.17	mg/kg	5	02/03/15	02/04/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>4</sup>
Chromium <sup>a</sup>	32.1	7.3	0.44	mg/kg	5	02/03/15	02/04/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>4</sup>
Lead	7600	15	3.3	mg/kg	10	02/03/15	02/04/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>4</sup>
Mercury	5.7	0.98	0.23	mg/kg	20	02/02/15	02/03/15 SA	SW846 7471B <sup>1</sup>	SW846 7471B <sup>3</sup>
Selenium <sup>a</sup>	10.4	7.3	1.8	mg/kg	5	02/03/15	02/04/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>4</sup>
Silver <sup>a</sup>	1.3 B	7.3	0.64	mg/kg	10	02/03/15	02/04/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>4</sup>

(1) Instrument QC Batch: MA17885

(2) Instrument QC Batch: MA17889

(3) Prep QC Batch: MP24216

(4) Prep QC Batch: MP24221

(a) Elevated RL due to dilution required for matrix interference.

RL = Reporting Limit  
MDL = Method Detection Limit

U = Indicates a result < MDL  
B = Indicates a result > = MDL but < RL

## Report of Analysis

<b>Client Sample ID:</b> BH4 10-12	
<b>Lab Sample ID:</b> MC36680-5	<b>Date Sampled:</b> 01/29/15
<b>Matrix:</b> SO - Soil	<b>Date Received:</b> 01/30/15
<b>Method:</b> SW846 8260C	<b>Percent Solids:</b> 78.6
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY	

Run #1	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	M71454.D	1	02/03/15	AMY	n/a	n/a	MSM2542
Run #2							

Run #1	Initial Weight	Final Volume
Run #1	8.58 g	5.0 ml
Run #2		

## VOA TCL + STAR List+ chlorobenzenes

CAS No.	Compound	Result	RL	MDL	Units	Q
67-64-1	Acetone	ND	7.4	2.1	ug/kg	
71-43-2	Benzene	1.5	0.37	0.25	ug/kg	
75-27-4	Bromodichloromethane	ND	1.5	0.15	ug/kg	
75-25-2	Bromoform	ND	1.5	0.26	ug/kg	
74-83-9	Bromomethane	ND	1.5	0.45	ug/kg	
78-93-3	2-Butanone (MEK)	ND	7.4	2.3	ug/kg	
104-51-8	n-Butylbenzene	ND	3.7	0.18	ug/kg	
135-98-8	sec-Butylbenzene	ND	3.7	0.55	ug/kg	
98-06-6	tert-Butylbenzene	ND	3.7	0.16	ug/kg	
75-15-0	Carbon disulfide	ND	3.7	0.097	ug/kg	
56-23-5	Carbon tetrachloride	ND	1.5	0.16	ug/kg	
108-90-7	Chlorobenzene	ND	1.5	0.12	ug/kg	
75-00-3	Chloroethane	ND	3.7	0.56	ug/kg	
67-66-3	Chloroform	ND	1.5	0.13	ug/kg	
74-87-3	Chloromethane	ND	3.7	0.42	ug/kg	
124-48-1	Dibromochloromethane	ND	1.5	0.24	ug/kg	
95-50-1	1,2-Dichlorobenzene	ND	1.5	0.16	ug/kg	
541-73-1	1,3-Dichlorobenzene	ND	1.5	0.22	ug/kg	
106-46-7	1,4-Dichlorobenzene	ND	1.5	0.26	ug/kg	
75-34-3	1,1-Dichloroethane	ND	1.5	0.20	ug/kg	
107-06-2	1,2-Dichloroethane	ND	1.5	0.24	ug/kg	
75-35-4	1,1-Dichloroethene	ND	1.5	0.31	ug/kg	
156-59-2	cis-1,2-Dichloroethene	ND	1.5	0.33	ug/kg	
156-60-5	trans-1,2-Dichloroethene	ND	1.5	0.31	ug/kg	
540-59-0	1,2-Dichloroethene (total)	ND	1.5	0.31	ug/kg	
78-87-5	1,2-Dichloropropane	ND	1.5	0.31	ug/kg	
10061-01-5	cis-1,3-Dichloropropene	ND	1.5	0.17	ug/kg	
10061-02-6	trans-1,3-Dichloropropene	ND	1.5	0.19	ug/kg	
100-41-4	Ethylbenzene	ND	1.5	0.51	ug/kg	
591-78-6	2-Hexanone	ND	7.4	0.56	ug/kg	
98-82-8	Isopropylbenzene	ND	3.7	0.12	ug/kg	
99-87-6	p-Isopropyltoluene	ND	3.7	0.13	ug/kg	

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b>	BH4 10-12	<b>Date Sampled:</b>	01/29/15
<b>Lab Sample ID:</b>	MC36680-5	<b>Date Received:</b>	01/30/15
<b>Matrix:</b>	SO - Soil	<b>Percent Solids:</b>	78.6
<b>Method:</b>	SW846 8260C		
<b>Project:</b>	Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

## VOA TCL + STAR List+ chlorobenzenes

CAS No.	Compound	Result	RL	MDL	Units	Q
1634-04-4	Methyl Tert Butyl Ether	ND	1.5	0.14	ug/kg	
108-10-1	4-Methyl-2-pentanone (MIBK)	ND	3.7	0.40	ug/kg	
75-09-2	Methylene chloride	ND	1.5	0.39	ug/kg	
91-20-3	Naphthalene	ND	3.7	0.29	ug/kg	
103-65-1	n-Propylbenzene	ND	3.7	0.11	ug/kg	
100-42-5	Styrene	ND	3.7	0.13	ug/kg	
79-34-5	1,1,2,2-Tetrachloroethane	ND	1.5	0.29	ug/kg	
127-18-4	Tetrachloroethene	ND	1.5	0.23	ug/kg	
108-88-3	Toluene	2.1	3.7	0.15	ug/kg	J
87-61-6	1,2,3-Trichlorobenzene	ND	3.7	0.32	ug/kg	
120-82-1	1,2,4-Trichlorobenzene	ND	3.7	0.38	ug/kg	
108-70-3	1,3,5-Trichlorobenzene	ND	3.7	0.31	ug/kg	
71-55-6	1,1,1-Trichloroethane	ND	1.5	0.16	ug/kg	
79-00-5	1,1,2-Trichloroethane	ND	1.5	0.43	ug/kg	
79-01-6	Trichloroethene	ND	1.5	0.18	ug/kg	
95-63-6	1,2,4-Trimethylbenzene	ND	3.7	1.1	ug/kg	
108-67-8	1,3,5-Trimethylbenzene	ND	3.7	1.1	ug/kg	
75-01-4	Vinyl chloride	ND	1.5	0.67	ug/kg	
	m,p-Xylene	1.3	1.5	0.32	ug/kg	J
95-47-6	o-Xylene	0.42	1.5	0.21	ug/kg	J
1330-20-7	Xylene (total)	1.8	1.5	0.16	ug/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
1868-53-7	Dibromofluoromethane	104%		63-139%
2037-26-5	Toluene-D8	93%		61-136%
460-00-4	4-Bromofluorobenzene	99%		51-140%

ND = Not detected      MDL = Method Detection Limit  
 RL = Reporting Limit  
 E = Indicates value exceeds calibration range

J = Indicates an estimated value  
 B = Indicates analyte found in associated method blank  
 N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b> BH4 10-12		
<b>Lab Sample ID:</b> MC36680-5		<b>Date Sampled:</b> 01/29/15
<b>Matrix:</b> SO - Soil		<b>Date Received:</b> 01/30/15
<b>Method:</b> SW846 8270D SW846 3546		<b>Percent Solids:</b> 78.6
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingsens, Buffalo, NY		

Run #1	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	W20258.D	1	02/05/15	KD	01/31/15	OP41885	MSW881
Run #2							

Run #1	Initial Weight	Final Volume
Run #1	20.2 g	1.0 ml
Run #2		

## ABN TCL List

CAS No.	Compound	Result	RL	MDL	Units	Q
95-57-8	2-Chlorophenol	ND	310	14	ug/kg	
59-50-7	4-Chloro-3-methyl phenol	ND	630	16	ug/kg	
120-83-2	2,4-Dichlorophenol	ND	630	18	ug/kg	
105-67-9	2,4-Dimethylphenol	ND	630	100	ug/kg	
51-28-5	2,4-Dinitrophenol	ND	1300	160	ug/kg	
534-52-1	4,6-Dinitro-o-cresol	ND	630	79	ug/kg	
95-48-7	2-Methylphenol	ND	630	25	ug/kg	
	3&4-Methylphenol	ND	630	31	ug/kg	
88-75-5	2-Nitrophenol	ND	630	17	ug/kg	
100-02-7	4-Nitrophenol	ND	1300	120	ug/kg	
87-86-5	Pentachlorophenol	ND	630	44	ug/kg	
108-95-2	Phenol	ND	310	18	ug/kg	
95-95-4	2,4,5-Trichlorophenol	ND	630	16	ug/kg	
88-06-2	2,4,6-Trichlorophenol	ND	630	15	ug/kg	
83-32-9	Acenaphthene	ND	130	17	ug/kg	
208-96-8	Acenaphthylene	ND	130	13	ug/kg	
120-12-7	Anthracene	ND	130	15	ug/kg	
56-55-3	Benzo(a)anthracene	ND	130	16	ug/kg	
50-32-8	Benzo(a)pyrene	ND	130	14	ug/kg	
205-99-2	Benzo(b)fluoranthene	ND	130	16	ug/kg	
191-24-2	Benzo(g,h,i)perylene	ND	130	13	ug/kg	
207-08-9	Benzo(k)fluoranthene	ND	130	19	ug/kg	
101-55-3	4-Bromophenyl phenyl ether	ND	310	16	ug/kg	
85-68-7	Butyl benzyl phthalate	ND	310	13	ug/kg	
91-58-7	2-Chloronaphthalene	ND	310	17	ug/kg	
106-47-8	4-Chloroaniline	ND	630	16	ug/kg	
86-74-8	Carbazole	ND	130	15	ug/kg	
218-01-9	Chrysene	ND	130	16	ug/kg	
111-91-1	bis(2-Chloroethoxy)methane	ND	310	15	ug/kg	
111-44-4	bis(2-Chloroethyl)ether	ND	310	19	ug/kg	
108-60-1	bis(2-Chloroisopropyl)ether	ND	310	23	ug/kg	
7005-72-3	4-Chlorophenyl phenyl ether	ND	310	19	ug/kg	

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b> BH4 10-12	
<b>Lab Sample ID:</b> MC36680-5	<b>Date Sampled:</b> 01/29/15
<b>Matrix:</b> SO - Soil	<b>Date Received:</b> 01/30/15
<b>Method:</b> SW846 8270D SW846 3546	<b>Percent Solids:</b> 78.6
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY	

## ABN TCL List

CAS No.	Compound	Result	RL	MDL	Units	Q
121-14-2	2,4-Dinitrotoluene	ND	630	42	ug/kg	
606-20-2	2,6-Dinitrotoluene	ND	630	16	ug/kg	
91-94-1	3,3'-Dichlorobenzidine	ND	310	31	ug/kg	
53-70-3	Dibenzo(a,h)anthracene	ND	130	15	ug/kg	
132-64-9	Dibenzofuran	ND	130	17	ug/kg	
84-74-2	Di-n-butyl phthalate	ND	310	33	ug/kg	
117-84-0	Di-n-octyl phthalate	ND	310	9.8	ug/kg	
84-66-2	Diethyl phthalate	ND	310	16	ug/kg	
131-11-3	Dimethyl phthalate	ND	310	18	ug/kg	
117-81-7	bis(2-Ethylhexyl)phthalate	ND	310	12	ug/kg	
206-44-0	Fluoranthene	ND	130	17	ug/kg	
86-73-7	Fluorene	ND	130	17	ug/kg	
118-74-1	Hexachlorobenzene	ND	310	20	ug/kg	
87-68-3	Hexachlorobutadiene	ND	310	18	ug/kg	
77-47-4	Hexachlorocyclopentadiene	ND	630	160	ug/kg	
67-72-1	Hexachloroethane	ND	310	15	ug/kg	
193-39-5	Indeno(1,2,3-cd)pyrene	ND	130	14	ug/kg	
78-59-1	Isophorone	ND	310	14	ug/kg	
91-57-6	2-Methylnaphthalene	ND	130	16	ug/kg	
88-74-4	2-Nitroaniline	ND	630	16	ug/kg	
99-09-2	3-Nitroaniline	ND	630	34	ug/kg	
100-01-6	4-Nitroaniline	ND	630	16	ug/kg	
91-20-3	Naphthalene	ND	130	20	ug/kg	
98-95-3	Nitrobenzene	ND	310	17	ug/kg	
621-64-7	N-Nitroso-di-n-propylamine	ND	310	18	ug/kg	
86-30-6	N-Nitrosodiphenylamine	ND	310	19	ug/kg	
85-01-8	Phenanthrene	ND	130	17	ug/kg	
129-00-0	Pyrene	ND	130	15	ug/kg	
120-82-1	1,2,4-Trichlorobenzene	ND	310	17	ug/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
367-12-4	2-Fluorophenol	76%		20-114%
4165-62-2	Phenol-d5	83%		22-117%
118-79-6	2,4,6-Tribromophenol	78%		15-145%
4165-60-0	Nitrobenzene-d5	80%		17-118%
321-60-8	2-Fluorobiphenyl	79%		27-121%
1718-51-0	Terphenyl-d14	98%		39-142%

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

## Report of Analysis

3.5  
3

<b>Client Sample ID:</b> BH4 10-12		<b>Date Sampled:</b> 01/29/15
<b>Lab Sample ID:</b> MC36680-5		<b>Date Received:</b> 01/30/15
<b>Matrix:</b> SO - Soil		<b>Percent Solids:</b> 78.6
<b>Method:</b> SW846 8082A SW846 3546		
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	BK46078.D	1	02/05/15	NK	01/31/15	OP41887	GBK1432
Run #2							

Run #	Initial Weight	Final Volume
Run #1	15.5 g	10.0 ml
Run #2		

**PCB List**

CAS No.	Compound	Result	RL	MDL	Units	Q
12674-11-2	Aroclor 1016	ND	41	8.7	ug/kg	
11104-28-2	Aroclor 1221	ND	41	17	ug/kg	
11141-16-5	Aroclor 1232	ND	41	16	ug/kg	
53469-21-9	Aroclor 1242	ND	41	18	ug/kg	
12672-29-6	Aroclor 1248	ND	41	15	ug/kg	
11097-69-1	Aroclor 1254	ND	41	18	ug/kg	
11096-82-5	Aroclor 1260	ND	41	15	ug/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
877-09-8	Tetrachloro-m-xylene	86%		24-139%
877-09-8	Tetrachloro-m-xylene	84%		24-139%
2051-24-3	Decachlorobiphenyl	89%		21-163%
2051-24-3	Decachlorobiphenyl	89%		21-163%

ND = Not detected      MDL = Method Detection Limit      J = Indicates an estimated value  
 RL = Reporting Limit      B = Indicates analyte found in associated method blank  
 E = Indicates value exceeds calibration range      N = Indicates presumptive evidence of a compound

## Report of Analysis

35  
3

<b>Client Sample ID:</b> BH4 10-12		<b>Date Sampled:</b> 01/29/15
<b>Lab Sample ID:</b> MC36680-5		<b>Date Received:</b> 01/30/15
<b>Matrix:</b> SO - Soil		<b>Percent Solids:</b> 78.6
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

**Metals Analysis**

Analyte	Result	RL	MDL	Units	DF	Prep	Analyzed By	Method	Prep Method
Arsenic	9.0	1.0	0.20	mg/kg	1	02/03/15	02/04/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>4</sup>
Barium	94.1	5.0	0.054	mg/kg	1	02/03/15	02/04/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>4</sup>
Cadmium	0.21 B	0.40	0.024	mg/kg	1	02/03/15	02/04/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>4</sup>
Chromium	23.3	1.0	0.060	mg/kg	1	02/03/15	02/04/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>4</sup>
Lead	16.6	1.0	0.23	mg/kg	1	02/03/15	02/04/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>4</sup>
Mercury	0.018 B	0.034	0.0081	mg/kg	1	02/02/15	02/03/15 SA	SW846 7471B <sup>1</sup>	SW846 7471B <sup>3</sup>
Selenium	0.25 U	1.0	0.25	mg/kg	1	02/03/15	02/04/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>4</sup>
Silver	0.043 U	0.50	0.043	mg/kg	1	02/03/15	02/04/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>4</sup>

- (1) Instrument QC Batch: MA17885
- (2) Instrument QC Batch: MA17889
- (3) Prep QC Batch: MP24216
- (4) Prep QC Batch: MP24221

RL = Reporting Limit  
 MDL = Method Detection Limit

U = Indicates a result < MDL  
 B = Indicates a result > = MDL but < RL

## Report of Analysis

<b>Client Sample ID:</b> BH5 8-10		<b>Date Sampled:</b> 01/29/15
<b>Lab Sample ID:</b> MC36680-6		<b>Date Received:</b> 01/30/15
<b>Matrix:</b> SO - Soil		<b>Percent Solids:</b> 79.2
<b>Method:</b> SW846 8260C		
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

Run #1	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	M71455.D	1	02/03/15	AMY	n/a	n/a	MSM2542
Run #2							

Run #1	Initial Weight	Final Volume
Run #1	6.68 g	5.0 ml
Run #2		

## VOA TCL + STAR List+ chlorobenzenes

CAS No.	Compound	Result	RL	MDL	Units	Q
67-64-1	Acetone	ND	9.5	2.6	ug/kg	
71-43-2	Benzene	2.3	0.47	0.32	ug/kg	
75-27-4	Bromodichloromethane	ND	1.9	0.20	ug/kg	
75-25-2	Bromoform	ND	1.9	0.34	ug/kg	
74-83-9	Bromomethane	ND	1.9	0.57	ug/kg	
78-93-3	2-Butanone (MEK)	ND	9.5	2.9	ug/kg	
104-51-8	n-Butylbenzene	ND	4.7	0.23	ug/kg	
135-98-8	sec-Butylbenzene	ND	4.7	0.71	ug/kg	
98-06-6	tert-Butylbenzene	ND	4.7	0.20	ug/kg	
75-15-0	Carbon disulfide	ND	4.7	0.12	ug/kg	
56-23-5	Carbon tetrachloride	ND	1.9	0.21	ug/kg	
108-90-7	Chlorobenzene	ND	1.9	0.15	ug/kg	
75-00-3	Chloroethane	ND	4.7	0.71	ug/kg	
67-66-3	Chloroform	ND	1.9	0.16	ug/kg	
74-87-3	Chloromethane	ND	4.7	0.53	ug/kg	
124-48-1	Dibromochloromethane	ND	1.9	0.30	ug/kg	
95-50-1	1,2-Dichlorobenzene	ND	1.9	0.20	ug/kg	
541-73-1	1,3-Dichlorobenzene	ND	1.9	0.29	ug/kg	
106-46-7	1,4-Dichlorobenzene	ND	1.9	0.33	ug/kg	
75-34-3	1,1-Dichloroethane	ND	1.9	0.25	ug/kg	
107-06-2	1,2-Dichloroethane	ND	1.9	0.30	ug/kg	
75-35-4	1,1-Dichloroethene	ND	1.9	0.39	ug/kg	
156-59-2	cis-1,2-Dichloroethene	ND	1.9	0.43	ug/kg	
156-60-5	trans-1,2-Dichloroethene	ND	1.9	0.39	ug/kg	
540-59-0	1,2-Dichloroethene (total)	ND	1.9	0.39	ug/kg	
78-87-5	1,2-Dichloropropane	ND	1.9	0.40	ug/kg	
10061-01-5	cis-1,3-Dichloropropene	ND	1.9	0.21	ug/kg	
10061-02-6	trans-1,3-Dichloropropene	ND	1.9	0.25	ug/kg	
100-41-4	Ethylbenzene	ND	1.9	0.65	ug/kg	
591-78-6	2-Hexanone	ND	9.5	0.72	ug/kg	
98-82-8	Isopropylbenzene	ND	4.7	0.16	ug/kg	
99-87-6	p-Isopropyltoluene	ND	4.7	0.16	ug/kg	

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound



## Report of Analysis

<b>Client Sample ID:</b> BH5 8-10		
<b>Lab Sample ID:</b> MC36680-6		<b>Date Sampled:</b> 01/29/15
<b>Matrix:</b> SO - Soil		<b>Date Received:</b> 01/30/15
<b>Method:</b> SW846 8270D SW846 3546		<b>Percent Solids:</b> 79.2
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingsens, Buffalo, NY		

Run #1	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	W20259.D	1	02/05/15	KD	01/31/15	OP41885	MSW881
Run #2							

Run #1	Initial Weight	Final Volume
Run #1	20.6 g	1.0 ml
Run #2		

## ABN TCL List

CAS No.	Compound	Result	RL	MDL	Units	Q
95-57-8	2-Chlorophenol	ND	310	14	ug/kg	
59-50-7	4-Chloro-3-methyl phenol	ND	610	16	ug/kg	
120-83-2	2,4-Dichlorophenol	ND	610	18	ug/kg	
105-67-9	2,4-Dimethylphenol	ND	610	100	ug/kg	
51-28-5	2,4-Dinitrophenol	ND	1200	150	ug/kg	
534-52-1	4,6-Dinitro-o-cresol	ND	610	77	ug/kg	
95-48-7	2-Methylphenol	ND	610	24	ug/kg	
	3&4-Methylphenol	ND	610	30	ug/kg	
88-75-5	2-Nitrophenol	ND	610	16	ug/kg	
100-02-7	4-Nitrophenol	ND	1200	110	ug/kg	
87-86-5	Pentachlorophenol	ND	610	43	ug/kg	
108-95-2	Phenol	ND	310	17	ug/kg	
95-95-4	2,4,5-Trichlorophenol	ND	610	15	ug/kg	
88-06-2	2,4,6-Trichlorophenol	ND	610	15	ug/kg	
83-32-9	Acenaphthene	ND	120	16	ug/kg	
208-96-8	Acenaphthylene	ND	120	12	ug/kg	
120-12-7	Anthracene	ND	120	15	ug/kg	
56-55-3	Benzo(a)anthracene	ND	120	16	ug/kg	
50-32-8	Benzo(a)pyrene	ND	120	13	ug/kg	
205-99-2	Benzo(b)fluoranthene	ND	120	15	ug/kg	
191-24-2	Benzo(g,h,i)perylene	ND	120	12	ug/kg	
207-08-9	Benzo(k)fluoranthene	ND	120	18	ug/kg	
101-55-3	4-Bromophenyl phenyl ether	ND	310	15	ug/kg	
85-68-7	Butyl benzyl phthalate	ND	310	12	ug/kg	
91-58-7	2-Chloronaphthalene	ND	310	17	ug/kg	
106-47-8	4-Chloroaniline	ND	610	15	ug/kg	
86-74-8	Carbazole	ND	120	14	ug/kg	
218-01-9	Chrysene	ND	120	15	ug/kg	
111-91-1	bis(2-Chloroethoxy)methane	ND	310	14	ug/kg	
111-44-4	bis(2-Chloroethyl)ether	ND	310	19	ug/kg	
108-60-1	bis(2-Chloroisopropyl)ether	ND	310	22	ug/kg	
7005-72-3	4-Chlorophenyl phenyl ether	ND	310	19	ug/kg	

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b>	BH5 8-10	<b>Date Sampled:</b>	01/29/15
<b>Lab Sample ID:</b>	MC36680-6	<b>Date Received:</b>	01/30/15
<b>Matrix:</b>	SO - Soil	<b>Percent Solids:</b>	79.2
<b>Method:</b>	SW846 8270D SW846 3546		
<b>Project:</b>	Salvage Yard, 837 Bailey + 79 Dingsens, Buffalo, NY		

## ABN TCL List

CAS No.	Compound	Result	RL	MDL	Units	Q
121-14-2	2,4-Dinitrotoluene	ND	610	41	ug/kg	
606-20-2	2,6-Dinitrotoluene	ND	610	15	ug/kg	
91-94-1	3,3'-Dichlorobenzidine	ND	310	31	ug/kg	
53-70-3	Dibenzo(a,h)anthracene	ND	120	15	ug/kg	
132-64-9	Dibenzofuran	ND	120	17	ug/kg	
84-74-2	Di-n-butyl phthalate	ND	310	32	ug/kg	
117-84-0	Di-n-octyl phthalate	ND	310	9.6	ug/kg	
84-66-2	Diethyl phthalate	ND	310	15	ug/kg	
131-11-3	Dimethyl phthalate	ND	310	18	ug/kg	
117-81-7	bis(2-Ethylhexyl)phthalate	ND	310	11	ug/kg	
206-44-0	Fluoranthene	ND	120	17	ug/kg	
86-73-7	Fluorene	ND	120	16	ug/kg	
118-74-1	Hexachlorobenzene	ND	310	19	ug/kg	
87-68-3	Hexachlorobutadiene	ND	310	18	ug/kg	
77-47-4	Hexachlorocyclopentadiene	ND	610	150	ug/kg	
67-72-1	Hexachloroethane	ND	310	15	ug/kg	
193-39-5	Indeno(1,2,3-cd)pyrene	ND	120	14	ug/kg	
78-59-1	Isophorone	ND	310	14	ug/kg	
91-57-6	2-Methylnaphthalene	ND	120	16	ug/kg	
88-74-4	2-Nitroaniline	ND	610	15	ug/kg	
99-09-2	3-Nitroaniline	ND	610	33	ug/kg	
100-01-6	4-Nitroaniline	ND	610	15	ug/kg	
91-20-3	Naphthalene	ND	120	20	ug/kg	
98-95-3	Nitrobenzene	ND	310	17	ug/kg	
621-64-7	N-Nitroso-di-n-propylamine	ND	310	17	ug/kg	
86-30-6	N-Nitrosodiphenylamine	ND	310	18	ug/kg	
85-01-8	Phenanthrene	ND	120	17	ug/kg	
129-00-0	Pyrene	ND	120	14	ug/kg	
120-82-1	1,2,4-Trichlorobenzene	ND	310	17	ug/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
367-12-4	2-Fluorophenol	69%		20-114%
4165-62-2	Phenol-d5	78%		22-117%
118-79-6	2,4,6-Tribromophenol	76%		15-145%
4165-60-0	Nitrobenzene-d5	76%		17-118%
321-60-8	2-Fluorobiphenyl	74%		27-121%
1718-51-0	Terphenyl-d14	97%		39-142%

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

## Report of Analysis

37  
3

<b>Client Sample ID:</b> BH5 0-2	
<b>Lab Sample ID:</b> MC36680-7	<b>Date Sampled:</b> 01/29/15
<b>Matrix:</b> SO - Soil	<b>Date Received:</b> 01/30/15
<b>Method:</b> SW846 8082A SW846 3546	<b>Percent Solids:</b> 80.4
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY	

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	BK46085.D	1	02/05/15	NK	02/03/15	OP41907	GBK1432
Run #2							

Run #	Initial Weight	Final Volume
Run #1	15.8 g	10.0 ml
Run #2		

**PCB List**

CAS No.	Compound	Result	RL	MDL	Units	Q
12674-11-2	Aroclor 1016	ND	39	8.3	ug/kg	
11104-28-2	Aroclor 1221	ND	39	16	ug/kg	
11141-16-5	Aroclor 1232	ND	39	16	ug/kg	
53469-21-9	Aroclor 1242	ND	39	17	ug/kg	
12672-29-6	Aroclor 1248	ND	39	14	ug/kg	
11097-69-1	Aroclor 1254	ND	39	18	ug/kg	
11096-82-5	Aroclor 1260	401	39	15	ug/kg	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
877-09-8	Tetrachloro-m-xylene	83%		24-139%
877-09-8	Tetrachloro-m-xylene	83%		24-139%
2051-24-3	Decachlorobiphenyl	88%		21-163%
2051-24-3	Decachlorobiphenyl	96%		21-163%

ND = Not detected      MDL = Method Detection Limit      J = Indicates an estimated value  
 RL = Reporting Limit      B = Indicates analyte found in associated method blank  
 E = Indicates value exceeds calibration range      N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b> BH5 0-2	<b>Date Sampled:</b> 01/29/15
<b>Lab Sample ID:</b> MC36680-7	<b>Date Received:</b> 01/30/15
<b>Matrix:</b> SO - Soil	<b>Percent Solids:</b> 80.4
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY	

## Metals Analysis

Analyte	Result	RL	MDL	Units	DF	Prep	Analyzed By	Method	Prep Method
Arsenic	11.3	1.0	0.20	mg/kg	1	02/03/15	02/04/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>4</sup>
Barium	95.8	5.2	0.056	mg/kg	1	02/03/15	02/04/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>4</sup>
Cadmium	4.2	0.41	0.025	mg/kg	1	02/03/15	02/04/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>4</sup>
Chromium	21.4	1.0	0.062	mg/kg	1	02/03/15	02/04/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>4</sup>
Lead	361	1.0	0.23	mg/kg	1	02/03/15	02/04/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>4</sup>
Mercury	0.17	0.039	0.0093	mg/kg	1	02/02/15	02/03/15 SA	SW846 7471B <sup>1</sup>	SW846 7471B <sup>3</sup>
Selenium	0.26 U	1.0	0.26	mg/kg	1	02/03/15	02/04/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>4</sup>
Silver	0.045 U	0.52	0.045	mg/kg	1	02/03/15	02/04/15 EAL	SW846 6010C <sup>2</sup>	SW846 3050B <sup>4</sup>

- (1) Instrument QC Batch: MA17885  
(2) Instrument QC Batch: MA17889  
(3) Prep QC Batch: MP24216  
(4) Prep QC Batch: MP24221

RL = Reporting Limit  
MDL = Method Detection Limit

U = Indicates a result < MDL  
B = Indicates a result > = MDL but < RL

## Report of Analysis

<b>Client Sample ID:</b> TPMW5		<b>Date Sampled:</b> 01/29/15
<b>Lab Sample ID:</b> MC36680-8		<b>Date Received:</b> 01/30/15
<b>Matrix:</b> AQ - Ground Water		<b>Percent Solids:</b> n/a
<b>Method:</b> SW846 8260C		
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

Run #1	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	L90611.D	1	02/04/15	GK	n/a	n/a	MSL4008
Run #2							

Run #1	Purge Volume
Run #1	5.0 ml
Run #2	

## VOA TCL + STAR List+ chlorobenzenes

CAS No.	Compound	Result	RL	MDL	Units	Q
67-64-1	Acetone	ND	10	2.5	ug/l	
71-43-2	Benzene	ND	0.50	0.25	ug/l	
75-27-4	Bromodichloromethane	ND	1.0	0.47	ug/l	
75-25-2	Bromoform	ND	1.0	0.30	ug/l	
74-83-9	Bromomethane	ND	2.0	0.77	ug/l	
78-93-3	2-Butanone (MEK)	ND	5.0	2.5	ug/l	
104-51-8	n-Butylbenzene	ND	5.0	1.1	ug/l	
135-98-8	sec-Butylbenzene	ND	5.0	0.42	ug/l	
98-06-6	tert-Butylbenzene	ND	5.0	0.39	ug/l	
75-15-0	Carbon disulfide	ND	5.0	0.46	ug/l	
56-23-5	Carbon tetrachloride	ND	1.0	0.23	ug/l	
108-90-7	Chlorobenzene	ND	1.0	0.25	ug/l	
75-00-3	Chloroethane	ND	2.0	0.37	ug/l	
67-66-3	Chloroform	ND	1.0	0.31	ug/l	
74-87-3	Chloromethane	ND	2.0	0.59	ug/l	
124-48-1	Dibromochloromethane	ND	1.0	0.26	ug/l	
95-50-1	1,2-Dichlorobenzene	ND	1.0	0.24	ug/l	
541-73-1	1,3-Dichlorobenzene	ND	1.0	0.16	ug/l	
106-46-7	1,4-Dichlorobenzene	ND	1.0	0.31	ug/l	
75-34-3	1,1-Dichloroethane	ND	1.0	0.20	ug/l	
107-06-2	1,2-Dichloroethane	ND	1.0	0.33	ug/l	
75-35-4	1,1-Dichloroethene	ND	1.0	0.29	ug/l	
156-59-2	cis-1,2-Dichloroethene	ND	1.0	0.44	ug/l	
156-60-5	trans-1,2-Dichloroethene	ND	1.0	0.47	ug/l	
540-59-0	1,2-Dichloroethene (total)	ND	1.0	0.44	ug/l	
78-87-5	1,2-Dichloropropane	ND	2.0	0.45	ug/l	
10061-01-5	cis-1,3-Dichloropropene	ND	0.50	0.42	ug/l	
10061-02-6	trans-1,3-Dichloropropene	ND	0.50	0.38	ug/l	
100-41-4	Ethylbenzene	ND	1.0	0.25	ug/l	
591-78-6	2-Hexanone	ND	5.0	1.6	ug/l	
98-82-8	Isopropylbenzene	ND	5.0	0.35	ug/l	
99-87-6	p-Isopropyltoluene	ND	5.0	0.37	ug/l	

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b>	TPMW5	<b>Date Sampled:</b>	01/29/15
<b>Lab Sample ID:</b>	MC36680-8	<b>Date Received:</b>	01/30/15
<b>Matrix:</b>	AQ - Ground Water	<b>Percent Solids:</b>	n/a
<b>Method:</b>	SW846 8260C		
<b>Project:</b>	Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

## VOA TCL + STAR List+ chlorobenzenes

CAS No.	Compound	Result	RL	MDL	Units	Q
1634-04-4	Methyl Tert Butyl Ether	ND	1.0	0.22	ug/l	
108-10-1	4-Methyl-2-pentanone (MIBK)	ND	5.0	0.99	ug/l	
75-09-2	Methylene chloride	ND	2.0	0.39	ug/l	
91-20-3	Naphthalene	ND	5.0	0.69	ug/l	
103-65-1	n-Propylbenzene	ND	5.0	0.49	ug/l	
100-42-5	Styrene	ND	5.0	0.29	ug/l	
79-34-5	1,1,2,2-Tetrachloroethane	ND	0.50	0.30	ug/l	
127-18-4	Tetrachloroethene	ND	1.0	0.29	ug/l	
108-88-3	Toluene	ND	1.0	0.22	ug/l	
87-61-6	1,2,3-Trichlorobenzene	ND	5.0	0.68	ug/l	
120-82-1	1,2,4-Trichlorobenzene	ND	5.0	0.19	ug/l	
108-70-3	1,3,5-Trichlorobenzene	ND	5.0	0.35	ug/l	
71-55-6	1,1,1-Trichloroethane	ND	1.0	0.42	ug/l	
79-00-5	1,1,2-Trichloroethane	ND	1.0	0.30	ug/l	
79-01-6	Trichloroethene	ND	1.0	0.40	ug/l	
95-63-6	1,2,4-Trimethylbenzene	ND	5.0	0.30	ug/l	
108-67-8	1,3,5-Trimethylbenzene	ND	5.0	0.18	ug/l	
75-01-4	Vinyl chloride	ND	1.0	0.45	ug/l	
	m,p-Xylene	ND	1.0	0.38	ug/l	
95-47-6	o-Xylene	ND	1.0	0.30	ug/l	
1330-20-7	Xylene (total)	ND	1.0	0.30	ug/l	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
1868-53-7	Dibromofluoromethane	108%		67-134%
2037-26-5	Toluene-D8	95%		79-121%
460-00-4	4-Bromofluorobenzene	99%		71-133%

ND = Not detected      MDL = Method Detection Limit  
 RL = Reporting Limit  
 E = Indicates value exceeds calibration range

J = Indicates an estimated value  
 B = Indicates analyte found in associated method blank  
 N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b> TPMW5		<b>Date Sampled:</b> 01/29/15
<b>Lab Sample ID:</b> MC36680-8		<b>Date Received:</b> 01/30/15
<b>Matrix:</b> AQ - Ground Water		<b>Percent Solids:</b> n/a
<b>Method:</b> SW846 8270D SW846 3510C		
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingsens, Buffalo, NY		

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	X05684.D	1	02/06/15	MR	02/05/15	OP41935	MSX185
Run #2							

Run #	Initial Volume	Final Volume
Run #1	300 ml	1.0 ml
Run #2		

## ABN TCL List

CAS No.	Compound	Result	RL	MDL	Units	Q
95-57-8	2-Chlorophenol	ND	17	0.97	ug/l	
59-50-7	4-Chloro-3-methyl phenol	ND	33	1.7	ug/l	
120-83-2	2,4-Dichlorophenol	ND	33	1.6	ug/l	
105-67-9	2,4-Dimethylphenol	ND	33	1.1	ug/l	
51-28-5	2,4-Dinitrophenol	ND	67	8.3	ug/l	
534-52-1	4,6-Dinitro-o-cresol	ND	33	2.0	ug/l	
95-48-7	2-Methylphenol	ND	33	1.0	ug/l	
	3&4-Methylphenol	ND	33	1.5	ug/l	
88-75-5	2-Nitrophenol	ND	33	1.5	ug/l	
100-02-7	4-Nitrophenol	ND	67	4.2	ug/l	
87-86-5	Pentachlorophenol	ND	33	1.2	ug/l	
108-95-2	Phenol	ND	17	1.1	ug/l	
95-95-4	2,4,5-Trichlorophenol	ND	33	1.5	ug/l	
88-06-2	2,4,6-Trichlorophenol	ND	33	1.5	ug/l	
83-32-9	Acenaphthene	ND	6.7	0.80	ug/l	
208-96-8	Acenaphthylene	ND	6.7	0.71	ug/l	
120-12-7	Anthracene	ND	6.7	0.58	ug/l	
56-55-3	Benzo(a)anthracene	ND	6.7	0.73	ug/l	
50-32-8	Benzo(a)pyrene	ND	6.7	0.70	ug/l	
205-99-2	Benzo(b)fluoranthene	ND	6.7	1.7	ug/l	
191-24-2	Benzo(g,h,i)perylene	ND	6.7	1.1	ug/l	
207-08-9	Benzo(k)fluoranthene	ND	6.7	1.6	ug/l	
101-55-3	4-Bromophenyl phenyl ether	ND	17	0.84	ug/l	
85-68-7	Butyl benzyl phthalate	ND	17	0.81	ug/l	
91-58-7	2-Chloronaphthalene	ND	17	1.1	ug/l	
106-47-8	4-Chloroaniline	ND	33	1.2	ug/l	
86-74-8	Carbazole	ND	6.7	0.54	ug/l	
218-01-9	Chrysene	ND	6.7	0.42	ug/l	
111-91-1	bis(2-Chloroethoxy)methane	ND	17	1.6	ug/l	
111-44-4	bis(2-Chloroethyl)ether	ND	17	1.4	ug/l	
108-60-1	bis(2-Chloroisopropyl)ether	ND	17	1.4	ug/l	
7005-72-3	4-Chlorophenyl phenyl ether	ND	17	0.86	ug/l	

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b> TPMW5		<b>Date Sampled:</b> 01/29/15
<b>Lab Sample ID:</b> MC36680-8		<b>Date Received:</b> 01/30/15
<b>Matrix:</b> AQ - Ground Water		<b>Percent Solids:</b> n/a
<b>Method:</b> SW846 8270D SW846 3510C		
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingsens, Buffalo, NY		

## ABN TCL List

CAS No.	Compound	Result	RL	MDL	Units	Q
121-14-2	2,4-Dinitrotoluene	ND	33	1.2	ug/l	
606-20-2	2,6-Dinitrotoluene	ND	33	1.3	ug/l	
91-94-1	3,3'-Dichlorobenzidine	ND	17	1.8	ug/l	
53-70-3	Dibenzo(a,h)anthracene	ND	6.7	0.89	ug/l	
132-64-9	Dibenzofuran	ND	6.7	0.82	ug/l	
84-74-2	Di-n-butyl phthalate	ND	17	0.90	ug/l	
117-84-0	Di-n-octyl phthalate	ND	17	0.96	ug/l	
84-66-2	Diethyl phthalate	ND	17	0.89	ug/l	
131-11-3	Dimethyl phthalate	ND	17	0.80	ug/l	
117-81-7	bis(2-Ethylhexyl)phthalate	ND	6.7	1.1	ug/l	
206-44-0	Fluoranthene	ND	6.7	1.1	ug/l	
86-73-7	Fluorene	ND	6.7	0.70	ug/l	
118-74-1	Hexachlorobenzene	ND	17	0.82	ug/l	
87-68-3	Hexachlorobutadiene	ND	17	0.98	ug/l	
77-47-4	Hexachlorocyclopentadiene	ND	33	4.2	ug/l	
67-72-1	Hexachloroethane	ND	17	0.95	ug/l	
193-39-5	Indeno(1,2,3-cd)pyrene	ND	6.7	0.91	ug/l	
78-59-1	Isophorone	ND	17	1.6	ug/l	
91-57-6	2-Methylnaphthalene	ND	6.7	1.4	ug/l	
88-74-4	2-Nitroaniline	ND	33	1.2	ug/l	
99-09-2	3-Nitroaniline	ND	33	1.3	ug/l	
100-01-6	4-Nitroaniline	ND	33	1.7	ug/l	
91-20-3	Naphthalene	ND	6.7	1.0	ug/l	
98-95-3	Nitrobenzene	ND	17	1.6	ug/l	
621-64-7	N-Nitroso-di-n-propylamine	ND	17	0.85	ug/l	
86-30-6	N-Nitrosodiphenylamine	ND	17	0.83	ug/l	
85-01-8	Phenanthrene	ND	6.7	0.44	ug/l	
129-00-0	Pyrene	ND	6.7	0.57	ug/l	
120-82-1	1,2,4-Trichlorobenzene	ND	17	0.92	ug/l	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
367-12-4	2-Fluorophenol	40%		10-79%
4165-62-2	Phenol-d5	28%		10-72%
118-79-6	2,4,6-Tribromophenol	80%		35-138%
4165-60-0	Nitrobenzene-d5	63%		30-116%
321-60-8	2-Fluorobiphenyl	66%		35-107%
1718-51-0	Terphenyl-d14	92%		43-135%

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b> TPMW5		<b>Date Sampled:</b> 01/29/15
<b>Lab Sample ID:</b> MC36680-8		<b>Date Received:</b> 01/30/15
<b>Matrix:</b> AQ - Ground Water		<b>Percent Solids:</b> n/a
<b>Method:</b> SW846 8082A SW846 3510C		
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingsens, Buffalo, NY		

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1 <sup>a</sup>	BK46060.D	1	02/04/15	NK	01/31/15	OP41881	GBK1432
Run #2							

Run #	Initial Volume	Final Volume
Run #1	300 ml	5.0 ml
Run #2		

## PCB List

CAS No.	Compound	Result	RL	MDL	Units	Q
12674-11-2	Aroclor 1016	ND	0.83	0.55	ug/l	
11104-28-2	Aroclor 1221	ND	0.83	0.55	ug/l	
11141-16-5	Aroclor 1232	ND	0.83	0.59	ug/l	
53469-21-9	Aroclor 1242	ND	0.83	0.62	ug/l	
12672-29-6	Aroclor 1248	ND	0.83	0.41	ug/l	
11097-69-1	Aroclor 1254	ND	0.83	0.55	ug/l	
11096-82-5	Aroclor 1260	ND	0.83	0.63	ug/l	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
877-09-8	Tetrachloro-m-xylene	87%		10-147%
877-09-8	Tetrachloro-m-xylene	85%		10-147%
2051-24-3	Decachlorobiphenyl	62%		10-134%
2051-24-3	Decachlorobiphenyl	61%		10-134%

(a) Elevated RL due to limited sample volume received.

ND = Not detected      MDL = Method Detection Limit  
 RL = Reporting Limit  
 E = Indicates value exceeds calibration range

J = Indicates an estimated value  
 B = Indicates analyte found in associated method blank  
 N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b> TPMW5	<b>Date Sampled:</b> 01/29/15
<b>Lab Sample ID:</b> MC36680-8	<b>Date Received:</b> 01/30/15
<b>Matrix:</b> AQ - Ground Water	<b>Percent Solids:</b> n/a
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY	

## Total Metals Analysis

Analyte	Result	RL	MDL	Units	DF	Prep	Analyzed By	Method	Prep Method
Arsenic	1.7 U	4.0	1.7	ug/l	1	02/02/15	02/03/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>3</sup>
Barium	246	50	1.0	ug/l	1	02/02/15	02/03/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>3</sup>
Cadmium	0.43 U	4.0	0.43	ug/l	1	02/02/15	02/03/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>3</sup>
Chromium	0.70 B	10	0.48	ug/l	1	02/02/15	02/03/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>3</sup>
Lead	10.5	5.0	1.7	ug/l	1	02/02/15	02/03/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>3</sup>
Mercury	0.096 U	0.20	0.096	ug/l	1	02/03/15	02/03/15 SA	SW846 7470A <sup>1</sup>	SW846 7470A <sup>4</sup>
Selenium	2.0 U	10	2.0	ug/l	1	02/02/15	02/03/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>3</sup>
Silver	1.0 U	5.0	1.0	ug/l	1	02/02/15	02/03/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>3</sup>

- (1) Instrument QC Batch: MA17881  
(2) Instrument QC Batch: MA17883  
(3) Prep QC Batch: MP24217  
(4) Prep QC Batch: MP24220

RL = Reporting Limit  
MDL = Method Detection Limit

U = Indicates a result < MDL  
B = Indicates a result > = MDL but < RL

## Misc. Forms

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### Custody Documents and Other Forms

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Includes the following where applicable:

- Chain of Custody

Client / Reporting Information		Project Information		Requested Analysis (see TEST CODE sheet)										Matrix Codes			
Company Name <b>LCS</b>		Project Name <b>Salvage Yard</b>		8260 TCL + CP-51 8270 TCL PCBS 8082 RCRA metals 6610/7471										DW - Drinking Water GW - Ground Water WW - Water SW - Surface Water SO - Soil SL - Sludge SED - Sediment OI - Oil LIQ - Other Liquid AIR - Air SOL - Other Solid WP - Wipe FB - Field Blank EB - Equipment Blank RB - Rinse Blank TB - Trip Blank			
Street Address <b>40 LaRiviere Drive #120</b>		Street <b>837 Bailey + 79 Dingers</b>															
City State Zip <b>Buffalo NY 14202</b>		City <b>Buffalo, NY</b>												LAB USE ONLY  18C, 10A5 1E, 5B, 3D1,			
Project Contact <b>Jeff Rowley jrowley@accutest.com</b>		Project # <b>14B4334.22</b>															
Phone # <b>1-800-474-6802</b>		Client PO#															
Sampler(s) Name(s) <b>Margaret A. Popel SAM</b>		Project Manager <b>Jeff Rowley</b>															
Accutest Sample #	Field ID / Point of Collection	MECH/ID Vial #	Date	Time	Sampled by	Matrix	# of bottles	LCI	MECH	INOC	INOC	H2O2	NONE	DI Water	MECH	ENCORE	Shuffle
-1	BH1 8-10		1/29/15	0915	MP	SO	6						3	1	2	X	X
-2	BH2 8-10		1/29/15	0940	MP	SO	5						2	1	2	X	X
-3	BH2 0-4		1/29/15	0940	MP	SO	1						1			X	X
-4	BH3 8-12		1/29/15	1000	MP	SO	6						3	1	2	X	X
-5	BH4 10-12		1/29/15	1020	MP	SO	6						3	1	2	X	X
-6	BH5 8-10		1/29/15	1040	MP	SO	5						2	1	2	X	X
-7	BH5 0-2		1/29/15	1040	MP	SO	1						1				X
-8	TPMWS		1/29/15	1530	MP	GW	8	3	1	4						X	X
Turnaround Time (Business days)		Approved By (Accutest PM): / Date:		Data Deliverable Information										Comments / Special Instructions			
<input type="checkbox"/> Std. 10 Business Days <input checked="" type="checkbox"/> Std. 5 Business Days (By Contract only) <input type="checkbox"/> 5 Day RUSH <input type="checkbox"/> 3 Day EMERGENCY <input type="checkbox"/> 2 Day EMERGENCY <input type="checkbox"/> 1 Day EMERGENCY				<input type="checkbox"/> Commercial "A" (Level 1) <input type="checkbox"/> NYASP Category A <input checked="" type="checkbox"/> Commercial "B" (Level 2) <input type="checkbox"/> NYASP Category B <input type="checkbox"/> FULLT1 (Level 3+4) <input type="checkbox"/> State Forms <input type="checkbox"/> CT RCP <input type="checkbox"/> EDD Format <input type="checkbox"/> MA MCP <input type="checkbox"/> Other										PCBs and SVOCs for TPMWS are low volume			
Emergency & Rush TIA data available VIA Lablink				Commercial "A" = Results Only Commercial "B" = Results + QC Summary										ACCUTEST SYRACUSE-SC			
Sample Custody must be documented below each time samples change possession, including courier delivery.																	
Relinquished by Sample: <b>Margaret A. Popel</b>		Date Time: <b>1/29/15 1700</b>		Received By: <b>1</b>		Relinquished By: <b>2</b>		Date Time: <b>2030</b>		Received By: <b>2</b>		Date Time: <b>1-30-15</b>		Received By: <b>2</b>			
Relinquished by Sample:		Date Time:		Received By:		Relinquished By:		Date Time:		Received By:		Date Time:		Received By:			
Relinquished by:		Date Time:		Received By:		Custody Seal #		<input checked="" type="checkbox"/> Fract <input type="checkbox"/> Not/Seal		<input type="checkbox"/> Preserved where applicable <input checked="" type="checkbox"/> On Ice <input type="checkbox"/> Cooler Temp: <b>3.5°C</b>							

MC36680: Chain of Custody

Page 1 of 2

## Accutest Laboratories Sample Receipt Summary

**Accutest Job Number:** MC36680      **Client:** LCS      **Project:** SALVAGE YARD  
**Date / Time Received:** 1/30/2015 10:30:00 AM      **Delivery Method:** \_\_\_\_\_      **Airbill #'s:** \_\_\_\_\_  
**Cooler Temps (Initial/Adjusted):** #1: (3.5/3.5):

**Cooler Security**      Y or N      Y or N  
 1. Custody Seals Present:        3. COC Present:    
 2. Custody Seals Intact:        4. Smpl Dates/Time OK:

**Cooler Temperature**      Y or N  
 1. Temp criteria achieved:    
 2. Thermometer ID: G1;  
 3. Cooler media: Ice (Bag)  
 4. No. Coolers: 1

**Quality Control Preservation**      Y      or      N      N/A  
 1. Trip Blank present / cooler:     
 2. Trip Blank listed on COC:     
 3. Samples preserved properly:     
 4. VOCs headspace free:

**Sample Integrity - Documentation**      Y      or      N  
 1. Sample labels present on bottles:    
 2. Container labeling complete:    
 3. Sample container label / COC agree:

**Sample Integrity - Condition**      Y      or      N  
 1. Sample recvd within HT:    
 2. All containers accounted for:    
 3. Condition of sample: Intact

**Sample Integrity - Instructions**      Y      or      N      N/A  
 1. Analysis requested is clear:    
 2. Bottles received for unspecified tests:    
 3. Sufficient volume recvd for analysis:    
 4. Compositing instructions clear:     
 5. Filtering instructions clear:

Comments

4.1  
4

## GC/MS Volatiles

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5

### QC Data Summaries

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Includes the following where applicable:

- Method Blank Summaries
- Blank Spike Summaries
- Matrix Spike and Duplicate Summaries
- Surrogate Recovery Summaries

## Method Blank Summary

**Job Number:** MC36680

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
MSM2542-MB	M71448.D	1	02/03/15	AMY	n/a	n/a	MSM2542

The QC reported here applies to the following samples:

Method: SW846 8260C

MC36680-1, MC36680-2, MC36680-4, MC36680-5, MC36680-6

CAS No.	Compound	Result	RL	MDL	Units	Q
67-64-1	Acetone	ND	10	2.8	ug/kg	
71-43-2	Benzene	ND	0.50	0.34	ug/kg	
75-27-4	Bromodichloromethane	ND	2.0	0.21	ug/kg	
75-25-2	Bromoform	ND	2.0	0.35	ug/kg	
74-83-9	Bromomethane	ND	2.0	0.60	ug/kg	
78-93-3	2-Butanone (MEK)	ND	10	3.1	ug/kg	
104-51-8	n-Butylbenzene	ND	5.0	0.24	ug/kg	
135-98-8	sec-Butylbenzene	ND	5.0	0.75	ug/kg	
98-06-6	tert-Butylbenzene	ND	5.0	0.21	ug/kg	
75-15-0	Carbon disulfide	ND	5.0	0.13	ug/kg	
56-23-5	Carbon tetrachloride	ND	2.0	0.22	ug/kg	
108-90-7	Chlorobenzene	ND	2.0	0.16	ug/kg	
75-00-3	Chloroethane	ND	5.0	0.76	ug/kg	
67-66-3	Chloroform	ND	2.0	0.17	ug/kg	
74-87-3	Chloromethane	ND	5.0	0.56	ug/kg	
124-48-1	Dibromochloromethane	ND	2.0	0.32	ug/kg	
95-50-1	1,2-Dichlorobenzene	ND	2.0	0.21	ug/kg	
541-73-1	1,3-Dichlorobenzene	ND	2.0	0.30	ug/kg	
106-46-7	1,4-Dichlorobenzene	ND	2.0	0.35	ug/kg	
75-34-3	1,1-Dichloroethane	ND	2.0	0.27	ug/kg	
107-06-2	1,2-Dichloroethane	ND	2.0	0.32	ug/kg	
75-35-4	1,1-Dichloroethene	ND	2.0	0.41	ug/kg	
156-59-2	cis-1,2-Dichloroethene	ND	2.0	0.45	ug/kg	
156-60-5	trans-1,2-Dichloroethene	ND	2.0	0.42	ug/kg	
540-59-0	1,2-Dichloroethene (total)	ND	2.0	0.42	ug/kg	
78-87-5	1,2-Dichloropropane	ND	2.0	0.42	ug/kg	
10061-01-5	cis-1,3-Dichloropropene	ND	2.0	0.23	ug/kg	
10061-02-6	trans-1,3-Dichloropropene	ND	2.0	0.26	ug/kg	
100-41-4	Ethylbenzene	ND	2.0	0.69	ug/kg	
591-78-6	2-Hexanone	ND	10	0.76	ug/kg	
98-82-8	Isopropylbenzene	ND	5.0	0.17	ug/kg	
99-87-6	p-Isopropyltoluene	ND	5.0	0.17	ug/kg	
1634-04-4	Methyl Tert Butyl Ether	ND	2.0	0.18	ug/kg	
108-10-1	4-Methyl-2-pentanone (MIBK)	ND	5.0	0.54	ug/kg	
75-09-2	Methylene chloride	ND	2.0	0.53	ug/kg	
91-20-3	Naphthalene	ND	5.0	0.40	ug/kg	

## Method Blank Summary

**Job Number:** MC36680

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
MSM2542-MB	M71448.D	1	02/03/15	AMY	n/a	n/a	MSM2542

The QC reported here applies to the following samples:

Method: SW846 8260C

MC36680-1, MC36680-2, MC36680-4, MC36680-5, MC36680-6

CAS No.	Compound	Result	RL	MDL	Units	Q
103-65-1	n-Propylbenzene	ND	5.0	0.15	ug/kg	
100-42-5	Styrene	ND	5.0	0.17	ug/kg	
79-34-5	1,1,2,2-Tetrachloroethane	ND	2.0	0.39	ug/kg	
127-18-4	Tetrachloroethene	ND	2.0	0.31	ug/kg	
108-88-3	Toluene	ND	5.0	0.21	ug/kg	
87-61-6	1,2,3-Trichlorobenzene	ND	5.0	0.43	ug/kg	
120-82-1	1,2,4-Trichlorobenzene	ND	5.0	0.51	ug/kg	
108-70-3	1,3,5-Trichlorobenzene	ND	5.0	0.42	ug/kg	
71-55-6	1,1,1-Trichloroethane	ND	2.0	0.22	ug/kg	
79-00-5	1,1,2-Trichloroethane	ND	2.0	0.57	ug/kg	
79-01-6	Trichloroethene	ND	2.0	0.24	ug/kg	
95-63-6	1,2,4-Trimethylbenzene	ND	5.0	1.4	ug/kg	
108-67-8	1,3,5-Trimethylbenzene	ND	5.0	1.5	ug/kg	
75-01-4	Vinyl chloride	ND	2.0	0.91	ug/kg	
	m,p-Xylene	ND	2.0	0.44	ug/kg	
95-47-6	o-Xylene	ND	2.0	0.28	ug/kg	
1330-20-7	Xylene (total)	ND	2.0	0.22	ug/kg	

CAS No.	Surrogate Recoveries	Limits	
1868-53-7	Dibromofluoromethane	96%	63-139%
2037-26-5	Toluene-D8	97%	61-136%
460-00-4	4-Bromofluorobenzene	88%	51-140%

## Method Blank Summary

**Job Number:** MC36680**Account:** LCSNYB Lender Consulting Services, Inc.**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
MSL4008-MB	L90594.D	1	02/04/15	GK	n/a	n/a	MSL4008

**The QC reported here applies to the following samples:****Method:** SW846 8260C

MC36680-8

CAS No.	Compound	Result	RL	MDL	Units	Q
67-64-1	Acetone	ND	10	2.5	ug/l	
71-43-2	Benzene	ND	0.50	0.25	ug/l	
75-27-4	Bromodichloromethane	ND	1.0	0.47	ug/l	
75-25-2	Bromoform	ND	1.0	0.30	ug/l	
74-83-9	Bromomethane	ND	2.0	0.77	ug/l	
78-93-3	2-Butanone (MEK)	ND	5.0	2.5	ug/l	
104-51-8	n-Butylbenzene	ND	5.0	1.1	ug/l	
135-98-8	sec-Butylbenzene	ND	5.0	0.42	ug/l	
98-06-6	tert-Butylbenzene	ND	5.0	0.39	ug/l	
75-15-0	Carbon disulfide	ND	5.0	0.46	ug/l	
56-23-5	Carbon tetrachloride	ND	1.0	0.23	ug/l	
108-90-7	Chlorobenzene	ND	1.0	0.25	ug/l	
75-00-3	Chloroethane	ND	2.0	0.37	ug/l	
67-66-3	Chloroform	ND	1.0	0.31	ug/l	
74-87-3	Chloromethane	ND	2.0	0.59	ug/l	
124-48-1	Dibromochloromethane	ND	1.0	0.26	ug/l	
95-50-1	1,2-Dichlorobenzene	ND	1.0	0.24	ug/l	
541-73-1	1,3-Dichlorobenzene	ND	1.0	0.16	ug/l	
106-46-7	1,4-Dichlorobenzene	ND	1.0	0.31	ug/l	
75-34-3	1,1-Dichloroethane	ND	1.0	0.20	ug/l	
107-06-2	1,2-Dichloroethane	ND	1.0	0.33	ug/l	
75-35-4	1,1-Dichloroethene	ND	1.0	0.29	ug/l	
156-59-2	cis-1,2-Dichloroethene	ND	1.0	0.44	ug/l	
156-60-5	trans-1,2-Dichloroethene	ND	1.0	0.47	ug/l	
540-59-0	1,2-Dichloroethene (total)	ND	1.0	0.44	ug/l	
78-87-5	1,2-Dichloropropane	ND	2.0	0.45	ug/l	
10061-01-5	cis-1,3-Dichloropropene	ND	0.50	0.42	ug/l	
10061-02-6	trans-1,3-Dichloropropene	ND	0.50	0.38	ug/l	
100-41-4	Ethylbenzene	ND	1.0	0.25	ug/l	
591-78-6	2-Hexanone	ND	5.0	1.6	ug/l	
98-82-8	Isopropylbenzene	ND	5.0	0.35	ug/l	
99-87-6	p-Isopropyltoluene	ND	5.0	0.37	ug/l	
1634-04-4	Methyl Tert Butyl Ether	ND	1.0	0.22	ug/l	
108-10-1	4-Methyl-2-pentanone (MIBK)	ND	5.0	0.99	ug/l	
75-09-2	Methylene chloride	ND	2.0	0.39	ug/l	
91-20-3	Naphthalene	ND	5.0	0.69	ug/l	

## Method Blank Summary

**Job Number:** MC36680

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
MSL4008-MB	L90594.D	1	02/04/15	GK	n/a	n/a	MSL4008

The QC reported here applies to the following samples:

Method: SW846 8260C

MC36680-8

CAS No.	Compound	Result	RL	MDL	Units	Q
103-65-1	n-Propylbenzene	ND	5.0	0.49	ug/l	
100-42-5	Styrene	ND	5.0	0.29	ug/l	
79-34-5	1,1,2,2-Tetrachloroethane	ND	0.50	0.30	ug/l	
127-18-4	Tetrachloroethene	ND	1.0	0.29	ug/l	
108-88-3	Toluene	ND	1.0	0.22	ug/l	
87-61-6	1,2,3-Trichlorobenzene	ND	5.0	0.68	ug/l	
120-82-1	1,2,4-Trichlorobenzene	ND	5.0	0.19	ug/l	
108-70-3	1,3,5-Trichlorobenzene	ND	5.0	0.35	ug/l	
71-55-6	1,1,1-Trichloroethane	ND	1.0	0.42	ug/l	
79-00-5	1,1,2-Trichloroethane	ND	1.0	0.30	ug/l	
79-01-6	Trichloroethene	ND	1.0	0.40	ug/l	
95-63-6	1,2,4-Trimethylbenzene	ND	5.0	0.30	ug/l	
108-67-8	1,3,5-Trimethylbenzene	ND	5.0	0.18	ug/l	
75-01-4	Vinyl chloride	ND	1.0	0.45	ug/l	
	m,p-Xylene	ND	1.0	0.38	ug/l	
95-47-6	o-Xylene	ND	1.0	0.30	ug/l	
1330-20-7	Xylene (total)	ND	1.0	0.30	ug/l	

CAS No.	Surrogate Recoveries	Limits
1868-53-7	Dibromofluoromethane	108% 67-134%
2037-26-5	Toluene-D8	96% 79-121%
460-00-4	4-Bromofluorobenzene	99% 71-133%

# Blank Spike Summary

**Job Number:** MC36680

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingers, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
MSL4008-BS	L90591.D	1	02/04/15	GK	n/a	n/a	MSL4008

The QC reported here applies to the following samples:

Method: SW846 8260C

MC36680-8

CAS No.	Compound	Spike ug/l	BSP ug/l	BSP %	Limits
67-64-1	Acetone	50	44.3	89	10-147
71-43-2	Benzene	50	40.1	80	74-127
75-27-4	Bromodichloromethane	50	59.9	120	68-156
75-25-2	Bromoform	50	68.1	136* a	70-134
74-83-9	Bromomethane	50	46.3	93	14-180
78-93-3	2-Butanone (MEK)	50	48.5	97	23-148
104-51-8	n-Butylbenzene	50	50.1	100	75-140
135-98-8	sec-Butylbenzene	50	45.9	92	74-139
98-06-6	tert-Butylbenzene	50	51.1	102	71-141
75-15-0	Carbon disulfide	50	40.0	80	45-156
56-23-5	Carbon tetrachloride	50	69.8	140	67-152
108-90-7	Chlorobenzene	50	44.1	88	76-121
75-00-3	Chloroethane	50	41.9	84	54-177
67-66-3	Chloroform	50	51.3	103	68-139
74-87-3	Chloromethane	50	40.2	80	33-171
124-48-1	Dibromochloromethane	50	62.7	125	82-130
95-50-1	1,2-Dichlorobenzene	50	46.1	92	81-127
541-73-1	1,3-Dichlorobenzene	50	46.0	92	80-124
106-46-7	1,4-Dichlorobenzene	50	45.8	92	78-124
75-34-3	1,1-Dichloroethane	50	40.0	80	69-140
107-06-2	1,2-Dichloroethane	50	69.2	138	64-149
75-35-4	1,1-Dichloroethene	50	41.3	83	58-142
156-59-2	cis-1,2-Dichloroethene	50	40.9	82	68-129
156-60-5	trans-1,2-Dichloroethene	50	38.5	77	61-133
540-59-0	1,2-Dichloroethene (total)	100	79.5	80	61-133
78-87-5	1,2-Dichloropropane	50	41.1	82	74-135
10061-01-5	cis-1,3-Dichloropropene	50	59.8	120	75-138
10061-02-6	trans-1,3-Dichloropropene	50	54.8	110	70-150
100-41-4	Ethylbenzene	50	46.9	94	75-129
591-78-6	2-Hexanone	50	57.1	114	28-137
98-82-8	Isopropylbenzene	50	44.3	89	76-138
99-87-6	p-Isopropyltoluene	50	50.7	101	77-137
1634-04-4	Methyl Tert Butyl Ether	50	60.8	122	62-134
108-10-1	4-Methyl-2-pentanone (MIBK)	50	53.7	107	48-153
75-09-2	Methylene chloride	50	43.5	87	62-134
91-20-3	Naphthalene	50	46.2	92	32-196

\* = Outside of Control Limits.

# Blank Spike Summary

**Job Number:** MC36680

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
MSL4008-BS	L90591.D	1	02/04/15	GK	n/a	n/a	MSL4008

The QC reported here applies to the following samples:

Method: SW846 8260C

MC36680-8

CAS No.	Compound	Spike ug/l	BSP ug/l	BSP %	Limits
103-65-1	n-Propylbenzene	50	42.3	85	74-138
100-42-5	Styrene	50	50.8	102	75-131
79-34-5	1,1,2,2-Tetrachloroethane	50	38.9	78	64-132
127-18-4	Tetrachloroethene	50	46.4	93	68-133
108-88-3	Toluene	50	45.6	91	75-134
87-61-6	1,2,3-Trichlorobenzene	50	58.3	117	51-169
120-82-1	1,2,4-Trichlorobenzene	50	56.1	112	62-146
108-70-3	1,3,5-Trichlorobenzene	50	50.1	100	72-139
71-55-6	1,1,1-Trichloroethane	50	60.5	121	66-152
79-00-5	1,1,2-Trichloroethane	50	45.9	92	70-138
79-01-6	Trichloroethene	50	46.4	93	70-131
95-63-6	1,2,4-Trimethylbenzene	50	47.5	95	76-133
108-67-8	1,3,5-Trimethylbenzene	50	47.5	95	72-131
75-01-4	Vinyl chloride	50	43.4	87	32-182
	m,p-Xylene	100	89.2	89	74-129
95-47-6	o-Xylene	50	45.4	91	77-127
1330-20-7	Xylene (total)	150	135	90	75-128

CAS No.	Surrogate Recoveries	BSP	Limits
1868-53-7	Dibromofluoromethane	108%	67-134%
2037-26-5	Toluene-D8	97%	79-121%
460-00-4	4-Bromofluorobenzene	91%	71-133%

(a) Outside control limits. Associated samples are non-detect for this compound.

\* = Outside of Control Limits.

# Blank Spike/Blank Spike Duplicate Summary

**Job Number:** MC36680

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingsen, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
MSM2542-BS	M71445.D	1	02/03/15	AMY	n/a	n/a	MSM2542
MSM2542-BSD	M71446.D	1	02/03/15	AMY	n/a	n/a	MSM2542

The QC reported here applies to the following samples:

Method: SW846 8260C

MC36680-1, MC36680-2, MC36680-4, MC36680-5, MC36680-6

CAS No.	Compound	Spike ug/kg	BSP ug/kg	BSP %	BSD ug/kg	BSD %	RPD	Limits Rec/RPD
67-64-1	Acetone	50	52.9	106	48.3	97	9	29-175/25
71-43-2	Benzene	50	44.9	90	43.8	88	2	72-123/25
75-27-4	Bromodichloromethane	50	47.5	95	46.6	93	2	78-137/25
75-25-2	Bromoform	50	59.1	118	57.8	116	2	61-155/25
74-83-9	Bromomethane	50	45.3	91	44.9	90	1	42-157/25
78-93-3	2-Butanone (MEK)	50	45.6	91	42.6	85	7	33-166/25
104-51-8	n-Butylbenzene	50	45.1	90	44.7	89	1	66-125/25
135-98-8	sec-Butylbenzene	50	45.5	91	45.6	91	0	69-123/25
98-06-6	tert-Butylbenzene	50	43.5	87	43.8	88	1	66-125/25
75-15-0	Carbon disulfide	50	47.0	94	45.3	91	4	62-127/25
56-23-5	Carbon tetrachloride	50	46.4	93	44.5	89	4	69-142/25
108-90-7	Chlorobenzene	50	52.3	105	51.1	102	2	72-118/25
75-00-3	Chloroethane	50	50.3	101	51.2	102	2	53-161/25
67-66-3	Chloroform	50	44.7	89	43.8	88	2	72-132/25
74-87-3	Chloromethane	50	46.0	92	45.4	91	1	39-158/25
124-48-1	Dibromochloromethane	50	56.2	112	55.5	111	1	74-142/25
95-50-1	1,2-Dichlorobenzene	50	49.9	100	49.6	99	1	70-124/25
541-73-1	1,3-Dichlorobenzene	50	48.3	97	48.0	96	1	71-122/25
106-46-7	1,4-Dichlorobenzene	50	47.7	95	47.1	94	1	73-126/25
75-34-3	1,1-Dichloroethane	50	47.6	95	46.7	93	2	65-152/25
107-06-2	1,2-Dichloroethane	50	45.2	90	44.3	89	2	71-137/25
75-35-4	1,1-Dichloroethene	50	51.3	103	49.9	100	3	68-135/25
156-59-2	cis-1,2-Dichloroethene	50	48.4	97	47.6	95	2	71-132/25
156-60-5	trans-1,2-Dichloroethene	50	50.1	100	49.0	98	2	72-140/25
540-59-0	1,2-Dichloroethene (total)	100	98.5	99	96.6	97	2	73-135/25
78-87-5	1,2-Dichloropropane	50	49.0	98	47.4	95	3	71-125/25
10061-01-5	cis-1,3-Dichloropropene	50	47.9	96	47.4	95	1	73-127/25
10061-02-6	trans-1,3-Dichloropropene	50	48.5	97	48.3	97	0	76-141/25
100-41-4	Ethylbenzene	50	48.7	97	47.4	95	3	73-123/25
591-78-6	2-Hexanone	50	45.1	90	42.4	85	6	38-157/25
98-82-8	Isopropylbenzene	50	44.9	90	45.0	90	0	69-123/25
99-87-6	p-Isopropyltoluene	50	45.9	92	45.8	92	0	68-128/25
1634-04-4	Methyl Tert Butyl Ether	50	44.1	88	43.2	86	2	68-134/25
108-10-1	4-Methyl-2-pentanone (MIBK)	50	42.7	85	41.2	82	4	55-147/25
75-09-2	Methylene chloride	50	47.2	94	45.4	91	4	71-139/25
91-20-3	Naphthalene	50	54.0	108	53.3	107	1	65-140/25

\* = Outside of Control Limits.

5.3.1  
5

# Blank Spike/Blank Spike Duplicate Summary

**Job Number:** MC36680

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingsen, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
MSM2542-BS	M71445.D	1	02/03/15	AMY	n/a	n/a	MSM2542
MSM2542-BSD	M71446.D	1	02/03/15	AMY	n/a	n/a	MSM2542

The QC reported here applies to the following samples:

Method: SW846 8260C

MC36680-1, MC36680-2, MC36680-4, MC36680-5, MC36680-6

CAS No.	Compound	Spike ug/kg	BSP ug/kg	BSP %	BSD ug/kg	BSD %	RPD	Limits Rec/RPD
103-65-1	n-Propylbenzene	50	44.6	89	45.2	90	1	65-117/25
100-42-5	Styrene	50	52.2	104	51.0	102	2	74-125/25
79-34-5	1,1,2,2-Tetrachloroethane	50	45.9	92	45.3	91	1	66-138/25
127-18-4	Tetrachloroethene	50	51.4	103	50.3	101	2	67-130/25
108-88-3	Toluene	50	46.4	93	45.5	91	2	76-129/25
87-61-6	1,2,3-Trichlorobenzene	50	52.2	104	50.9	102	3	62-145/25
120-82-1	1,2,4-Trichlorobenzene	50	51.2	102	50.2	100	2	63-140/25
108-70-3	1,3,5-Trichlorobenzene	50	53.6	107	52.1	104	3	50-150/30 <sup>a</sup>
71-55-6	1,1,1-Trichloroethane	50	44.9	90	42.7	85	5	68-135/25
79-00-5	1,1,2-Trichloroethane	50	47.0	94	45.0	90	4	76-129/25
79-01-6	Trichloroethene	50	49.1	98	48.3	97	2	66-126/25
95-63-6	1,2,4-Trimethylbenzene	50	46.2	92	46.2	92	0	69-123/25
108-67-8	1,3,5-Trimethylbenzene	50	44.4	89	44.3	89	0	69-124/25
75-01-4	Vinyl chloride	50	47.0	94	47.0	94	0	44-163/25
	m,p-Xylene	100	100	100	97.4	97	3	72-121/25
95-47-6	o-Xylene	50	51.2	102	49.4	99	4	73-121/25
1330-20-7	Xylene (total)	150	151	101	147	98	3	73-120/25

CAS No.	Surrogate Recoveries	BSP	BSD	Limits
1868-53-7	Dibromofluoromethane	96%	96%	63-139%
2037-26-5	Toluene-D8	96%	96%	61-136%
460-00-4	4-Bromofluorobenzene	88%	91%	51-140%

(a) Advisory control limits.

\* = Outside of Control Limits.

# Matrix Spike/Matrix Spike Duplicate Summary

**Job Number:** MC36680

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingsen, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
MC36680-1MS	M71456.D	1	02/03/15	AMY	n/a	n/a	MSM2542
MC36680-1MSD	M71457.D	1	02/03/15	AMY	n/a	n/a	MSM2542
MC36680-1	M71451.D	1	02/03/15	AMY	n/a	n/a	MSM2542

The QC reported here applies to the following samples:

Method: SW846 8260C

MC36680-1, MC36680-2, MC36680-4, MC36680-5, MC36680-6

CAS No.	Compound	MC36680-1 ug/kg	Spike Q	ug/kg	MS ug/kg	MS %	Spike ug/kg	MSD ug/kg	MSD %	RPD	Limits Rec/RPD
67-64-1	Acetone	ND		59.8	38.1	64* a	51	32.1	63* a	17	70-130/30
71-43-2	Benzene	0.98		59.8	51.2	84	51	42.7	82	18	70-130/30
75-27-4	Bromodichloromethane	ND		59.8	45.6	76	51	37.9	74	18	70-130/30
75-25-2	Bromoform	ND		59.8	43.9	73	51	35.5	70	21	70-130/30
74-83-9	Bromomethane	ND		59.8	38.1	64* a	51	35.8	70	6	70-130/30
78-93-3	2-Butanone (MEK)	ND		59.8	11.4	19* a	51	15.8	31* a	32* b	70-130/30
104-51-8	n-Butylbenzene	ND		59.8	46.9	78	51	40.1	79	16	70-130/30
135-98-8	sec-Butylbenzene	ND		59.8	54.8	92	51	46.3	91	17	70-130/30
98-06-6	tert-Butylbenzene	ND		59.8	54.1	90	51	45.9	90	16	70-130/30
75-15-0	Carbon disulfide	ND		59.8	56.6	95	51	45.6	89	22	70-130/30
56-23-5	Carbon tetrachloride	ND		59.8	51.9	87	51	43.2	85	18	70-130/30
108-90-7	Chlorobenzene	ND		59.8	45.1	75	51	37.1	73	19	70-130/30
75-00-3	Chloroethane	ND		59.8	43.8	73	51	42.4	83	3	70-130/30
67-66-3	Chloroform	ND		59.8	50.4	84	51	41.9	82	18	70-130/30
74-87-3	Chloromethane	ND		59.8	39.0	65* a	51	35.7	70	9	70-130/30
124-48-1	Dibromochloromethane	ND		59.8	49.1	82	51	39.8	78	21	70-130/30
95-50-1	1,2-Dichlorobenzene	ND		59.8	30.7	51* a	51	25.6	50* a	18	70-130/30
541-73-1	1,3-Dichlorobenzene	ND		59.8	34.9	58* a	51	28.7	56* a	19	70-130/30
106-46-7	1,4-Dichlorobenzene	ND		59.8	32.8	55* a	51	26.9	53* a	20	70-130/30
75-34-3	1,1-Dichloroethane	ND		59.8	56.3	94	51	46.1	90	20	70-131/30
107-06-2	1,2-Dichloroethane	ND		59.8	45.3	76	51	38.0	75	18	70-130/30
75-35-4	1,1-Dichloroethene	ND		59.8	61.4	103	51	51.1	100	18	70-130/30
156-59-2	cis-1,2-Dichloroethene	ND		59.8	53.1	89	51	43.9	86	19	70-130/30
156-60-5	trans-1,2-Dichloroethene	ND		59.8	57.7	96	51	47.9	94	19	70-130/30
540-59-0	1,2-Dichloroethene (total)	ND		120	111	93	102	91.8	90	19	70-130/30
78-87-5	1,2-Dichloropropane	ND		59.8	49.7	83	51	40.8	80	20	70-130/30
10061-01-5	cis-1,3-Dichloropropene	ND		59.8	43.1	72	51	35.5	70	19	70-130/30
10061-02-6	trans-1,3-Dichloropropene	ND		59.8	39.2	66* a	51	32.2	63* a	20	70-130/30
100-41-4	Ethylbenzene	ND		59.8	47.9	80	51	39.9	78	18	70-130/30
591-78-6	2-Hexanone	ND		59.8	25.2	42* a	51	22.7	45* a	10	70-130/30
98-82-8	Isopropylbenzene	ND		59.8	56.2	94	51	46.8	92	18	70-130/30
99-87-6	p-Isopropyltoluene	ND		59.8	52.3	87	51	44.2	87	17	70-130/30
1634-04-4	Methyl Tert Butyl Ether	ND		59.8	51.5	86	51	42.8	84	18	70-130/30
108-10-1	4-Methyl-2-pentanone (MIBK)	ND		59.8	49.5	83	51	40.6	80	20	70-130/30
75-09-2	Methylene chloride	ND		59.8	54.7	91	51	44.7	88	20	70-130/30
91-20-3	Naphthalene	ND		59.8	20.8	35* a	51	16.7	33* a	22	70-130/30

\* = Outside of Control Limits.

# Matrix Spike/Matrix Spike Duplicate Summary

**Job Number:** MC36680

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingsen, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
MC36680-1MS	M71456.D	1	02/03/15	AMY	n/a	n/a	MSM2542
MC36680-1MSD	M71457.D	1	02/03/15	AMY	n/a	n/a	MSM2542
MC36680-1	M71451.D	1	02/03/15	AMY	n/a	n/a	MSM2542

The QC reported here applies to the following samples:

Method: SW846 8260C

MC36680-1, MC36680-2, MC36680-4, MC36680-5, MC36680-6

CAS No.	Compound	MC36680-1 ug/kg	Spike Q ug/kg	MS ug/kg	MS %	Spike ug/kg	MSD ug/kg	MSD %	RPD	Limits Rec/RPD
103-65-1	n-Propylbenzene	ND		59.8	53.0	89	51	44.4	18	70-130/30
100-42-5	Styrene	ND		59.8	36.3	61* a	51	31.1	15	70-130/30
79-34-5	1,1,2,2-Tetrachloroethane	ND		59.8	43.7	73	51	34.7	23	70-130/30
127-18-4	Tetrachloroethene	ND		59.8	56.3	94	51	47.1	18	70-130/30
108-88-3	Toluene	1.6	J	59.8	54.2	88	51	44.4	20	70-130/30
87-61-6	1,2,3-Trichlorobenzene	ND		59.8	15.3	26* a	51	11.8	26	70-130/30
120-82-1	1,2,4-Trichlorobenzene	ND		59.8	17.1	29* a	51	13.9	21	70-130/30
108-70-3	1,3,5-Trichlorobenzene	ND		59.8	28.1	47* a	51	23.5	18	50-150/30 c
71-55-6	1,1,1-Trichloroethane	ND		59.8	51.9	87	51	42.5	20	70-130/30
79-00-5	1,1,2-Trichloroethane	ND		59.8	42.9	72	51	34.8	21	70-130/30
79-01-6	Trichloroethene	ND		59.8	52.1	87	51	43.4	18	70-130/30
95-63-6	1,2,4-Trimethylbenzene	ND		59.8	49.9	83	51	41.4	19	70-130/30
108-67-8	1,3,5-Trimethylbenzene	ND		59.8	50.8	85	51	41.9	19	70-130/30
75-01-4	Vinyl chloride	ND		59.8	39.6	66* a	51	38.2	4	70-130/30
	m,p-Xylene	1.5		120	102	84	102	84.3	19	70-130/30
95-47-6	o-Xylene	0.40	J	59.8	47.9	79	51	40.2	17	70-130/30
1330-20-7	Xylene (total)	1.9		179	150	83	153	124	19	70-130/30

CAS No.	Surrogate Recoveries	MS	MSD	MC36680-1	Limits
1868-53-7	Dibromofluoromethane	112%	112%	107%	63-139%
2037-26-5	Toluene-D8	94%	94%	91%	61-136%
460-00-4	4-Bromofluorobenzene	106%	106%	104%	51-140%

- (a) Outside control limits due to possible matrix interference. Refer to Blank Spike.
- (b) High RPD due to possible matrix interference and/or sample non-homogeneity.
- (c) Advisory control limits.

\* = Outside of Control Limits.

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# Matrix Spike/Matrix Spike Duplicate Summary

**Job Number:** MC36680

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingsen, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
MC36707-3MS	L90600.D	5	02/04/15	GK	n/a	n/a	MSL4008
MC36707-3MSD	L90601.D	5	02/04/15	GK	n/a	n/a	MSL4008
MC36707-3	L90599.D	1	02/04/15	GK	n/a	n/a	MSL4008

The QC reported here applies to the following samples:

Method: SW846 8260C

MC36680-8

CAS No.	Compound	MC36707-3 ug/l	Spike Q ug/l	MS ug/l	MS %	Spike ug/l	MSD ug/l	MSD %	RPD	Limits Rec/RPD
67-64-1	Acetone	ND	250	86.6	35	250	118	47	31* a	10-135/30
71-43-2	Benzene	ND	250	198	79	250	229	92	15	69-136/30
75-27-4	Bromodichloromethane	ND	250	318	127	250	373	149	16	63-163/30
75-25-2	Bromoform	ND	250	313	125	250	390	156* b	22	61-140/30
74-83-9	Bromomethane	ND	250	221	88	250	265	106	18	10-175/30
78-93-3	2-Butanone (MEK)	ND	250	129	52	250	216	86	50* a	19-130/30
104-51-8	n-Butylbenzene	ND	250	228	91	250	271	108	17	65-147/30
135-98-8	sec-Butylbenzene	ND	250	217	87	250	248	99	13	72-143/30
98-06-6	tert-Butylbenzene	ND	250	250	100	250	285	114	13	66-146/30
75-15-0	Carbon disulfide	ND	250	191	76	250	216	86	12	33-170/30
56-23-5	Carbon tetrachloride	ND	250	365	146	250	416	166* c	13	61-163/30
108-90-7	Chlorobenzene	ND	250	216	86	250	247	99	13	73-127/30
75-00-3	Chloroethane	ND	250	203	81	250	241	96	17	56-176/30
67-66-3	Chloroform	ND	250	265	106	250	300	120	12	65-146/30
74-87-3	Chloromethane	ND	250	163	65	250	219	88	29	23-176/30
124-48-1	Dibromochloromethane	ND	250	301	120	250	372	149* c	21	76-135/30
95-50-1	1,2-Dichlorobenzene	ND	250	227	91	250	266	106	16	74-134/30
541-73-1	1,3-Dichlorobenzene	ND	250	227	91	250	261	104	14	76-128/30
106-46-7	1,4-Dichlorobenzene	ND	250	227	91	250	261	104	14	75-126/30
75-34-3	1,1-Dichloroethane	ND	250	204	82	250	223	89	9	66-148/30
107-06-2	1,2-Dichloroethane	ND	250	382	153	250	440	176* c	14	59-157/30
75-35-4	1,1-Dichloroethene	ND	250	190	76	250	217	87	13	54-152/30
156-59-2	cis-1,2-Dichloroethene	ND	250	206	82	250	238	95	14	58-142/30
156-60-5	trans-1,2-Dichloroethene	ND	250	181	72	250	210	84	15	57-142/30
540-59-0	1,2-Dichloroethene (total)	ND	500	387	77	500	447	89	14	57-142/30
78-87-5	1,2-Dichloropropane	ND	250	203	81	250	233	93	14	70-142/30
10061-01-5	cis-1,3-Dichloropropene	ND	250	298	119	250	346	138	15	69-140/30
10061-02-6	trans-1,3-Dichloropropene	ND	250	257	103	250	330	132	25	64-153/30
100-41-4	Ethylbenzene	ND	250	230	92	250	265	106	14	67-141/30
591-78-6	2-Hexanone	ND	250	150	60	250	240	96	46* a	25-118/30
98-82-8	Isopropylbenzene	ND	250	215	86	250	243	97	12	71-144/30
99-87-6	p-Isopropyltoluene	ND	250	241	96	250	280	112	15	72-141/30
1634-04-4	Methyl Tert Butyl Ether	ND	250	272	109	250	358	143	27	48-149/30
108-10-1	4-Methyl-2-pentanone (MIBK)	ND	250	211	84	250	327	131	43* a	46-158/30
75-09-2	Methylene chloride	ND	250	218	87	250	248	99	13	58-143/30
91-20-3	Naphthalene	ND	250	167	67	250	258	103	43* a	19-200/30

\* = Outside of Control Limits.

# Matrix Spike/Matrix Spike Duplicate Summary

**Job Number:** MC36680

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingsen, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
MC36707-3MS	L90600.D	5	02/04/15	GK	n/a	n/a	MSL4008
MC36707-3MSD	L90601.D	5	02/04/15	GK	n/a	n/a	MSL4008
MC36707-3	L90599.D	1	02/04/15	GK	n/a	n/a	MSL4008

The QC reported here applies to the following samples:

Method: SW846 8260C

MC36680-8

CAS No.	Compound	MC36707-3 ug/l	Spike Q ug/l	MS ug/l	MS %	Spike ug/l	MSD ug/l	MSD %	RPD	Limits Rec/RPD
103-65-1	n-Propylbenzene	ND	250	203	81	250	230	92	12	67-145/30
100-42-5	Styrene	ND	250	244	98	250	284	114	15	54-150/30
79-34-5	1,1,2,2-Tetrachloroethane	ND	250	167	67	250	224	90	29	61-137/30
127-18-4	Tetrachloroethene	ND	250	224	90	250	261	104	15	64-139/30
108-88-3	Toluene	ND	250	223	89	250	261	104	16	72-141/30
87-61-6	1,2,3-Trichlorobenzene	ND	250	229	92	250	324	130	34* a	40-170/30
120-82-1	1,2,4-Trichlorobenzene	ND	250	232	93	250	314	126	30	54-147/30
108-70-3	1,3,5-Trichlorobenzene	ND	250	228	91	250	274	110	18	67-140/30
71-55-6	1,1,1-Trichloroethane	ND	250	308	123	250	349	140	12	61-164/30
79-00-5	1,1,2-Trichloroethane	ND	250	206	82	250	268	107	26	65-145/30
79-01-6	Trichloroethene	ND	250	235	94	250	269	108	13	64-139/30
95-63-6	1,2,4-Trimethylbenzene	ND	250	233	93	250	265	106	13	66-142/30
108-67-8	1,3,5-Trimethylbenzene	ND	250	233	93	250	265	106	13	68-135/30
75-01-4	Vinyl chloride	ND	250	182	73	250	243	97	29	25-187/30
	m,p-Xylene	ND	500	433	87	500	498	100	14	67-138/30
95-47-6	o-Xylene	ND	250	221	88	250	248	99	12	72-135/30
1330-20-7	Xylene (total)	ND	750	653	87	750	746	99	13	67-139/30

CAS No.	Surrogate Recoveries	MS	MSD	MC36707-3	Limits
1868-53-7	Dibromofluoromethane	109%	110%	111%	67-134%
2037-26-5	Toluene-D8	98%	99%	97%	79-121%
460-00-4	4-Bromofluorobenzene	91%	91%	99%	71-133%

- (a) High RPD due to possible matrix interference and/or sample non-homogeneity.
- (b) Outside control limits. Associated samples are non-detect for this compound.
- (c) Outside control limits due to possible matrix interference. Refer to Blank Spike.

\* = Outside of Control Limits.

# Volatile Surrogate Recovery Summary

**Job Number:** MC36680

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingsens, Buffalo, NY

**Method:** SW846 8260C

**Matrix:** AQ

Samples and QC shown here apply to the above method

Lab Sample ID	Lab File ID	S1	S2	S3
MC36680-8	L90611.D	108	95	99
MC36707-3MS	L90600.D	109	98	91
MC36707-3MSD	L90601.D	110	99	91
MSL4008-BS	L90591.D	108	97	91
MSL4008-MB	L90594.D	108	96	99

### Surrogate Compounds

### Recovery Limits

S1 = Dibromofluoromethane	67-134%
S2 = Toluene-D8	79-121%
S3 = 4-Bromofluorobenzene	71-133%

# Volatile Surrogate Recovery Summary

**Job Number:** MC36680

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

**Method:** SW846 8260C

**Matrix:** SO

Samples and QC shown here apply to the above method

Lab Sample ID	Lab File ID	S1	S2	S3
MC36680-1	M71451.D	107	91	104
MC36680-2	M71452.D	105	90	101
MC36680-4	M71453.D	106	95	93
MC36680-5	M71454.D	104	93	99
MC36680-6	M71455.D	107	92	101
MC36680-1MS	M71456.D	112	94	106
MC36680-1MSD	M71457.D	112	94	106
MSM2542-BS	M71445.D	96	96	88
MSM2542-BSD	M71446.D	96	96	91
MSM2542-MB	M71448.D	96	97	88

### Surrogate Compounds

### Recovery Limits

S1 = Dibromofluoromethane

63-139%

S2 = Toluene-D8

61-136%

S3 = 4-Bromofluorobenzene

51-140%

## GC/MS Semi-volatiles

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### QC Data Summaries

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Includes the following where applicable:

- Method Blank Summaries
- Blank Spike Summaries
- Matrix Spike and Duplicate Summaries
- Surrogate Recovery Summaries

## Method Blank Summary

**Job Number:** MC36680

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP41885-MB	W20239.D	1	02/05/15	KD	01/31/15	OP41885	MSW881

The QC reported here applies to the following samples:

Method: SW846 8270D

MC36680-1, MC36680-2, MC36680-4, MC36680-5, MC36680-6

CAS No.	Compound	Result	RL	MDL	Units	Q
95-57-8	2-Chlorophenol	ND	240	11	ug/kg	
59-50-7	4-Chloro-3-methyl phenol	ND	480	12	ug/kg	
120-83-2	2,4-Dichlorophenol	ND	480	14	ug/kg	
105-67-9	2,4-Dimethylphenol	ND	480	79	ug/kg	
51-28-5	2,4-Dinitrophenol	ND	970	120	ug/kg	
534-52-1	4,6-Dinitro-o-cresol	ND	480	60	ug/kg	
95-48-7	2-Methylphenol	ND	480	19	ug/kg	
	3&4-Methylphenol	ND	480	24	ug/kg	
88-75-5	2-Nitrophenol	ND	480	13	ug/kg	
100-02-7	4-Nitrophenol	ND	970	91	ug/kg	
87-86-5	Pentachlorophenol	ND	480	34	ug/kg	
108-95-2	Phenol	ND	240	14	ug/kg	
95-95-4	2,4,5-Trichlorophenol	ND	480	12	ug/kg	
88-06-2	2,4,6-Trichlorophenol	ND	480	12	ug/kg	
83-32-9	Acenaphthene	ND	97	13	ug/kg	
208-96-8	Acenaphthylene	ND	97	9.7	ug/kg	
120-12-7	Anthracene	ND	97	12	ug/kg	
56-55-3	Benzo(a)anthracene	ND	97	12	ug/kg	
50-32-8	Benzo(a)pyrene	ND	97	10	ug/kg	
205-99-2	Benzo(b)fluoranthene	ND	97	12	ug/kg	
191-24-2	Benzo(g,h,i)perylene	ND	97	9.6	ug/kg	
207-08-9	Benzo(k)fluoranthene	ND	97	15	ug/kg	
101-55-3	4-Bromophenyl phenyl ether	ND	240	12	ug/kg	
85-68-7	Butyl benzyl phthalate	ND	240	9.9	ug/kg	
91-58-7	2-Chloronaphthalene	ND	240	13	ug/kg	
106-47-8	4-Chloroaniline	ND	480	12	ug/kg	
86-74-8	Carbazole	ND	97	11	ug/kg	
218-01-9	Chrysene	ND	97	12	ug/kg	
111-91-1	bis(2-Chloroethoxy)methane	ND	240	11	ug/kg	
111-44-4	bis(2-Chloroethyl)ether	ND	240	15	ug/kg	
108-60-1	bis(2-Chloroisopropyl)ether	ND	240	17	ug/kg	
7005-72-3	4-Chlorophenyl phenyl ether	ND	240	15	ug/kg	
121-14-2	2,4-Dinitrotoluene	ND	480	32	ug/kg	
606-20-2	2,6-Dinitrotoluene	ND	480	12	ug/kg	
91-94-1	3,3'-Dichlorobenzidine	ND	240	24	ug/kg	
53-70-3	Dibenzo(a,h)anthracene	ND	97	12	ug/kg	

## Method Blank Summary

**Job Number:** MC36680

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP41885-MB	W20239.D	1	02/05/15	KD	01/31/15	OP41885	MSW881

The QC reported here applies to the following samples:

Method: SW846 8270D

MC36680-1, MC36680-2, MC36680-4, MC36680-5, MC36680-6

CAS No.	Compound	Result	RL	MDL	Units	Q
132-64-9	Dibenzofuran	ND	97	13	ug/kg	
84-74-2	Di-n-butyl phthalate	ND	240	26	ug/kg	
117-84-0	Di-n-octyl phthalate	ND	240	7.6	ug/kg	
84-66-2	Diethyl phthalate	ND	240	12	ug/kg	
131-11-3	Dimethyl phthalate	ND	240	14	ug/kg	
117-81-7	bis(2-Ethylhexyl)phthalate	ND	240	8.9	ug/kg	
206-44-0	Fluoranthene	ND	97	13	ug/kg	
86-73-7	Fluorene	ND	97	13	ug/kg	
118-74-1	Hexachlorobenzene	ND	240	15	ug/kg	
87-68-3	Hexachlorobutadiene	ND	240	14	ug/kg	
77-47-4	Hexachlorocyclopentadiene	ND	480	120	ug/kg	
67-72-1	Hexachloroethane	ND	240	12	ug/kg	
193-39-5	Indeno(1,2,3-cd)pyrene	ND	97	11	ug/kg	
78-59-1	Isophorone	ND	240	11	ug/kg	
91-57-6	2-Methylnaphthalene	ND	97	12	ug/kg	
88-74-4	2-Nitroaniline	ND	480	12	ug/kg	
99-09-2	3-Nitroaniline	ND	480	26	ug/kg	
100-01-6	4-Nitroaniline	ND	480	12	ug/kg	
91-20-3	Naphthalene	ND	97	16	ug/kg	
98-95-3	Nitrobenzene	ND	240	13	ug/kg	
621-64-7	N-Nitroso-di-n-propylamine	ND	240	14	ug/kg	
86-30-6	N-Nitrosodiphenylamine	ND	240	15	ug/kg	
85-01-8	Phenanthrene	ND	97	13	ug/kg	
129-00-0	Pyrene	ND	97	11	ug/kg	
120-82-1	1,2,4-Trichlorobenzene	ND	240	13	ug/kg	

CAS No.	Surrogate Recoveries	Limits	
367-12-4	2-Fluorophenol	56%	26-108%
4165-62-2	Phenol-d5	61%	30-106%
118-79-6	2,4,6-Tribromophenol	70%	10-128%
4165-60-0	Nitrobenzene-d5	53%	24-120%
321-60-8	2-Fluorobiphenyl	59%	33-113%
1718-51-0	Terphenyl-d14	83%	47-129%

## Method Blank Summary

**Job Number:** MC36680

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP41935-MB	X05681.D	1	02/06/15	MR	02/05/15	OP41935	MSX185

The QC reported here applies to the following samples:

Method: SW846 8270D

MC36680-8

CAS No.	Compound	Result	RL	MDL	Units	Q
95-57-8	2-Chlorophenol	ND	5.0	0.29	ug/l	
59-50-7	4-Chloro-3-methyl phenol	ND	10	0.51	ug/l	
120-83-2	2,4-Dichlorophenol	ND	10	0.47	ug/l	
105-67-9	2,4-Dimethylphenol	ND	10	0.34	ug/l	
51-28-5	2,4-Dinitrophenol	ND	20	2.5	ug/l	
534-52-1	4,6-Dinitro-o-cresol	ND	10	0.59	ug/l	
95-48-7	2-Methylphenol	ND	10	0.30	ug/l	
	3&4-Methylphenol	ND	10	0.44	ug/l	
88-75-5	2-Nitrophenol	ND	10	0.47	ug/l	
100-02-7	4-Nitrophenol	ND	20	1.3	ug/l	
87-86-5	Pentachlorophenol	ND	10	0.35	ug/l	
108-95-2	Phenol	ND	5.0	0.32	ug/l	
95-95-4	2,4,5-Trichlorophenol	ND	10	0.45	ug/l	
88-06-2	2,4,6-Trichlorophenol	ND	10	0.45	ug/l	
83-32-9	Acenaphthene	ND	2.0	0.24	ug/l	
208-96-8	Acenaphthylene	ND	2.0	0.21	ug/l	
120-12-7	Anthracene	ND	2.0	0.17	ug/l	
56-55-3	Benzo(a)anthracene	ND	2.0	0.22	ug/l	
50-32-8	Benzo(a)pyrene	ND	2.0	0.21	ug/l	
205-99-2	Benzo(b)fluoranthene	ND	2.0	0.51	ug/l	
191-24-2	Benzo(g,h,i)perylene	ND	2.0	0.32	ug/l	
207-08-9	Benzo(k)fluoranthene	ND	2.0	0.47	ug/l	
101-55-3	4-Bromophenyl phenyl ether	ND	5.0	0.25	ug/l	
85-68-7	Butyl benzyl phthalate	ND	5.0	0.24	ug/l	
91-58-7	2-Chloronaphthalene	ND	5.0	0.34	ug/l	
106-47-8	4-Chloroaniline	ND	10	0.36	ug/l	
86-74-8	Carbazole	ND	2.0	0.16	ug/l	
218-01-9	Chrysene	ND	2.0	0.13	ug/l	
111-91-1	bis(2-Chloroethoxy)methane	ND	5.0	0.49	ug/l	
111-44-4	bis(2-Chloroethyl)ether	ND	5.0	0.42	ug/l	
108-60-1	bis(2-Chloroisopropyl)ether	ND	5.0	0.42	ug/l	
7005-72-3	4-Chlorophenyl phenyl ether	ND	5.0	0.26	ug/l	
121-14-2	2,4-Dinitrotoluene	ND	10	0.37	ug/l	
606-20-2	2,6-Dinitrotoluene	ND	10	0.38	ug/l	
91-94-1	3,3'-Dichlorobenzidine	ND	5.0	0.53	ug/l	
53-70-3	Dibenzo(a,h)anthracene	ND	2.0	0.27	ug/l	

## Method Blank Summary

**Job Number:** MC36680

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP41935-MB	X05681.D	1	02/06/15	MR	02/05/15	OP41935	MSX185

The QC reported here applies to the following samples:

Method: SW846 8270D

MC36680-8

CAS No.	Compound	Result	RL	MDL	Units	Q
132-64-9	Dibenzofuran	ND	2.0	0.25	ug/l	
84-74-2	Di-n-butyl phthalate	ND	5.0	0.27	ug/l	
117-84-0	Di-n-octyl phthalate	ND	5.0	0.29	ug/l	
84-66-2	Diethyl phthalate	ND	5.0	0.27	ug/l	
131-11-3	Dimethyl phthalate	ND	5.0	0.24	ug/l	
117-81-7	bis(2-Ethylhexyl)phthalate	ND	2.0	0.32	ug/l	
206-44-0	Fluoranthene	ND	2.0	0.33	ug/l	
86-73-7	Fluorene	ND	2.0	0.21	ug/l	
118-74-1	Hexachlorobenzene	ND	5.0	0.24	ug/l	
87-68-3	Hexachlorobutadiene	ND	5.0	0.29	ug/l	
77-47-4	Hexachlorocyclopentadiene	ND	10	1.3	ug/l	
67-72-1	Hexachloroethane	ND	5.0	0.28	ug/l	
193-39-5	Indeno(1,2,3-cd)pyrene	ND	2.0	0.27	ug/l	
78-59-1	Isophorone	ND	5.0	0.47	ug/l	
91-57-6	2-Methylnaphthalene	ND	2.0	0.43	ug/l	
88-74-4	2-Nitroaniline	ND	10	0.36	ug/l	
99-09-2	3-Nitroaniline	ND	10	0.40	ug/l	
100-01-6	4-Nitroaniline	ND	10	0.51	ug/l	
91-20-3	Naphthalene	ND	2.0	0.31	ug/l	
98-95-3	Nitrobenzene	ND	5.0	0.48	ug/l	
621-64-7	N-Nitroso-di-n-propylamine	ND	5.0	0.26	ug/l	
86-30-6	N-Nitrosodiphenylamine	ND	5.0	0.25	ug/l	
85-01-8	Phenanthrene	ND	2.0	0.13	ug/l	
129-00-0	Pyrene	ND	2.0	0.17	ug/l	
120-82-1	1,2,4-Trichlorobenzene	ND	5.0	0.28	ug/l	

CAS No.	Surrogate Recoveries	Limits	
367-12-4	2-Fluorophenol	35%	10-79%
4165-62-2	Phenol-d5	24%	10-72%
118-79-6	2,4,6-Tribromophenol	69%	35-138%
4165-60-0	Nitrobenzene-d5	58%	30-116%
321-60-8	2-Fluorobiphenyl	58%	35-107%
1718-51-0	Terphenyl-d14	90%	43-135%

# Blank Spike Summary

**Job Number:** MC36680

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP41885-BS	W20240.D	1	02/05/15	KD	01/31/15	OP41885	MSW881

The QC reported here applies to the following samples:

Method: SW846 8270D

MC36680-1, MC36680-2, MC36680-4, MC36680-5, MC36680-6

CAS No.	Compound	Spike ug/kg	BSP ug/kg	BSP %	Limits
95-57-8	2-Chlorophenol	2440	1800	74	46-109
59-50-7	4-Chloro-3-methyl phenol	2440	1940	80	47-121
120-83-2	2,4-Dichlorophenol	2440	1810	74	49-112
105-67-9	2,4-Dimethylphenol	2440	1720	70	45-118
51-28-5	2,4-Dinitrophenol	2440	1860	76	10-116
534-52-1	4,6-Dinitro-o-cresol	2440	2190	90	19-137
95-48-7	2-Methylphenol	2440	1750	72	24-134
	3&4-Methylphenol	4880	3610	74	27-127
88-75-5	2-Nitrophenol	2440	1720	70	47-109
100-02-7	4-Nitrophenol	2440	1930	79	25-137
87-86-5	Pentachlorophenol	2440	2200	90	30-109
108-95-2	Phenol	2440	1770	73	44-117
95-95-4	2,4,5-Trichlorophenol	2440	2080	85	51-115
88-06-2	2,4,6-Trichlorophenol	2440	1780	73	50-114
83-32-9	Acenaphthene	2440	1970	81	57-117
208-96-8	Acenaphthylene	2440	1790	73	44-109
120-12-7	Anthracene	2440	2090	86	59-117
56-55-3	Benzo(a)anthracene	2440	2190	90	64-132
50-32-8	Benzo(a)pyrene	2440	2240	92	55-113
205-99-2	Benzo(b)fluoranthene	2440	2230	91	60-131
191-24-2	Benzo(g,h,i)perylene	2440	2290	94	54-126
207-08-9	Benzo(k)fluoranthene	2440	2110	86	59-131
101-55-3	4-Bromophenyl phenyl ether	2440	2030	83	57-125
85-68-7	Butyl benzyl phthalate	2440	2260	93	50-154
91-58-7	2-Chloronaphthalene	2440	2000	82	54-119
106-47-8	4-Chloroaniline	2440	1400	57	31-96
86-74-8	Carbazole	2440	2270	93	59-120
218-01-9	Chrysene	2440	2230	91	61-123
111-91-1	bis(2-Chloroethoxy)methane	2440	1920	79	46-121
111-44-4	bis(2-Chloroethyl)ether	2440	1800	74	42-127
108-60-1	bis(2-Chloroisopropyl)ether	2440	2310	95	28-162
7005-72-3	4-Chlorophenyl phenyl ether	2440	2060	84	53-122
121-14-2	2,4-Dinitrotoluene	2440	2160	89	56-123
606-20-2	2,6-Dinitrotoluene	2440	2030	83	55-119
91-94-1	3,3'-Dichlorobenzidine	2440	1820	75	39-134
53-70-3	Dibenzo(a,h)anthracene	2440	2240	92	55-133

\* = Outside of Control Limits.

# Blank Spike Summary

**Job Number:** MC36680  
**Account:** LCSNYB Lender Consulting Services, Inc.  
**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP41885-BS	W20240.D	1	02/05/15	KD	01/31/15	OP41885	MSW881

The QC reported here applies to the following samples:

Method: SW846 8270D

MC36680-1, MC36680-2, MC36680-4, MC36680-5, MC36680-6

CAS No.	Compound	Spike ug/kg	BSP ug/kg	BSP %	Limits
132-64-9	Dibenzofuran	2440	2090	86	53-110
84-74-2	Di-n-butyl phthalate	2440	2160	89	58-125
117-84-0	Di-n-octyl phthalate	2440	2340	96	39-180
84-66-2	Diethyl phthalate	2440	2160	89	58-126
131-11-3	Dimethyl phthalate	2440	2080	85	59-123
117-81-7	bis(2-Ethylhexyl)phthalate	2440	2330	95	51-162
206-44-0	Fluoranthene	2440	2240	92	62-123
86-73-7	Fluorene	2440	2100	86	57-119
118-74-1	Hexachlorobenzene	2440	2050	84	51-125
87-68-3	Hexachlorobutadiene	2440	1740	71	40-122
77-47-4	Hexachlorocyclopentadiene	2440	1190	49	10-107
67-72-1	Hexachloroethane	2440	1740	71	44-107
193-39-5	Indeno(1,2,3-cd)pyrene	2440	2290	94	50-130
78-59-1	Isophorone	2440	1700	70	44-121
91-57-6	2-Methylnaphthalene	2440	1950	80	48-111
88-74-4	2-Nitroaniline	2440	2200	90	55-121
99-09-2	3-Nitroaniline	2440	1710	70	41-112
100-01-6	4-Nitroaniline	2440	2160	89	48-119
91-20-3	Naphthalene	2440	1800	74	48-129
98-95-3	Nitrobenzene	2440	1810	74	45-124
621-64-7	N-Nitroso-di-n-propylamine	2440	2010	82	48-128
86-30-6	N-Nitrosodiphenylamine	2440	1930	79	54-116
85-01-8	Phenanthrene	2440	2050	84	60-121
129-00-0	Pyrene	2440	2150	88	58-136
120-82-1	1,2,4-Trichlorobenzene	2440	1780	73	48-117

CAS No.	Surrogate Recoveries	BSP	Limits
367-12-4	2-Fluorophenol	69%	26-108%
4165-62-2	Phenol-d5	74%	30-106%
118-79-6	2,4,6-Tribromophenol	83%	10-128%
4165-60-0	Nitrobenzene-d5	68%	24-120%
321-60-8	2-Fluorobiphenyl	72%	33-113%
1718-51-0	Terphenyl-d14	86%	47-129%

\* = Outside of Control Limits.

# Blank Spike Summary

**Job Number:** MC36680

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP41935-BS	X05682.D	1	02/06/15	MR	02/05/15	OP41935	MSX185

The QC reported here applies to the following samples:

Method: SW846 8270D

MC36680-8

CAS No.	Compound	Spike ug/l	BSP ug/l	BSP %	Limits
95-57-8	2-Chlorophenol	50	28.6	57	47-106
59-50-7	4-Chloro-3-methyl phenol	50	33.5	67	50-111
120-83-2	2,4-Dichlorophenol	50	32.4	65	53-114
105-67-9	2,4-Dimethylphenol	50	27.0	54	23-110
51-28-5	2,4-Dinitrophenol	50	15.4	31	10-156
534-52-1	4,6-Dinitro-o-cresol	50	23.3	47	17-159
95-48-7	2-Methylphenol	50	25.6	51	40-92
	3&4-Methylphenol	100	47.2	47	38-86
88-75-5	2-Nitrophenol	50	30.6	61	53-115
100-02-7	4-Nitrophenol	50	17.1	34	10-83
87-86-5	Pentachlorophenol	50	31.5	63	41-122
108-95-2	Phenol	50	13.8	28	15-55
95-95-4	2,4,5-Trichlorophenol	50	37.6	75	52-120
88-06-2	2,4,6-Trichlorophenol	50	34.0	68	53-119
83-32-9	Acenaphthene	50	33.5	67	62-115
208-96-8	Acenaphthylene	50	29.8	60	49-102
120-12-7	Anthracene	50	41.4	83	69-112
56-55-3	Benzo(a)anthracene	50	43.0	86	75-127
50-32-8	Benzo(a)pyrene	50	40.3	81	69-116
205-99-2	Benzo(b)fluoranthene	50	42.9	86	69-131
191-24-2	Benzo(g,h,i)perylene	50	42.9	86	66-137
207-08-9	Benzo(k)fluoranthene	50	40.6	81	64-120
101-55-3	4-Bromophenyl phenyl ether	50	42.7	85	65-127
85-68-7	Butyl benzyl phthalate	50	42.0	84	68-128
91-58-7	2-Chloronaphthalene	50	32.9	66	58-120
106-47-8	4-Chloroaniline	50	27.3	55	48-106
86-74-8	Carbazole	50	43.4	87	70-113
218-01-9	Chrysene	50	42.8	86	70-117
111-91-1	bis(2-Chloroethoxy)methane	50	29.7	59	42-118
111-44-4	bis(2-Chloroethyl)ether	50	27.0	54	35-123
108-60-1	bis(2-Chloroisopropyl)ether	50	30.3	61	37-160
7005-72-3	4-Chlorophenyl phenyl ether	50	39.2	78	57-121
121-14-2	2,4-Dinitrotoluene	50	40.3	81	64-127
606-20-2	2,6-Dinitrotoluene	50	38.3	77	55-135
91-94-1	3,3'-Dichlorobenzidine	50	36.9	74	49-141
53-70-3	Dibenzo(a,h)anthracene	50	40.9	82	55-153

\* = Outside of Control Limits.

# Blank Spike Summary

**Job Number:** MC36680  
**Account:** LCSNYB Lender Consulting Services, Inc.  
**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP41935-BS	X05682.D	1	02/06/15	MR	02/05/15	OP41935	MSX185

The QC reported here applies to the following samples:

Method: SW846 8270D

MC36680-8

CAS No.	Compound	Spike ug/l	BSP ug/l	BSP %	Limits
132-64-9	Dibenzofuran	50	36.2	72	60-107
84-74-2	Di-n-butyl phthalate	50	42.1	84	68-117
117-84-0	Di-n-octyl phthalate	50	40.9	82	60-139
84-66-2	Diethyl phthalate	50	41.3	83	51-127
131-11-3	Dimethyl phthalate	50	39.7	79	22-147
117-81-7	bis(2-Ethylhexyl)phthalate	50	42.6	85	69-133
206-44-0	Fluoranthene	50	43.7	87	73-122
86-73-7	Fluorene	50	38.8	78	65-117
118-74-1	Hexachlorobenzene	50	42.8	86	62-131
87-68-3	Hexachlorobutadiene	50	26.7	53	14-120
77-47-4	Hexachlorocyclopentadiene	50	13.0	26	10-74
67-72-1	Hexachloroethane	50	23.0	46	15-104
193-39-5	Indeno(1,2,3-cd)pyrene	50	42.7	85	56-149
78-59-1	Isophorone	50	26.2	52	44-110
91-57-6	2-Methylnaphthalene	50	30.5	61	46-111
88-74-4	2-Nitroaniline	50	39.3	79	63-123
99-09-2	3-Nitroaniline	50	38.6	77	63-112
100-01-6	4-Nitroaniline	50	39.6	79	58-114
91-20-3	Naphthalene	50	37.4	75	40-125
98-95-3	Nitrobenzene	50	28.2	56	37-130
621-64-7	N-Nitroso-di-n-propylamine	50	28.4	57	44-128
86-30-6	N-Nitrosodiphenylamine	50	39.4	79	62-107
85-01-8	Phenanthrene	50	41.6	83	70-117
129-00-0	Pyrene	50	43.4	87	69-120
120-82-1	1,2,4-Trichlorobenzene	50	27.5	55	33-111

CAS No.	Surrogate Recoveries	BSP	Limits
367-12-4	2-Fluorophenol	36%	10-79%
4165-62-2	Phenol-d5	25%	10-72%
118-79-6	2,4,6-Tribromophenol	82%	35-138%
4165-60-0	Nitrobenzene-d5	61%	30-116%
321-60-8	2-Fluorobiphenyl	65%	35-107%
1718-51-0	Terphenyl-d14	97%	43-135%

\* = Outside of Control Limits.

# Matrix Spike/Matrix Spike Duplicate Summary

**Job Number:** MC36680

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingsen, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP41885-MS <sup>a</sup>	W20252.D	10	02/05/15	KD	01/31/15	OP41885	MSW881
OP41885-MSD <sup>a</sup>	W20253.D	10	02/05/15	KD	01/31/15	OP41885	MSW881
MC36674-1 <sup>a</sup>	W20254.D	10	02/05/15	KD	01/31/15	OP41885	MSW881

The QC reported here applies to the following samples:

Method: SW846 8270D

MC36680-1, MC36680-2, MC36680-4, MC36680-5, MC36680-6

CAS No.	Compound	MC36674-1 ug/kg	Spike Q ug/kg	MS ug/kg	MS %	Spike ug/kg	MSD ug/kg	MSD %	RPD	Limits Rec/RPD
95-57-8	2-Chlorophenol	ND	3040	2000	66	3120	1960	63	2	30-130/30
59-50-7	4-Chloro-3-methyl phenol	ND	3040	2570	84	3120	2970	95	14	30-130/30
120-83-2	2,4-Dichlorophenol	ND	3040	2120	70	3120	1870	60	13	30-130/30
105-67-9	2,4-Dimethylphenol	ND	3040	2250	74	3120	2350	75	4	30-130/30
51-28-5	2,4-Dinitrophenol	ND	3040	ND	0* <sup>b</sup>	3120	ND	0* <sup>b</sup>	nc	30-130/30
534-52-1	4,6-Dinitro-o-cresol	ND	3040	ND	0* <sup>b</sup>	3120	ND	0* <sup>b</sup>	nc	30-130/30
95-48-7	2-Methylphenol	ND	3040	2730	90	3120	2430	78	12	30-130/30
	3&4-Methylphenol	ND	6080	4600	76	6240	5080	81	10	30-130/30
88-75-5	2-Nitrophenol	ND	3040	2590	85	3120	2330	75	11	30-130/30
100-02-7	4-Nitrophenol	ND	3040	2730	90	3120	2760	88	1	30-130/30
87-86-5	Pentachlorophenol	ND	3040	1920	63	3120	2030	65	6	30-130/30
108-95-2	Phenol	ND	3040	2160	71	3120	2430	78	12	30-130/30
95-95-4	2,4,5-Trichlorophenol	ND	3040	2280	75	3120	2260	72	1	30-130/30
88-06-2	2,4,6-Trichlorophenol	ND	3040	2040	67	3120	2060	66	1	30-130/30
83-32-9	Acenaphthene	ND	3040	2370	78	3120	2550	82	7	40-140/30
208-96-8	Acenaphthylene	ND	3040	2120	70	3120	2200	71	4	40-140/30
120-12-7	Anthracene	ND	3040	2520	83	3120	2450	79	3	40-140/30
56-55-3	Benzo(a)anthracene	ND	3040	2710	89	3120	2710	87	0	40-140/30
50-32-8	Benzo(a)pyrene	ND	3040	2400	79	3120	2310	74	4	40-140/30
205-99-2	Benzo(b)fluoranthene	ND	3040	2620	86	3120	2530	81	3	40-140/30
191-24-2	Benzo(g,h,i)perylene	ND	3040	2580	85	3120	2710	87	5	40-140/30
207-08-9	Benzo(k)fluoranthene	ND	3040	2480	82	3120	2890	93	15	40-140/30
101-55-3	4-Bromophenyl phenyl ether	ND	3040	2510	83	3120	2370	76	6	40-140/30
85-68-7	Butyl benzyl phthalate	ND	3040	4340	143* <sup>b</sup>	3120	4270	137	2	40-140/30
91-58-7	2-Chloronaphthalene	ND	3040	2510	83	3120	2520	81	0	40-140/30
106-47-8	4-Chloroaniline	ND	3040	1690	56	3120	2050	66	19	40-140/30
86-74-8	Carbazole	ND	3040	2730	90	3120	2740	88	0	40-140/30
218-01-9	Chrysene	ND	3040	2980	98	3120	2890	93	3	40-140/30
111-91-1	bis(2-Chloroethoxy)methane	ND	3040	2400	79	3120	2200	71	9	40-140/30
111-44-4	bis(2-Chloroethyl)ether	ND	3040	2190	72	3120	2320	74	6	40-140/30
108-60-1	bis(2-Chloroisopropyl)ether	ND	3040	3030	100	3120	3160	101	4	40-140/30
7005-72-3	4-Chlorophenyl phenyl ether	ND	3040	2510	83	3120	2380	76	5	40-140/30
121-14-2	2,4-Dinitrotoluene	ND	3040	2320	76	3120	3010	97	26	40-140/30
606-20-2	2,6-Dinitrotoluene	ND	3040	2790	92	3120	2410	77	15	40-140/30
91-94-1	3,3'-Dichlorobenzidine	ND	3040	2620	86	3120	2560	82	2	40-140/30
53-70-3	Dibenzo(a,h)anthracene	ND	3040	2600	85	3120	2300	74	12	40-140/30

\* = Outside of Control Limits.

# Matrix Spike/Matrix Spike Duplicate Summary

**Job Number:** MC36680

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingsen, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP41885-MS <sup>a</sup>	W20252.D	10	02/05/15	KD	01/31/15	OP41885	MSW881
OP41885-MSD <sup>a</sup>	W20253.D	10	02/05/15	KD	01/31/15	OP41885	MSW881
MC36674-1 <sup>a</sup>	W20254.D	10	02/05/15	KD	01/31/15	OP41885	MSW881

The QC reported here applies to the following samples:

Method: SW846 8270D

MC36680-1, MC36680-2, MC36680-4, MC36680-5, MC36680-6

CAS No.	Compound	MC36674-1 ug/kg	Spike Q ug/kg	MS ug/kg	MS %	Spike ug/kg	MSD ug/kg	MSD %	RPD	Limits Rec/RPD	
132-64-9	Dibenzofuran	ND		3040	2610	86	3120	2610	84	0	40-140/30
84-74-2	Di-n-butyl phthalate	ND		3040	2720	89	3120	2810	90	3	40-140/30
117-84-0	Di-n-octyl phthalate	ND		3040	3480	114	3120	3670	118	5	40-140/30
84-66-2	Diethyl phthalate	ND		3040	2390	79	3120	2780	89	15	40-140/30
131-11-3	Dimethyl phthalate	ND		3040	2660	87	3120	2500	80	6	40-140/30
117-81-7	bis(2-Ethylhexyl)phthalate	ND		3040	4040	133	3120	4120	132	2	40-140/30
206-44-0	Fluoranthene	ND		3040	2650	87	3120	3030	97	13	40-140/30
86-73-7	Fluorene	806	J	3040	3420	86	3120	3300	80	4	40-140/30
118-74-1	Hexachlorobenzene	ND		3040	2450	81	3120	2260	72	8	40-140/30
87-68-3	Hexachlorobutadiene	ND		3040	2290	75	3120	2050	66	11	40-140/30
77-47-4	Hexachlorocyclopentadiene	ND		3040	ND	0* <sup>b</sup>	3120	ND	0* <sup>b</sup>	nc	40-140/30
67-72-1	Hexachloroethane	ND		3040	2360	78	3120	2090	67	12	40-140/30
193-39-5	Indeno(1,2,3-cd)pyrene	ND		3040	2480	82	3120	2450	79	1	40-140/30
78-59-1	Isophorone	ND		3040	2550	84	3120	2580	83	1	40-140/30
91-57-6	2-Methylnaphthalene	925	J	3040	3880	97	3120	3830	93	1	40-140/30
88-74-4	2-Nitroaniline	ND		3040	2580	85	3120	2590	83	0	40-140/30
99-09-2	3-Nitroaniline	ND		3040	2470	81	3120	2580	83	4	40-140/30
100-01-6	4-Nitroaniline	ND		3040	1820	60	3120	2740	88	40* <sup>c</sup>	40-140/30
91-20-3	Naphthalene	2680		3040	5500	93	3120	5520	91	0	40-140/30
98-95-3	Nitrobenzene	ND		3040	2900	95	3120	2360	76	21	40-140/30
621-64-7	N-Nitroso-di-n-propylamine	ND		3040	8810	290* <sup>b</sup>	3120	7520	241* <sup>b</sup>	16	40-140/30
86-30-6	N-Nitrosodiphenylamine	ND		3040	3030	100	3120	4430	142* <sup>b</sup>	38* <sup>c</sup>	40-140/30
85-01-8	Phenanthrene	1370		3040	3990	86	3120	3990	84	0	40-140/30
129-00-0	Pyrene	ND		3040	2780	91	3120	3040	97	9	40-140/30
120-82-1	1,2,4-Trichlorobenzene	ND		3040	2250	74	3120	2080	67	8	40-140/30

CAS No.	Surrogate Recoveries	MS	MSD	MC36674-1	Limits
367-12-4	2-Fluorophenol	61%	57%	56%	26-108%
4165-62-2	Phenol-d5	80%	67%	58%	30-106%
118-79-6	2,4,6-Tribromophenol	65%	67%	61%	10-128%
4165-60-0	Nitrobenzene-d5	101%	104%	90%	24-120%
321-60-8	2-Fluorobiphenyl	68%	67%	62%	33-113%
1718-51-0	Terphenyl-d14	73%	77%	70%	47-129%

\* = Outside of Control Limits.

# Matrix Spike/Matrix Spike Duplicate Summary

**Job Number:** MC36680

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP41885-MS <sup>a</sup>	W20252.D	10	02/05/15	KD	01/31/15	OP41885	MSW881
OP41885-MSD <sup>a</sup>	W20253.D	10	02/05/15	KD	01/31/15	OP41885	MSW881
MC36674-1 <sup>a</sup>	W20254.D	10	02/05/15	KD	01/31/15	OP41885	MSW881

**The QC reported here applies to the following samples:**

**Method:** SW846 8270D

MC36680-1, MC36680-2, MC36680-4, MC36680-5, MC36680-6

- (a) Elevated RL due to dilution required for matrix interference.
- (b) Outside control limits due to possible matrix interference. Refer to Blank Spike.
- (c) High RPD due to possible matrix interference and/or sample non-homogeneity.

\* = Outside of Control Limits.

# Matrix Spike/Matrix Spike Duplicate Summary

**Job Number:** MC36680

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingsen, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP41935-MS	X05685.D	1	02/06/15	MR	02/05/15	OP41935	MSX185
OP41935-MSD	X05686.D	1	02/06/15	MR	02/05/15	OP41935	MSX185
MC36700-14	X05687.D	1	02/06/15	MR	02/05/15	OP41935	MSX185

The QC reported here applies to the following samples:

Method: SW846 8270D

MC36680-8

CAS No.	Compound	MC36700-14 Spike		MS ug/l	MS %	Spike ug/l	MSD ug/l	MSD %	RPD	Limits Rec/RPD
		ug/l	Q							
95-57-8	2-Chlorophenol	ND	50	30.8	62	50	30.5	61	1	37-112/20
59-50-7	4-Chloro-3-methyl phenol	ND	50	37.5	75	50	39.1	78	4	43-115/20
120-83-2	2,4-Dichlorophenol	ND	50	35.5	71	50	35.4	71	0	47-119/20
105-67-9	2,4-Dimethylphenol	ND	50	32.1	64	50	30.2	60	6	15-118/20
51-28-5	2,4-Dinitrophenol	ND	50	22.4	45	50	28.3	57	23* a	10-165/20
534-52-1	4,6-Dinitro-o-cresol	ND	50	32.1	64	50	37.7	75	16	13-165/20
95-48-7	2-Methylphenol	ND	50	27.3	55	50	27.0	54	1	30-99/20
	3&4-Methylphenol	ND	100	51.6	52	100	51.3	51	1	32-89/20
88-75-5	2-Nitrophenol	ND	50	34.0	68	50	32.5	65	5	44-120/20
100-02-7	4-Nitrophenol	ND	50	16.9	34	50	17.7	35	5	10-93/20
87-86-5	Pentachlorophenol	ND	50	33.1	66	50	36.2	72	9	33-131/20
108-95-2	Phenol	ND	50	14.9	30	50	14.6	29	2	15-53/20
95-95-4	2,4,5-Trichlorophenol	ND	50	42.7	85	50	43.0	86	1	45-126/20
88-06-2	2,4,6-Trichlorophenol	ND	50	39.5	79	50	39.6	79	0	45-124/20
83-32-9	Acenaphthene	ND	50	37.6	75	50	37.5	75	0	55-119/20
208-96-8	Acenaphthylene	ND	50	34.6	69	50	34.1	68	1	44-104/20
120-12-7	Anthracene	ND	50	43.2	86	50	42.5	85	2	60-118/20
56-55-3	Benzo(a)anthracene	ND	50	44.1	88	50	44.0	88	0	66-132/20
50-32-8	Benzo(a)pyrene	ND	50	41.8	84	50	41.7	83	0	61-121/20
205-99-2	Benzo(b)fluoranthene	ND	50	43.0	86	50	42.4	85	1	63-134/20
191-24-2	Benzo(g,h,i)perylene	ND	50	44.3	89	50	43.5	87	2	59-141/20
207-08-9	Benzo(k)fluoranthene	ND	50	43.3	87	50	42.8	86	1	58-122/20
101-55-3	4-Bromophenyl phenyl ether	ND	50	45.1	90	50	44.4	89	2	57-131/20
85-68-7	Butyl benzyl phthalate	ND	50	43.3	87	50	41.4	83	4	58-135/20
91-58-7	2-Chloronaphthalene	ND	50	36.9	74	50	36.3	73	2	51-123/20
106-47-8	4-Chloroaniline	ND	50	31.4	63	50	30.1	60	4	39-109/20
86-74-8	Carbazole	ND	50	44.9	90	50	44.4	89	1	62-121/20
218-01-9	Chrysene	ND	50	43.3	87	50	43.4	87	0	63-122/20
111-91-1	bis(2-Chloroethoxy)methane	ND	50	33.1	66	50	32.1	64	3	36-120/20
111-44-4	bis(2-Chloroethyl)ether	ND	50	29.9	60	50	28.7	57	4	30-124/20
108-60-1	bis(2-Chloroisopropyl)ether	ND	50	33.1	66	50	32.9	66	1	25-171/20
7005-72-3	4-Chlorophenyl phenyl ether	ND	50	43.7	87	50	42.6	85	3	51-122/20
121-14-2	2,4-Dinitrotoluene	ND	50	42.3	85	50	29.9	60	34* a	57-131/20
606-20-2	2,6-Dinitrotoluene	ND	50	42.0	84	50	57.9	116	32* a	52-135/20
91-94-1	3,3'-Dichlorobenzidine	ND	50	38.4	77	50	38.2	76	1	25-157/20
53-70-3	Dibenzo(a,h)anthracene	ND	50	42.7	85	50	42.2	84	1	52-151/20

\* = Outside of Control Limits.

# Matrix Spike/Matrix Spike Duplicate Summary

**Job Number:** MC36680

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingsen, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP41935-MS	X05685.D	1	02/06/15	MR	02/05/15	OP41935	MSX185
OP41935-MSD	X05686.D	1	02/06/15	MR	02/05/15	OP41935	MSX185
MC36700-14	X05687.D	1	02/06/15	MR	02/05/15	OP41935	MSX185

The QC reported here applies to the following samples:

Method: SW846 8270D

MC36680-8

CAS No.	Compound	MC36700-14 Spike		MS	MS	Spike	MSD	MSD	RPD	Limits Rec/RPD
		ug/l	Q ug/l	ug/l	%		ug/l	%		
132-64-9	Dibenzofuran	ND	50	40.8	82	50	40.2	80	1	54-110/20
84-74-2	Di-n-butyl phthalate	ND	50	43.1	86	50	43.3	87	0	60-122/20
117-84-0	Di-n-octyl phthalate	ND	50	41.4	83	50	41.3	83	0	54-142/20
84-66-2	Diethyl phthalate	ND	50	43.0	86	50	43.1	86	0	40-132/20
131-11-3	Dimethyl phthalate	ND	50	42.0	84	50	42.2	84	0	13-149/20
117-81-7	bis(2-Ethylhexyl)phthalate	ND	50	42.5	85	50	42.7	85	0	59-139/20
206-44-0	Fluoranthene	ND	50	44.7	89	50	44.6	89	0	65-126/20
86-73-7	Fluorene	ND	50	42.4	85	50	41.8	84	1	59-120/20
118-74-1	Hexachlorobenzene	ND	50	44.3	89	50	43.7	87	1	56-135/20
87-68-3	Hexachlorobutadiene	ND	50	27.3	55	50	28.2	56	3	10-120/20
77-47-4	Hexachlorocyclopentadiene	ND	50	14.2	28	50	14.6	29	3	10-73/20
67-72-1	Hexachloroethane	ND	50	23.4	47	50	25.0	50	7	13-103/20
193-39-5	Indeno(1,2,3-cd)pyrene	ND	50	43.9	88	50	43.6	87	1	49-151/20
78-59-1	Isophorone	ND	50	29.1	58	50	29.3	59	1	41-110/20
91-57-6	2-Methylnaphthalene	ND	50	33.3	67	50	32.4	65	3	38-115/20
88-74-4	2-Nitroaniline	ND	50	43.5	87	50	42.1	84	3	57-126/20
99-09-2	3-Nitroaniline	ND	50	41.9	84	50	40.9	82	2	53-118/20
100-01-6	4-Nitroaniline	ND	50	40.9	82	50	41.4	83	1	50-119/20
91-20-3	Naphthalene	ND	50	30.3	61	50	30.0	60	1	32-128/20
98-95-3	Nitrobenzene	ND	50	30.3	61	50	29.4	59	3	35-127/20
621-64-7	N-Nitroso-di-n-propylamine	ND	50	31.6	63	50	30.4	61	4	39-129/20
86-30-6	N-Nitrosodiphenylamine	ND	50	40.0	80	50	40.1	80	0	55-112/20
85-01-8	Phenanthrene	ND	50	43.5	87	50	43.0	86	1	62-123/20
129-00-0	Pyrene	ND	50	44.7	89	50	44.7	89	0	62-125/20
120-82-1	1,2,4-Trichlorobenzene	ND	50	28.9	58	50	29.7	59	3	27-113/20

CAS No.	Surrogate Recoveries	MS	MSD	MC36700-14 Limits	
367-12-4	2-Fluorophenol	38%	37%	32%	10-79%
4165-62-2	Phenol-d5	26%	26%	22%	10-72%
118-79-6	2,4,6-Tribromophenol	85%	87%	60%	35-138%
4165-60-0	Nitrobenzene-d5	64%	64%	53%	30-116%
321-60-8	2-Fluorobiphenyl	71%	69%	54%	35-107%
1718-51-0	Terphenyl-d14	98%	100%	87%	43-135%

\* = Outside of Control Limits.

# Matrix Spike/Matrix Spike Duplicate Summary

**Job Number:** MC36680

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP41935-MS	X05685.D	1	02/06/15	MR	02/05/15	OP41935	MSX185
OP41935-MSD	X05686.D	1	02/06/15	MR	02/05/15	OP41935	MSX185
MC36700-14	X05687.D	1	02/06/15	MR	02/05/15	OP41935	MSX185

The QC reported here applies to the following samples:

Method: SW846 8270D

MC36680-8

(a) High RPD due to possible matrix interference and/or sample non-homogeneity.

\* = Outside of Control Limits.

# Semivolatile Surrogate Recovery Summary

**Job Number:** MC36680

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

**Method:** SW846 8270D

**Matrix:** AQ

Samples and QC shown here apply to the above method

Lab Sample ID	Lab File ID	S1	S2	S3	S4	S5	S6
MC36680-8	X05684.D	40	28	80	63	66	92
OP41935-BS	X05682.D	36	25	82	61	65	97
OP41935-MB	X05681.D	35	24	69	58	58	90
OP41935-MS	X05685.D	38	26	85	64	71	98
OP41935-MSD	X05686.D	37	26	87	64	69	100

**Surrogate Compounds**

**Recovery Limits**

S1 = 2-Fluorophenol	10-79%
S2 = Phenol-d5	10-72%
S3 = 2,4,6-Tribromophenol	35-138%
S4 = Nitrobenzene-d5	30-116%
S5 = 2-Fluorobiphenyl	35-107%
S6 = Terphenyl-d14	43-135%

# Semivolatile Surrogate Recovery Summary

**Job Number:** MC36680

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingsens, Buffalo, NY

**Method:** SW846 8270D

**Matrix:** SO

Samples and QC shown here apply to the above method

Lab Sample ID	Lab File ID	S1	S2	S3	S4	S5	S6
MC36680-1	W20255.D	76	83	77	82	77	103
MC36680-2	W20256.D	77	84	78	81	78	102
MC36680-4	W20257.D	69	77	77	70	73	89
MC36680-5	W20258.D	76	83	78	80	79	98
MC36680-6	W20259.D	69	78	76	76	74	97
OP41885-BS	W20240.D	69	74	83	68	72	86
OP41885-MB	W20239.D	56	61	70	53	59	83
OP41885-MS	W20252.D	61	80	65	101	68	73
OP41885-MSD	W20253.D	57	67	67	104	67	77

<b>Surrogate Compounds</b>	<b>Recovery Limits</b>
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S1 = 2-Fluorophenol	20-114%
S2 = Phenol-d5	22-117%
S3 = 2,4,6-Tribromophenol	15-145%
S4 = Nitrobenzene-d5	17-118%
S5 = 2-Fluorobiphenyl	27-121%
S6 = Terphenyl-d14	39-142%

## GC Semi-volatiles

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### QC Data Summaries

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Includes the following where applicable:

- Method Blank Summaries
- Blank Spike Summaries
- Matrix Spike and Duplicate Summaries
- Surrogate Recovery Summaries

## Method Blank Summary

**Job Number:** MC36680

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP41881-MB	BK46055.D	1	02/04/15	NK	01/31/15	OP41881	GBK1432

The QC reported here applies to the following samples:

Method: SW846 8082A

MC36680-8

CAS No.	Compound	Result	RL	MDL	Units	Q
12674-11-2	Aroclor 1016	ND	0.25	0.16	ug/l	
11104-28-2	Aroclor 1221	ND	0.25	0.16	ug/l	
11141-16-5	Aroclor 1232	ND	0.25	0.18	ug/l	
53469-21-9	Aroclor 1242	ND	0.25	0.19	ug/l	
12672-29-6	Aroclor 1248	ND	0.25	0.12	ug/l	
11097-69-1	Aroclor 1254	ND	0.25	0.16	ug/l	
11096-82-5	Aroclor 1260	ND	0.25	0.19	ug/l	

CAS No.	Surrogate Recoveries	Results	Limits
877-09-8	Tetrachloro-m-xylene	61%	10-147%
877-09-8	Tetrachloro-m-xylene	58%	10-147%
2051-24-3	Decachlorobiphenyl	73%	10-134%
2051-24-3	Decachlorobiphenyl	72%	10-134%

## Method Blank Summary

**Job Number:** MC36680

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP41887-MB	BK46071.D	1	02/04/15	NK	01/31/15	OP41887	GBK1432

The QC reported here applies to the following samples:

Method: SW846 8082A

MC36680-1, MC36680-4, MC36680-5

CAS No.	Compound	Result	RL	MDL	Units	Q
12674-11-2	Aroclor 1016	ND	33	7.0	ug/kg	
11104-28-2	Aroclor 1221	ND	33	14	ug/kg	
11141-16-5	Aroclor 1232	ND	33	13	ug/kg	
53469-21-9	Aroclor 1242	ND	33	14	ug/kg	
12672-29-6	Aroclor 1248	ND	33	12	ug/kg	
11097-69-1	Aroclor 1254	ND	33	15	ug/kg	
11096-82-5	Aroclor 1260	ND	33	12	ug/kg	

CAS No.	Surrogate Recoveries	Results	Limits
877-09-8	Tetrachloro-m-xylene	86%	24-139%
877-09-8	Tetrachloro-m-xylene	82%	24-139%
2051-24-3	Decachlorobiphenyl	85%	21-163%
2051-24-3	Decachlorobiphenyl	86%	21-163%

## Method Blank Summary

**Job Number:** MC36680

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP41907-MB	BK46079.D	1	02/05/15	NK	02/03/15	OP41907	GBK1432

The QC reported here applies to the following samples:

Method: SW846 8082A

MC36680-3, MC36680-7

CAS No.	Compound	Result	RL	MDL	Units	Q
12674-11-2	Aroclor 1016	ND	33	7.0	ug/kg	
11104-28-2	Aroclor 1221	ND	33	14	ug/kg	
11141-16-5	Aroclor 1232	ND	33	13	ug/kg	
53469-21-9	Aroclor 1242	ND	33	14	ug/kg	
12672-29-6	Aroclor 1248	ND	33	12	ug/kg	
11097-69-1	Aroclor 1254	ND	33	15	ug/kg	
11096-82-5	Aroclor 1260	ND	33	12	ug/kg	

CAS No.	Surrogate Recoveries	Result	Limits
877-09-8	Tetrachloro-m-xylene	93%	24-139%
877-09-8	Tetrachloro-m-xylene	91%	24-139%
2051-24-3	Decachlorobiphenyl	95%	21-163%
2051-24-3	Decachlorobiphenyl	96%	21-163%

# Blank Spike Summary

**Job Number:** MC36680

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP41881-BS	BK46056.D	1	02/04/15	NK	01/31/15	OP41881	GBK1432

The QC reported here applies to the following samples:

Method: SW846 8082A

MC36680-8

CAS No.	Compound	Spike ug/l	BSP ug/l	BSP %	Limits
12674-11-2	Aroclor 1016	2	1.8	90	47-126
11104-28-2	Aroclor 1221		ND		40-140
11141-16-5	Aroclor 1232		ND		40-140
53469-21-9	Aroclor 1242		ND		40-140
12672-29-6	Aroclor 1248		ND		40-140
11097-69-1	Aroclor 1254		ND		40-140
11096-82-5	Aroclor 1260	2	2.0	100	38-121

CAS No.	Surrogate Recoveries	BSP	Limits
877-09-8	Tetrachloro-m-xylene	79%	10-147%
877-09-8	Tetrachloro-m-xylene	78%	10-147%
2051-24-3	Decachlorobiphenyl	50%	10-134%
2051-24-3	Decachlorobiphenyl	49%	10-134%

\* = Outside of Control Limits.

# Blank Spike Summary

**Job Number:** MC36680

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP41887-BS	BK46073.D	1	02/04/15	NK	01/31/15	OP41887	GBK1432

The QC reported here applies to the following samples:

Method: SW846 8082A

MC36680-1, MC36680-4, MC36680-5

CAS No.	Compound	Spike ug/kg	BSP ug/kg	BSP %	Limits
12674-11-2	Aroclor 1016	263	240	91	43-141
11104-28-2	Aroclor 1221		ND		40-140
11141-16-5	Aroclor 1232		ND		40-140
53469-21-9	Aroclor 1242		ND		40-140
12672-29-6	Aroclor 1248		ND		40-140
11097-69-1	Aroclor 1254		ND		40-140
11096-82-5	Aroclor 1260	263	242	92	46-140

CAS No.	Surrogate Recoveries	BSP	Limits
877-09-8	Tetrachloro-m-xylene	93%	24-139%
877-09-8	Tetrachloro-m-xylene	93%	24-139%
2051-24-3	Decachlorobiphenyl	93%	21-163%
2051-24-3	Decachlorobiphenyl	93%	21-163%

\* = Outside of Control Limits.

7.2.2  
7

# Blank Spike Summary

**Job Number:** MC36680

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP41907-BS	BK46080.D	1	02/05/15	NK	02/03/15	OP41907	GBK1432

The QC reported here applies to the following samples:

Method: SW846 8082A

MC36680-3, MC36680-7

CAS No.	Compound	Spike ug/kg	BSP ug/kg	BSP %	Limits
12674-11-2	Aroclor 1016	259	221	85	43-141
11104-28-2	Aroclor 1221		ND		40-140
11141-16-5	Aroclor 1232		ND		40-140
53469-21-9	Aroclor 1242		ND		40-140
12672-29-6	Aroclor 1248		ND		40-140
11097-69-1	Aroclor 1254		ND		40-140
11096-82-5	Aroclor 1260	259	238	92	46-140

CAS No.	Surrogate Recoveries	BSP	Limits
877-09-8	Tetrachloro-m-xylene	85%	24-139%
877-09-8	Tetrachloro-m-xylene	89%	24-139%
2051-24-3	Decachlorobiphenyl	97%	21-163%
2051-24-3	Decachlorobiphenyl	99%	21-163%

\* = Outside of Control Limits.

# Matrix Spike/Matrix Spike Duplicate Summary

**Job Number:** MC36680

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP41881-MS	BK46057.D	1	02/04/15	NK	01/31/15	OP41881	GBK1432
OP41881-MSD	BK46058.D	1	02/04/15	NK	01/31/15	OP41881	GBK1432
MC36700-1	BK46059.D	1	02/04/15	NK	01/31/15	OP41881	GBK1432

The QC reported here applies to the following samples:

Method: SW846 8082A

MC36680-8

CAS No.	Compound	MC36700-1 ug/l	Spike Q	MS ug/l	MS %	Spike ug/l	MSD ug/l	MSD %	RPD	Limits Rec/RPD
12674-11-2	Aroclor 1016	ND	2	1.7	85	2	1.8	90	6	40-140/50
11104-28-2	Aroclor 1221	ND		ND			ND		nc	40-140/50
11141-16-5	Aroclor 1232	ND		ND			ND		nc	40-140/50
53469-21-9	Aroclor 1242	ND		ND			ND		nc	40-140/50
12672-29-6	Aroclor 1248	ND		ND			ND		nc	40-140/50
11097-69-1	Aroclor 1254	ND		ND			ND		nc	40-140/50
11096-82-5	Aroclor 1260	ND	2	1.9	95	2	2.1	105	10	40-140/50

CAS No.	Surrogate Recoveries	MS	MSD	MC36700-1	Limits
877-09-8	Tetrachloro-m-xylene	71%	76%	79%	10-147%
877-09-8	Tetrachloro-m-xylene	73%	76%	77%	10-147%
2051-24-3	Decachlorobiphenyl	49%	54%	54%	10-134%
2051-24-3	Decachlorobiphenyl	47%	52%	52%	10-134%

\* = Outside of Control Limits.

7.3.1  
7

# Matrix Spike/Matrix Spike Duplicate Summary

**Job Number:** MC36680

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP41887-MS	BK46074.D	1	02/04/15	NK	01/31/15	OP41887	GBK1432
OP41887-MSD	BK46075.D	1	02/04/15	NK	01/31/15	OP41887	GBK1432
MC36680-1	BK46076.D	1	02/05/15	NK	01/31/15	OP41887	GBK1432

The QC reported here applies to the following samples:

Method: SW846 8082A

MC36680-1, MC36680-4, MC36680-5

CAS No.	Compound	MC36680-1 ug/kg	Spike Q ug/kg	MS ug/kg	MS %	Spike ug/kg	MSD ug/kg	MSD %	RPD	Limits Rec/RPD
12674-11-2	Aroclor 1016	ND	332	294	89	320	280	88	5	40-140/50
11104-28-2	Aroclor 1221	ND		ND			ND		nc	40-140/50
11141-16-5	Aroclor 1232	ND		ND			ND		nc	40-140/50
53469-21-9	Aroclor 1242	ND		ND			ND		nc	40-140/50
12672-29-6	Aroclor 1248	ND		ND			ND		nc	40-140/50
11097-69-1	Aroclor 1254	ND		ND			ND		nc	40-140/50
11096-82-5	Aroclor 1260	ND	332	301	91	320	287	90	5	40-140/50

CAS No.	Surrogate Recoveries	MS	MSD	MC36680-1	Limits
877-09-8	Tetrachloro-m-xylene	87%	88%	89%	24-139%
877-09-8	Tetrachloro-m-xylene	90%	91%	85%	24-139%
2051-24-3	Decachlorobiphenyl	91%	91%	86%	21-163%
2051-24-3	Decachlorobiphenyl	91%	92%	87%	21-163%

\* = Outside of Control Limits.

# Matrix Spike/Matrix Spike Duplicate Summary

**Job Number:** MC36680

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingsen, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP41907-MS	BK46081.D	1	02/05/15	NK	02/03/15	OP41907	GBK1432
OP41907-MSD	BK46082.D	1	02/05/15	NK	02/03/15	OP41907	GBK1432
MC36680-3	BK46084.D	1	02/05/15	NK	02/03/15	OP41907	GBK1432

The QC reported here applies to the following samples:

Method: SW846 8082A

MC36680-3, MC36680-7

CAS No.	Compound	MC36680-3 ug/kg	Spike Q ug/kg	MS ug/kg	MS %	Spike ug/kg	MSD ug/kg	MSD %	RPD	Limits Rec/RPD
12674-11-2	Aroclor 1016	ND	340	279	82	339	294	87	5	40-140/50
11104-28-2	Aroclor 1221	ND		ND			ND		nc	40-140/50
11141-16-5	Aroclor 1232	ND		ND			ND		nc	40-140/50
53469-21-9	Aroclor 1242	ND		ND			ND		nc	40-140/50
12672-29-6	Aroclor 1248	ND		ND			ND		nc	40-140/50
11097-69-1	Aroclor 1254	ND		ND			ND		nc	40-140/50
11096-82-5	Aroclor 1260	ND	340	273	80	339	284	84	4	40-140/50

CAS No.	Surrogate Recoveries	MS	MSD	MC36680-3	Limits
877-09-8	Tetrachloro-m-xylene	81%	87%	81%	24-139%
877-09-8	Tetrachloro-m-xylene	85%	88%	84%	24-139%
2051-24-3	Decachlorobiphenyl	83%	89%	88%	21-163%
2051-24-3	Decachlorobiphenyl	88%	98%	93%	21-163%

\* = Outside of Control Limits.

7.3.3  
7

# Semivolatiles Surrogate Recovery Summary

**Job Number:** MC36680

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

<b>Method:</b> SW846 8082A	<b>Matrix:</b> AQ
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Samples and QC shown here apply to the above method

Lab Sample ID	Lab File ID	S1 <sup>a</sup>	S1 <sup>b</sup>	S2 <sup>a</sup>	S2 <sup>b</sup>
MC36680-8	BK46060.D	87	85	62	61
OP41881-BS	BK46056.D	79	78	50	49
OP41881-MB	BK46055.D	61	58	73	72
OP41881-MS	BK46057.D	71	73	49	47
OP41881-MSD	BK46058.D	76	76	54	52

**Surrogate Compounds**

**Recovery Limits**

S1 = Tetrachloro-m-xylene

10-147%

S2 = Decachlorobiphenyl

10-134%

(a) Recovery from GC signal #1

(b) Recovery from GC signal #2

7.4.1  
7

# Semivolatile Surrogate Recovery Summary

**Job Number:** MC36680

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingsens, Buffalo, NY

**Method:** SW846 8082A

**Matrix:** SO

**Samples and QC shown here apply to the above method**

Lab Sample ID	Lab File ID	S1 <sup>a</sup>	S1 <sup>b</sup>	S2 <sup>a</sup>	S2 <sup>b</sup>
MC36680-1	BK46076.D	89	85	86	87
MC36680-3	BK46084.D	81	84	88	93
MC36680-4	BK46077.D	133	96	90	95
MC36680-5	BK46078.D	86	84	89	89
MC36680-7	BK46085.D	83	83	88	96
OP41887-BS	BK46073.D	93	93	93	93
OP41887-MB	BK46071.D	86	82	85	86
OP41887-MS	BK46074.D	87	90	91	91
OP41887-MSD	BK46075.D	88	91	91	92
OP41907-BS	BK46080.D	85	89	97	99
OP41907-MB	BK46079.D	93	91	95	96
OP41907-MS	BK46081.D	81	85	83	88
OP41907-MSD	BK46082.D	87	88	89	98

## Surrogate Compounds

## Recovery Limits

S1 = Tetrachloro-m-xylene

24-139%

S2 = Decachlorobiphenyl

21-163%

(a) Recovery from GC signal #1

(b) Recovery from GC signal #2

## Metals Analysis

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### QC Data Summaries

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Includes the following where applicable:

- Method Blank Summaries
- Matrix Spike and Duplicate Summaries
- Blank Spike and Lab Control Sample Summaries
- Serial Dilution Summaries

BLANK RESULTS SUMMARY  
Part 2 - Method Blanks

Login Number: MC36680  
Account: LCSNYB - Lender Consulting Services, Inc.  
Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24215  
Matrix Type: SOLID

Methods: SW846 7471B  
Units: mg/kg

Prep Date: 02/02/15

Metal	RL	IDL	MDL	MB raw	final
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Mercury 0.033 .0058 .008 0.011 <0.033

Associated samples MP24215: MC36680-1, MC36680-3

Results < IDL are shown as zero for calculation purposes  
(\* ) Outside of QC limits  
(anr) Analyte not requested

MATRIX SPIKE AND DUPLICATE RESULTS SUMMARY

Login Number: MC36680  
Account: LCSNYB - Lender Consulting Services, Inc.  
Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24215  
Matrix Type: SOLID

Methods: SW846 7471B  
Units: mg/kg

Prep Date: 02/02/15

Metal	MC36668-10 Original MS	Spike HGRWS1	lot % Rec	QC Limits
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Mercury 0.018 0.52 0.501 100.1 80-120

Associated samples MP24215: MC36680-1, MC36680-3

Results < IDL are shown as zero for calculation purposes  
(\* ) Outside of QC limits  
(N) Matrix Spike Rec. outside of QC limits  
(anr) Analyte not requested

8.1.2  
8

MATRIX SPIKE AND DUPLICATE RESULTS SUMMARY

Login Number: MC36680  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24215  
 Matrix Type: SOLID

Methods: SW846 7471B  
 Units: mg/kg

Prep Date: 02/02/15

Metal	MC36668-10 Original MSD	SpikeLot HGRWS1	% Rec	MSD RPD	QC Limit
Mercury	0.018	0.51	0.486	101.3	1.9

Associated samples MP24215: MC36680-1, MC36680-3

Results < IDL are shown as zero for calculation purposes  
 (\*) Outside of QC limits  
 (N) Matrix Spike Rec. outside of QC limits  
 (anr) Analyte not requested

8.1.2  
8

SPIKE BLANK AND LAB CONTROL SAMPLE SUMMARY

Login Number: MC36680  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24215  
 Matrix Type: SOLID

Methods: SW846 7471B  
 Units: mg/kg

Prep Date: 02/02/15 02/02/15

Metal	BSP Result	Spikelot HGRWS1	% Rec	QC Limits	BSD Result	Spikelot HGRWS1	% Rec	BSD RPD	QC Limit
Mercury	0.49	0.5	98.0	80-120	0.50	0.5	100.0	2.0	20

Associated samples MP24215: MC36680-1, MC36680-3

Results < IDL are shown as zero for calculation purposes  
 (\*) Outside of QC limits  
 (anr) Analyte not requested

8.1.3  
 8

SPIKE BLANK AND LAB CONTROL SAMPLE SUMMARY

Login Number: MC36680  
Account: LCSNYB - Lender Consulting Services, Inc.  
Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24215  
Matrix Type: SOLID

Methods: SW846 7471B  
Units: mg/kg

Prep Date: 02/02/15

Metal	LCS Result	Spikelot HGLCS84	% Rec	QC Limits
Mercury	5.4	5.76	93.8	71-129

Associated samples MP24215: MC36680-1, MC36680-3

Results < IDL are shown as zero for calculation purposes  
(\* ) Outside of QC limits  
(anr) Analyte not requested

8.1.3

8

BLANK RESULTS SUMMARY  
Part 2 - Method Blanks

Login Number: MC36680  
Account: LCSNYB - Lender Consulting Services, Inc.  
Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24216  
Matrix Type: SOLID

Methods: SW846 7471B  
Units: mg/kg

Prep Date: 02/02/15

Metal	RL	IDL	MDL	MB raw	final
Mercury	0.033	.0058	.008	0.0010	<0.033

Associated samples MP24216: MC36680-4, MC36680-5, MC36680-7

Results < IDL are shown as zero for calculation purposes  
(\* ) Outside of QC limits  
(anr) Analyte not requested

MATRIX SPIKE AND DUPLICATE RESULTS SUMMARY

Login Number: MC36680  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24216  
 Matrix Type: SOLID

Methods: SW846 7471B  
 Units: mg/kg

Prep Date: 02/02/15

Metal	MC36685-12 Original MS	SpikeLot HGRWS1	% Rec	QC Limits
Mercury	0.023	0.50	0.473	100.7 80-120

Associated samples MP24216: MC36680-4, MC36680-5, MC36680-7

Results < IDL are shown as zero for calculation purposes  
 (\*) Outside of QC limits  
 (N) Matrix Spike Rec. outside of QC limits  
 (anr) Analyte not requested

8.2.2  
8

MATRIX SPIKE AND DUPLICATE RESULTS SUMMARY

Login Number: MC36680  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24216  
 Matrix Type: SOLID

Methods: SW846 7471B  
 Units: mg/kg

Prep Date: 02/02/15

Metal	MC36685-12 Original MSD	SpikeLot HGRWS1	% Rec	MSD RPD	QC Limit
Mercury	0.023	0.53	0.488	103.8	5.8

Associated samples MP24216: MC36680-4, MC36680-5, MC36680-7

Results < IDL are shown as zero for calculation purposes  
 (\*) Outside of QC limits  
 (N) Matrix Spike Rec. outside of QC limits  
 (anr) Analyte not requested

8.2.2  
8

SPIKE BLANK AND LAB CONTROL SAMPLE SUMMARY

Login Number: MC36680  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24216  
 Matrix Type: SOLID

Methods: SW846 7471B  
 Units: mg/kg

Prep Date: 02/02/15 02/02/15

Metal	BSP Result	Spikelot HGRWS1	% Rec	QC Limits	BSD Result	Spikelot HGRWS1	% Rec	BSD RPD	QC Limit
Mercury	0.49	0.5	98.0	80-120	0.49	0.5	98.0	0.0	20

Associated samples MP24216: MC36680-4, MC36680-5, MC36680-7

Results < IDL are shown as zero for calculation purposes  
 (\*) Outside of QC limits  
 (anr) Analyte not requested

8.2.3  
 8

SPIKE BLANK AND LAB CONTROL SAMPLE SUMMARY

Login Number: MC36680  
Account: LCSNYB - Lender Consulting Services, Inc.  
Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24216  
Matrix Type: SOLID

Methods: SW846 7471B  
Units: mg/kg

Prep Date: 02/02/15

Metal	LCS Result	Spikelot HGLCS84	% Rec	QC Limits
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Mercury 5.2 5.76 90.3 71-129

Associated samples MP24216: MC36680-4, MC36680-5, MC36680-7

Results < IDL are shown as zero for calculation purposes  
(\* ) Outside of QC limits  
(anr) Analyte not requested

8.2.3  
8

BLANK RESULTS SUMMARY  
Part 2 - Method Blanks

Login Number: MC36680  
Account: LCSNYB - Lender Consulting Services, Inc.  
Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24217  
Matrix Type: AQUEOUS

Methods: SW846 6010C  
Units: ug/l

Prep Date: 02/02/15

Metal	RL	IDL	MDL	MB raw	final
Aluminum	200	18	28		
Antimony	6.0	1	2		
Arsenic	4.0	1.4	1.7	-0.20	<4.0
Barium	50	.59	1	0.0	<50
Beryllium	4.0	.37	.25		
Bismuth	50	1.4	2.1		
Boron	100	.65	1.1		
Cadmium	4.0	.41	.43	-0.10	<4.0
Calcium	5000	6.1	15		
Chromium	10	.51	.48	0.0	<10
Cobalt	50	.36	.28		
Copper	25	2.1	2.4		
Gold	50	1.5	1.5		
Iron	100	3.6	17		
Lead	5.0	1.1	1.7	-0.70	<5.0
Lithium	500	2.2	2.5		
Magnesium	5000	22	54		
Manganese	15	.33	1.4		
Molybdenum	100	1.4	3.6		
Nickel	40	.49	.5		
Palladium	50	2	2.6		
Platinum	50	4.6	5.4		
Potassium	5000	28	49		
Selenium	10	1.3	2	0.60	<10
Silicon	100	4.1	30		
Silver	5.0	.45	1	-0.10	<5.0
Sodium	5000	11	77		
Sulfur	50	3.6	4.6		
Strontium	10	.42	.22		
Thallium	5.0	.75	1.7		
Tin	100	.37	.81		
Titanium	50	.4	.51		
Tungsten	100	2.5	22		

BLANK RESULTS SUMMARY  
Part 2 - Method Blanks

Login Number: MC36680  
Account: LCSNYB - Lender Consulting Services, Inc.  
Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24217  
Matrix Type: AQUEOUS

Methods: SW846 6010C  
Units: ug/l

Prep Date: 02/02/15

Metal	RL	IDL	MDL	MB	
				raw	final

Vanadium	10	.59	.51		
Zinc	20	.53	1		
Zirconium	50	.28	1.2		

Associated samples MP24217: MC36680-8

Results < IDL are shown as zero for calculation purposes  
(\* ) Outside of QC limits  
(anr) Analyte not requested

8.3.1  
8

MATRIX SPIKE AND DUPLICATE RESULTS SUMMARY

Login Number: MC36680  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24217  
 Matrix Type: AQUEOUS

Methods: SW846 6010C  
 Units: ug/l

Prep Date: 02/02/15

Metal	MC36684-11 Original MS		SpikeLot MPICP	% Rec	QC Limits
Aluminum					
Antimony					
Arsenic	0.0	527	500	105.4	75-125
Barium	0.0	2040	2000	102.0	75-125
Beryllium					
Bismuth					
Boron					
Cadmium	0.0	536	500	107.2	75-125
Calcium					
Chromium	0.0	510	500	102.0	75-125
Cobalt					
Copper	anr				
Gold					
Iron	anr				
Lead	0.0	1030	1000	103.0	75-125
Lithium					
Magnesium					
Manganese					
Molybdenum					
Nickel	anr				
Palladium					
Platinum					
Potassium					
Selenium	0.0	529	500	105.8	75-125
Silicon					
Silver	0.0	182	200	91.0	75-125
Sodium					
Sulfur					
Strontium					
Thallium					
Tin					
Titanium					
Tungsten					

8.3.2  
8

MATRIX SPIKE AND DUPLICATE RESULTS SUMMARY

Login Number: MC36680  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24217  
 Matrix Type: AQUEOUS

Methods: SW846 6010C  
 Units: ug/l

Prep Date: 02/02/15

Metal	MC36684-11 Original MS	SpikeLot MPICP	% Rec	QC Limits
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Vanadium

Zinc anr

Zirconium

Associated samples MP24217: MC36680-8

Results < IDL are shown as zero for calculation purposes  
 (\*) Outside of QC limits  
 (N) Matrix Spike Rec. outside of QC limits  
 (anr) Analyte not requested

8.3.2  
8

MATRIX SPIKE AND DUPLICATE RESULTS SUMMARY

Login Number: MC36680  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24217  
 Matrix Type: AQUEOUS

Methods: SW846 6010C  
 Units: ug/l

Prep Date: 02/02/15

Metal	MC36684-11 Original MSD		SpikeLot MPICP	% Rec	MSD RPD	QC Limit
Aluminum						
Antimony						
Arsenic	0.0	530	500	106.0	0.6	20
Barium	0.0	2050	2000	102.5	0.5	20
Beryllium						
Bismuth						
Boron						
Cadmium	0.0	540	500	108.0	0.7	20
Calcium						
Chromium	0.0	512	500	102.4	0.4	20
Cobalt						
Copper	anr					
Gold						
Iron	anr					
Lead	0.0	1040	1000	104.0	1.0	20
Lithium						
Magnesium						
Manganese						
Molybdenum						
Nickel	anr					
Palladium						
Platinum						
Potassium						
Selenium	0.0	533	500	106.6	0.8	20
Silicon						
Silver	0.0	183	200	91.5	0.5	20
Sodium						
Sulfur						
Strontium						
Thallium						
Tin						
Titanium						
Tungsten						

8.3.2  
8

MATRIX SPIKE AND DUPLICATE RESULTS SUMMARY

Login Number: MC36680  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24217  
 Matrix Type: AQUEOUS

Methods: SW846 6010C  
 Units: ug/l

Prep Date: 02/02/15

Metal	MC36684-11 Original MSD	Spike lot MPICP	% Rec	MSD RPD	QC Limit
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Vanadium

Zinc anr

Zirconium

Associated samples MP24217: MC36680-8

Results < IDL are shown as zero for calculation purposes  
 (\*) Outside of QC limits  
 (N) Matrix Spike Rec. outside of QC limits  
 (anr) Analyte not requested

8.3.2  
8

SPIKE BLANK AND LAB CONTROL SAMPLE SUMMARY

Login Number: MC36680  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24217  
 Matrix Type: AQUEOUS

Methods: SW846 6010C  
 Units: ug/l

Prep Date: 02/02/15 02/02/15

Metal	BSP Result	Spikelot MPICP	% Rec	QC Limits	BSD Result	Spikelot MPICP	% Rec	BSD RPD	QC Limit
Aluminum									
Antimony									
Arsenic	526	500	105.2	80-120	544	500	108.8	3.4	20
Barium	2030	2000	101.5	80-120	2090	2000	104.5	2.9	20
Beryllium									
Bismuth									
Boron									
Cadmium	535	500	107.0	80-120	553	500	110.6	3.3	20
Calcium									
Chromium	508	500	101.6	80-120	524	500	104.8	3.1	20
Cobalt									
Copper	anr								
Gold									
Iron	anr								
Lead	1030	1000	103.0	80-120	1060	1000	106.0	2.9	20
Lithium									
Magnesium									
Manganese									
Molybdenum									
Nickel	anr								
Palladium									
Platinum									
Potassium									
Selenium	525	500	105.0	80-120	544	500	108.8	3.6	20
Silicon									
Silver	182	200	91.0	80-120	188	200	94.0	3.2	20
Sodium									
Sulfur									
Strontium									
Thallium									
Tin									
Titanium									
Tungsten									

8.3.3  
 8

SPIKE BLANK AND LAB CONTROL SAMPLE SUMMARY

Login Number: MC36680  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24217  
 Matrix Type: AQUEOUS

Methods: SW846 6010C  
 Units: ug/l

Prep Date: 02/02/15 02/02/15

Metal	BSP Result	Spikelot MPICP	QC % Rec	QC Limits	BSD Result	Spikelot MPICP	QC % Rec	BSD RPD	QC Limit
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Vanadium

Zinc anr

Zirconium

Associated samples MP24217: MC36680-8

Results < IDL are shown as zero for calculation purposes  
 (\*) Outside of QC limits  
 (anr) Analyte not requested

8.3.3  
8

SERIAL DILUTION RESULTS SUMMARY

Login Number: MC36680  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24217  
 Matrix Type: AQUEOUS

Methods: SW846 6010C  
 Units: ug/l

Prep Date: 02/02/15

Metal	MC36684-11 Original	SDL 1:5	%DIF	QC Limits
Aluminum				
Antimony				
Arsenic	0.00	0.00	NC	0-10
Barium	0.00	0.00	NC	0-10
Beryllium				
Bismuth				
Boron				
Cadmium	0.00	0.00	NC	0-10
Calcium				
Chromium	0.00	0.00	NC	0-10
Cobalt				
Copper	anr			
Gold				
Iron	anr			
Lead	0.00	0.00	NC	0-10
Lithium				
Magnesium				
Manganese				
Molybdenum				
Nickel	anr			
Palladium				
Platinum				
Potassium				
Selenium	0.00	0.00	NC	0-10
Silicon				
Silver	0.00	0.00	NC	0-10
Sodium				
Sulfur				
Strontium				
Thallium				
Tin				
Titanium				
Tungsten				

8.3.4  
8

SERIAL DILUTION RESULTS SUMMARY

Login Number: MC36680  
Account: LCSNYB - Lender Consulting Services, Inc.  
Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24217  
Matrix Type: AQUEOUS

Methods: SW846 6010C  
Units: ug/l

Prep Date: 02/02/15

Metal	MC36684-11	QC
	Original SDL 1:5	%DIF Limits

Vanadium

Zinc anr

Zirconium

Associated samples MP24217: MC36680-8

Results < IDL are shown as zero for calculation purposes  
(\* ) Outside of QC limits  
(anr) Analyte not requested

8.3.4

8

BLANK RESULTS SUMMARY  
Part 2 - Method Blanks

Login Number: MC36680  
Account: LCSNYB - Lender Consulting Services, Inc.  
Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24219  
Matrix Type: SOLID

Methods: SW846 6010C  
Units: mg/kg

Prep Date: 02/02/15

Metal	RL	IDL	MDL	MB raw	final
Aluminum	20	1.8	1.6		
Antimony	1.0	.1	.12		
Arsenic	1.0	.14	.2	0.040	<1.0
Barium	5.0	.059	.054	0.030	<5.0
Beryllium	0.40	.037	.022		
Bismuth	5.0	.14	.14		
Boron	10	.065	.12		
Cadmium	0.40	.041	.024	0.010	<0.40
Calcium	500	.61	.57		
Chromium	1.0	.051	.059	0.020	<1.0
Cobalt	5.0	.036	.05		
Copper	2.5	.21	.16		
Gold	5.0	.15	.12		
Iron	10	.36	.63		
Lead	1.0	.11	.23	-0.020	<1.0
Lithium	50	.22	.58		
Magnesium	500	2.2	4.2		
Manganese	1.5	.033	.043		
Molybdenum	10	.14	.19		
Nickel	4.0	.049	.057		
Palladium	5.0	.2	.13		
Platinum	5.0	.46	.45		
Potassium	500	2.8	3.6		
Selenium	1.0	.13	.25	0.030	<1.0
Silicon	10	.41	1.3		
Silver	0.50	.045	.043	-0.12	<0.50
Sodium	500	1.1	1.9		
Sulfur	5.0	.36	.75		
Strontium	1.0	.042	.015		
Thallium	1.0	.075	.14		
Tin	10	.037	.18		
Titanium	5.0	.04	.063		
Tungsten	10	.25	.73		

BLANK RESULTS SUMMARY  
Part 2 - Method Blanks

Login Number: MC36680  
Account: LCSNYB - Lender Consulting Services, Inc.  
Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24219  
Matrix Type: SOLID

Methods: SW846 6010C  
Units: mg/kg

Prep Date: 02/02/15

Metal	RL	IDL	MDL	MB	
				raw	final

Vanadium	1.0	.059	.044		
Zinc	2.0	.053	.26		
Zirconium	5.0	.028	.16		

Associated samples MP24219: MC36680-1, MC36680-3

Results < IDL are shown as zero for calculation purposes  
(\* ) Outside of QC limits  
(anr) Analyte not requested

8.4.1

8

MATRIX SPIKE AND DUPLICATE RESULTS SUMMARY

Login Number: MC36680  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24219  
 Matrix Type: SOLID

Methods: SW846 6010C  
 Units: mg/kg

Prep Date: 02/02/15

Metal	MC36671-14 Original MS		Spike/lot MPICP	% Rec	QC Limits
Aluminum					
Antimony					
Arsenic	1.8	48.1	45.2	102.3	75-125
Barium	23.2	208	181	102.1	75-125
Beryllium					
Bismuth					
Boron					
Cadmium	0.035	48.5	45.2	107.1	75-125
Calcium					
Chromium	9.2	54.6	45.2	100.3	75-125
Cobalt					
Copper	anr				
Gold					
Iron					
Lead	4.2	98.6	90.5	104.3	75-125
Lithium					
Magnesium					
Manganese					
Molybdenum					
Nickel	anr				
Palladium					
Platinum					
Potassium					
Selenium	0.0	50.2	45.2	111.0	75-125
Silicon					
Silver	0.0	16.9	18.1	93.4	75-125
Sodium					
Sulfur					
Strontium					
Thallium					
Tin					
Titanium					
Tungsten					

8.4.2  
8

MATRIX SPIKE AND DUPLICATE RESULTS SUMMARY

Login Number: MC36680  
Account: LCSNYB - Lender Consulting Services, Inc.  
Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24219  
Matrix Type: SOLID

Methods: SW846 6010C  
Units: mg/kg

Prep Date: 02/02/15

Metal	MC36671-14 Original MS	Spike/lot MPICP	% Rec	QC Limits
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Vanadium

Zinc anr

Zirconium

Associated samples MP24219: MC36680-1, MC36680-3

Results < IDL are shown as zero for calculation purposes  
(\* ) Outside of QC limits  
(N) Matrix Spike Rec. outside of QC limits  
(anr) Analyte not requested

8.4.2  
8

MATRIX SPIKE AND DUPLICATE RESULTS SUMMARY

Login Number: MC36680  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24219  
 Matrix Type: SOLID

Methods: SW846 6010C  
 Units: mg/kg

Prep Date: 02/02/15

Metal	MC36671-14 Original MSD	Spike/lot MPICP	% Rec	MSD RPD	QC Limit	
Aluminum						
Antimony						
Arsenic	1.8	46.3	44.5	100.1	3.8	20
Barium	23.2	201	178	100.0	3.4	20
Beryllium						
Bismuth						
Boron						
Cadmium	0.035	47.1	44.5	105.8	2.9	20
Calcium						
Chromium	9.2	52.4	44.5	97.1	4.1	20
Cobalt						
Copper	anr					
Gold						
Iron						
Lead	4.2	95.6	88.9	102.8	3.1	20
Lithium						
Magnesium						
Manganese						
Molybdenum						
Nickel	anr					
Palladium						
Platinum						
Potassium						
Selenium	0.0	47.9	44.5	107.7	4.7	20
Silicon						
Silver	0.0	16.5	17.8	92.8	2.4	20
Sodium						
Sulfur						
Strontium						
Thallium						
Tin						
Titanium						
Tungsten						

8.4.2  
8

MATRIX SPIKE AND DUPLICATE RESULTS SUMMARY

Login Number: MC36680  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24219  
 Matrix Type: SOLID

Methods: SW846 6010C  
 Units: mg/kg

Prep Date: 02/02/15

Metal	MC36671-14 Original MSD	Spike lot MPICP	% Rec	MSD RPD	QC Limit
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Vanadium

Zinc anr

Zirconium

Associated samples MP24219: MC36680-1, MC36680-3

Results < IDL are shown as zero for calculation purposes  
 (\*) Outside of QC limits  
 (N) Matrix Spike Rec. outside of QC limits  
 (anr) Analyte not requested

8.4.2  
8

SPIKE BLANK AND LAB CONTROL SAMPLE SUMMARY

Login Number: MC36680  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24219  
 Matrix Type: SOLID

Methods: SW846 6010C  
 Units: mg/kg

Prep Date: 02/02/15 02/02/15

Metal	BSP Result	Spikelot MPICP	% Rec	QC Limits	BSD Result	Spikelot MPICP	% Rec	BSD RPD	QC Limit
Aluminum									
Antimony									
Arsenic	53.7	50	107.4	80-120	51.5	50	103.0	4.2	20
Barium	214	200	107.0	80-120	205	200	102.5	4.3	20
Beryllium									
Bismuth									
Boron									
Cadmium	55.4	50	110.8	80-120	53.4	50	106.8	3.7	20
Calcium									
Chromium	53.4	50	106.8	80-120	51.5	50	103.0	3.6	20
Cobalt									
Copper	anr								
Gold									
Iron									
Lead	107	100	107.0	80-120	104	100	104.0	2.8	20
Lithium									
Magnesium									
Manganese									
Molybdenum									
Nickel	anr								
Palladium									
Platinum									
Potassium									
Selenium	56.5	50	113.0	80-120	53.6	50	107.2	5.3	20
Silicon									
Silver	19.3	20	96.5	80-120	18.5	20	92.5	4.2	20
Sodium									
Sulfur									
Strontium									
Thallium									
Tin									
Titanium									
Tungsten									

8.4.3  
 8

SPIKE BLANK AND LAB CONTROL SAMPLE SUMMARY

Login Number: MC36680  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24219  
 Matrix Type: SOLID

Methods: SW846 6010C  
 Units: mg/kg

Prep Date: 02/02/15 02/02/15

Metal	BSP Result	Spikelot MPICP	QC % Rec	QC Limits	BSD Result	Spikelot MPICP	QC % Rec	BSD RPD	QC Limit
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Vanadium

Zinc anr

Zirconium

Associated samples MP24219: MC36680-1, MC36680-3

Results < IDL are shown as zero for calculation purposes  
 (\*) Outside of QC limits  
 (anr) Analyte not requested

8.4.3

8

SPIKE BLANK AND LAB CONTROL SAMPLE SUMMARY

Login Number: MC36680  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24219  
 Matrix Type: SOLID

Methods: SW846 6010C  
 Units: mg/kg

Prep Date: 02/02/15

Metal	LCS Result	Spikelot MPLCS84	% Rec	QC Limits
Aluminum				
Antimony				
Arsenic	159	151	105.3	81-120
Barium	268	262	102.3	83-117
Beryllium				
Bismuth				
Boron				
Cadmium	165	152	108.6	82-118
Calcium				
Chromium	120	117	102.6	79-121
Cobalt				
Copper	anr			
Gold				
Iron				
Lead	268	254	105.5	81-119
Lithium				
Magnesium				
Manganese				
Molybdenum				
Nickel	anr			
Palladium				
Platinum				
Potassium				
Selenium	176	162	108.6	77-122
Silicon				
Silver	46.4	44.3	104.7	74-126
Sodium				
Sulfur				
Strontium				
Thallium				
Tin				
Titanium				
Tungsten				

8.4.3  
8

SPIKE BLANK AND LAB CONTROL SAMPLE SUMMARY

Login Number: MC36680  
Account: LCSNYB - Lender Consulting Services, Inc.  
Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24219  
Matrix Type: SOLID

Methods: SW846 6010C  
Units: mg/kg

Prep Date: 02/02/15

Metal	LCS Result	Spikelot MPLCS84	% Rec	QC Limits
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Vanadium

Zinc anr

Zirconium

Associated samples MP24219: MC36680-1, MC36680-3

Results < IDL are shown as zero for calculation purposes  
(\* ) Outside of QC limits  
(anr) Analyte not requested

8.4.3  
8

SERIAL DILUTION RESULTS SUMMARY

Login Number: MC36680  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24219  
 Matrix Type: SOLID

Methods: SW846 6010C  
 Units: ug/l

Prep Date: 02/02/15

Metal	MC36671-14 Original SDL 1:5		%DIF	QC Limits
Aluminum				
Antimony				
Arsenic	20.9	22.1	5.7	0-10
Barium	265	293	10.5 (a)	0-10
Beryllium				
Bismuth				
Boron				
Cadmium	0.400	0.900	125.0(b)	0-10
Calcium				
Chromium	105	114	8.3	0-10
Cobalt				
Copper	anr			
Gold				
Iron				
Lead	48.2	49.4	2.5	0-10
Lithium				
Magnesium				
Manganese				
Molybdenum				
Nickel	anr			
Palladium				
Platinum				
Potassium				
Selenium	0.00	0.00	NC	0-10
Silicon				
Silver	0.00	0.00	NC	0-10
Sodium				
Sulfur				
Strontium				
Thallium				
Tin				
Titanium				
Tungsten				

8.4.4  
8

SERIAL DILUTION RESULTS SUMMARY

Login Number: MC36680  
Account: LCSNYB - Lender Consulting Services, Inc.  
Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24219  
Matrix Type: SOLID

Methods: SW846 6010C  
Units: ug/l

Prep Date: 02/02/15

Metal	MC36671-14	QC
	Original SDL 1:5	%DIF Limits

Vanadium

Zinc anr

Zirconium

Associated samples MP24219: MC36680-1, MC36680-3

Results < IDL are shown as zero for calculation purposes

(\*) Outside of QC limits

(anr) Analyte not requested

(a) Serial dilution indicates possible matrix interference.

(b) Percent difference acceptable due to low initial sample concentration (< 50 times IDL).

8.4.4

8

BLANK RESULTS SUMMARY  
Part 2 - Method Blanks

Login Number: MC36680  
Account: LCSNYB - Lender Consulting Services, Inc.  
Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24220  
Matrix Type: AQUEOUS

Methods: SW846 7470A  
Units: ug/l

Prep Date: 02/03/15

Metal	RL	IDL	MDL	MB raw	final
Mercury	0.20	.038	.096	0.010	<0.20

Associated samples MP24220: MC36680-8

Results < IDL are shown as zero for calculation purposes  
(\* ) Outside of QC limits  
(anr) Analyte not requested

8.5.1

8

MATRIX SPIKE AND DUPLICATE RESULTS SUMMARY

Login Number: MC36680  
Account: LCSNYB - Lender Consulting Services, Inc.  
Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24220  
Matrix Type: AQUEOUS

Methods: SW846 7470A  
Units: ug/l

Prep Date: 02/03/15

Metal	MC36685-11 Original MS	Spike HGRWS1	lot % Rec	QC Limits
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Mercury 0.0 3.1 3 103.3 75-125

Associated samples MP24220: MC36680-8

Results < IDL are shown as zero for calculation purposes  
(\* ) Outside of QC limits  
(N) Matrix Spike Rec. outside of QC limits  
(anr) Analyte not requested

8.5.2  
8

MATRIX SPIKE AND DUPLICATE RESULTS SUMMARY

Login Number: MC36680  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24220  
 Matrix Type: AQUEOUS

Methods: SW846 7470A  
 Units: ug/l

Prep Date: 02/03/15

Metal	MC36685-11 Original MSD	SpikeLot HGRWS1	% Rec	MSD RPD	QC Limit
Mercury	0.0	3.1	3	103.3	0.0 20

Associated samples MP24220: MC36680-8

Results < IDL are shown as zero for calculation purposes  
 (\*) Outside of QC limits  
 (N) Matrix Spike Rec. outside of QC limits  
 (anr) Analyte not requested

8.5.2  
8

SPIKE BLANK AND LAB CONTROL SAMPLE SUMMARY

Login Number: MC36680  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24220  
 Matrix Type: AQUEOUS

Methods: SW846 7470A  
 Units: ug/l

Prep Date: 02/03/15 02/03/15

Metal	BSP Result	Spikelot HGRWS1	% Rec	QC Limits	BSD Result	Spikelot HGRWS1	% Rec	BSD RPD	QC Limit
Mercury	3.1	3	103.3	80-120	3.0	3	100.0	3.3	20

Associated samples MP24220: MC36680-8

Results < IDL are shown as zero for calculation purposes  
 (\*) Outside of QC limits  
 (anr) Analyte not requested

8.5.3  
 8

BLANK RESULTS SUMMARY  
Part 2 - Method Blanks

Login Number: MC36680  
Account: LCSNYB - Lender Consulting Services, Inc.  
Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24221  
Matrix Type: SOLID

Methods: SW846 6010C  
Units: mg/kg

Prep Date: 02/03/15

Metal	RL	IDL	MDL	MB raw	final
Aluminum	20	1.8	1.6		
Antimony	1.0	.1	.12		
Arsenic	1.0	.14	.2	0.080	<1.0
Barium	5.0	.059	.054	0.010	<5.0
Beryllium	0.40	.037	.022		
Bismuth	5.0	.14	.14		
Boron	10	.065	.12		
Cadmium	0.40	.041	.024	0.0	<0.40
Calcium	500	.61	.57		
Chromium	1.0	.051	.059	0.020	<1.0
Cobalt	5.0	.036	.05		
Copper	2.5	.21	.16		
Gold	5.0	.15	.12		
Iron	10	.36	.63		
Lead	1.0	.11	.23	0.080	<1.0
Lithium	50	.22	.58		
Magnesium	500	2.2	4.2		
Manganese	1.5	.033	.043		
Molybdenum	10	.14	.19		
Nickel	4.0	.049	.057		
Palladium	5.0	.2	.13		
Platinum	5.0	.46	.45		
Potassium	500	2.8	3.6		
Selenium	1.0	.13	.25	0.11	<1.0
Silicon	10	.41	1.3		
Silver	0.50	.045	.043	-0.030	<0.50
Sodium	500	1.1	1.9		
Sulfur	5.0	.36	.75		
Strontium	1.0	.042	.015		
Thallium	1.0	.075	.14		
Tin	10	.037	.18		
Titanium	5.0	.04	.063		
Tungsten	10	.25	.73		

BLANK RESULTS SUMMARY  
Part 2 - Method Blanks

Login Number: MC36680  
Account: LCSNYB - Lender Consulting Services, Inc.  
Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24221  
Matrix Type: SOLID

Methods: SW846 6010C  
Units: mg/kg

Prep Date: 02/03/15

Metal	RL	IDL	MDL	MB	
				raw	final

Vanadium 1.0 .059 .044

Zinc 2.0 .053 .26

Zirconium 5.0 .028 .16

Associated samples MP24221: MC36680-4, MC36680-5, MC36680-7

Results < IDL are shown as zero for calculation purposes  
(\* ) Outside of QC limits  
(anr) Analyte not requested

8.6.1  
8

MATRIX SPIKE AND DUPLICATE RESULTS SUMMARY

Login Number: MC36680  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24221  
 Matrix Type: SOLID

Methods: SW846 6010C  
 Units: mg/kg

Prep Date: 02/03/15

Metal	MC36684-2 Original MS		SpikeLot MPICP	% Rec	QC Limits
Aluminum					
Antimony					
Arsenic	2.3	58.4	53.7	104.5	75-125
Barium	20.8	239	215	101.6	75-125
Beryllium	anr				
Bismuth					
Boron					
Cadmium	0.0	57.5	53.7	107.1	75-125
Calcium					
Chromium	8.3	64.1	53.7	103.9	75-125
Cobalt					
Copper	anr				
Gold					
Iron					
Lead	11.6	121	107	101.9	75-125
Lithium					
Magnesium					
Manganese	anr				
Molybdenum					
Nickel	anr				
Palladium					
Platinum					
Potassium					
Selenium	0.0	57.5	53.7	107.1	75-125
Silicon					
Silver	0.0	19.7	21.5	91.7	75-125
Sodium					
Sulfur					
Strontium					
Thallium					
Tin					
Titanium					
Tungsten					

8.6.2  
8

MATRIX SPIKE AND DUPLICATE RESULTS SUMMARY

Login Number: MC36680  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24221  
 Matrix Type: SOLID

Methods: SW846 6010C  
 Units: mg/kg

Prep Date: 02/03/15

Metal	MC36684-2 Original MS	Spike/lot MPICP	% Rec	QC Limits
-------	--------------------------	--------------------	-------	--------------

Vanadium

Zinc anr

Zirconium

Associated samples MP24221: MC36680-4, MC36680-5, MC36680-7

Results < IDL are shown as zero for calculation purposes  
 (\*) Outside of QC limits  
 (N) Matrix Spike Rec. outside of QC limits  
 (anr) Analyte not requested

8.6.2  
8

MATRIX SPIKE AND DUPLICATE RESULTS SUMMARY

Login Number: MC36680  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24221  
 Matrix Type: SOLID

Methods: SW846 6010C  
 Units: mg/kg

Prep Date: 02/03/15

Metal	MC36684-2 Original MSD		Spike/lot MPICP % Rec		MSD RPD	QC Limit
Aluminum						
Antimony						
Arsenic	2.3	57.0	53.3	102.7	2.4	20
Barium	20.8	234	213	100.1	2.1	20
Beryllium	anr					
Bismuth						
Boron						
Cadmium	0.0	55.8	53.3	104.8	3.0	20
Calcium						
Chromium	8.3	62.2	53.3	101.2	3.0	20
Cobalt						
Copper	anr					
Gold						
Iron						
Lead	11.6	118	107	99.9	2.5	20
Lithium						
Magnesium						
Manganese	anr					
Molybdenum						
Nickel	anr					
Palladium						
Platinum						
Potassium						
Selenium	0.0	55.8	53.3	104.8	3.0	20
Silicon						
Silver	0.0	19.1	21.3	89.7	3.1	20
Sodium						
Sulfur						
Strontium						
Thallium						
Tin						
Titanium						
Tungsten						

8.6.2  
8

MATRIX SPIKE AND DUPLICATE RESULTS SUMMARY

Login Number: MC36680  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24221  
 Matrix Type: SOLID

Methods: SW846 6010C  
 Units: mg/kg

Prep Date: 02/03/15

Metal	MC36684-2 Original MSD	Spike/lot MPICP	% Rec	MSD RPD	QC Limit
-------	---------------------------	--------------------	-------	------------	-------------

Vanadium

Zinc anr

Zirconium

Associated samples MP24221: MC36680-4, MC36680-5, MC36680-7

Results < IDL are shown as zero for calculation purposes  
 (\*) Outside of QC limits  
 (N) Matrix Spike Rec. outside of QC limits  
 (anr) Analyte not requested

8.6.2

8

SPIKE BLANK AND LAB CONTROL SAMPLE SUMMARY

Login Number: MC36680  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24221  
 Matrix Type: SOLID

Methods: SW846 6010C  
 Units: mg/kg

Prep Date: 02/03/15 02/03/15

Metal	BSP Result	Spikelot MPICP	% Rec	QC Limits	BSD Result	Spikelot MPICP	% Rec	BSD RPD	QC Limit
Aluminum									
Antimony									
Arsenic	55.2	50	110.4	80-120	53.7	50	107.4	2.8	20
Barium	212	200	106.0	80-120	207	200	103.5	2.4	20
Beryllium	anr								
Bismuth									
Boron									
Cadmium	56.1	50	112.2	80-120	54.6	50	109.2	2.7	20
Calcium									
Chromium	53.2	50	106.4	80-120	52.3	50	104.6	1.7	20
Cobalt									
Copper	anr								
Gold									
Iron									
Lead	106	100	106.0	80-120	102	100	102.0	3.8	20
Lithium									
Magnesium									
Manganese	anr								
Molybdenum									
Nickel	anr								
Palladium									
Platinum									
Potassium									
Selenium	56.8	50	113.6	80-120	55.0	50	110.0	3.2	20
Silicon									
Silver	18.9	20	94.5	80-120	18.5	20	92.5	2.1	20
Sodium									
Sulfur									
Strontium									
Thallium									
Tin									
Titanium									
Tungsten									

8.6.3  
 8

SPIKE BLANK AND LAB CONTROL SAMPLE SUMMARY

Login Number: MC36680  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24221  
 Matrix Type: SOLID

Methods: SW846 6010C  
 Units: mg/kg

Prep Date: 02/03/15 02/03/15

Metal	BSP Result	Spikelot MPICP	QC % Rec	QC Limits	BSD Result	Spikelot MPICP	BSD % Rec	BSD RPD	QC Limit
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Vanadium

Zinc anr

Zirconium

Associated samples MP24221: MC36680-4, MC36680-5, MC36680-7

Results < IDL are shown as zero for calculation purposes  
 (\*) Outside of QC limits  
 (anr) Analyte not requested

8.6.3  
8

SPIKE BLANK AND LAB CONTROL SAMPLE SUMMARY

Login Number: MC36680  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24221  
 Matrix Type: SOLID

Methods: SW846 6010C  
 Units: mg/kg

Prep Date: 02/03/15

Metal	LCS Result	Spikelot MPLCS84	% Rec	QC Limits
Aluminum				
Antimony				
Arsenic	151	151	100.0	81-120
Barium	257	262	98.1	83-117
Beryllium	anr			
Bismuth				
Boron				
Cadmium	155	152	102.0	82-118
Calcium				
Chromium	110	117	94.0	79-121
Cobalt				
Copper	anr			
Gold				
Iron				
Lead	247	254	97.2	81-119
Lithium				
Magnesium				
Manganese	anr			
Molybdenum				
Nickel	anr			
Palladium				
Platinum				
Potassium				
Selenium	166	162	102.5	77-122
Silicon				
Silver	42.3	44.3	95.5	74-126
Sodium				
Sulfur				
Strontium				
Thallium				
Tin				
Titanium				
Tungsten				

8.6.3  
8

SPIKE BLANK AND LAB CONTROL SAMPLE SUMMARY

Login Number: MC36680  
Account: LCSNYB - Lender Consulting Services, Inc.  
Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24221  
Matrix Type: SOLID

Methods: SW846 6010C  
Units: mg/kg

Prep Date: 02/03/15

Metal	LCS Result	Spikelot MPLCS84	% Rec	QC Limits
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Vanadium

Zinc anr

Zirconium

Associated samples MP24221: MC36680-4, MC36680-5, MC36680-7

Results < IDL are shown as zero for calculation purposes  
(\* ) Outside of QC limits  
(anr) Analyte not requested

8.6.3  
8

SERIAL DILUTION RESULTS SUMMARY

Login Number: MC36680  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24221  
 Matrix Type: SOLID

Methods: SW846 6010C  
 Units: ug/l

Prep Date: 02/03/15

Metal	MC36684-2 Original	SDL 1:5	%DIF	QC Limits
Aluminum				
Antimony				
Arsenic	21.9	22.0	0.5	0-10
Barium	197	204	3.2	0-10
Beryllium	anr			
Bismuth				
Boron				
Cadmium	0.00	0.00	NC	0-10
Calcium				
Chromium	78.5	79.8	1.7	0-10
Cobalt				
Copper	anr			
Gold				
Iron				
Lead	110	114	3.4	0-10
Lithium				
Magnesium				
Manganese	anr			
Molybdenum				
Nickel	anr			
Palladium				
Platinum				
Potassium				
Selenium	0.00	0.00	NC	0-10
Silicon				
Silver	0.00	0.00	NC	0-10
Sodium				
Sulfur				
Strontium				
Thallium				
Tin				
Titanium				
Tungsten				

8.6.4  
8

SERIAL DILUTION RESULTS SUMMARY

Login Number: MC36680  
Account: LCSNYB - Lender Consulting Services, Inc.  
Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24221  
Matrix Type: SOLID

Methods: SW846 6010C  
Units: ug/l

Prep Date: 02/03/15

Metal	MC36684-2	QC
	Original SDL 1:5	%DIF Limits

Vanadium

Zinc anr

Zirconium

Associated samples MP24221: MC36680-4, MC36680-5, MC36680-7

Results < IDL are shown as zero for calculation purposes  
(\* ) Outside of QC limits  
(anr) Analyte not requested

8.6.4

8

POST DIGESTATE SPIKE SUMMARY

Login Number: MC36680  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24221  
 Matrix Type: SOLID

Methods: SW846 6010C  
 Units: ug/l

Prep Date:

02/03/15

Metal	Sample ml	Final ml	MC36684-2 Raw	PS Corr.**	ug/l	Spike ml	Spike ug/ml	Spike ug/l	% Rec	QC Limits
Aluminum										
Antimony										
Arsenic										
Barium										
Beryllium										
Bismuth										
Boron										
Cadmium										
Calcium										
Chromium										
Cobalt										
Copper										
Gold										
Iron										
Lead										
Lithium										
Magnesium										
Manganese										
Molybdenum										
Nickel										
Palladium										
Platinum										
Potassium										
Selenium										
Silicon										
Silver										
Sodium										
Sulfur										
Strontium										
Thallium										
Tin										
Titanium										
Tungsten										

8.6.5  
8

POST DIGESTATE SPIKE SUMMARY

Login Number: MC36680  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24221  
 Matrix Type: SOLID

Methods: SW846 6010C  
 Units: ug/l

Prep Date:

02/03/15

Metal	Sample ml	Final ml	MC36684-2 Raw	PS Corr.** ug/l	Spike ml	Spike ug/ml	Spike ug/l	% Rec	QC Limits
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Vanadium

Zinc

Zirconium

Associated samples MP24221: MC36680-4, MC36680-5, MC36680-7

Results < IDL are shown as zero for calculation purposes

(\*) Outside of QC limits

(\*\*) Corr. sample result = Raw \* (sample volume / final volume)

(anr) Analyte not requested

8.6.5  
8

Technical Report for

Lender Consulting Services, Inc.

Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

14B4334.22

Accutest Job Number: MC36690

Sampling Date: 01/30/15

Report to:

Lender Consulting Services, Inc.

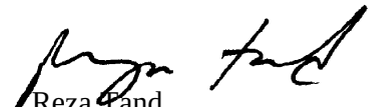
mpopek@lenderconsulting.com

ATTN: Maggie Popek

Total number of pages in report: **76**



Test results contained within this data package meet the requirements of the National Environmental Laboratory Accreditation Program and/or state specific certification programs as applicable.



Reza Fand  
Lab Director

Client Service contact: Frank DAgostino 508-481-6200

Certifications: MA (M-MA136,SW846 NELAC) CT (PH-0109) NH (250210) RI (00071) ME (MA00136) FL (E87579) NY (11791) NJ (MA926) PA (6801121) ND (R-188) CO MN (11546AA) NC (653) IL (002337) WI (399080220) DoD ELAP (L-A-B L2235)

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Test results relate only to samples analyzed.

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## Sample Summary

Lender Consulting Services, Inc.

Job No: MC36690

Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY  
Project No: 14B4334.22

Sample Number	Collected Date	Time By	Received	Matrix Code	Type	Client Sample ID
MC36690-1	01/30/15	13:00 MP	01/31/15	AQ	Ground Water	TPMW1
MC36690-1F	01/30/15	13:00 MP	01/31/15	AQ	Groundwater Filtered	TPMW1
MC36690-2	01/30/15	10:20 MP	01/31/15	AQ	Ground Water	TPMW2
MC36690-2F	01/30/15	10:20 MP	01/31/15	AQ	Groundwater Filtered	TPMW2
MC36690-3	01/30/15	11:30 MP	01/31/15	AQ	Ground Water	TPMW3
MC36690-3F	01/30/15	11:30 MP	01/31/15	AQ	Groundwater Filtered	TPMW3
MC36690-4	01/30/15	09:05 MP	01/31/15	AQ	Ground Water	TPMW4
MC36690-4F	01/30/15	09:05 MP	01/31/15	AQ	Groundwater Filtered	TPMW4

## Summary of Hits

**Job Number:** MC36690  
**Account:** Lender Consulting Services, Inc.  
**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY  
**Collected:** 01/30/15

Lab Sample ID	Client Sample ID	Result/ Qual	RL	MDL	Units	Method
---------------	------------------	-----------------	----	-----	-------	--------

**MC36690-1      TPMW1**

Methyl Tert Butyl Ether	0.97 J	1.0	0.22	ug/l	SW846 8260C
Anthracene	0.33 J	1.7	0.15	ug/l	SW846 8270D
Benzo(a)anthracene	1.3 J	1.7	0.18	ug/l	SW846 8270D
Benzo(a)pyrene	1.3 J	1.7	0.18	ug/l	SW846 8270D
Benzo(b)fluoranthene	1.0 J	1.7	0.42	ug/l	SW846 8270D
Benzo(g,h,i)perylene	0.84 J	1.7	0.27	ug/l	SW846 8270D
Benzo(k)fluoranthene	1.2 J	1.7	0.39	ug/l	SW846 8270D
Chrysene	1.3 J	1.7	0.10	ug/l	SW846 8270D
Dibenzo(a,h)anthracene	0.28 J	1.7	0.22	ug/l	SW846 8270D
bis(2-Ethylhexyl)phthalate	1.1 J	1.7	0.26	ug/l	SW846 8270D
Fluoranthene	2.3	1.7	0.27	ug/l	SW846 8270D
Indeno(1,2,3-cd)pyrene	0.80 J	1.7	0.23	ug/l	SW846 8270D
Phenanthrene	1.3 J	1.7	0.11	ug/l	SW846 8270D
Pyrene	2.3	1.7	0.14	ug/l	SW846 8270D
Arsenic <sup>a</sup>	895	20	8.5	ug/l	SW846 6010C
Barium	19400	250	5.0	ug/l	SW846 6010C
Cadmium <sup>a</sup>	50.1	20	2.2	ug/l	SW846 6010C
Chromium <sup>a</sup>	1150	50	2.4	ug/l	SW846 6010C
Lead	53500	25	8.5	ug/l	SW846 6010C
Mercury	31.2	4.0	1.9	ug/l	SW846 7470A
Selenium <sup>a</sup>	141	50	10	ug/l	SW846 6010C
Silver <sup>a</sup>	24.2 B	25	5.0	ug/l	SW846 6010C

**MC36690-1F      TPMW1**

Arsenic	19.8	4.0	1.7	ug/l	SW846 6010C
Barium	184	50	1.0	ug/l	SW846 6010C

**MC36690-2      TPMW2**

Methyl Tert Butyl Ether	0.66 J	1.0	0.22	ug/l	SW846 8260C
Benzo(a)anthracene	0.27 J	1.7	0.18	ug/l	SW846 8270D
Benzo(a)pyrene	0.20 J	1.7	0.18	ug/l	SW846 8270D
Chrysene	0.21 J	1.7	0.10	ug/l	SW846 8270D
Fluoranthene	0.34 J	1.7	0.27	ug/l	SW846 8270D
Naphthalene	0.29 J	1.7	0.26	ug/l	SW846 8270D
Phenanthrene	0.17 J	1.7	0.11	ug/l	SW846 8270D
Pyrene	0.40 J	1.7	0.14	ug/l	SW846 8270D
Arsenic	97.7	4.0	1.7	ug/l	SW846 6010C
Barium	1430	50	1.0	ug/l	SW846 6010C
Cadmium	5.9	4.0	0.43	ug/l	SW846 6010C
Chromium	102	10	0.48	ug/l	SW846 6010C
Lead	3290	5.0	1.7	ug/l	SW846 6010C

## Summary of Hits

**Job Number:** MC36690  
**Account:** Lender Consulting Services, Inc.  
**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY  
**Collected:** 01/30/15

Lab Sample ID	Client Sample ID	Result/ Analyte	RL	MDL	Units	Method
		Mercury	0.61	0.20	0.096	ug/l SW846 7470A
		Selenium	3.3 B	10	2.0	ug/l SW846 6010C
		Silver	5.2	5.0	1.0	ug/l SW846 6010C
<b>MC36690-2F</b>		<b>TPMW2</b>				
		Barium	211	50	1.0	ug/l SW846 6010C
<b>MC36690-3</b>		<b>TPMW3</b>				
		Methyl Tert Butyl Ether	12.5	1.0	0.22	ug/l SW846 8260C
		Acenaphthylene	0.68 J	1.7	0.18	ug/l SW846 8270D
		Anthracene	1.3 J	1.7	0.15	ug/l SW846 8270D
		Benzo(a)anthracene	5.6	1.7	0.18	ug/l SW846 8270D
		Benzo(a)pyrene	4.8	1.7	0.18	ug/l SW846 8270D
		Benzo(b)fluoranthene	4.4	1.7	0.42	ug/l SW846 8270D
		Benzo(g,h,i)perylene	2.9	1.7	0.27	ug/l SW846 8270D
		Benzo(k)fluoranthene	4.2	1.7	0.39	ug/l SW846 8270D
		Carbazole	0.62 J	1.7	0.14	ug/l SW846 8270D
		Chrysene	5.2	1.7	0.10	ug/l SW846 8270D
		Dibenzo(a,h)anthracene	1.5 J	1.7	0.22	ug/l SW846 8270D
		bis(2-Ethylhexyl)phthalate	0.82 J	1.7	0.26	ug/l SW846 8270D
		Fluoranthene	8.5	1.7	0.27	ug/l SW846 8270D
		Fluorene	0.26 J	1.7	0.17	ug/l SW846 8270D
		Indeno(1,2,3-cd)pyrene	2.8	1.7	0.23	ug/l SW846 8270D
		Phenanthrene	4.1	1.7	0.11	ug/l SW846 8270D
		Pyrene	8.0	1.7	0.14	ug/l SW846 8270D
		Aroclor 1254	0.78	0.17	0.11	ug/l SW846 8082A
		Aroclor 1260 <sup>b</sup>	0.46	0.17	0.13	ug/l SW846 8082A
		Arsenic	47.9	4.0	1.7	ug/l SW846 6010C
		Barium	1790	50	1.0	ug/l SW846 6010C
		Cadmium	6.6	4.0	0.43	ug/l SW846 6010C
		Chromium	188	10	0.48	ug/l SW846 6010C
		Lead	5610	5.0	1.7	ug/l SW846 6010C
		Mercury	1.1	0.20	0.096	ug/l SW846 7470A
		Selenium	2.0 B	10	2.0	ug/l SW846 6010C
		Silver	2.5 B	5.0	1.0	ug/l SW846 6010C
<b>MC36690-3F</b>		<b>TPMW3</b>				
		Barium	426	50	1.0	ug/l SW846 6010C
<b>MC36690-4</b>		<b>TPMW4</b>				
		Methyl Tert Butyl Ether	2.1	1.0	0.22	ug/l SW846 8260C

## Summary of Hits

**Job Number:** MC36690  
**Account:** Lender Consulting Services, Inc.  
**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY  
**Collected:** 01/30/15

Lab Sample ID	Client Sample ID	Result/ Qual	RL	MDL	Units	Method	
		Anthracene	0.18 J	1.7	0.15	ug/l	SW846 8270D
		Benzo(a)anthracene	1.1 J	1.7	0.18	ug/l	SW846 8270D
		Benzo(a)pyrene	1.1 J	1.7	0.18	ug/l	SW846 8270D
		Benzo(b)fluoranthene	0.98 J	1.7	0.42	ug/l	SW846 8270D
		Benzo(g,h,i)perylene	0.72 J	1.7	0.27	ug/l	SW846 8270D
		Benzo(k)fluoranthene	0.75 J	1.7	0.39	ug/l	SW846 8270D
		Chrysene	1.2 J	1.7	0.10	ug/l	SW846 8270D
		Dibenzo(a,h)anthracene	0.25 J	1.7	0.22	ug/l	SW846 8270D
		bis(2-Ethylhexyl)phthalate	1.0 J	1.7	0.26	ug/l	SW846 8270D
		Fluoranthene	1.3 J	1.7	0.27	ug/l	SW846 8270D
		Indeno(1,2,3-cd)pyrene	0.59 J	1.7	0.23	ug/l	SW846 8270D
		Naphthalene	0.34 J	1.7	0.26	ug/l	SW846 8270D
		Phenanthrene	0.79 J	1.7	0.11	ug/l	SW846 8270D
		Pyrene	1.5 J	1.7	0.14	ug/l	SW846 8270D
		Arsenic	145	4.0	1.7	ug/l	SW846 6010C
		Barium	3070	50	1.0	ug/l	SW846 6010C
		Cadmium	16.6	4.0	0.43	ug/l	SW846 6010C
		Chromium	156	10	0.48	ug/l	SW846 6010C
		Lead	9340	5.0	1.7	ug/l	SW846 6010C
		Mercury	3.0	0.20	0.096	ug/l	SW846 7470A
		Selenium	10.6	10	2.0	ug/l	SW846 6010C
		Silver	4.4 B	5.0	1.0	ug/l	SW846 6010C

### MC36690-4F    TPMW4

		Arsenic	1.8 B	4.0	1.7	ug/l	SW846 6010C
		Barium	221	50	1.0	ug/l	SW846 6010C
		Chromium	0.60 B	10	0.48	ug/l	SW846 6010C

- (a) Elevated RL due to dilution required for matrix interference.
- (b) Estimated value due to the presence of other Aroclor pattern.

Sample Results

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Report of Analysis

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## Report of Analysis

<b>Client Sample ID:</b> TPMW1		
<b>Lab Sample ID:</b> MC36690-1		<b>Date Sampled:</b> 01/30/15
<b>Matrix:</b> AQ - Ground Water		<b>Date Received:</b> 01/31/15
<b>Method:</b> SW846 8260C		<b>Percent Solids:</b> n/a
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

Run #1	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	H71088.D	1	02/05/15	AMY	n/a	n/a	MSH2355
Run #2							

Run #1	Purge Volume
Run #1	5.0 ml
Run #2	

## VOA TCL + STAR List+ chlorobenzenes

CAS No.	Compound	Result	RL	MDL	Units	Q
67-64-1	Acetone	ND	10	2.5	ug/l	
71-43-2	Benzene	ND	0.50	0.25	ug/l	
75-27-4	Bromodichloromethane	ND	1.0	0.47	ug/l	
75-25-2	Bromoform	ND	1.0	0.30	ug/l	
74-83-9	Bromomethane	ND	2.0	0.77	ug/l	
78-93-3	2-Butanone (MEK)	ND	5.0	2.5	ug/l	
104-51-8	n-Butylbenzene	ND	5.0	1.1	ug/l	
135-98-8	sec-Butylbenzene	ND	5.0	0.42	ug/l	
98-06-6	tert-Butylbenzene	ND	5.0	0.39	ug/l	
75-15-0	Carbon disulfide	ND	5.0	0.46	ug/l	
56-23-5	Carbon tetrachloride	ND	1.0	0.23	ug/l	
108-90-7	Chlorobenzene	ND	1.0	0.25	ug/l	
75-00-3	Chloroethane	ND	2.0	0.37	ug/l	
67-66-3	Chloroform	ND	1.0	0.31	ug/l	
74-87-3	Chloromethane	ND	2.0	0.59	ug/l	
124-48-1	Dibromochloromethane	ND	1.0	0.26	ug/l	
95-50-1	1,2-Dichlorobenzene	ND	1.0	0.24	ug/l	
541-73-1	1,3-Dichlorobenzene	ND	1.0	0.16	ug/l	
106-46-7	1,4-Dichlorobenzene	ND	1.0	0.31	ug/l	
75-34-3	1,1-Dichloroethane	ND	1.0	0.20	ug/l	
107-06-2	1,2-Dichloroethane	ND	1.0	0.33	ug/l	
75-35-4	1,1-Dichloroethene	ND	1.0	0.29	ug/l	
156-59-2	cis-1,2-Dichloroethene	ND	1.0	0.44	ug/l	
156-60-5	trans-1,2-Dichloroethene	ND	1.0	0.47	ug/l	
540-59-0	1,2-Dichloroethene (total)	ND	1.0	0.44	ug/l	
78-87-5	1,2-Dichloropropane	ND	2.0	0.45	ug/l	
10061-01-5	cis-1,3-Dichloropropene	ND	0.50	0.42	ug/l	
10061-02-6	trans-1,3-Dichloropropene	ND	0.50	0.38	ug/l	
100-41-4	Ethylbenzene	ND	1.0	0.25	ug/l	
591-78-6	2-Hexanone	ND	5.0	1.6	ug/l	
98-82-8	Isopropylbenzene	ND	5.0	0.35	ug/l	
99-87-6	p-Isopropyltoluene	ND	5.0	0.37	ug/l	

ND = Not detected MDL = Method Detection Limit

J = Indicates an estimated value

RL = Reporting Limit

B = Indicates analyte found in associated method blank

E = Indicates value exceeds calibration range

N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b> TPMW1		<b>Date Sampled:</b> 01/30/15
<b>Lab Sample ID:</b> MC36690-1		<b>Date Received:</b> 01/31/15
<b>Matrix:</b> AQ - Ground Water		<b>Percent Solids:</b> n/a
<b>Method:</b> SW846 8260C		
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

## VOA TCL + STAR List+ chlorobenzenes

CAS No.	Compound	Result	RL	MDL	Units	Q
1634-04-4	Methyl Tert Butyl Ether	0.97	1.0	0.22	ug/l	J
108-10-1	4-Methyl-2-pentanone (MIBK)	ND	5.0	0.99	ug/l	
75-09-2	Methylene chloride	ND	2.0	0.39	ug/l	
91-20-3	Naphthalene	ND	5.0	0.69	ug/l	
103-65-1	n-Propylbenzene	ND	5.0	0.49	ug/l	
100-42-5	Styrene	ND	5.0	0.29	ug/l	
79-34-5	1,1,2,2-Tetrachloroethane	ND	0.50	0.30	ug/l	
127-18-4	Tetrachloroethene	ND	1.0	0.29	ug/l	
108-88-3	Toluene	ND	1.0	0.22	ug/l	
87-61-6	1,2,3-Trichlorobenzene	ND	5.0	0.68	ug/l	
120-82-1	1,2,4-Trichlorobenzene	ND	5.0	0.19	ug/l	
108-70-3	1,3,5-Trichlorobenzene	ND	5.0	0.35	ug/l	
71-55-6	1,1,1-Trichloroethane	ND	1.0	0.42	ug/l	
79-00-5	1,1,2-Trichloroethane	ND	1.0	0.30	ug/l	
79-01-6	Trichloroethene	ND	1.0	0.40	ug/l	
95-63-6	1,2,4-Trimethylbenzene	ND	5.0	0.30	ug/l	
108-67-8	1,3,5-Trimethylbenzene	ND	5.0	0.18	ug/l	
75-01-4	Vinyl chloride	ND	1.0	0.45	ug/l	
	m,p-Xylene	ND	1.0	0.38	ug/l	
95-47-6	o-Xylene	ND	1.0	0.30	ug/l	
1330-20-7	Xylene (total)	ND	1.0	0.30	ug/l	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
1868-53-7	Dibromofluoromethane	98%		67-134%
2037-26-5	Toluene-D8	100%		79-121%
460-00-4	4-Bromofluorobenzene	94%		71-133%

ND = Not detected      MDL = Method Detection Limit  
 RL = Reporting Limit  
 E = Indicates value exceeds calibration range

J = Indicates an estimated value  
 B = Indicates analyte found in associated method blank  
 N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b> TPMW1		
<b>Lab Sample ID:</b> MC36690-1		<b>Date Sampled:</b> 01/30/15
<b>Matrix:</b> AQ - Ground Water		<b>Date Received:</b> 01/31/15
<b>Method:</b> SW846 8270D SW846 3510C		<b>Percent Solids:</b> n/a
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	W20366.D	1	02/12/15	KD	02/01/15	OP41894	MSW886
Run #2 <sup>a</sup>	W20362.D	1	02/12/15	KD	02/11/15	OP41994	MSW886

Run #	Initial Volume	Final Volume
Run #1	1200 ml	1.0 ml
Run #2	1000 ml	1.0 ml

## ABN TCL List

CAS No.	Compound	Result	RL	MDL	Units	Q
95-57-8	2-Chlorophenol	ND	4.2	0.24	ug/l	
59-50-7	4-Chloro-3-methyl phenol	ND	8.3	0.42	ug/l	
120-83-2	2,4-Dichlorophenol	ND	8.3	0.39	ug/l	
105-67-9	2,4-Dimethylphenol	ND	8.3	0.28	ug/l	
51-28-5	2,4-Dinitrophenol	ND	17	2.1	ug/l	
534-52-1	4,6-Dinitro-o-cresol	ND	8.3	0.49	ug/l	
95-48-7	2-Methylphenol	ND	8.3	0.25	ug/l	
	3&4-Methylphenol	ND	8.3	0.37	ug/l	
88-75-5	2-Nitrophenol	ND	8.3	0.39	ug/l	
100-02-7	4-Nitrophenol	ND	17	1.0	ug/l	
87-86-5	Pentachlorophenol	ND	8.3	0.29	ug/l	
108-95-2	Phenol	ND	4.2	0.27	ug/l	
95-95-4	2,4,5-Trichlorophenol	ND	8.3	0.38	ug/l	
88-06-2	2,4,6-Trichlorophenol	ND	8.3	0.37	ug/l	
83-32-9	Acenaphthene	ND	1.7	0.20	ug/l	
208-96-8	Acenaphthylene	ND	1.7	0.18	ug/l	
120-12-7	Anthracene	0.33	1.7	0.15	ug/l	J
56-55-3	Benzo(a)anthracene	1.3	1.7	0.18	ug/l	J
50-32-8	Benzo(a)pyrene	1.3	1.7	0.18	ug/l	J
205-99-2	Benzo(b)fluoranthene	1.0	1.7	0.42	ug/l	J
191-24-2	Benzo(g,h,i)perylene	0.84	1.7	0.27	ug/l	J
207-08-9	Benzo(k)fluoranthene	1.2	1.7	0.39	ug/l	J
101-55-3	4-Bromophenyl phenyl ether	ND	4.2	0.21	ug/l	
85-68-7	Butyl benzyl phthalate	ND	4.2	0.20	ug/l	
91-58-7	2-Chloronaphthalene	ND	4.2	0.29	ug/l	
106-47-8	4-Chloroaniline	ND	8.3	0.30	ug/l	
86-74-8	Carbazole	ND	1.7	0.14	ug/l	
218-01-9	Chrysene	1.3	1.7	0.10	ug/l	J
111-91-1	bis(2-Chloroethoxy)methane	ND	4.2	0.41	ug/l	
111-44-4	bis(2-Chloroethyl)ether	ND	4.2	0.35	ug/l	
108-60-1	bis(2-Chloroisopropyl)ether	ND	4.2	0.35	ug/l	
7005-72-3	4-Chlorophenyl phenyl ether	ND	4.2	0.22	ug/l	

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b>	TPMW1	<b>Date Sampled:</b>	01/30/15
<b>Lab Sample ID:</b>	MC36690-1	<b>Date Received:</b>	01/31/15
<b>Matrix:</b>	AQ - Ground Water	<b>Percent Solids:</b>	n/a
<b>Method:</b>	SW846 8270D SW846 3510C		
<b>Project:</b>	Salvage Yard, 837 Bailey + 79 Dingsens, Buffalo, NY		

## ABN TCL List

CAS No.	Compound	Result	RL	MDL	Units	Q
121-14-2	2,4-Dinitrotoluene	ND	8.3	0.31	ug/l	
606-20-2	2,6-Dinitrotoluene	ND	8.3	0.31	ug/l	
91-94-1	3,3'-Dichlorobenzidine	ND	4.2	0.44	ug/l	
53-70-3	Dibenzo(a,h)anthracene	0.28	1.7	0.22	ug/l	J
132-64-9	Dibenzofuran	ND	1.7	0.21	ug/l	
84-74-2	Di-n-butyl phthalate	ND	4.2	0.23	ug/l	
117-84-0	Di-n-octyl phthalate	ND	4.2	0.24	ug/l	
84-66-2	Diethyl phthalate	ND	4.2	0.22	ug/l	
131-11-3	Dimethyl phthalate	ND	4.2	0.20	ug/l	
117-81-7	bis(2-Ethylhexyl)phthalate	1.1	1.7	0.26	ug/l	J
206-44-0	Fluoranthene	2.3	1.7	0.27	ug/l	
86-73-7	Fluorene	ND	1.7	0.17	ug/l	
118-74-1	Hexachlorobenzene	ND	4.2	0.20	ug/l	
87-68-3	Hexachlorobutadiene	ND	4.2	0.24	ug/l	
77-47-4	Hexachlorocyclopentadiene	ND	8.3	1.0	ug/l	
67-72-1	Hexachloroethane	ND	4.2	0.24	ug/l	
193-39-5	Indeno(1,2,3-cd)pyrene	0.80	1.7	0.23	ug/l	J
78-59-1	Isophorone	ND	4.2	0.39	ug/l	
91-57-6	2-Methylnaphthalene	ND	1.7	0.35	ug/l	
88-74-4	2-Nitroaniline	ND	8.3	0.30	ug/l	
99-09-2	3-Nitroaniline	ND	8.3	0.34	ug/l	
100-01-6	4-Nitroaniline	ND	8.3	0.43	ug/l	
91-20-3	Naphthalene	ND	1.7	0.26	ug/l	
98-95-3	Nitrobenzene	ND	4.2	0.40	ug/l	
621-64-7	N-Nitroso-di-n-propylamine	ND	4.2	0.21	ug/l	
86-30-6	N-Nitrosodiphenylamine	ND	4.2	0.21	ug/l	
85-01-8	Phenanthrene	1.3	1.7	0.11	ug/l	J
129-00-0	Pyrene	2.3	1.7	0.14	ug/l	
120-82-1	1,2,4-Trichlorobenzene	ND	4.2	0.23	ug/l	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
367-12-4	2-Fluorophenol	32%	38%	10-79%
4165-62-2	Phenol-d5	22%	24%	10-72%
118-79-6	2,4,6-Tribromophenol	81%	93%	35-138%
4165-60-0	Nitrobenzene-d5	62%	63%	30-116%
321-60-8	2-Fluorobiphenyl	67%	67%	35-107%
1718-51-0	Terphenyl-d14	98%	82%	43-135%

(a) Confirmation run.

ND = Not detected      MDL = Method Detection Limit      J = Indicates an estimated value  
 RL = Reporting Limit      B = Indicates analyte found in associated method blank  
 E = Indicates value exceeds calibration range      N = Indicates presumptive evidence of a compound

## Report of Analysis

3.1  
3

<b>Client Sample ID:</b> TPMW1		<b>Date Sampled:</b> 01/30/15
<b>Lab Sample ID:</b> MC36690-1		<b>Date Received:</b> 01/31/15
<b>Matrix:</b> AQ - Ground Water		<b>Percent Solids:</b> n/a
<b>Method:</b> SW846 8082A SW846 3510C		
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingsens, Buffalo, NY		

Run #1	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	BK46242.D	1	02/11/15	NK	02/01/15	OP41893	GBK1438
Run #2							

Run #1	Initial Volume	Final Volume
Run #1	300 ml	1.0 ml
Run #2		

**PCB List**

CAS No.	Compound	Result	RL	MDL	Units	Q
12674-11-2	Aroclor 1016	ND	0.17	0.11	ug/l	
11104-28-2	Aroclor 1221	ND	0.17	0.11	ug/l	
11141-16-5	Aroclor 1232	ND	0.17	0.12	ug/l	
53469-21-9	Aroclor 1242	ND	0.17	0.12	ug/l	
12672-29-6	Aroclor 1248	ND	0.17	0.083	ug/l	
11097-69-1	Aroclor 1254	ND	0.17	0.11	ug/l	
11096-82-5	Aroclor 1260	ND	0.17	0.13	ug/l	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
877-09-8	Tetrachloro-m-xylene	60%		10-147%
877-09-8	Tetrachloro-m-xylene	60%		10-147%
2051-24-3	Decachlorobiphenyl	46%		10-134%
2051-24-3	Decachlorobiphenyl	49%		10-134%

ND = Not detected      MDL = Method Detection Limit      J = Indicates an estimated value  
 RL = Reporting Limit      B = Indicates analyte found in associated method blank  
 E = Indicates value exceeds calibration range      N = Indicates presumptive evidence of a compound

## Report of Analysis

31  
3

<b>Client Sample ID:</b> TPMW1 <b>Lab Sample ID:</b> MC36690-1 <b>Matrix:</b> AQ - Ground Water <b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY	<b>Date Sampled:</b> 01/30/15 <b>Date Received:</b> 01/31/15 <b>Percent Solids:</b> n/a
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**Total Metals Analysis**

Analyte	Result	RL	MDL	Units	DF	Prep	Analyzed By	Method	Prep Method	
Arsenic <sup>a</sup>	895	20	8.5	ug/l	5	02/05/15	02/06/15	EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Barium	19400	250	5.0	ug/l	5	02/05/15	02/06/15	EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Cadmium <sup>a</sup>	50.1	20	2.2	ug/l	5	02/05/15	02/06/15	EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Chromium <sup>a</sup>	1150	50	2.4	ug/l	5	02/05/15	02/06/15	EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Lead	53500	25	8.5	ug/l	5	02/05/15	02/06/15	EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Mercury	31.2	4.0	1.9	ug/l	20	02/05/15	02/05/15	SA	SW846 7470A <sup>1</sup>	SW846 7470A <sup>3</sup>
Selenium <sup>a</sup>	141	50	10	ug/l	5	02/05/15	02/06/15	EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Silver <sup>a</sup>	24.2 B	25	5.0	ug/l	5	02/05/15	02/06/15	EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>

- (1) Instrument QC Batch: MA17890
- (2) Instrument QC Batch: MA17894
- (3) Prep QC Batch: MP24227
- (4) Prep QC Batch: MP24230

(a) Elevated RL due to dilution required for matrix interference.

RL = Reporting Limit  
 MDL = Method Detection Limit

U = Indicates a result < MDL  
 B = Indicates a result > = MDL but < RL

## Report of Analysis

32  
3

<b>Client Sample ID:</b> TPMW1		<b>Date Sampled:</b> 01/30/15
<b>Lab Sample ID:</b> MC36690-1F		<b>Date Received:</b> 01/31/15
<b>Matrix:</b> AQ - Groundwater Filtered		<b>Percent Solids:</b> n/a
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

### Dissolved Metals Analysis

Analyte	Result	RL	MDL	Units	DF	Prep	Analyzed By	Method	Prep Method
Arsenic	19.8	4.0	1.7	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Barium	184	50	1.0	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Cadmium	0.43 U	4.0	0.43	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Chromium	0.48 U	10	0.48	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Lead	1.7 U	5.0	1.7	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Mercury	0.096 U	0.20	0.096	ug/l	1	02/05/15	02/05/15 SA	SW846 7470A <sup>1</sup>	SW846 7470A <sup>3</sup>
Selenium	2.0 U	10	2.0	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Silver	1.0 U	5.0	1.0	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>

- (1) Instrument QC Batch: MA17890
- (2) Instrument QC Batch: MA17892
- (3) Prep QC Batch: MP24227
- (4) Prep QC Batch: MP24230

RL = Reporting Limit  
 MDL = Method Detection Limit

U = Indicates a result < MDL  
 B = Indicates a result > = MDL but < RL

## Report of Analysis

<b>Client Sample ID:</b> TPMW2		<b>Date Sampled:</b> 01/30/15
<b>Lab Sample ID:</b> MC36690-2		<b>Date Received:</b> 01/31/15
<b>Matrix:</b> AQ - Ground Water		<b>Percent Solids:</b> n/a
<b>Method:</b> SW846 8260C		
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

Run #1	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	H71089.D	1	02/05/15	AMY	n/a	n/a	MSH2355
Run #2							

Run #1	Purge Volume
Run #1	5.0 ml
Run #2	

## VOA TCL + STAR List+ chlorobenzenes

CAS No.	Compound	Result	RL	MDL	Units	Q
67-64-1	Acetone	ND	10	2.5	ug/l	
71-43-2	Benzene	ND	0.50	0.25	ug/l	
75-27-4	Bromodichloromethane	ND	1.0	0.47	ug/l	
75-25-2	Bromoform	ND	1.0	0.30	ug/l	
74-83-9	Bromomethane	ND	2.0	0.77	ug/l	
78-93-3	2-Butanone (MEK)	ND	5.0	2.5	ug/l	
104-51-8	n-Butylbenzene	ND	5.0	1.1	ug/l	
135-98-8	sec-Butylbenzene	ND	5.0	0.42	ug/l	
98-06-6	tert-Butylbenzene	ND	5.0	0.39	ug/l	
75-15-0	Carbon disulfide	ND	5.0	0.46	ug/l	
56-23-5	Carbon tetrachloride	ND	1.0	0.23	ug/l	
108-90-7	Chlorobenzene	ND	1.0	0.25	ug/l	
75-00-3	Chloroethane	ND	2.0	0.37	ug/l	
67-66-3	Chloroform	ND	1.0	0.31	ug/l	
74-87-3	Chloromethane	ND	2.0	0.59	ug/l	
124-48-1	Dibromochloromethane	ND	1.0	0.26	ug/l	
95-50-1	1,2-Dichlorobenzene	ND	1.0	0.24	ug/l	
541-73-1	1,3-Dichlorobenzene	ND	1.0	0.16	ug/l	
106-46-7	1,4-Dichlorobenzene	ND	1.0	0.31	ug/l	
75-34-3	1,1-Dichloroethane	ND	1.0	0.20	ug/l	
107-06-2	1,2-Dichloroethane	ND	1.0	0.33	ug/l	
75-35-4	1,1-Dichloroethene	ND	1.0	0.29	ug/l	
156-59-2	cis-1,2-Dichloroethene	ND	1.0	0.44	ug/l	
156-60-5	trans-1,2-Dichloroethene	ND	1.0	0.47	ug/l	
540-59-0	1,2-Dichloroethene (total)	ND	1.0	0.44	ug/l	
78-87-5	1,2-Dichloropropane	ND	2.0	0.45	ug/l	
10061-01-5	cis-1,3-Dichloropropene	ND	0.50	0.42	ug/l	
10061-02-6	trans-1,3-Dichloropropene	ND	0.50	0.38	ug/l	
100-41-4	Ethylbenzene	ND	1.0	0.25	ug/l	
591-78-6	2-Hexanone	ND	5.0	1.6	ug/l	
98-82-8	Isopropylbenzene	ND	5.0	0.35	ug/l	
99-87-6	p-Isopropyltoluene	ND	5.0	0.37	ug/l	

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b> TPMW2		<b>Date Sampled:</b> 01/30/15
<b>Lab Sample ID:</b> MC36690-2		<b>Date Received:</b> 01/31/15
<b>Matrix:</b> AQ - Ground Water		<b>Percent Solids:</b> n/a
<b>Method:</b> SW846 8260C		
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

## VOA TCL + STAR List+ chlorobenzenes

CAS No.	Compound	Result	RL	MDL	Units	Q
1634-04-4	Methyl Tert Butyl Ether	0.66	1.0	0.22	ug/l	J
108-10-1	4-Methyl-2-pentanone (MIBK)	ND	5.0	0.99	ug/l	
75-09-2	Methylene chloride	ND	2.0	0.39	ug/l	
91-20-3	Naphthalene	ND	5.0	0.69	ug/l	
103-65-1	n-Propylbenzene	ND	5.0	0.49	ug/l	
100-42-5	Styrene	ND	5.0	0.29	ug/l	
79-34-5	1,1,2,2-Tetrachloroethane	ND	0.50	0.30	ug/l	
127-18-4	Tetrachloroethene	ND	1.0	0.29	ug/l	
108-88-3	Toluene	ND	1.0	0.22	ug/l	
87-61-6	1,2,3-Trichlorobenzene	ND	5.0	0.68	ug/l	
120-82-1	1,2,4-Trichlorobenzene	ND	5.0	0.19	ug/l	
108-70-3	1,3,5-Trichlorobenzene	ND	5.0	0.35	ug/l	
71-55-6	1,1,1-Trichloroethane	ND	1.0	0.42	ug/l	
79-00-5	1,1,2-Trichloroethane	ND	1.0	0.30	ug/l	
79-01-6	Trichloroethene	ND	1.0	0.40	ug/l	
95-63-6	1,2,4-Trimethylbenzene	ND	5.0	0.30	ug/l	
108-67-8	1,3,5-Trimethylbenzene	ND	5.0	0.18	ug/l	
75-01-4	Vinyl chloride	ND	1.0	0.45	ug/l	
	m,p-Xylene	ND	1.0	0.38	ug/l	
95-47-6	o-Xylene	ND	1.0	0.30	ug/l	
1330-20-7	Xylene (total)	ND	1.0	0.30	ug/l	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
1868-53-7	Dibromofluoromethane	98%		67-134%
2037-26-5	Toluene-D8	98%		79-121%
460-00-4	4-Bromofluorobenzene	95%		71-133%

ND = Not detected      MDL = Method Detection Limit  
 RL = Reporting Limit  
 E = Indicates value exceeds calibration range

J = Indicates an estimated value  
 B = Indicates analyte found in associated method blank  
 N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b> TPMW2		<b>Date Sampled:</b> 01/30/15
<b>Lab Sample ID:</b> MC36690-2		<b>Date Received:</b> 01/31/15
<b>Matrix:</b> AQ - Ground Water		<b>Percent Solids:</b> n/a
<b>Method:</b> SW846 8270D SW846 3510C		
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingsens, Buffalo, NY		

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	W20367.D	1	02/12/15	KD	02/01/15	OP41894	MSW886
Run #2 <sup>a</sup>	W20363.D	1	02/12/15	KD	02/11/15	OP41994	MSW886

Run #	Initial Volume	Final Volume
Run #1	1200 ml	1.0 ml
Run #2	1000 ml	1.0 ml

## ABN TCL List

CAS No.	Compound	Result	RL	MDL	Units	Q
95-57-8	2-Chlorophenol	ND	4.2	0.24	ug/l	
59-50-7	4-Chloro-3-methyl phenol	ND	8.3	0.42	ug/l	
120-83-2	2,4-Dichlorophenol	ND	8.3	0.39	ug/l	
105-67-9	2,4-Dimethylphenol	ND	8.3	0.28	ug/l	
51-28-5	2,4-Dinitrophenol	ND	17	2.1	ug/l	
534-52-1	4,6-Dinitro-o-cresol	ND	8.3	0.49	ug/l	
95-48-7	2-Methylphenol	ND	8.3	0.25	ug/l	
	3&4-Methylphenol	ND	8.3	0.37	ug/l	
88-75-5	2-Nitrophenol	ND	8.3	0.39	ug/l	
100-02-7	4-Nitrophenol	ND	17	1.0	ug/l	
87-86-5	Pentachlorophenol	ND	8.3	0.29	ug/l	
108-95-2	Phenol	ND	4.2	0.27	ug/l	
95-95-4	2,4,5-Trichlorophenol	ND	8.3	0.38	ug/l	
88-06-2	2,4,6-Trichlorophenol	ND	8.3	0.37	ug/l	
83-32-9	Acenaphthene	ND	1.7	0.20	ug/l	
208-96-8	Acenaphthylene	ND	1.7	0.18	ug/l	
120-12-7	Anthracene	ND	1.7	0.15	ug/l	
56-55-3	Benzo(a)anthracene	0.27	1.7	0.18	ug/l	J
50-32-8	Benzo(a)pyrene	0.20	1.7	0.18	ug/l	J
205-99-2	Benzo(b)fluoranthene	ND	1.7	0.42	ug/l	
191-24-2	Benzo(g,h,i)perylene	ND	1.7	0.27	ug/l	
207-08-9	Benzo(k)fluoranthene	ND	1.7	0.39	ug/l	
101-55-3	4-Bromophenyl phenyl ether	ND	4.2	0.21	ug/l	
85-68-7	Butyl benzyl phthalate	ND	4.2	0.20	ug/l	
91-58-7	2-Chloronaphthalene	ND	4.2	0.29	ug/l	
106-47-8	4-Chloroaniline	ND	8.3	0.30	ug/l	
86-74-8	Carbazole	ND	1.7	0.14	ug/l	
218-01-9	Chrysene	0.21	1.7	0.10	ug/l	J
111-91-1	bis(2-Chloroethoxy)methane	ND	4.2	0.41	ug/l	
111-44-4	bis(2-Chloroethyl)ether	ND	4.2	0.35	ug/l	
108-60-1	bis(2-Chloroisopropyl)ether	ND	4.2	0.35	ug/l	
7005-72-3	4-Chlorophenyl phenyl ether	ND	4.2	0.22	ug/l	

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b>	TPMW2	<b>Date Sampled:</b>	01/30/15
<b>Lab Sample ID:</b>	MC36690-2	<b>Date Received:</b>	01/31/15
<b>Matrix:</b>	AQ - Ground Water	<b>Percent Solids:</b>	n/a
<b>Method:</b>	SW846 8270D SW846 3510C		
<b>Project:</b>	Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

## ABN TCL List

CAS No.	Compound	Result	RL	MDL	Units	Q
121-14-2	2,4-Dinitrotoluene	ND	8.3	0.31	ug/l	
606-20-2	2,6-Dinitrotoluene	ND	8.3	0.31	ug/l	
91-94-1	3,3'-Dichlorobenzidine	ND	4.2	0.44	ug/l	
53-70-3	Dibenzo(a,h)anthracene	ND	1.7	0.22	ug/l	
132-64-9	Dibenzofuran	ND	1.7	0.21	ug/l	
84-74-2	Di-n-butyl phthalate	ND	4.2	0.23	ug/l	
117-84-0	Di-n-octyl phthalate	ND	4.2	0.24	ug/l	
84-66-2	Diethyl phthalate	ND	4.2	0.22	ug/l	
131-11-3	Dimethyl phthalate	ND	4.2	0.20	ug/l	
117-81-7	bis(2-Ethylhexyl)phthalate	ND	1.7	0.26	ug/l	
206-44-0	Fluoranthene	0.34	1.7	0.27	ug/l	J
86-73-7	Fluorene	ND	1.7	0.17	ug/l	
118-74-1	Hexachlorobenzene	ND	4.2	0.20	ug/l	
87-68-3	Hexachlorobutadiene	ND	4.2	0.24	ug/l	
77-47-4	Hexachlorocyclopentadiene	ND	8.3	1.0	ug/l	
67-72-1	Hexachloroethane	ND	4.2	0.24	ug/l	
193-39-5	Indeno(1,2,3-cd)pyrene	ND	1.7	0.23	ug/l	
78-59-1	Isophorone	ND	4.2	0.39	ug/l	
91-57-6	2-Methylnaphthalene	ND	1.7	0.35	ug/l	
88-74-4	2-Nitroaniline	ND	8.3	0.30	ug/l	
99-09-2	3-Nitroaniline	ND	8.3	0.34	ug/l	
100-01-6	4-Nitroaniline	ND	8.3	0.43	ug/l	
91-20-3	Naphthalene	0.29	1.7	0.26	ug/l	J
98-95-3	Nitrobenzene	ND	4.2	0.40	ug/l	
621-64-7	N-Nitroso-di-n-propylamine	ND	4.2	0.21	ug/l	
86-30-6	N-Nitrosodiphenylamine	ND	4.2	0.21	ug/l	
85-01-8	Phenanthrene	0.17	1.7	0.11	ug/l	J
129-00-0	Pyrene	0.40	1.7	0.14	ug/l	J
120-82-1	1,2,4-Trichlorobenzene	ND	4.2	0.23	ug/l	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
367-12-4	2-Fluorophenol	32%	25%	10-79%
4165-62-2	Phenol-d5	22%	18%	10-72%
118-79-6	2,4,6-Tribromophenol	83%	65%	35-138%
4165-60-0	Nitrobenzene-d5	60%	43%	30-116%
321-60-8	2-Fluorobiphenyl	57%	49%	35-107%
1718-51-0	Terphenyl-d14	92%	84%	43-135%

(a) Confirmation run.

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b> TPMW2		<b>Date Sampled:</b> 01/30/15
<b>Lab Sample ID:</b> MC36690-2		<b>Date Received:</b> 01/31/15
<b>Matrix:</b> AQ - Ground Water		<b>Percent Solids:</b> n/a
<b>Method:</b> SW846 8082A SW846 3510C		
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	BK46243.D	1	02/11/15	NK	02/01/15	OP41893	GBK1438
Run #2							

Run #	Initial Volume	Final Volume
Run #1	300 ml	1.0 ml
Run #2		

**PCB List**

CAS No.	Compound	Result	RL	MDL	Units	Q
12674-11-2	Aroclor 1016	ND	0.17	0.11	ug/l	
11104-28-2	Aroclor 1221	ND	0.17	0.11	ug/l	
11141-16-5	Aroclor 1232	ND	0.17	0.12	ug/l	
53469-21-9	Aroclor 1242	ND	0.17	0.12	ug/l	
12672-29-6	Aroclor 1248	ND	0.17	0.083	ug/l	
11097-69-1	Aroclor 1254	ND	0.17	0.11	ug/l	
11096-82-5	Aroclor 1260	ND	0.17	0.13	ug/l	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
877-09-8	Tetrachloro-m-xylene	51%		10-147%
877-09-8	Tetrachloro-m-xylene	53%		10-147%
2051-24-3	Decachlorobiphenyl	42%		10-134%
2051-24-3	Decachlorobiphenyl	44%		10-134%

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ND = Not detected      MDL = Method Detection Limit      J = Indicates an estimated value  
 RL = Reporting Limit      B = Indicates analyte found in associated method blank  
 E = Indicates value exceeds calibration range      N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b> TPMW2		<b>Date Sampled:</b> 01/30/15
<b>Lab Sample ID:</b> MC36690-2		<b>Date Received:</b> 01/31/15
<b>Matrix:</b> AQ - Ground Water		<b>Percent Solids:</b> n/a
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

### Total Metals Analysis

Analyte	Result	RL	MDL	Units	DF	Prep	Analyzed By	Method	Prep Method
Arsenic	97.7	4.0	1.7	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Barium	1430	50	1.0	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Cadmium	5.9	4.0	0.43	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Chromium	102	10	0.48	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Lead	3290	5.0	1.7	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Mercury	0.61	0.20	0.096	ug/l	1	02/05/15	02/05/15 SA	SW846 7470A <sup>1</sup>	SW846 7470A <sup>3</sup>
Selenium	3.3 B	10	2.0	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Silver	5.2	5.0	1.0	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>

- (1) Instrument QC Batch: MA17890
- (2) Instrument QC Batch: MA17892
- (3) Prep QC Batch: MP24227
- (4) Prep QC Batch: MP24230

RL = Reporting Limit  
 MDL = Method Detection Limit

U = Indicates a result < MDL  
 B = Indicates a result > = MDL but < RL

## Report of Analysis

34  
3

<b>Client Sample ID:</b> TPMW2		<b>Date Sampled:</b> 01/30/15
<b>Lab Sample ID:</b> MC36690-2F		<b>Date Received:</b> 01/31/15
<b>Matrix:</b> AQ - Groundwater Filtered		<b>Percent Solids:</b> n/a
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

### Dissolved Metals Analysis

Analyte	Result	RL	MDL	Units	DF	Prep	Analyzed By	Method	Prep Method
Arsenic	1.7 U	4.0	1.7	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Barium	211	50	1.0	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Cadmium	0.43 U	4.0	0.43	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Chromium	0.48 U	10	0.48	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Lead	1.7 U	5.0	1.7	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Mercury	0.096 U	0.20	0.096	ug/l	1	02/05/15	02/05/15 SA	SW846 7470A <sup>1</sup>	SW846 7470A <sup>3</sup>
Selenium	2.0 U	10	2.0	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Silver	1.0 U	5.0	1.0	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>

- (1) Instrument QC Batch: MA17890
- (2) Instrument QC Batch: MA17892
- (3) Prep QC Batch: MP24227
- (4) Prep QC Batch: MP24230

RL = Reporting Limit  
 MDL = Method Detection Limit

U = Indicates a result < MDL  
 B = Indicates a result > = MDL but < RL

## Report of Analysis

<b>Client Sample ID:</b> TPMW3		<b>Date Sampled:</b> 01/30/15
<b>Lab Sample ID:</b> MC36690-3		<b>Date Received:</b> 01/31/15
<b>Matrix:</b> AQ - Ground Water		<b>Percent Solids:</b> n/a
<b>Method:</b> SW846 8260C		
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

Run #1	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	H71090.D	1	02/05/15	AMY	n/a	n/a	MSH2355
Run #2							

Run #1	Purge Volume
Run #1	5.0 ml
Run #2	

## VOA TCL + STAR List+ chlorobenzenes

CAS No.	Compound	Result	RL	MDL	Units	Q
67-64-1	Acetone	ND	10	2.5	ug/l	
71-43-2	Benzene	ND	0.50	0.25	ug/l	
75-27-4	Bromodichloromethane	ND	1.0	0.47	ug/l	
75-25-2	Bromoform	ND	1.0	0.30	ug/l	
74-83-9	Bromomethane	ND	2.0	0.77	ug/l	
78-93-3	2-Butanone (MEK)	ND	5.0	2.5	ug/l	
104-51-8	n-Butylbenzene	ND	5.0	1.1	ug/l	
135-98-8	sec-Butylbenzene	ND	5.0	0.42	ug/l	
98-06-6	tert-Butylbenzene	ND	5.0	0.39	ug/l	
75-15-0	Carbon disulfide	ND	5.0	0.46	ug/l	
56-23-5	Carbon tetrachloride	ND	1.0	0.23	ug/l	
108-90-7	Chlorobenzene	ND	1.0	0.25	ug/l	
75-00-3	Chloroethane	ND	2.0	0.37	ug/l	
67-66-3	Chloroform	ND	1.0	0.31	ug/l	
74-87-3	Chloromethane	ND	2.0	0.59	ug/l	
124-48-1	Dibromochloromethane	ND	1.0	0.26	ug/l	
95-50-1	1,2-Dichlorobenzene	ND	1.0	0.24	ug/l	
541-73-1	1,3-Dichlorobenzene	ND	1.0	0.16	ug/l	
106-46-7	1,4-Dichlorobenzene	ND	1.0	0.31	ug/l	
75-34-3	1,1-Dichloroethane	ND	1.0	0.20	ug/l	
107-06-2	1,2-Dichloroethane	ND	1.0	0.33	ug/l	
75-35-4	1,1-Dichloroethene	ND	1.0	0.29	ug/l	
156-59-2	cis-1,2-Dichloroethene	ND	1.0	0.44	ug/l	
156-60-5	trans-1,2-Dichloroethene	ND	1.0	0.47	ug/l	
540-59-0	1,2-Dichloroethene (total)	ND	1.0	0.44	ug/l	
78-87-5	1,2-Dichloropropane	ND	2.0	0.45	ug/l	
10061-01-5	cis-1,3-Dichloropropene	ND	0.50	0.42	ug/l	
10061-02-6	trans-1,3-Dichloropropene	ND	0.50	0.38	ug/l	
100-41-4	Ethylbenzene	ND	1.0	0.25	ug/l	
591-78-6	2-Hexanone	ND	5.0	1.6	ug/l	
98-82-8	Isopropylbenzene	ND	5.0	0.35	ug/l	
99-87-6	p-Isopropyltoluene	ND	5.0	0.37	ug/l	

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b> TPMW3		<b>Date Sampled:</b> 01/30/15
<b>Lab Sample ID:</b> MC36690-3		<b>Date Received:</b> 01/31/15
<b>Matrix:</b> AQ - Ground Water		<b>Percent Solids:</b> n/a
<b>Method:</b> SW846 8260C		
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

## VOA TCL + STAR List+ chlorobenzenes

CAS No.	Compound	Result	RL	MDL	Units	Q
1634-04-4	Methyl Tert Butyl Ether	12.5	1.0	0.22	ug/l	
108-10-1	4-Methyl-2-pentanone (MIBK)	ND	5.0	0.99	ug/l	
75-09-2	Methylene chloride	ND	2.0	0.39	ug/l	
91-20-3	Naphthalene	ND	5.0	0.69	ug/l	
103-65-1	n-Propylbenzene	ND	5.0	0.49	ug/l	
100-42-5	Styrene	ND	5.0	0.29	ug/l	
79-34-5	1,1,2,2-Tetrachloroethane	ND	0.50	0.30	ug/l	
127-18-4	Tetrachloroethene	ND	1.0	0.29	ug/l	
108-88-3	Toluene	ND	1.0	0.22	ug/l	
87-61-6	1,2,3-Trichlorobenzene	ND	5.0	0.68	ug/l	
120-82-1	1,2,4-Trichlorobenzene	ND	5.0	0.19	ug/l	
108-70-3	1,3,5-Trichlorobenzene	ND	5.0	0.35	ug/l	
71-55-6	1,1,1-Trichloroethane	ND	1.0	0.42	ug/l	
79-00-5	1,1,2-Trichloroethane	ND	1.0	0.30	ug/l	
79-01-6	Trichloroethene	ND	1.0	0.40	ug/l	
95-63-6	1,2,4-Trimethylbenzene	ND	5.0	0.30	ug/l	
108-67-8	1,3,5-Trimethylbenzene	ND	5.0	0.18	ug/l	
75-01-4	Vinyl chloride	ND	1.0	0.45	ug/l	
	m,p-Xylene	ND	1.0	0.38	ug/l	
95-47-6	o-Xylene	ND	1.0	0.30	ug/l	
1330-20-7	Xylene (total)	ND	1.0	0.30	ug/l	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
1868-53-7	Dibromofluoromethane	102%		67-134%
2037-26-5	Toluene-D8	97%		79-121%
460-00-4	4-Bromofluorobenzene	97%		71-133%

ND = Not detected      MDL = Method Detection Limit  
 RL = Reporting Limit

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b> TPMW3		
<b>Lab Sample ID:</b> MC36690-3		<b>Date Sampled:</b> 01/30/15
<b>Matrix:</b> AQ - Ground Water		<b>Date Received:</b> 01/31/15
<b>Method:</b> SW846 8270D SW846 3510C		<b>Percent Solids:</b> n/a
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	W20368.D	1	02/12/15	KD	02/01/15	OP41894	MSW886
Run #2 <sup>a</sup>	W20364.D	1	02/12/15	KD	02/11/15	OP41994	MSW886

Run #	Initial Volume	Final Volume
Run #1	1200 ml	1.0 ml
Run #2	1000 ml	1.0 ml

## ABN TCL List

CAS No.	Compound	Result	RL	MDL	Units	Q
95-57-8	2-Chlorophenol	ND	4.2	0.24	ug/l	
59-50-7	4-Chloro-3-methyl phenol	ND	8.3	0.42	ug/l	
120-83-2	2,4-Dichlorophenol	ND	8.3	0.39	ug/l	
105-67-9	2,4-Dimethylphenol	ND	8.3	0.28	ug/l	
51-28-5	2,4-Dinitrophenol	ND	17	2.1	ug/l	
534-52-1	4,6-Dinitro-o-cresol	ND	8.3	0.49	ug/l	
95-48-7	2-Methylphenol	ND	8.3	0.25	ug/l	
	3&4-Methylphenol	ND	8.3	0.37	ug/l	
88-75-5	2-Nitrophenol	ND	8.3	0.39	ug/l	
100-02-7	4-Nitrophenol	ND	17	1.0	ug/l	
87-86-5	Pentachlorophenol	ND	8.3	0.29	ug/l	
108-95-2	Phenol	ND	4.2	0.27	ug/l	
95-95-4	2,4,5-Trichlorophenol	ND	8.3	0.38	ug/l	
88-06-2	2,4,6-Trichlorophenol	ND	8.3	0.37	ug/l	
83-32-9	Acenaphthene	ND	1.7	0.20	ug/l	
208-96-8	Acenaphthylene	0.68	1.7	0.18	ug/l	J
120-12-7	Anthracene	1.3	1.7	0.15	ug/l	J
56-55-3	Benzo(a)anthracene	5.6	1.7	0.18	ug/l	
50-32-8	Benzo(a)pyrene	4.8	1.7	0.18	ug/l	
205-99-2	Benzo(b)fluoranthene	4.4	1.7	0.42	ug/l	
191-24-2	Benzo(g,h,i)perylene	2.9	1.7	0.27	ug/l	
207-08-9	Benzo(k)fluoranthene	4.2	1.7	0.39	ug/l	
101-55-3	4-Bromophenyl phenyl ether	ND	4.2	0.21	ug/l	
85-68-7	Butyl benzyl phthalate	ND	4.2	0.20	ug/l	
91-58-7	2-Chloronaphthalene	ND	4.2	0.29	ug/l	
106-47-8	4-Chloroaniline	ND	8.3	0.30	ug/l	
86-74-8	Carbazole	0.62	1.7	0.14	ug/l	J
218-01-9	Chrysene	5.2	1.7	0.10	ug/l	
111-91-1	bis(2-Chloroethoxy)methane	ND	4.2	0.41	ug/l	
111-44-4	bis(2-Chloroethyl)ether	ND	4.2	0.35	ug/l	
108-60-1	bis(2-Chloroisopropyl)ether	ND	4.2	0.35	ug/l	
7005-72-3	4-Chlorophenyl phenyl ether	ND	4.2	0.22	ug/l	

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b>	TPMW3	<b>Date Sampled:</b>	01/30/15
<b>Lab Sample ID:</b>	MC36690-3	<b>Date Received:</b>	01/31/15
<b>Matrix:</b>	AQ - Ground Water	<b>Percent Solids:</b>	n/a
<b>Method:</b>	SW846 8270D SW846 3510C		
<b>Project:</b>	Salvage Yard, 837 Bailey + 79 Dingsens, Buffalo, NY		

## ABN TCL List

CAS No.	Compound	Result	RL	MDL	Units	Q
121-14-2	2,4-Dinitrotoluene	ND	8.3	0.31	ug/l	
606-20-2	2,6-Dinitrotoluene	ND	8.3	0.31	ug/l	
91-94-1	3,3'-Dichlorobenzidine	ND	4.2	0.44	ug/l	
53-70-3	Dibenzo(a,h)anthracene	1.5	1.7	0.22	ug/l	J
132-64-9	Dibenzofuran	ND	1.7	0.21	ug/l	
84-74-2	Di-n-butyl phthalate	ND	4.2	0.23	ug/l	
117-84-0	Di-n-octyl phthalate	ND	4.2	0.24	ug/l	
84-66-2	Diethyl phthalate	ND	4.2	0.22	ug/l	
131-11-3	Dimethyl phthalate	ND	4.2	0.20	ug/l	
117-81-7	bis(2-Ethylhexyl)phthalate	0.82	1.7	0.26	ug/l	J
206-44-0	Fluoranthene	8.5	1.7	0.27	ug/l	
86-73-7	Fluorene	0.26	1.7	0.17	ug/l	J
118-74-1	Hexachlorobenzene	ND	4.2	0.20	ug/l	
87-68-3	Hexachlorobutadiene	ND	4.2	0.24	ug/l	
77-47-4	Hexachlorocyclopentadiene	ND	8.3	1.0	ug/l	
67-72-1	Hexachloroethane	ND	4.2	0.24	ug/l	
193-39-5	Indeno(1,2,3-cd)pyrene	2.8	1.7	0.23	ug/l	
78-59-1	Isophorone	ND	4.2	0.39	ug/l	
91-57-6	2-Methylnaphthalene	ND	1.7	0.35	ug/l	
88-74-4	2-Nitroaniline	ND	8.3	0.30	ug/l	
99-09-2	3-Nitroaniline	ND	8.3	0.34	ug/l	
100-01-6	4-Nitroaniline	ND	8.3	0.43	ug/l	
91-20-3	Naphthalene	ND	1.7	0.26	ug/l	
98-95-3	Nitrobenzene	ND	4.2	0.40	ug/l	
621-64-7	N-Nitroso-di-n-propylamine	ND	4.2	0.21	ug/l	
86-30-6	N-Nitrosodiphenylamine	ND	4.2	0.21	ug/l	
85-01-8	Phenanthrene	4.1	1.7	0.11	ug/l	
129-00-0	Pyrene	8.0	1.7	0.14	ug/l	
120-82-1	1,2,4-Trichlorobenzene	ND	4.2	0.23	ug/l	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
367-12-4	2-Fluorophenol	25%	29%	10-79%
4165-62-2	Phenol-d5	19%	20%	10-72%
118-79-6	2,4,6-Tribromophenol	76%	65%	35-138%
4165-60-0	Nitrobenzene-d5	59%	48%	30-116%
321-60-8	2-Fluorobiphenyl	63%	54%	35-107%
1718-51-0	Terphenyl-d14	100%	79%	43-135%

(a) Confirmation run.

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

## Report of Analysis

3.5  
3

<b>Client Sample ID:</b> TPMW3		<b>Date Sampled:</b> 01/30/15
<b>Lab Sample ID:</b> MC36690-3		<b>Date Received:</b> 01/31/15
<b>Matrix:</b> AQ - Ground Water		<b>Percent Solids:</b> n/a
<b>Method:</b> SW846 8082A SW846 3510C		
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

Run #1	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	BK46244.D	1	02/11/15	NK	02/01/15	OP41893	GBK1438
Run #2							

Run #1	Initial Volume	Final Volume
Run #1	300 ml	1.0 ml
Run #2		

**PCB List**

CAS No.	Compound	Result	RL	MDL	Units	Q
12674-11-2	Aroclor 1016	ND	0.17	0.11	ug/l	
11104-28-2	Aroclor 1221	ND	0.17	0.11	ug/l	
11141-16-5	Aroclor 1232	ND	0.17	0.12	ug/l	
53469-21-9	Aroclor 1242	ND	0.17	0.12	ug/l	
12672-29-6	Aroclor 1248	ND	0.17	0.083	ug/l	
11097-69-1	Aroclor 1254	0.78	0.17	0.11	ug/l	
11096-82-5	Aroclor 1260 <sup>a</sup>	0.46	0.17	0.13	ug/l	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
877-09-8	Tetrachloro-m-xylene	67%		10-147%
877-09-8	Tetrachloro-m-xylene	69%		10-147%
2051-24-3	Decachlorobiphenyl	51%		10-134%
2051-24-3	Decachlorobiphenyl	58%		10-134%

(a) Estimated value due to the presence of other Aroclor pattern.

ND = Not detected      MDL = Method Detection Limit      J = Indicates an estimated value  
 RL = Reporting Limit      B = Indicates analyte found in associated method blank  
 E = Indicates value exceeds calibration range      N = Indicates presumptive evidence of a compound

## Report of Analysis

35  
3

<b>Client Sample ID:</b> TPMW3		<b>Date Sampled:</b> 01/30/15
<b>Lab Sample ID:</b> MC36690-3		<b>Date Received:</b> 01/31/15
<b>Matrix:</b> AQ - Ground Water		<b>Percent Solids:</b> n/a
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

**Total Metals Analysis**

Analyte	Result	RL	MDL	Units	DF	Prep	Analyzed By	Method	Prep Method
Arsenic	47.9	4.0	1.7	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Barium	1790	50	1.0	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Cadmium	6.6	4.0	0.43	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Chromium	188	10	0.48	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Lead	5610	5.0	1.7	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Mercury	1.1	0.20	0.096	ug/l	1	02/05/15	02/05/15 SA	SW846 7470A <sup>1</sup>	SW846 7470A <sup>3</sup>
Selenium	2.0 B	10	2.0	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Silver	2.5 B	5.0	1.0	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>

- (1) Instrument QC Batch: MA17890
- (2) Instrument QC Batch: MA17892
- (3) Prep QC Batch: MP24227
- (4) Prep QC Batch: MP24230

RL = Reporting Limit  
MDL = Method Detection Limit

U = Indicates a result < MDL  
B = Indicates a result > = MDL but < RL

## Report of Analysis

<b>Client Sample ID:</b> TPMW3		<b>Date Sampled:</b> 01/30/15
<b>Lab Sample ID:</b> MC36690-3F		<b>Date Received:</b> 01/31/15
<b>Matrix:</b> AQ - Groundwater Filtered		<b>Percent Solids:</b> n/a
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

### Dissolved Metals Analysis

Analyte	Result	RL	MDL	Units	DF	Prep	Analyzed By	Method	Prep Method
Arsenic	1.7 U	4.0	1.7	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Barium	426	50	1.0	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Cadmium	0.43 U	4.0	0.43	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Chromium	0.48 U	10	0.48	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Lead	1.7 U	5.0	1.7	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Mercury	0.096 U	0.20	0.096	ug/l	1	02/05/15	02/05/15 SA	SW846 7470A <sup>1</sup>	SW846 7470A <sup>3</sup>
Selenium	2.0 U	10	2.0	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Silver	1.0 U	5.0	1.0	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>

- (1) Instrument QC Batch: MA17890
- (2) Instrument QC Batch: MA17892
- (3) Prep QC Batch: MP24227
- (4) Prep QC Batch: MP24230

RL = Reporting Limit  
 MDL = Method Detection Limit

U = Indicates a result < MDL  
 B = Indicates a result > = MDL but < RL

## Report of Analysis

<b>Client Sample ID:</b> TPMW4		<b>Date Sampled:</b> 01/30/15
<b>Lab Sample ID:</b> MC36690-4		<b>Date Received:</b> 01/31/15
<b>Matrix:</b> AQ - Ground Water		<b>Percent Solids:</b> n/a
<b>Method:</b> SW846 8260C		
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

Run #1	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	H71091.D	1	02/05/15	AMY	n/a	n/a	MSH2355
Run #2							

Run #1	Purge Volume
Run #1	5.0 ml
Run #2	

## VOA TCL + STAR List+ chlorobenzenes

CAS No.	Compound	Result	RL	MDL	Units	Q
67-64-1	Acetone	ND	10	2.5	ug/l	
71-43-2	Benzene	ND	0.50	0.25	ug/l	
75-27-4	Bromodichloromethane	ND	1.0	0.47	ug/l	
75-25-2	Bromoform	ND	1.0	0.30	ug/l	
74-83-9	Bromomethane	ND	2.0	0.77	ug/l	
78-93-3	2-Butanone (MEK)	ND	5.0	2.5	ug/l	
104-51-8	n-Butylbenzene	ND	5.0	1.1	ug/l	
135-98-8	sec-Butylbenzene	ND	5.0	0.42	ug/l	
98-06-6	tert-Butylbenzene	ND	5.0	0.39	ug/l	
75-15-0	Carbon disulfide	ND	5.0	0.46	ug/l	
56-23-5	Carbon tetrachloride	ND	1.0	0.23	ug/l	
108-90-7	Chlorobenzene	ND	1.0	0.25	ug/l	
75-00-3	Chloroethane	ND	2.0	0.37	ug/l	
67-66-3	Chloroform	ND	1.0	0.31	ug/l	
74-87-3	Chloromethane	ND	2.0	0.59	ug/l	
124-48-1	Dibromochloromethane	ND	1.0	0.26	ug/l	
95-50-1	1,2-Dichlorobenzene	ND	1.0	0.24	ug/l	
541-73-1	1,3-Dichlorobenzene	ND	1.0	0.16	ug/l	
106-46-7	1,4-Dichlorobenzene	ND	1.0	0.31	ug/l	
75-34-3	1,1-Dichloroethane	ND	1.0	0.20	ug/l	
107-06-2	1,2-Dichloroethane	ND	1.0	0.33	ug/l	
75-35-4	1,1-Dichloroethene	ND	1.0	0.29	ug/l	
156-59-2	cis-1,2-Dichloroethene	ND	1.0	0.44	ug/l	
156-60-5	trans-1,2-Dichloroethene	ND	1.0	0.47	ug/l	
540-59-0	1,2-Dichloroethene (total)	ND	1.0	0.44	ug/l	
78-87-5	1,2-Dichloropropane	ND	2.0	0.45	ug/l	
10061-01-5	cis-1,3-Dichloropropene	ND	0.50	0.42	ug/l	
10061-02-6	trans-1,3-Dichloropropene	ND	0.50	0.38	ug/l	
100-41-4	Ethylbenzene	ND	1.0	0.25	ug/l	
591-78-6	2-Hexanone	ND	5.0	1.6	ug/l	
98-82-8	Isopropylbenzene	ND	5.0	0.35	ug/l	
99-87-6	p-Isopropyltoluene	ND	5.0	0.37	ug/l	

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

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J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b> TPMW4		<b>Date Sampled:</b> 01/30/15
<b>Lab Sample ID:</b> MC36690-4		<b>Date Received:</b> 01/31/15
<b>Matrix:</b> AQ - Ground Water		<b>Percent Solids:</b> n/a
<b>Method:</b> SW846 8260C		
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

## VOA TCL + STAR List+ chlorobenzenes

CAS No.	Compound	Result	RL	MDL	Units	Q
1634-04-4	Methyl Tert Butyl Ether	2.1	1.0	0.22	ug/l	
108-10-1	4-Methyl-2-pentanone (MIBK)	ND	5.0	0.99	ug/l	
75-09-2	Methylene chloride	ND	2.0	0.39	ug/l	
91-20-3	Naphthalene	ND	5.0	0.69	ug/l	
103-65-1	n-Propylbenzene	ND	5.0	0.49	ug/l	
100-42-5	Styrene	ND	5.0	0.29	ug/l	
79-34-5	1,1,2,2-Tetrachloroethane	ND	0.50	0.30	ug/l	
127-18-4	Tetrachloroethene	ND	1.0	0.29	ug/l	
108-88-3	Toluene	ND	1.0	0.22	ug/l	
87-61-6	1,2,3-Trichlorobenzene	ND	5.0	0.68	ug/l	
120-82-1	1,2,4-Trichlorobenzene	ND	5.0	0.19	ug/l	
108-70-3	1,3,5-Trichlorobenzene	ND	5.0	0.35	ug/l	
71-55-6	1,1,1-Trichloroethane	ND	1.0	0.42	ug/l	
79-00-5	1,1,2-Trichloroethane	ND	1.0	0.30	ug/l	
79-01-6	Trichloroethene	ND	1.0	0.40	ug/l	
95-63-6	1,2,4-Trimethylbenzene	ND	5.0	0.30	ug/l	
108-67-8	1,3,5-Trimethylbenzene	ND	5.0	0.18	ug/l	
75-01-4	Vinyl chloride	ND	1.0	0.45	ug/l	
	m,p-Xylene	ND	1.0	0.38	ug/l	
95-47-6	o-Xylene	ND	1.0	0.30	ug/l	
1330-20-7	Xylene (total)	ND	1.0	0.30	ug/l	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
1868-53-7	Dibromofluoromethane	99%		67-134%
2037-26-5	Toluene-D8	101%		79-121%
460-00-4	4-Bromofluorobenzene	96%		71-133%

ND = Not detected      MDL = Method Detection Limit  
 RL = Reporting Limit  
 E = Indicates value exceeds calibration range

J = Indicates an estimated value  
 B = Indicates analyte found in associated method blank  
 N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b> TPMW4		<b>Date Sampled:</b> 01/30/15
<b>Lab Sample ID:</b> MC36690-4		<b>Date Received:</b> 01/31/15
<b>Matrix:</b> AQ - Ground Water		<b>Percent Solids:</b> n/a
<b>Method:</b> SW846 8270D SW846 3510C		
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	W20369.D	1	02/12/15	KD	02/01/15	OP41894	MSW886
Run #2 <sup>a</sup>	W20365.D	1	02/12/15	KD	02/11/15	OP41994	MSW886

Run #	Initial Volume	Final Volume
Run #1	1200 ml	1.0 ml
Run #2	1000 ml	1.0 ml

## ABN TCL List

CAS No.	Compound	Result	RL	MDL	Units	Q
95-57-8	2-Chlorophenol	ND	4.2	0.24	ug/l	
59-50-7	4-Chloro-3-methyl phenol	ND	8.3	0.42	ug/l	
120-83-2	2,4-Dichlorophenol	ND	8.3	0.39	ug/l	
105-67-9	2,4-Dimethylphenol	ND	8.3	0.28	ug/l	
51-28-5	2,4-Dinitrophenol	ND	17	2.1	ug/l	
534-52-1	4,6-Dinitro-o-cresol	ND	8.3	0.49	ug/l	
95-48-7	2-Methylphenol	ND	8.3	0.25	ug/l	
	3&4-Methylphenol	ND	8.3	0.37	ug/l	
88-75-5	2-Nitrophenol	ND	8.3	0.39	ug/l	
100-02-7	4-Nitrophenol	ND	17	1.0	ug/l	
87-86-5	Pentachlorophenol	ND	8.3	0.29	ug/l	
108-95-2	Phenol	ND	4.2	0.27	ug/l	
95-95-4	2,4,5-Trichlorophenol	ND	8.3	0.38	ug/l	
88-06-2	2,4,6-Trichlorophenol	ND	8.3	0.37	ug/l	
83-32-9	Acenaphthene	ND	1.7	0.20	ug/l	
208-96-8	Acenaphthylene	ND	1.7	0.18	ug/l	
120-12-7	Anthracene	0.18	1.7	0.15	ug/l	J
56-55-3	Benzo(a)anthracene	1.1	1.7	0.18	ug/l	J
50-32-8	Benzo(a)pyrene	1.1	1.7	0.18	ug/l	J
205-99-2	Benzo(b)fluoranthene	0.98	1.7	0.42	ug/l	J
191-24-2	Benzo(g,h,i)perylene	0.72	1.7	0.27	ug/l	J
207-08-9	Benzo(k)fluoranthene	0.75	1.7	0.39	ug/l	J
101-55-3	4-Bromophenyl phenyl ether	ND	4.2	0.21	ug/l	
85-68-7	Butyl benzyl phthalate	ND	4.2	0.20	ug/l	
91-58-7	2-Chloronaphthalene	ND	4.2	0.29	ug/l	
106-47-8	4-Chloroaniline	ND	8.3	0.30	ug/l	
86-74-8	Carbazole	ND	1.7	0.14	ug/l	
218-01-9	Chrysene	1.2	1.7	0.10	ug/l	J
111-91-1	bis(2-Chloroethoxy)methane	ND	4.2	0.41	ug/l	
111-44-4	bis(2-Chloroethyl)ether	ND	4.2	0.35	ug/l	
108-60-1	bis(2-Chloroisopropyl)ether	ND	4.2	0.35	ug/l	
7005-72-3	4-Chlorophenyl phenyl ether	ND	4.2	0.22	ug/l	

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b>	TPMW4	<b>Date Sampled:</b>	01/30/15
<b>Lab Sample ID:</b>	MC36690-4	<b>Date Received:</b>	01/31/15
<b>Matrix:</b>	AQ - Ground Water	<b>Percent Solids:</b>	n/a
<b>Method:</b>	SW846 8270D SW846 3510C		
<b>Project:</b>	Salvage Yard, 837 Bailey + 79 Dingsens, Buffalo, NY		

## ABN TCL List

CAS No.	Compound	Result	RL	MDL	Units	Q
121-14-2	2,4-Dinitrotoluene	ND	8.3	0.31	ug/l	
606-20-2	2,6-Dinitrotoluene	ND	8.3	0.31	ug/l	
91-94-1	3,3'-Dichlorobenzidine	ND	4.2	0.44	ug/l	
53-70-3	Dibenzo(a,h)anthracene	0.25	1.7	0.22	ug/l	J
132-64-9	Dibenzofuran	ND	1.7	0.21	ug/l	
84-74-2	Di-n-butyl phthalate	ND	4.2	0.23	ug/l	
117-84-0	Di-n-octyl phthalate	ND	4.2	0.24	ug/l	
84-66-2	Diethyl phthalate	ND	4.2	0.22	ug/l	
131-11-3	Dimethyl phthalate	ND	4.2	0.20	ug/l	
117-81-7	bis(2-Ethylhexyl)phthalate	1.0	1.7	0.26	ug/l	J
206-44-0	Fluoranthene	1.3	1.7	0.27	ug/l	J
86-73-7	Fluorene	ND	1.7	0.17	ug/l	
118-74-1	Hexachlorobenzene	ND	4.2	0.20	ug/l	
87-68-3	Hexachlorobutadiene	ND	4.2	0.24	ug/l	
77-47-4	Hexachlorocyclopentadiene	ND	8.3	1.0	ug/l	
67-72-1	Hexachloroethane	ND	4.2	0.24	ug/l	
193-39-5	Indeno(1,2,3-cd)pyrene	0.59	1.7	0.23	ug/l	J
78-59-1	Isophorone	ND	4.2	0.39	ug/l	
91-57-6	2-Methylnaphthalene	ND	1.7	0.35	ug/l	
88-74-4	2-Nitroaniline	ND	8.3	0.30	ug/l	
99-09-2	3-Nitroaniline	ND	8.3	0.34	ug/l	
100-01-6	4-Nitroaniline	ND	8.3	0.43	ug/l	
91-20-3	Naphthalene	0.34	1.7	0.26	ug/l	J
98-95-3	Nitrobenzene	ND	4.2	0.40	ug/l	
621-64-7	N-Nitroso-di-n-propylamine	ND	4.2	0.21	ug/l	
86-30-6	N-Nitrosodiphenylamine	ND	4.2	0.21	ug/l	
85-01-8	Phenanthrene	0.79	1.7	0.11	ug/l	J
129-00-0	Pyrene	1.5	1.7	0.14	ug/l	J
120-82-1	1,2,4-Trichlorobenzene	ND	4.2	0.23	ug/l	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
367-12-4	2-Fluorophenol	35%	29%	10-79%
4165-62-2	Phenol-d5	24%	21%	10-72%
118-79-6	2,4,6-Tribromophenol	94%	71%	35-138%
4165-60-0	Nitrobenzene-d5	65%	54%	30-116%
321-60-8	2-Fluorobiphenyl	69%	58%	35-107%
1718-51-0	Terphenyl-d14	98%	81%	43-135%

(a) Confirmation run.

ND = Not detected MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound

## Report of Analysis

<b>Client Sample ID:</b> TPMW4		<b>Date Sampled:</b> 01/30/15
<b>Lab Sample ID:</b> MC36690-4		<b>Date Received:</b> 01/31/15
<b>Matrix:</b> AQ - Ground Water		<b>Percent Solids:</b> n/a
<b>Method:</b> SW846 8082A SW846 3510C		
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingsens, Buffalo, NY		

Run #	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
Run #1	BK46245.D	1	02/11/15	NK	02/01/15	OP41893	GBK1438
Run #2							

Run #	Initial Volume	Final Volume
Run #1	300 ml	1.0 ml
Run #2		

**PCB List**

CAS No.	Compound	Result	RL	MDL	Units	Q
12674-11-2	Aroclor 1016	ND	0.17	0.11	ug/l	
11104-28-2	Aroclor 1221	ND	0.17	0.11	ug/l	
11141-16-5	Aroclor 1232	ND	0.17	0.12	ug/l	
53469-21-9	Aroclor 1242	ND	0.17	0.12	ug/l	
12672-29-6	Aroclor 1248	ND	0.17	0.083	ug/l	
11097-69-1	Aroclor 1254	ND	0.17	0.11	ug/l	
11096-82-5	Aroclor 1260	ND	0.17	0.13	ug/l	

CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limits
877-09-8	Tetrachloro-m-xylene	70%		10-147%
877-09-8	Tetrachloro-m-xylene	71%		10-147%
2051-24-3	Decachlorobiphenyl	50%		10-134%
2051-24-3	Decachlorobiphenyl	54%		10-134%

ND = Not detected      MDL = Method Detection Limit      J = Indicates an estimated value  
 RL = Reporting Limit      B = Indicates analyte found in associated method blank  
 E = Indicates value exceeds calibration range      N = Indicates presumptive evidence of a compound

## Report of Analysis

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<b>Client Sample ID:</b> TPMW4		<b>Date Sampled:</b> 01/30/15
<b>Lab Sample ID:</b> MC36690-4		<b>Date Received:</b> 01/31/15
<b>Matrix:</b> AQ - Ground Water		<b>Percent Solids:</b> n/a
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

**Total Metals Analysis**

Analyte	Result	RL	MDL	Units	DF	Prep	Analyzed By	Method	Prep Method
Arsenic	145	4.0	1.7	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Barium	3070	50	1.0	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Cadmium	16.6	4.0	0.43	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Chromium	156	10	0.48	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Lead	9340	5.0	1.7	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Mercury	3.0	0.20	0.096	ug/l	1	02/05/15	02/05/15 SA	SW846 7470A <sup>1</sup>	SW846 7470A <sup>3</sup>
Selenium	10.6	10	2.0	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Silver	4.4 B	5.0	1.0	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>

- (1) Instrument QC Batch: MA17890
- (2) Instrument QC Batch: MA17892
- (3) Prep QC Batch: MP24227
- (4) Prep QC Batch: MP24230

RL = Reporting Limit  
 MDL = Method Detection Limit

U = Indicates a result < MDL  
 B = Indicates a result > = MDL but < RL

## Report of Analysis

<b>Client Sample ID:</b> TPMW4		<b>Date Sampled:</b> 01/30/15
<b>Lab Sample ID:</b> MC36690-4F		<b>Date Received:</b> 01/31/15
<b>Matrix:</b> AQ - Groundwater Filtered		<b>Percent Solids:</b> n/a
<b>Project:</b> Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY		

### Dissolved Metals Analysis

Analyte	Result	RL	MDL	Units	DF	Prep	Analyzed By	Method	Prep Method
Arsenic	1.8 B	4.0	1.7	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Barium	221	50	1.0	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Cadmium	0.43 U	4.0	0.43	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Chromium	0.60 B	10	0.48	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Lead	1.7 U	5.0	1.7	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Mercury	0.096 U	0.20	0.096	ug/l	1	02/05/15	02/05/15 SA	SW846 7470A <sup>1</sup>	SW846 7470A <sup>3</sup>
Selenium	2.0 U	10	2.0	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>
Silver	1.0 U	5.0	1.0	ug/l	1	02/05/15	02/05/15 EAL	SW846 6010C <sup>2</sup>	SW846 3010A <sup>4</sup>

- (1) Instrument QC Batch: MA17890
- (2) Instrument QC Batch: MA17892
- (3) Prep QC Batch: MP24227
- (4) Prep QC Batch: MP24230

RL = Reporting Limit  
 MDL = Method Detection Limit

U = Indicates a result < MDL  
 B = Indicates a result > = MDL but < RL

## Misc. Forms

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### Custody Documents and Other Forms

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Includes the following where applicable:

- Chain of Custody



## Accutest Laboratories Sample Receipt Summary

**Accutest Job Number:** MC36690      **Client:** LCS      **Project:** SALVAGE YARD  
**Date / Time Received:** 1/31/2015 10:30:00 AM      **Delivery Method:** \_\_\_\_\_      **Airbill #s:** \_\_\_\_\_  
**Cooler Temps (Initial/Adjusted):** #1: (2/2); #2: (1.8/1.8);

**Cooler Security**      Y or N      Y or N  
 1. Custody Seals Present:        3. COC Present:    
 2. Custody Seals Intact:        4. Smpl Dates/Time OK:

**Cooler Temperature**      Y or N  
 1. Temp criteria achieved:    
 2. Thermometer ID: \_\_\_\_\_ G1;  
 3. Cooler media: \_\_\_\_\_ Ice (Bag)  
 4. No. Coolers: \_\_\_\_\_ 2

**Quality Control Preservation**      Y      or      N      N/A  
 1. Trip Blank present / cooler:     
 2. Trip Blank listed on COC:     
 3. Samples preserved properly:     
 4. VOCs headspace free:

**Sample Integrity - Documentation**      Y      or      N  
 1. Sample labels present on bottles:    
 2. Container labeling complete:    
 3. Sample container label / COC agree:

**Sample Integrity - Condition**      Y      or      N  
 1. Sample recvd within HT:    
 2. All containers accounted for:    
 3. Condition of sample: \_\_\_\_\_ Intact

**Sample Integrity - Instructions**      Y      or      N      N/A  
 1. Analysis requested is clear:    
 2. Bottles received for unspecified tests:    
 3. Sufficient volume recvd for analysis:    
 4. Compositing instructions clear:     
 5. Filtering instructions clear:

Comments

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## GC/MS Volatiles

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### QC Data Summaries

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Includes the following where applicable:

- Method Blank Summaries
- Blank Spike Summaries
- Matrix Spike and Duplicate Summaries
- Surrogate Recovery Summaries

## Method Blank Summary

**Job Number:** MC36690

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
MSH2355-MB	H71079.D	1	02/05/15	AMY	n/a	n/a	MSH2355

The QC reported here applies to the following samples:

Method: SW846 8260C

MC36690-1, MC36690-2, MC36690-3, MC36690-4

CAS No.	Compound	Result	RL	MDL	Units	Q
67-64-1	Acetone	ND	10	2.5	ug/l	
71-43-2	Benzene	ND	0.50	0.25	ug/l	
75-27-4	Bromodichloromethane	ND	1.0	0.47	ug/l	
75-25-2	Bromoform	ND	1.0	0.30	ug/l	
74-83-9	Bromomethane	ND	2.0	0.77	ug/l	
78-93-3	2-Butanone (MEK)	ND	5.0	2.5	ug/l	
104-51-8	n-Butylbenzene	ND	5.0	1.1	ug/l	
135-98-8	sec-Butylbenzene	ND	5.0	0.42	ug/l	
98-06-6	tert-Butylbenzene	ND	5.0	0.39	ug/l	
75-15-0	Carbon disulfide	ND	5.0	0.46	ug/l	
56-23-5	Carbon tetrachloride	ND	1.0	0.23	ug/l	
108-90-7	Chlorobenzene	ND	1.0	0.25	ug/l	
75-00-3	Chloroethane	ND	2.0	0.37	ug/l	
67-66-3	Chloroform	ND	1.0	0.31	ug/l	
74-87-3	Chloromethane	ND	2.0	0.59	ug/l	
124-48-1	Dibromochloromethane	ND	1.0	0.26	ug/l	
95-50-1	1,2-Dichlorobenzene	ND	1.0	0.24	ug/l	
541-73-1	1,3-Dichlorobenzene	ND	1.0	0.16	ug/l	
106-46-7	1,4-Dichlorobenzene	ND	1.0	0.31	ug/l	
75-34-3	1,1-Dichloroethane	ND	1.0	0.20	ug/l	
107-06-2	1,2-Dichloroethane	ND	1.0	0.33	ug/l	
75-35-4	1,1-Dichloroethene	ND	1.0	0.29	ug/l	
156-59-2	cis-1,2-Dichloroethene	ND	1.0	0.44	ug/l	
156-60-5	trans-1,2-Dichloroethene	ND	1.0	0.47	ug/l	
540-59-0	1,2-Dichloroethene (total)	ND	1.0	0.44	ug/l	
78-87-5	1,2-Dichloropropane	ND	2.0	0.45	ug/l	
10061-01-5	cis-1,3-Dichloropropene	ND	0.50	0.42	ug/l	
10061-02-6	trans-1,3-Dichloropropene	ND	0.50	0.38	ug/l	
100-41-4	Ethylbenzene	ND	1.0	0.25	ug/l	
591-78-6	2-Hexanone	ND	5.0	1.6	ug/l	
98-82-8	Isopropylbenzene	ND	5.0	0.35	ug/l	
99-87-6	p-Isopropyltoluene	ND	5.0	0.37	ug/l	
1634-04-4	Methyl Tert Butyl Ether	ND	1.0	0.22	ug/l	
108-10-1	4-Methyl-2-pentanone (MIBK)	ND	5.0	0.99	ug/l	
75-09-2	Methylene chloride	ND	2.0	0.39	ug/l	
91-20-3	Naphthalene	ND	5.0	0.69	ug/l	

# Method Blank Summary

**Job Number:** MC36690  
**Account:** LCSNYB Lender Consulting Services, Inc.  
**Project:** Salvage Yard, 837 Bailey + 79 Dingsens, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
MSH2355-MB	H71079.D	1	02/05/15	AMY	n/a	n/a	MSH2355

The QC reported here applies to the following samples:

Method: SW846 8260C

MC36690-1, MC36690-2, MC36690-3, MC36690-4

CAS No.	Compound	Result	RL	MDL	Units	Q
103-65-1	n-Propylbenzene	ND	5.0	0.49	ug/l	
100-42-5	Styrene	ND	5.0	0.29	ug/l	
79-34-5	1,1,2,2-Tetrachloroethane	ND	0.50	0.30	ug/l	
127-18-4	Tetrachloroethene	ND	1.0	0.29	ug/l	
108-88-3	Toluene	ND	1.0	0.22	ug/l	
87-61-6	1,2,3-Trichlorobenzene	ND	5.0	0.68	ug/l	
120-82-1	1,2,4-Trichlorobenzene	ND	5.0	0.19	ug/l	
108-70-3	1,3,5-Trichlorobenzene	ND	5.0	0.35	ug/l	
71-55-6	1,1,1-Trichloroethane	ND	1.0	0.42	ug/l	
79-00-5	1,1,2-Trichloroethane	ND	1.0	0.30	ug/l	
79-01-6	Trichloroethene	ND	0.40	0.40	ug/l	
95-63-6	1,2,4-Trimethylbenzene	ND	5.0	0.30	ug/l	
108-67-8	1,3,5-Trimethylbenzene	ND	5.0	0.18	ug/l	
75-01-4	Vinyl chloride	ND	1.0	0.45	ug/l	
	m,p-Xylene	ND	1.0	0.38	ug/l	
95-47-6	o-Xylene	ND	1.0	0.30	ug/l	
1330-20-7	Xylene (total)	ND	1.0	0.30	ug/l	

CAS No.	Surrogate Recoveries	Limits
1868-53-7	Dibromofluoromethane	99% 67-134%
2037-26-5	Toluene-D8	101% 79-121%
460-00-4	4-Bromofluorobenzene	95% 71-133%

CAS No.	Tentatively Identified Compounds	R.T.	Est. Conc.	Units	Q
5048-08-8	Pyridine, 1,2,3,6-tetrahydro-1-methyl-4-	15.89	1	ug/l	JN
	Total TIC, Volatile		1	ug/l	J

# Blank Spike Summary

**Job Number:** MC36690

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
MSH2355-BS	H71077.D	1	02/05/15	AMY	n/a	n/a	MSH2355

The QC reported here applies to the following samples:

Method: SW846 8260C

MC36690-1, MC36690-2, MC36690-3, MC36690-4

CAS No.	Compound	Spike ug/l	BSP ug/l	BSP %	Limits
67-64-1	Acetone	50	74.9	150* a	10-147
71-43-2	Benzene	50	52.1	104	74-127
75-27-4	Bromodichloromethane	50	57.1	114	68-156
75-25-2	Bromoform	50	55.6	111	70-134
74-83-9	Bromomethane	50	55.3	111	14-180
78-93-3	2-Butanone (MEK)	50	72.5	145	23-148
104-51-8	n-Butylbenzene	50	57.4	115	75-140
135-98-8	sec-Butylbenzene	50	53.1	106	74-139
98-06-6	tert-Butylbenzene	50	52.2	104	71-141
75-15-0	Carbon disulfide	50	53.1	106	45-156
56-23-5	Carbon tetrachloride	50	57.0	114	67-152
108-90-7	Chlorobenzene	50	49.2	98	76-121
75-00-3	Chloroethane	50	58.7	117	54-177
67-66-3	Chloroform	50	55.2	110	68-139
74-87-3	Chloromethane	50	55.6	111	33-171
124-48-1	Dibromochloromethane	50	57.3	115	82-130
95-50-1	1,2-Dichlorobenzene	50	53.3	107	81-127
541-73-1	1,3-Dichlorobenzene	50	53.6	107	80-124
106-46-7	1,4-Dichlorobenzene	50	52.3	105	78-124
75-34-3	1,1-Dichloroethane	50	51.3	103	69-140
107-06-2	1,2-Dichloroethane	50	57.7	115	64-149
75-35-4	1,1-Dichloroethene	50	54.9	110	58-142
156-59-2	cis-1,2-Dichloroethene	50	56.7	113	68-129
156-60-5	trans-1,2-Dichloroethene	50	56.0	112	61-133
540-59-0	1,2-Dichloroethene (total)	100	113	113	61-133
78-87-5	1,2-Dichloropropane	50	56.1	112	74-135
10061-01-5	cis-1,3-Dichloropropene	50	62.4	125	75-138
10061-02-6	trans-1,3-Dichloropropene	50	62.9	126	70-150
100-41-4	Ethylbenzene	50	51.0	102	75-129
591-78-6	2-Hexanone	50	76.2	152* a	28-137
98-82-8	Isopropylbenzene	50	49.6	99	76-138
99-87-6	p-Isopropyltoluene	50	55.3	111	77-137
1634-04-4	Methyl Tert Butyl Ether	50	57.7	115	62-134
108-10-1	4-Methyl-2-pentanone (MIBK)	50	62.1	124	48-153
75-09-2	Methylene chloride	50	55.3	111	62-134
91-20-3	Naphthalene	50	51.6	103	32-196

\* = Outside of Control Limits.

# Blank Spike Summary

**Job Number:** MC36690

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
MSH2355-BS	H71077.D	1	02/05/15	AMY	n/a	n/a	MSH2355

The QC reported here applies to the following samples:

Method: SW846 8260C

MC36690-1, MC36690-2, MC36690-3, MC36690-4

CAS No.	Compound	Spike ug/l	BSP ug/l	BSP %	Limits
103-65-1	n-Propylbenzene	50	49.4	99	74-138
100-42-5	Styrene	50	53.2	106	75-131
79-34-5	1,1,2,2-Tetrachloroethane	50	55.7	111	64-132
127-18-4	Tetrachloroethene	50	50.2	100	68-133
108-88-3	Toluene	50	55.7	111	75-134
87-61-6	1,2,3-Trichlorobenzene	50	52.2	104	51-169
120-82-1	1,2,4-Trichlorobenzene	50	52.2	104	62-146
108-70-3	1,3,5-Trichlorobenzene	50	47.3	95	72-139
71-55-6	1,1,1-Trichloroethane	50	52.6	105	66-152
79-00-5	1,1,2-Trichloroethane	50	59.1	118	70-138
79-01-6	Trichloroethene	50	52.9	106	70-131
95-63-6	1,2,4-Trimethylbenzene	50	53.9	108	76-133
108-67-8	1,3,5-Trimethylbenzene	50	55.6	111	72-131
75-01-4	Vinyl chloride	50	54.3	109	32-182
	m,p-Xylene	100	99.3	99	74-129
95-47-6	o-Xylene	50	49.9	100	77-127
1330-20-7	Xylene (total)	150	149	99	75-128

CAS No.	Surrogate Recoveries	BSP	Limits
1868-53-7	Dibromofluoromethane	106%	67-134%
2037-26-5	Toluene-D8	103%	79-121%
460-00-4	4-Bromofluorobenzene	98%	71-133%

(a) Outside control limits. Associated samples are non-detect for this compound.

\* = Outside of Control Limits.

# Matrix Spike/Matrix Spike Duplicate Summary

**Job Number:** MC36690

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingsen, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
MC36701-1MS	H71092.D	5	02/05/15	AMY	n/a	n/a	MSH2355
MC36701-1MSD	H71093.D	5	02/05/15	AMY	n/a	n/a	MSH2355
MC36701-1	H71083.D	1	02/05/15	AMY	n/a	n/a	MSH2355

The QC reported here applies to the following samples:

Method: SW846 8260C

MC36690-1, MC36690-2, MC36690-3, MC36690-4

CAS No.	Compound	MC36701-1 ug/l	Spike Q	MS ug/l	MS %	Spike ug/l	MSD ug/l	MSD %	RPD	Limits Rec/RPD
67-64-1	Acetone	ND		250	169	68	250	188	11	10-135/30
71-43-2	Benzene	ND		250	271	108	250	271	0	69-136/30
75-27-4	Bromodichloromethane	ND		250	294	118	250	300	2	63-163/30
75-25-2	Bromoform	ND		250	285	114	250	296	4	61-140/30
74-83-9	Bromomethane	ND		250	274	110	250	284	4	10-175/30
78-93-3	2-Butanone (MEK)	ND		250	249	100	250	266	7	19-130/30
104-51-8	n-Butylbenzene	ND		250	305	122	250	305	0	65-147/30
135-98-8	sec-Butylbenzene	ND		250	278	111	250	277	0	72-143/30
98-06-6	tert-Butylbenzene	ND		250	275	110	250	277	1	66-146/30
75-15-0	Carbon disulfide	ND		250	296	118	250	296	0	33-170/30
56-23-5	Carbon tetrachloride	ND		250	303	121	250	306	1	61-163/30
108-90-7	Chlorobenzene	ND		250	266	106	250	259	3	73-127/30
75-00-3	Chloroethane	ND		250	301	120	250	302	0	56-176/30
67-66-3	Chloroform	ND		250	298	119	250	294	1	65-146/30
74-87-3	Chloromethane	ND		250	295	118	250	299	1	23-176/30
124-48-1	Dibromochloromethane	ND		250	298	119	250	295	1	76-135/30
95-50-1	1,2-Dichlorobenzene	ND		250	279	112	250	282	1	74-134/30
541-73-1	1,3-Dichlorobenzene	ND		250	278	111	250	280	1	76-128/30
106-46-7	1,4-Dichlorobenzene	ND		250	275	110	250	277	1	75-126/30
75-34-3	1,1-Dichloroethane	ND		250	277	111	250	271	2	66-148/30
107-06-2	1,2-Dichloroethane	ND		250	295	118	250	299	1	59-157/30
75-35-4	1,1-Dichloroethene	ND		250	302	121	250	306	1	54-152/30
156-59-2	cis-1,2-Dichloroethene	0.90	J	250	308	123	250	305	1	58-142/30
156-60-5	trans-1,2-Dichloroethene	ND		250	304	122	250	303	0	57-142/30
540-59-0	1,2-Dichloroethene (total)	0.90	J	500	612	122	500	608	1	57-142/30
78-87-5	1,2-Dichloropropane	ND		250	297	119	250	299	1	70-142/30
10061-01-5	cis-1,3-Dichloropropene	ND		250	323	129	250	325	1	69-140/30
10061-02-6	trans-1,3-Dichloropropene	ND		250	324	130	250	326	1	64-153/30
100-41-4	Ethylbenzene	ND		250	274	110	250	271	1	67-141/30
591-78-6	2-Hexanone	ND		250	240	96	250	244	2	25-118/30
98-82-8	Isopropylbenzene	ND		250	260	104	250	260	0	71-144/30
99-87-6	p-Isopropyltoluene	ND		250	295	118	250	290	2	72-141/30
1634-04-4	Methyl Tert Butyl Ether	ND		250	310	124	250	319	3	48-149/30
108-10-1	4-Methyl-2-pentanone (MIBK)	ND		250	297	119	250	310	4	46-158/30
75-09-2	Methylene chloride	ND		250	310	124	250	310	0	58-143/30
91-20-3	Naphthalene	ND		250	226	90	250	284	23	19-200/30

\* = Outside of Control Limits.

# Matrix Spike/Matrix Spike Duplicate Summary

**Job Number:** MC36690

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingsen, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
MC36701-1MS	H71092.D	5	02/05/15	AMY	n/a	n/a	MSH2355
MC36701-1MSD	H71093.D	5	02/05/15	AMY	n/a	n/a	MSH2355
MC36701-1	H71083.D	1	02/05/15	AMY	n/a	n/a	MSH2355

The QC reported here applies to the following samples:

Method: SW846 8260C

MC36690-1, MC36690-2, MC36690-3, MC36690-4

CAS No.	Compound	MC36701-1 ug/l	Spike Q ug/l	MS ug/l	MS %	Spike ug/l	MSD ug/l	MSD %	RPD	Limits Rec/RPD
103-65-1	n-Propylbenzene	ND	250	259	104	250	256	102	1	67-145/30
100-42-5	Styrene	ND	250	281	112	250	289	116	3	54-150/30
79-34-5	1,1,2,2-Tetrachloroethane	ND	250	277	111	250	292	117	5	61-137/30
127-18-4	Tetrachloroethene	ND	250	273	109	250	264	106	3	64-139/30
108-88-3	Toluene	ND	250	300	120	250	295	118	2	72-141/30
87-61-6	1,2,3-Trichlorobenzene	ND	250	261	104	250	285	114	9	40-170/30
120-82-1	1,2,4-Trichlorobenzene	ND	250	261	104	250	285	114	9	54-147/30
108-70-3	1,3,5-Trichlorobenzene	ND	250	249	100	250	257	103	3	67-140/30
71-55-6	1,1,1-Trichloroethane	ND	250	291	116	250	292	117	0	61-164/30
79-00-5	1,1,2-Trichloroethane	ND	250	303	121	250	310	124	2	65-145/30
79-01-6	Trichloroethene	ND	250	291	116	250	276	110	5	64-139/30
95-63-6	1,2,4-Trimethylbenzene	ND	250	287	115	250	285	114	1	66-142/30
108-67-8	1,3,5-Trimethylbenzene	ND	250	293	117	250	295	118	1	68-135/30
75-01-4	Vinyl chloride	ND	250	296	118	250	301	120	2	25-187/30
	m,p-Xylene	ND	500	532	106	500	527	105	1	67-138/30
95-47-6	o-Xylene	ND	250	267	107	250	267	107	0	72-135/30
1330-20-7	Xylene (total)	ND	750	798	106	750	794	106	1	67-139/30

CAS No.	Surrogate Recoveries	MS	MSD	MC36701-1	Limits
1868-53-7	Dibromofluoromethane	104%	105%	102%	67-134%
2037-26-5	Toluene-D8	102%	100%	101%	79-121%
460-00-4	4-Bromofluorobenzene	97%	97%	92%	71-133%

\* = Outside of Control Limits.

5.3.1  
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# Volatile Surrogate Recovery Summary

**Job Number:** MC36690

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

**Method:** SW846 8260C

**Matrix:** AQ

**Samples and QC shown here apply to the above method**

Lab Sample ID	Lab File ID	S1	S2	S3
MC36690-1	H71088.D	98	100	94
MC36690-2	H71089.D	98	98	95
MC36690-3	H71090.D	102	97	97
MC36690-4	H71091.D	99	101	96
MC36701-1MS	H71092.D	104	102	97
MC36701-1MSD	H71093.D	105	100	97
MSH2355-BS	H71077.D	106	103	98
MSH2355-MB	H71079.D	99	101	95

### Surrogate Compounds

### Recovery Limits

**S1** = Dibromofluoromethane

67-134%

**S2** = Toluene-D8

79-121%

**S3** = 4-Bromofluorobenzene

71-133%

## GC/MS Semi-volatiles

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### QC Data Summaries

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Includes the following where applicable:

- Method Blank Summaries
- Blank Spike Summaries
- Matrix Spike and Duplicate Summaries
- Surrogate Recovery Summaries

## Method Blank Summary

**Job Number:** MC36690

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP41894-MB	W20370.D	1	02/12/15	KD	02/01/15	OP41894	MSW886

The QC reported here applies to the following samples:

Method: SW846 8270D

MC36690-1, MC36690-2, MC36690-3, MC36690-4

CAS No.	Compound	Result	RL	MDL	Units	Q
95-57-8	2-Chlorophenol	ND	5.0	0.29	ug/l	
59-50-7	4-Chloro-3-methyl phenol	ND	10	0.51	ug/l	
120-83-2	2,4-Dichlorophenol	ND	10	0.47	ug/l	
105-67-9	2,4-Dimethylphenol	ND	10	0.34	ug/l	
51-28-5	2,4-Dinitrophenol	ND	20	2.5	ug/l	
534-52-1	4,6-Dinitro-o-cresol	ND	10	0.59	ug/l	
95-48-7	2-Methylphenol	ND	10	0.30	ug/l	
	3&4-Methylphenol	ND	10	0.44	ug/l	
88-75-5	2-Nitrophenol	ND	10	0.47	ug/l	
100-02-7	4-Nitrophenol	ND	20	1.3	ug/l	
87-86-5	Pentachlorophenol	ND	10	0.35	ug/l	
108-95-2	Phenol	ND	5.0	0.32	ug/l	
95-95-4	2,4,5-Trichlorophenol	ND	10	0.45	ug/l	
88-06-2	2,4,6-Trichlorophenol	ND	10	0.45	ug/l	
83-32-9	Acenaphthene	ND	2.0	0.24	ug/l	
208-96-8	Acenaphthylene	ND	2.0	0.21	ug/l	
120-12-7	Anthracene	ND	2.0	0.17	ug/l	
56-55-3	Benzo(a)anthracene	ND	2.0	0.22	ug/l	
50-32-8	Benzo(a)pyrene	ND	2.0	0.21	ug/l	
205-99-2	Benzo(b)fluoranthene	ND	2.0	0.51	ug/l	
191-24-2	Benzo(g,h,i)perylene	ND	2.0	0.32	ug/l	
207-08-9	Benzo(k)fluoranthene	ND	2.0	0.47	ug/l	
101-55-3	4-Bromophenyl phenyl ether	ND	5.0	0.25	ug/l	
85-68-7	Butyl benzyl phthalate	ND	5.0	0.24	ug/l	
91-58-7	2-Chloronaphthalene	ND	5.0	0.34	ug/l	
106-47-8	4-Chloroaniline	ND	10	0.36	ug/l	
86-74-8	Carbazole	ND	2.0	0.16	ug/l	
218-01-9	Chrysene	ND	2.0	0.13	ug/l	
111-91-1	bis(2-Chloroethoxy)methane	ND	5.0	0.49	ug/l	
111-44-4	bis(2-Chloroethyl)ether	ND	5.0	0.42	ug/l	
108-60-1	bis(2-Chloroisopropyl)ether	ND	5.0	0.42	ug/l	
7005-72-3	4-Chlorophenyl phenyl ether	ND	5.0	0.26	ug/l	
121-14-2	2,4-Dinitrotoluene	ND	10	0.37	ug/l	
606-20-2	2,6-Dinitrotoluene	ND	10	0.38	ug/l	
91-94-1	3,3'-Dichlorobenzidine	ND	5.0	0.53	ug/l	
53-70-3	Dibenzo(a,h)anthracene	ND	2.0	0.27	ug/l	

## Method Blank Summary

**Job Number:** MC36690

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP41894-MB	W20370.D	1	02/12/15	KD	02/01/15	OP41894	MSW886

The QC reported here applies to the following samples:

Method: SW846 8270D

MC36690-1, MC36690-2, MC36690-3, MC36690-4

CAS No.	Compound	Result	RL	MDL	Units	Q
132-64-9	Dibenzofuran	ND	2.0	0.25	ug/l	
84-74-2	Di-n-butyl phthalate	ND	5.0	0.27	ug/l	
117-84-0	Di-n-octyl phthalate	ND	5.0	0.29	ug/l	
84-66-2	Diethyl phthalate	ND	5.0	0.27	ug/l	
131-11-3	Dimethyl phthalate	ND	5.0	0.24	ug/l	
117-81-7	bis(2-Ethylhexyl)phthalate	ND	2.0	0.32	ug/l	
206-44-0	Fluoranthene	ND	2.0	0.33	ug/l	
86-73-7	Fluorene	ND	2.0	0.21	ug/l	
118-74-1	Hexachlorobenzene	ND	5.0	0.24	ug/l	
87-68-3	Hexachlorobutadiene	ND	5.0	0.29	ug/l	
77-47-4	Hexachlorocyclopentadiene	ND	10	1.3	ug/l	
67-72-1	Hexachloroethane	ND	5.0	0.28	ug/l	
193-39-5	Indeno(1,2,3-cd)pyrene	ND	2.0	0.27	ug/l	
78-59-1	Isophorone	ND	5.0	0.47	ug/l	
91-57-6	2-Methylnaphthalene	ND	2.0	0.43	ug/l	
88-74-4	2-Nitroaniline	ND	10	0.36	ug/l	
99-09-2	3-Nitroaniline	ND	10	0.40	ug/l	
100-01-6	4-Nitroaniline	ND	10	0.51	ug/l	
91-20-3	Naphthalene	ND	2.0	0.31	ug/l	
98-95-3	Nitrobenzene	ND	5.0	0.48	ug/l	
621-64-7	N-Nitroso-di-n-propylamine	ND	5.0	0.26	ug/l	
86-30-6	N-Nitrosodiphenylamine	ND	5.0	0.25	ug/l	
85-01-8	Phenanthrene	ND	2.0	0.13	ug/l	
129-00-0	Pyrene	ND	2.0	0.17	ug/l	
120-82-1	1,2,4-Trichlorobenzene	ND	5.0	0.28	ug/l	

CAS No.	Surrogate Recoveries	Limits	
367-12-4	2-Fluorophenol	31%	10-79%
4165-62-2	Phenol-d5	21%	10-72%
118-79-6	2,4,6-Tribromophenol	70%	35-138%
4165-60-0	Nitrobenzene-d5	53%	30-116%
321-60-8	2-Fluorobiphenyl	50%	35-107%
1718-51-0	Terphenyl-d14	94%	43-135%

# Blank Spike Summary

**Job Number:** MC36690  
**Account:** LCSNYB Lender Consulting Services, Inc.  
**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP41894-BS	W20371.D	1	02/12/15	KD	02/01/15	OP41894	MSW886

The QC reported here applies to the following samples:

Method: SW846 8270D

MC36690-1, MC36690-2, MC36690-3, MC36690-4

CAS No.	Compound	Spike ug/l	BSP ug/l	BSP %	Limits
95-57-8	2-Chlorophenol	50	23.7	47	47-106
59-50-7	4-Chloro-3-methyl phenol	50	29.3	59	50-111
120-83-2	2,4-Dichlorophenol	50	27.5	55	53-114
105-67-9	2,4-Dimethylphenol	50	16.6	33	23-110
51-28-5	2,4-Dinitrophenol	50	29.8	60	10-156
534-52-1	4,6-Dinitro-o-cresol	50	28.1	56	17-159
95-48-7	2-Methylphenol	50	19.7	39* a	40-92
	3&4-Methylphenol	100	39.6	40	38-86
88-75-5	2-Nitrophenol	50	26.2	52* a	53-115
100-02-7	4-Nitrophenol	50	15.3	31	10-83
87-86-5	Pentachlorophenol	50	30.8	62	41-122
108-95-2	Phenol	50	11.0	22	15-55
95-95-4	2,4,5-Trichlorophenol	50	25.4	51* a	52-120
88-06-2	2,4,6-Trichlorophenol	50	36.8	74	53-119
83-32-9	Acenaphthene	50	26.9	54* a	62-115
208-96-8	Acenaphthylene	50	26.9	54	49-102
120-12-7	Anthracene	50	25.6	51* a	69-112
56-55-3	Benzo(a)anthracene	50	37.5	75	75-127
50-32-8	Benzo(a)pyrene	50	32.8	66* a	69-116
205-99-2	Benzo(b)fluoranthene	50	36.5	73	69-131
191-24-2	Benzo(g,h,i)perylene	50	34.6	69	66-137
207-08-9	Benzo(k)fluoranthene	50	31.0	62* a	64-120
101-55-3	4-Bromophenyl phenyl ether	50	27.5	55* a	65-127
85-68-7	Butyl benzyl phthalate	50	36.1	72	68-128
91-58-7	2-Chloronaphthalene	50	27.9	56* a	58-120
106-47-8	4-Chloroaniline	50	23.1	46* a	48-106
86-74-8	Carbazole	50	29.6	59* a	70-113
218-01-9	Chrysene	50	33.5	67* a	70-117
111-91-1	bis(2-Chloroethoxy)methane	50	24.4	49	42-118
111-44-4	bis(2-Chloroethyl)ether	50	24.0	48	35-123
108-60-1	bis(2-Chloroisopropyl)ether	50	26.1	52	37-160
7005-72-3	4-Chlorophenyl phenyl ether	50	29.5	59	57-121
121-14-2	2,4-Dinitrotoluene	50	32.8	66	64-127
606-20-2	2,6-Dinitrotoluene	50	25.1	50* a	55-135
91-94-1	3,3'-Dichlorobenzidine	50	30.6	61	49-141
53-70-3	Dibenzo(a,h)anthracene	50	33.4	67	55-153

\* = Outside of Control Limits.

# Blank Spike Summary

**Job Number:** MC36690

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP41894-BS	W20371.D	1	02/12/15	KD	02/01/15	OP41894	MSW886

The QC reported here applies to the following samples:

Method: SW846 8270D

MC36690-1, MC36690-2, MC36690-3, MC36690-4

CAS No.	Compound	Spike ug/l	BSP ug/l	BSP %	Limits
132-64-9	Dibenzofuran	50	28.1	56* a	60-107
84-74-2	Di-n-butyl phthalate	50	27.8	56* a	68-117
117-84-0	Di-n-octyl phthalate	50	35.0	70	60-139
84-66-2	Diethyl phthalate	50	26.9	54	51-127
131-11-3	Dimethyl phthalate	50	25.7	51	22-147
117-81-7	bis(2-Ethylhexyl)phthalate	50	36.0	72	69-133
206-44-0	Fluoranthene	50	29.7	59* a	73-122
86-73-7	Fluorene	50	29.7	59* a	65-117
118-74-1	Hexachlorobenzene	50	25.7	51* a	62-131
87-68-3	Hexachlorobutadiene	50	19.0	38	14-120
77-47-4	Hexachlorocyclopentadiene	50	11.9	24	10-74
67-72-1	Hexachloroethane	50	17.0	34	15-104
193-39-5	Indeno(1,2,3-cd)pyrene	50	34.3	69	56-149
78-59-1	Isophorone	50	22.0	44	44-110
91-57-6	2-Methylnaphthalene	50	34.9	70	46-111
88-74-4	2-Nitroaniline	50	28.9	58* a	63-123
99-09-2	3-Nitroaniline	50	28.1	56* a	63-112
100-01-6	4-Nitroaniline	50	24.0	48* a	58-114
91-20-3	Naphthalene	50	22.6	45	40-125
98-95-3	Nitrobenzene	50	23.7	47	37-130
621-64-7	N-Nitroso-di-n-propylamine	50	26.2	52	44-128
86-30-6	N-Nitrosodiphenylamine	50	23.0	46* a	62-107
85-01-8	Phenanthrene	50	27.4	55* a	70-117
129-00-0	Pyrene	50	36.0	72	69-120
120-82-1	1,2,4-Trichlorobenzene	50	20.9	42	33-111

CAS No.	Surrogate Recoveries	BSP	Limits
367-12-4	2-Fluorophenol	30%	10-79%
4165-62-2	Phenol-d5	22%	10-72%
118-79-6	2,4,6-Tribromophenol	58%	35-138%
4165-60-0	Nitrobenzene-d5	52%	30-116%
321-60-8	2-Fluorobiphenyl	53%	35-107%
1718-51-0	Terphenyl-d14	84%	43-135%

\* = Outside of Control Limits.

## Blank Spike Summary

**Job Number:** MC36690

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP41894-BS	W20371.D	1	02/12/15	KD	02/01/15	OP41894	MSW886

**The QC reported here applies to the following samples:**

**Method:** SW846 8270D

MC36690-1, MC36690-2, MC36690-3, MC36690-4

(a) Outside control limits. Associated samples re-extracted/reanalyzed for confirmation.

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\* = Outside of Control Limits.

# Matrix Spike/Matrix Spike Duplicate Summary

**Job Number:** MC36690

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingsen, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP41894-MS	W20372.D	1	02/12/15	KD	02/01/15	OP41894	MSW886
OP41894-MSD	W20373.D	1	02/12/15	KD	02/01/15	OP41894	MSW886
MC36700-3	W20374.D	1	02/12/15	KD	02/01/15	OP41894	MSW886

The QC reported here applies to the following samples:

Method: SW846 8270D

MC36690-1, MC36690-2, MC36690-3, MC36690-4

CAS No.	Compound	MC36700-3 ug/l	Spike Q	MS ug/l	MS %	Spike ug/l	MSD ug/l	MSD %	RPD	Limits Rec/RPD
95-57-8	2-Chlorophenol	ND	50	24.2	48	50	21.6	43	11	37-112/20
59-50-7	4-Chloro-3-methyl phenol	ND	50	27.9	56	50	28.8	58	3	43-115/20
120-83-2	2,4-Dichlorophenol	ND	50	26.2	52	50	25.0	50	5	47-119/20
105-67-9	2,4-Dimethylphenol	ND	50	16.5	33	50	15.7	31	5	15-118/20
51-28-5	2,4-Dinitrophenol	ND	50	32.3	65	50	39.3	79	20	10-165/20
534-52-1	4,6-Dinitro-o-cresol	ND	50	35.5	71	50	40.6	81	13	13-165/20
95-48-7	2-Methylphenol	ND	50	20.2	40	50	18.8	38	7	30-99/20
	3&4-Methylphenol	ND	100	39.9	40	100	36.7	37	8	32-89/20
88-75-5	2-Nitrophenol	ND	50	25.3	51	50	22.7	45	11	44-120/20
100-02-7	4-Nitrophenol	ND	50	17.4	35	50	20.4	41	16	10-93/20
87-86-5	Pentachlorophenol	ND	50	37.2	74	50	41.7	83	11	33-131/20
108-95-2	Phenol	ND	50	11.4	23	50	10.2	20	11	15-53/20
95-95-4	2,4,5-Trichlorophenol	ND	50	26.7	53	50	27.7	55	4	45-126/20
88-06-2	2,4,6-Trichlorophenol	ND	50	33.3	67	50	33.3	67	0	45-124/20
83-32-9	Acenaphthene	ND	50	26.0	52* a	50	25.4	51* a	2	55-119/20
208-96-8	Acenaphthylene	ND	50	25.5	51	50	24.9	50	2	44-104/20
120-12-7	Anthracene	ND	50	31.6	63	50	32.8	66	4	60-118/20
56-55-3	Benzo(a)anthracene	ND	50	38.9	78	50	44.5	89	13	66-132/20
50-32-8	Benzo(a)pyrene	ND	50	34.3	69	50	39.8	80	15	61-121/20
205-99-2	Benzo(b)fluoranthene	ND	50	34.5	69	50	44.0	88	24* b	63-134/20
191-24-2	Benzo(g,h,i)perylene	ND	50	34.8	70	50	41.6	83	18	59-141/20
207-08-9	Benzo(k)fluoranthene	ND	50	34.5	69	50	37.5	75	8	58-122/20
101-55-3	4-Bromophenyl phenyl ether	ND	50	33.8	68	50	33.5	67	1	57-131/20
85-68-7	Butyl benzyl phthalate	ND	50	37.8	76	50	43.1	86	13	58-135/20
91-58-7	2-Chloronaphthalene	ND	50	26.2	52	50	24.6	49* a	6	51-123/20
106-47-8	4-Chloroaniline	ND	50	22.5	45	50	22.7	45	1	39-109/20
86-74-8	Carbazole	ND	50	35.8	72	50	38.9	78	8	62-121/20
218-01-9	Chrysene	ND	50	35.2	70	50	40.3	81	14	63-122/20
111-91-1	bis(2-Chloroethoxy)methane	ND	50	24.9	50	50	21.9	44	13	36-120/20
111-44-4	bis(2-Chloroethyl)ether	ND	50	24.9	50	50	22.7	45	9	30-124/20
108-60-1	bis(2-Chloroisopropyl)ether	ND	50	26.6	53	50	23.7	47	12	25-171/20
7005-72-3	4-Chlorophenyl phenyl ether	ND	50	25.3	51	50	28.4	57	12	51-122/20
121-14-2	2,4-Dinitrotoluene	ND	50	33.7	67	50	39.5	79	16	57-131/20
606-20-2	2,6-Dinitrotoluene	ND	50	21.0	42* a	50	28.3	57	30* a	52-135/20
91-94-1	3,3'-Dichlorobenzidine	ND	50	31.9	64	50	37.3	75	16	25-157/20
53-70-3	Dibenzo(a,h)anthracene	ND	50	33.6	67	50	40.8	82	19	52-151/20

\* = Outside of Control Limits.

# Matrix Spike/Matrix Spike Duplicate Summary

**Job Number:** MC36690

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingsen, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP41894-MS	W20372.D	1	02/12/15	KD	02/01/15	OP41894	MSW886
OP41894-MSD	W20373.D	1	02/12/15	KD	02/01/15	OP41894	MSW886
MC36700-3	W20374.D	1	02/12/15	KD	02/01/15	OP41894	MSW886

The QC reported here applies to the following samples:

Method: SW846 8270D

MC36690-1, MC36690-2, MC36690-3, MC36690-4

CAS No.	Compound	MC36700-3 ug/l	Spike Q	MS ug/l	MS %	Spike ug/l	MSD ug/l	MSD %	RPD	Limits Rec/RPD
132-64-9	Dibenzofuran	ND	50	26.7	53* a	50	27.1	54	1	54-110/20
84-74-2	Di-n-butyl phthalate	ND	50	34.5	69	50	37.5	75	8	60-122/20
117-84-0	Di-n-octyl phthalate	ND	50	35.4	71	50	41.4	83	16	54-142/20
84-66-2	Diethyl phthalate	ND	50	27.7	55	50	31.4	63	13	40-132/20
131-11-3	Dimethyl phthalate	ND	50	26.2	52	50	31.5	63	18	13-149/20
117-81-7	bis(2-Ethylhexyl)phthalate	ND	50	38.0	76	50	43.0	86	12	59-139/20
206-44-0	Fluoranthene	ND	50	36.3	73	50	38.7	77	6	65-126/20
86-73-7	Fluorene	ND	50	29.3	59	50	30.3	61	3	59-120/20
118-74-1	Hexachlorobenzene	ND	50	31.6	63	50	33.8	68	7	56-135/20
87-68-3	Hexachlorobutadiene	ND	50	17.5	35	50	14.4	29	19	10-120/20
77-47-4	Hexachlorocyclopentadiene	ND	50	10.5	21	50	9.1	18	14	10-73/20
67-72-1	Hexachloroethane	ND	50	16.3	33	50	13.0	26	23* b	13-103/20
193-39-5	Indeno(1,2,3-cd)pyrene	ND	50	34.7	69	50	42.2	84	20	49-151/20
78-59-1	Isophorone	ND	50	22.3	45	50	20.9	42	6	41-110/20
91-57-6	2-Methylnaphthalene	ND	50	33.4	67	50	31.3	63	6	38-115/20
88-74-4	2-Nitroaniline	ND	50	29.1	58	50	30.1	60	3	57-126/20
99-09-2	3-Nitroaniline	ND	50	29.9	60	50	29.9	60	0	53-118/20
100-01-6	4-Nitroaniline	ND	50	27.8	56	50	37.1	74	29* a	50-119/20
91-20-3	Naphthalene	ND	50	21.5	43	50	19.1	38	12	32-128/20
98-95-3	Nitrobenzene	ND	50	23.9	48	50	21.8	44	9	35-127/20
621-64-7	N-Nitroso-di-n-propylamine	ND	50	26.5	53	50	24.6	49	7	39-129/20
86-30-6	N-Nitrosodiphenylamine	ND	50	28.5	57	50	30.0	60	5	55-112/20
85-01-8	Phenanthrene	ND	50	31.4	63	50	33.6	67	7	62-123/20
129-00-0	Pyrene	ND	50	37.0	74	50	42.9	86	15	62-125/20
120-82-1	1,2,4-Trichlorobenzene	ND	50	20.0	40	50	17.1	34	16	27-113/20

CAS No.	Surrogate Recoveries	MS	MSD	MC36700-3	Limits
367-12-4	2-Fluorophenol	30%	26%	30%	10-79%
4165-62-2	Phenol-d5	22%	20%	20%	10-72%
118-79-6	2,4,6-Tribromophenol	70%	74%	82%	35-138%
4165-60-0	Nitrobenzene-d5	51%	46%	51%	30-116%
321-60-8	2-Fluorobiphenyl	48%	45%	50%	35-107%
1718-51-0	Terphenyl-d14	85%	97%	96%	43-135%

\* = Outside of Control Limits.

# Matrix Spike/Matrix Spike Duplicate Summary

**Job Number:** MC36690  
**Account:** LCSNYB Lender Consulting Services, Inc.  
**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP41894-MS	W20372.D	1	02/12/15	KD	02/01/15	OP41894	MSW886
OP41894-MSD	W20373.D	1	02/12/15	KD	02/01/15	OP41894	MSW886
MC36700-3	W20374.D	1	02/12/15	KD	02/01/15	OP41894	MSW886

The QC reported here applies to the following samples:

Method: SW846 8270D

MC36690-1, MC36690-2, MC36690-3, MC36690-4

- (a) Outside control limits. Associated samples re-extracted/reanalyzed for confirmation.
- (b) High RPD due to possible matrix interference and/or sample non-homogeneity.

\* = Outside of Control Limits.

# Semivolatile Surrogate Recovery Summary

**Job Number:** MC36690  
**Account:** LCSNYB Lender Consulting Services, Inc.  
**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

<b>Method:</b> SW846 8270D	<b>Matrix:</b> AQ
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Samples and QC shown here apply to the above method

Lab Sample ID	Lab File ID	S1	S2	S3	S4	S5	S6
MC36690-1	W20362.D	38	24	93	63	67	82
MC36690-1	W20366.D	32	22	81	62	67	98
MC36690-2	W20363.D	25	18	65	43	49	84
MC36690-2	W20367.D	32	22	83	60	57	92
MC36690-3	W20364.D	29	20	65	48	54	79
MC36690-3	W20368.D	25	19	76	59	63	100
MC36690-4	W20365.D	29	21	71	54	58	81
MC36690-4	W20369.D	35	24	94	65	69	98
OP41894-BS	W20371.D	30	22	58	52	53	84
OP41894-MB	W20370.D	31	21	70	53	50	94
OP41894-MS	W20372.D	30	22	70	51	48	85
OP41894-MSD	W20373.D	26	20	74	46	45	97

Surrogate Compounds	Recovery Limits
S1 = 2-Fluorophenol	10-79%
S2 = Phenol-d5	10-72%
S3 = 2,4,6-Tribromophenol	35-138%
S4 = Nitrobenzene-d5	30-116%
S5 = 2-Fluorobiphenyl	35-107%
S6 = Terphenyl-d14	43-135%

## GC Semi-volatiles

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### QC Data Summaries

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Includes the following where applicable:

- Method Blank Summaries
- Blank Spike Summaries
- Matrix Spike and Duplicate Summaries
- Surrogate Recovery Summaries

## Method Blank Summary

**Job Number:** MC36690

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP41893-MB	BK46143.D	1	02/06/15	NK	02/01/15	OP41893	GBK1434

The QC reported here applies to the following samples:

Method: SW846 8082A

MC36690-1, MC36690-2, MC36690-3, MC36690-4

CAS No.	Compound	Result	RL	MDL	Units	Q
12674-11-2	Aroclor 1016	ND	0.25	0.16	ug/l	
11104-28-2	Aroclor 1221	ND	0.25	0.16	ug/l	
11141-16-5	Aroclor 1232	ND	0.25	0.18	ug/l	
53469-21-9	Aroclor 1242	ND	0.25	0.19	ug/l	
12672-29-6	Aroclor 1248	ND	0.25	0.12	ug/l	
11097-69-1	Aroclor 1254	ND	0.25	0.16	ug/l	
11096-82-5	Aroclor 1260	ND	0.25	0.19	ug/l	

CAS No.	Surrogate Recoveries	Results	Limits
877-09-8	Tetrachloro-m-xylene	58%	10-147%
877-09-8	Tetrachloro-m-xylene	56%	10-147%
2051-24-3	Decachlorobiphenyl	42%	10-134%
2051-24-3	Decachlorobiphenyl	41%	10-134%

# Blank Spike Summary

**Job Number:** MC36690

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP41893-BS	BK46144.D	1	02/06/15	NK	02/01/15	OP41893	GBK1434

The QC reported here applies to the following samples:

Method: SW846 8082A

MC36690-1, MC36690-2, MC36690-3, MC36690-4

CAS No.	Compound	Spike ug/l	BSP ug/l	BSP %	Limits
12674-11-2	Aroclor 1016	2	1.3	65	47-126
11104-28-2	Aroclor 1221		ND		40-140
11141-16-5	Aroclor 1232		ND		40-140
53469-21-9	Aroclor 1242		ND		40-140
12672-29-6	Aroclor 1248		ND		40-140
11097-69-1	Aroclor 1254		ND		40-140
11096-82-5	Aroclor 1260	2	1.8	90	38-121

CAS No.	Surrogate Recoveries	BSP	Limits
877-09-8	Tetrachloro-m-xylene	62%	10-147%
877-09-8	Tetrachloro-m-xylene	65%	10-147%
2051-24-3	Decachlorobiphenyl	60%	10-134%
2051-24-3	Decachlorobiphenyl	61%	10-134%

\* = Outside of Control Limits.

7.2.1  
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# Matrix Spike/Matrix Spike Duplicate Summary

**Job Number:** MC36690

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingsen, Buffalo, NY

Sample	File ID	DF	Analyzed	By	Prep Date	Prep Batch	Analytical Batch
OP41893-MS	BK46145.D	1	02/06/15	NK	02/01/15	OP41893	GBK1434
OP41893-MSD	BK46146.D	1	02/06/15	NK	02/01/15	OP41893	GBK1434
MC36700-6	BK46148.D	1	02/06/15	NK	02/01/15	OP41893	GBK1434

The QC reported here applies to the following samples:

Method: SW846 8082A

MC36690-1, MC36690-2, MC36690-3, MC36690-4

CAS No.	Compound	MC36700-6 ug/l	Spike Q ug/l	MS ug/l	MS %	Spike ug/l	MSD ug/l	MSD %	RPD	Limits Rec/RPD
12674-11-2	Aroclor 1016	ND	2	1.4	70	2	1.6	80	13	40-140/50
11104-28-2	Aroclor 1221	ND		ND			ND		nc	40-140/50
11141-16-5	Aroclor 1232	ND		ND			ND		nc	40-140/50
53469-21-9	Aroclor 1242	ND		ND			ND		nc	40-140/50
12672-29-6	Aroclor 1248	ND		ND			ND		nc	40-140/50
11097-69-1	Aroclor 1254	ND		ND			ND		nc	40-140/50
11096-82-5	Aroclor 1260	ND	2	1.8	90	2	1.8	90	0	40-140/50

CAS No.	Surrogate Recoveries	MS	MSD	MC36700-6	Limits
877-09-8	Tetrachloro-m-xylene	65%	71%	70%	10-147%
877-09-8	Tetrachloro-m-xylene	66%	72%	69%	10-147%
2051-24-3	Decachlorobiphenyl	58%	59%	64%	10-134%
2051-24-3	Decachlorobiphenyl	59%	60%	65%	10-134%

\* = Outside of Control Limits.

# Semivolatiles Surrogate Recovery Summary

**Job Number:** MC36690

**Account:** LCSNYB Lender Consulting Services, Inc.

**Project:** Salvage Yard, 837 Bailey + 79 Dingsens, Buffalo, NY

<b>Method:</b> SW846 8082A	<b>Matrix:</b> AQ
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Samples and QC shown here apply to the above method

Lab Sample ID	Lab File ID	S1 <sup>a</sup>	S1 <sup>b</sup>	S2 <sup>a</sup>	S2 <sup>b</sup>
MC36690-1	BK46242.D	60	60	46	49
MC36690-2	BK46243.D	51	53	42	44
MC36690-3	BK46244.D	67	69	51	58
MC36690-4	BK46245.D	70	71	50	54
OP41893-BS	BK46144.D	62	65	60	61
OP41893-MB	BK46143.D	58	56	42	41
OP41893-MS	BK46145.D	65	66	58	59
OP41893-MSD	BK46146.D	71	72	59	60

Surrogate Compounds	Recovery Limits
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S1 = Tetrachloro-m-xylene	10-147%
S2 = Decachlorobiphenyl	10-134%

(a) Recovery from GC signal #1

(b) Recovery from GC signal #2

7.4.1  
7

## Metals Analysis

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### QC Data Summaries

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Includes the following where applicable:

- Method Blank Summaries
- Matrix Spike and Duplicate Summaries
- Blank Spike and Lab Control Sample Summaries
- Serial Dilution Summaries

BLANK RESULTS SUMMARY  
Part 2 - Method Blanks

Login Number: MC36690  
Account: LCSNYB - Lender Consulting Services, Inc.  
Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24227  
Matrix Type: AQUEOUS

Methods: SW846 7470A  
Units: ug/l

Prep Date: 02/05/15 02/05/15

Metal	RL	IDL	MDL	MB raw	final	MB raw	final
Mercury	0.20	.038	.096	-0.031	<0.20	-0.021	<0.20

Associated samples MP24227: MC36690-1, MC36690-2, MC36690-3, MC36690-4, MC36690-1F, MC36690-2F, MC36690-3F, MC36690-4F

Results < IDL are shown as zero for calculation purposes  
(\* ) Outside of QC limits  
(anr) Analyte not requested

8.1.1

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MATRIX SPIKE AND DUPLICATE RESULTS SUMMARY

Login Number: MC36690  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24227  
 Matrix Type: AQUEOUS

Methods: SW846 7470A  
 Units: ug/l

Prep Date: 02/05/15

Metal	MC36690-1F Original MS	Spike HGRWS1	lot % Rec	QC Limits
Mercury	0.0	3.2	3	106.7 75-125

Associated samples MP24227: MC36690-1, MC36690-2, MC36690-3, MC36690-4, MC36690-1F, MC36690-2F, MC36690-3F, MC36690-4F

Results < IDL are shown as zero for calculation purposes  
 (\*) Outside of QC limits  
 (N) Matrix Spike Rec. outside of QC limits  
 (anr) Analyte not requested

8.1.2  
8

MATRIX SPIKE AND DUPLICATE RESULTS SUMMARY

Login Number: MC36690  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24227 Methods: SW846 7470A  
 Matrix Type: AQUEOUS Units: ug/l

Prep Date: 02/05/15

Metal	MC36690-1F Original MSD	SpikeLot HGRWS1	% Rec	MSD RPD	QC Limit
Mercury	0.0	3.2	3	106.7	0.0 20

Associated samples MP24227: MC36690-1, MC36690-2, MC36690-3, MC36690-4, MC36690-1F, MC36690-2F, MC36690-3F, MC36690-4F

Results < IDL are shown as zero for calculation purposes  
 (\*) Outside of QC limits  
 (N) Matrix Spike Rec. outside of QC limits  
 (anr) Analyte not requested

8.1.2  
8

SPIKE BLANK AND LAB CONTROL SAMPLE SUMMARY

Login Number: MC36690  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24227  
 Matrix Type: AQUEOUS

Methods: SW846 7470A  
 Units: ug/l

Prep Date: 02/05/15 02/05/15

Metal	BSP Result	Spikelot HGRWS1	% Rec	QC Limits	BSD Result	Spikelot HGRWS1	% Rec	BSD RPD	QC Limit
Mercury	3.1	3	103.3	80-120	3.0	3	100.0	3.3	20

Associated samples MP24227: MC36690-1, MC36690-2, MC36690-3, MC36690-4, MC36690-1F, MC36690-2F, MC36690-3F, MC36690-4F

Results < IDL are shown as zero for calculation purposes  
 (\*) Outside of QC limits  
 (anr) Analyte not requested

8.1.3  
 8

BLANK RESULTS SUMMARY  
Part 2 - Method Blanks

Login Number: MC36690  
Account: LCSNYB - Lender Consulting Services, Inc.  
Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24230  
Matrix Type: AQUEOUS

Methods: SW846 6010C  
Units: ug/l

Prep Date: 02/05/15 02/05/15

Metal	RL	IDL	MDL	MB raw	final	MB raw	final
Aluminum	200	13	28				
Antimony	6.0	1.1	2				
Arsenic	4.0	1.6	1.7	-0.40	<4.0	-0.30	<4.0
Barium	50	.22	1	0.10	<50	0.40	<50
Beryllium	4.0	.21	.25				
Bismuth	50	1.3	2.1				
Boron	100	.93	1.1				
Cadmium	4.0	.16	.43	0.10	<4.0	0.10	<4.0
Calcium	5000	8.1	15				
Chromium	10	.35	.48	0.0	<10	0.20	<10
Cobalt	50	.28	.28				
Copper	25	2.4	2.4				
Gold	50	1.1	1.5				
Iron	100	3.8	17				
Lead	5.0	1.1	1.7	-0.10	<5.0	-0.40	<5.0
Lithium	500	1.9	2.5				
Magnesium	5000	27	54				
Manganese	15	.02	1.4				
Molybdenum	100	.78	3.6				
Nickel	40	.32	.5				
Palladium	50	1.4	2.6				
Platinum	50	4.6	5.4				
Potassium	5000	40	49				
Selenium	10	1.8	2	0.60	<10	0.50	<10
Silicon	100	12	30				
Silver	5.0	.83	1	-0.30	<5.0	-0.20	<5.0
Sodium	5000	14	77				
Sulfur	50	2	4.6				
Strontium	10	.04	.22				
Thallium	5.0	1.6	1.7				
Tin	100	.73	.81				
Titanium	50	.5	.51				
Tungsten	100	1.8	22				

BLANK RESULTS SUMMARY  
Part 2 - Method Blanks

Login Number: MC36690  
Account: LCSNYB - Lender Consulting Services, Inc.  
Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24230  
Matrix Type: AQUEOUS

Methods: SW846 6010C  
Units: ug/l

Prep Date: 02/05/15 02/05/15

Metal	RL	IDL	MDL	MB raw	final	MB raw	final
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Vanadium	10	.36	.51				
Zinc	20	.99	1				
Zirconium	50	.19	1.2				

Associated samples MP24230: MC36690-1, MC36690-2, MC36690-3, MC36690-4, MC36690-1F, MC36690-2F, MC36690-3F, MC36690-4F

Results < IDL are shown as zero for calculation purposes  
(\* ) Outside of QC limits  
(anr) Analyte not requested

8.2.1

8

MATRIX SPIKE AND DUPLICATE RESULTS SUMMARY

Login Number: MC36690  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24230  
 Matrix Type: AQUEOUS

Methods: SW846 6010C  
 Units: ug/l

Prep Date: 02/05/15

Metal	MC36719-1 Original MS	SpikeLot MPICP	% Rec	QC Limits
Aluminum				
Antimony				
Arsenic	0.0	557	500	111.4 75-125
Barium	490	2560	2000	103.5 75-125
Beryllium				
Bismuth				
Boron				
Cadmium	2.3	581	500	115.7 75-125
Calcium				
Chromium	3.8	478	500	94.8 75-125
Cobalt				
Copper				
Gold				
Iron				
Lead	11.5	1020	1000	100.9 75-125
Lithium				
Magnesium				
Manganese				
Molybdenum				
Nickel				
Palladium				
Platinum				
Potassium				
Selenium	5.6	557	500	110.3 75-125
Silicon				
Silver	0.0	213	200	106.5 75-125
Sodium				
Sulfur				
Strontium				
Thallium				
Tin				
Titanium				
Tungsten				

8.2.2  
8

MATRIX SPIKE AND DUPLICATE RESULTS SUMMARY

Login Number: MC36690  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24230  
 Matrix Type: AQUEOUS

Methods: SW846 6010C  
 Units: ug/l

Prep Date: 02/05/15

Metal	MC36719-1 Original MS	Spike/lot MPICP	% Rec	QC Limits
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Vanadium

Zinc

Zirconium

Associated samples MP24230: MC36690-1, MC36690-2, MC36690-3, MC36690-4, MC36690-1F, MC36690-2F, MC36690-3F, MC36690-4F

Results < IDL are shown as zero for calculation purposes

- (\*) Outside of QC limits
- (N) Matrix Spike Rec. outside of QC limits
- (anr) Analyte not requested

8.2.2  
8

MATRIX SPIKE AND DUPLICATE RESULTS SUMMARY

Login Number: MC36690  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24230  
 Matrix Type: AQUEOUS

Methods: SW846 6010C  
 Units: ug/l

Prep Date: 02/05/15

Metal	MC36719-1 Original MSD	SpikeLot MPICP	% Rec	MSD RPD	QC Limit	
Aluminum						
Antimony						
Arsenic	0.0	561	500	112.2	0.7	20
Barium	490	2570	2000	104.0	0.4	20
Beryllium						
Bismuth						
Boron						
Cadmium	2.3	589	500	117.3	1.4	20
Calcium						
Chromium	3.8	485	500	96.2	1.5	20
Cobalt						
Copper						
Gold						
Iron						
Lead	11.5	1040	1000	102.9	1.9	20
Lithium						
Magnesium						
Manganese						
Molybdenum						
Nickel						
Palladium						
Platinum						
Potassium						
Selenium	5.6	571	500	113.1	2.5	20
Silicon						
Silver	0.0	217	200	108.5	1.9	20
Sodium						
Sulfur						
Strontium						
Thallium						
Tin						
Titanium						
Tungsten						

8.2.2  
8

MATRIX SPIKE AND DUPLICATE RESULTS SUMMARY

Login Number: MC36690  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24230  
 Matrix Type: AQUEOUS

Methods: SW846 6010C  
 Units: ug/l

Prep Date: 02/05/15

Metal	MC36719-1 Original MSD	SpikeLot MPICP	% Rec	MSD RPD	QC Limit
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Vanadium

Zinc

Zirconium

Associated samples MP24230: MC36690-1, MC36690-2, MC36690-3, MC36690-4, MC36690-1F, MC36690-2F, MC36690-3F, MC36690-4F

Results < IDL are shown as zero for calculation purposes  
 (\*) Outside of QC limits  
 (N) Matrix Spike Rec. outside of QC limits  
 (anr) Analyte not requested

8.2.2  
8

SPIKE BLANK AND LAB CONTROL SAMPLE SUMMARY

Login Number: MC36690  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24230  
 Matrix Type: AQUEOUS

Methods: SW846 6010C  
 Units: ug/l

Prep Date: 02/05/15 02/05/15

Metal	BSP Result	Spikelot MPICP	% Rec	QC Limits	BSD Result	Spikelot MPICP	% Rec	BSD RPD	QC Limit
Aluminum									
Antimony									
Arsenic	499	500	99.8	80-120	512	500	102.4	2.6	20
Barium	2000	2000	100.0	80-120	2070	2000	103.5	3.4	20
Beryllium									
Bismuth									
Boron									
Cadmium	519	500	103.8	80-120	532	500	106.4	2.5	20
Calcium									
Chromium	497	500	99.4	80-120	512	500	102.4	3.0	20
Cobalt									
Copper									
Gold									
Iron									
Lead	1000	1000	100.0	80-120	1030	1000	103.0	3.0	20
Lithium									
Magnesium									
Manganese									
Molybdenum									
Nickel									
Palladium									
Platinum									
Potassium									
Selenium	511	500	102.2	80-120	523	500	104.6	2.3	20
Silicon									
Silver	177	200	88.5	80-120	183	200	91.5	3.3	20
Sodium									
Sulfur									
Strontium									
Thallium									
Tin									
Titanium									
Tungsten									

8.2.3  
8

SPIKE BLANK AND LAB CONTROL SAMPLE SUMMARY

Login Number: MC36690  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24230  
 Matrix Type: AQUEOUS

Methods: SW846 6010C  
 Units: ug/l

Prep Date: 02/05/15 02/05/15

Metal	BSP Result	Spikelot MPICP	% Rec	QC Limits	BSD Result	Spikelot MPICP	% Rec	BSD RPD	QC Limit
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Vanadium

Zinc

Zirconium

Associated samples MP24230: MC36690-1, MC36690-2, MC36690-3, MC36690-4, MC36690-1F, MC36690-2F, MC36690-3F, MC36690-4F

Results < IDL are shown as zero for calculation purposes  
 (\*) Outside of QC limits  
 (anr) Analyte not requested

8.2.3

8

SERIAL DILUTION RESULTS SUMMARY

Login Number: MC36690  
 Account: LCSNYB - Lender Consulting Services, Inc.  
 Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24230  
 Matrix Type: AQUEOUS

Methods: SW846 6010C  
 Units: ug/l

Prep Date: 02/05/15

Metal	MC36719-1 Original	SDL 1:5	%DIF	QC Limits
Aluminum				
Antimony				
Arsenic	0.00	0.00	NC	0-10
Barium	490	498	1.6	0-10
Beryllium				
Bismuth				
Boron				
Cadmium	2.30	2.80	21.7 (a)	0-10
Calcium				
Chromium	3.80	5.90	55.3 (a)	0-10
Cobalt				
Copper				
Gold				
Iron				
Lead	11.5	6.80	40.9 (a)	0-10
Lithium				
Magnesium				
Manganese				
Molybdenum				
Nickel				
Palladium				
Platinum				
Potassium				
Selenium	5.60	0.00	100.0 (a)	0-10
Silicon				
Silver	0.00	0.00	NC	0-10
Sodium				
Sulfur				
Strontium				
Thallium				
Tin				
Titanium				
Tungsten				

8.2.4  
8

SERIAL DILUTION RESULTS SUMMARY

Login Number: MC36690  
Account: LCSNYB - Lender Consulting Services, Inc.  
Project: Salvage Yard, 837 Bailey + 79 Dingens, Buffalo, NY

QC Batch ID: MP24230  
Matrix Type: AQUEOUS

Methods: SW846 6010C  
Units: ug/l

Prep Date: 02/05/15

Metal	MC36719-1 Original SDL 1:5	%DIF	QC Limits
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Vanadium

Zinc

Zirconium

Associated samples MP24230: MC36690-1, MC36690-2, MC36690-3, MC36690-4, MC36690-1F, MC36690-2F, MC36690-3F, MC36690-4F

Results < IDL are shown as zero for calculation purposes

(\*) Outside of QC limits

(anr) Analyte not requested

(a) Percent difference acceptable due to low initial sample concentration (< 50 times IDL).

8.2.4

8

DRAFT

**LIMITATIONS**

This environmental study is limited by the scope of services contained within this report and time frames specified within the contracts for services dated December 5, 2014.

This environmental study makes no warranties nor implies any liability regarding:

1. Any impacted media located beneath the on-site structure(s).
2. Any chemical analytes not included within the analytical test methods employed during this study.
3. Any impacted media present from off-site sources not assessed.
4. Any impact at locations and depths not assessed in this study.
5. Any impact at locations where access was limited (i.e., beneath structures, etc.).
6. Vapor Intrusion.

Conclusions and/or recommendations made within the study are based on the interpretation of data collected at individual sample locations and may change if additional data is collected during future study. Conditions between sampling locations are estimated based on available data. Intrusive studies serve to reduce, but not eliminate, the potential environmental risk associated with a property. No study is considered all-inclusive or representative of the entire subject property. Such would be cost prohibitive.

**M E M O R A N D U M**

Date: April 27, 2015

To: Thomas Krug (BTCI)  
John Sullivan (BTCI)

Cc: John B. Battaglia (EnSol, Inc.)  
Brian D. Shiah (EnSol, Inc.)  
Daniel J. Popp (EnSol, Inc.)

From: Jeremiah M. Smith (EnSol, Inc.)

Re: Summary of Subsurface Investigation (Test Pits)  
837 Bailey Ave./70 Dingens St., Buffalo NY

---

**Project History**

A Phase II subsurface investigation (Phase II) had been previously completed at the above referenced property by Lender Consulting Services, Inc. (LCS) in January 2015. The LCS Phase II consisted of the installation of twenty test pits, five soil borings, five groundwater monitoring wells, and a ground penetrating radar (GPR) survey. The Phase II identified the subsurface lithology as generally consisting of: construction and demolition debris fill from the surface grade to approximately four feet below grade (fbg), underlain by a layer of ash and cinder fill from approximately four to twelve fbg, underlain by native clay. Laboratory analytical results indicated the presence of various metals and semi-volatile organic compounds (SVOCs) in the C&D and ash/cinder fill layers at concentrations above respective NYSDEC Part 375 soil cleanup objectives (SCOs). Most notably, lead was detected in multiple soil samples at concentrations between 4,440 to 7,600 parts per million (ppm). Additionally, the GPR survey indicated two separate anomalies on the western portion of the property in the vicinity of the building.

**Project Summary**

Based on the results of the LCS phase II, EnSol completed a subsurface investigation (SSI) at the referenced property to better characterize the extent of contamination and confirm results of the previous investigation. Additionally, EnSol sought to collect soil samples from areas where elevated metals concentrations were previously found and complete Toxicity Leaching Characteristic Procedure (TCLP) analysis on select samples in order to determine if the soil/fill is characteristically hazardous. The SSI was also designed to investigate the two anomalies identified by the GPS survey. The April 2015 SSI consisted of the excavation of ten test pits at various locations across the property, primarily focusing on areas of concern (AOC) identified from previous investigations. Test pits were excavated using a track-mounted excavator and operator provided by Empire Building Diagnostics (EBD). Refer to Figure 1 for test pit locations.

## **Test Pits TP-001 – TP-006**

Test pits TP-001 through TP-006 were excavated at locations where the previous Phase II indicated the presence of metals at concentrations above SCOs. These pits were located on the eastern portion of the property where storage of junked vehicles historically took place. This area comprises the majority of the site area. Soil samples were collected on a continuous basis to determine subsurface lithology. In general, these observations coincided with the previously documented observations in the LCS Phase II; a C&D fill layer, underlain by an ash/cinder fill layer, underlain by native clay. All samples were screened with a photo-ionization detector (PID) for the presence of volatile organic compounds (VOCs). All PID screening results were non-detect and there were no visual or olfactory indicators of petroleum impacts in any soil sample.

One soil sample was collected for laboratory analysis from each pit from the same depth interval where the Phase II had identified high levels of lead. Each soil sample was submitted to Paradigm Environmental Services (Paradigm) for laboratory analysis of TCLP – RCRA 8 Metals. Additionally, the soil samples collected from TP-003 and TP-006 were analyzed for total metals, in order to compare to previous total metals results at these locations. Refer to Tables 1 and 2 for summaries of the Total and TCLP Metals testing results, respectively. The complete laboratory analytical reports are also included in Attachment 1.

As indicated in Table 2, there were no TCLP testing results for any metals above their respective EPA 40CFR Part 261.30 Standards and, therefore, the soils are not characteristically hazardous.

## **Test Pit TP-007**

Test pit TP-007 was excavated in the northwestern corner of the reference property in order to fill in an apparent data gap from the Phase II. This test pit location is between the fence and Bailey Ave. on the gravel drive surrounding the subject property building. Subsurface soils at this location did not exhibit the same fill layers that have been observed throughout a majority of the reference property (i.e., soil/fill, ash/cinder). Subsurface lithology at this location consisted of a six-inch gravel drive underlain by tan to gray, silt, with some sand and clay to a depth of approximately eight fbg, the termination of the test pit. No visual or olfactory signs of impacts were observed and all PID screening results were non-detect. A soil sample was collected from a depth of 6-8 fbg and was submitted to Paradigm for analysis of Total Metals and Target Compound List (TCL) SVOCs. There were detections of various metals; however, all were at concentrations below the respective NYSDEC Part 375 Unrestricted Use SCOs. There were no detections of any SVOCs. Refer to Table 1 for a summary of Total Metals and Attachment 1 for the complete laboratory analytical report.

## **Test Pits TP-008 and TP-009**

Test pits TP-008 and TP-009 were excavated at the locations of the anomalies identified by the GPR survey, conducted during the January 2015 Phase II.

An abandoned in-place underground storage tank (UST) was encountered in TP-008 at the approximate location of the anomaly identified during the GPR survey. The UST is of steel construction and is located approximately two fbg near the northeastern corner of the subject property building. The UST is a six-foot diameter steel tank. It is estimated to be approximately ten to twelve feet long but the exact length is unknown due to the proximity of the UST to the building. Inspection of an exposed fill port on the UST indicated that the UST is filled with

concrete. The excavation was extended below the bottom of the UST on the northern, eastern, and western sides of the tank. The UST is resting on approximately one-foot of pea gravel, underlain by native silts and clays. There were no visual or olfactory signs of impacts, nor any PID detections on any excavated materials or sidewalls around the UST. A soil sample was collected from the native silt and clay located beneath the UST and was submitted to Paradigm for laboratory analysis of TCL VOCs, TCL SVOCs, and Total Metals. There were no VOCs or SVOCs reported above their respective laboratory method detection limits. There were multiple detections of metals and the reported concentration of arsenic (19.6 mg/kg) is above the respective Unrestricted Use (13 ppm), Restricted Commercial Use (16 ppm), and Industrial Use (16 ppm) SCOs.

Considering the UST was filled in-place with concrete and there were no field indicators or laboratory analytical results indicating petroleum impacts, the UST appears to be properly abandoned in accordance with 6 NYCRR Part 613.9(b)(v). Any efforts to remove the UST would be difficult considering the proximity to the building, the sidewalk along Bailey Ave., utilities beneath the sidewalk, and a sign post immediately adjacent to the UST.

EnSol did not observe any signs of a UST at TP-009. Excavated materials from this location consisted of primarily brick. It is possible that the concentrated mass of brick resulted in a “false hit” on the GPR survey.

### **Test Pit TP-010**

Test pit TP-010 was excavated in the vicinity of a suspected vent pipe that was previously identified during the Phase II. Upon excavation, it was apparent that this location had already been excavated as the soils were observed to be disturbed/mixed and was likely TP-1 from the January 2015 Phase II. There were no PID detections or visual/olfactory signs of petroleum impacts. There were also no indications of a UST at this location. A soil sample was collected from the undisturbed sidewall of the test pit and held for possible future analysis.

### **Brownfield Cleanup Program (BCP) Tax Credit Valuation**

Based on the findings from previous investigations conducted at the reference property (by EnSol and others and our recent discussions with the NYSDEC Region 9 staff, EnSol has prepared a BCP Tax Credit Valuation Summary Table. The Summary Table, attached, provides an estimated value of tax credits received should BTCL choose to enter the reference property in the BCP. Please note that the remediation costs indicated in the Summary Table are only estimates based EnSol’s on conversations with BTCL regarding the proposed development of the project.

### **Attachments**

#### *Figures*

- Test Pit Location Map

#### *Tables*

- Table 1 – Summary of Test Pit Analytical Data - Total Metals
- Table 2 – Summary of Test Pit Analytical Data - TCLP Metals
- January 2015 Phase II/April 2015 Test Pit Investigation Comparison Table

*Other Attachments*

- Laboratory Analytical Reports (April 2015 SSI)
- Brownfield Cleanup Program (BCP) Tax Credit Valuation

○ = AREAS OF CONCERN

● = 4/7/15 TEST PIT

NORTH ↑

Drawn by: MP

Checked by: DBR



LCS Project #I4B4334.22

SUSPECT UST AREA

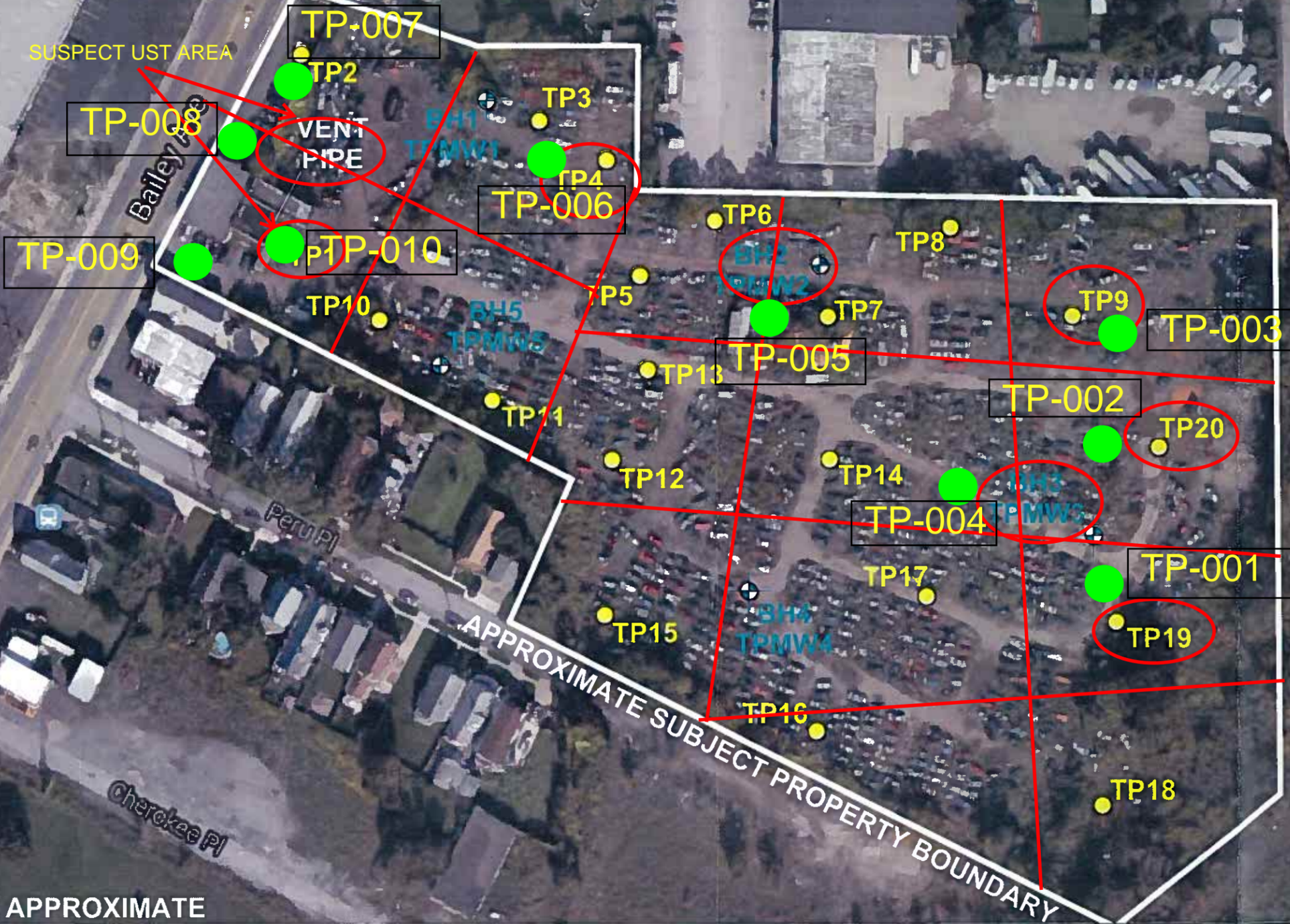


FIGURE 2 - SITE INVESTIGATION PLAN  
837 BAILEY AVENUE AND  
79 DINGENS STREET  
BUFFALO, NEW YORK



ALL LOCATIONS ARE APPROXIMATE

**TABLE 1**  
**SUMMARY OF TEST PIT LABORATORY ANALYTICAL DATA**  
**RCRA METALS**  
**APRIL 7, 2015 TEST PIT INVESTIGATION**  
**837 BAILEY AVE./79 DINGENS ST.**  
**BUFFALO, NY**

Site ID: 837 Bailey Ave., Buffalo NY		NYSDEC PART 375 UNRESTRICTED USE SCOs	NYSDEC PART 375 RESTRICTED RESIDENTIAL USE SCOs	NYSDEC PART 375 RESTRICTED COMMERCIAL USE SCOs	TP-003	TP-006	TP-007	TP-008	TP-009
Lab ID: 151228					SOIL / FILL				
Date Sample Collected: 4/7/15					4/7/15	4/7/15	4/7/15	4/7/15	4/7/15
Sample Depth: various					6-8'	6-8'	6-8'	8'	6-8'
Parameter	Units	mg/Kg	mg/Kg	mg/Kg	Concentration	Concentration	Concentration	Concentration	Concentration
<b>TAL Metals</b>									
Arsenic	mg/Kg	13	16	16	26.1	28.7	9.26	19.6	7.73
Barium	mg/Kg	350	400	400	243	438	84.7	90.8	132
Cadmium	mg/Kg	2.5	4.3	9.3	1.16	0.914	ND	ND	ND
Chromium	mg/Kg	30	180	1,500	20.4	41.7	25.7	23.2	22.1
Lead	mg/Kg	63	400	1,000	920	962	14.0	15.0	57.3
Mercury	mg/Kg	0.18	0.81	2.8	1.44	0.598	0.0165	0.0185	0.0480
Selenium	mg/Kg	3.9	180	1,500	ND	ND	1.16	ND	ND
Silver	mg/Kg	2	180	1,500	ND	ND	ND	ND	ND

**Notes:**

- Exceedence of NYSDEC Part 375 UNRESTRICTED USE soil cleanup objective
  - Exceedence of NYSDEC Part 375 RESTRICTED RESIDENTIAL USE soil cleanup objective
  - Exceedence of NYSDEC Part 375 RESTRICTED COMMERCIAL USE soil cleanup objective
- mg/Kg                      Milligrams/Kilogram (parts per million)

**TABLE 2**  
**SUMMARY OF TEST PIT LABORATORY ANALYTICAL DATA**  
**TCLP METALS**  
**APRIL 7, 2015 TEST PIT INVESTIGATION**  
**837 BAILEY AVE./79 DINGENS ST.**  
**BUFFALO, NY**

Site ID: 837 Bailey Ave., Buffalo NY		EPA 40CFR Part 261.30 Standards	TP-001	TP-002	TP-003	TP-004	TP-005	TP-006
Lab ID: 151228			C&D Backfill	C&D Backfill	Cinder Backfill	Cinder Backfill	C&D Backfill	Cinder Backfill
Date Sample Collected: 4/7/15			4/7/15	4/7/15	4/7/15	4/7/15	4/7/15	4/7/15
Sample Depth: various			2-4'	2-4'	6-8'	6-8'	0-2'	6-8'
Parameter	Units	mg/L	Concentration	Concentration	Concentration	Concentration	Concentration	Concentration
<b>TCLP Metals</b>								
Mercury	mg/L	0.20	ND	ND	ND	ND	ND	ND
Arsenic	mg/L	5	ND	ND	ND	ND	ND	ND
Barium	mg/L	100	<b>1.63</b>	<b>1.35</b>	<b>2.50</b>	<b>2.42</b>	<b>1.19</b>	<b>1.81</b>
Cadmium	mg/L	1	ND	ND	ND	ND	ND	ND
Chromium	mg/L	5	ND	ND	ND	ND	ND	ND
Lead	mg/L	5	ND	ND	<b>1.88</b>	ND	<b>0.906</b>	<b>0.989</b>
Selenium	mg/L	1	ND	ND	ND	ND	ND	ND
Silver	mg/L	5	ND	ND	ND	ND	ND	ND

**Notes:**

Exceedence of EPA 40CFR Part 261.30 Hazardous Waste Standards  
mg/L Milligrams/Liter (parts per million)

**TABLE 3  
COMPARISON OF JANUARY AND APRIL 2015 INVESTIGATION RESULTS**

**837 BAILEY AVE./79 DINGENS ST.  
BUFFALO, NY**

LCS Pit	LCS Sample Depth	LCS Sample Layer	Total Lead (ppm)	EnSol Pit	EnSol Sample Depth	EnSol Sample Layer	Total Lead (ppm)	TCLP Lead (mg/L)
TP4	6-8'	Cinder	6,290	TP-006	6-8'	Cinder	962	0.989
TP9	4-6'	Cinder	4,440	TP-003	6-8'	Cinder	920	1.88
BH2	0-4'	C&d	6,670	TP-005	0-2'	C&D	NA	0.906
BH3	8-12'	Cinder	7,600	TP-004	6-8'	Cinder	NA	ND
TP19	0-4'	C&D	805	TP-001	2-4'	C&D	NA	ND
TP20	0-4'	C&D	611	TP-002	2-4'	C&D	NA	ND



**PARADIGM**  
ENVIRONMENTAL SERVICES, INC.

*Analytical Report For*

**EnSol, Inc.**

*For Lab Project ID*

**151228**

*Referencing*

**BTCI-Bailey**

*Prepared*

**Thursday, April 16, 2015**

Any noncompliant QC parameters or other notes impacting data interpretation are flagged or documented on the final report or are noted below.

A handwritten signature in black ink, consisting of several overlapping, slanted strokes, positioned above a horizontal line.

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Certifies that this report has been approved by the Technical Director or Designee

179 Lake Avenue • Rochester, NY 14608 • (585) 647-2530 • Fax (585) 647-3311 • ELAP ID# 10958

This report is part of a multipage document and should only be evaluated in its entirety. The Chain of Custody provides additional sample information, including compliance with the sample condition requirements upon receipt.

Page 1 of 25

*Report Prepared Thursday, April 16, 2015*



**Client:** EnSol, Inc.

**Project Reference:** BTCI-Bailey

**Sample Identifier:** TP-001 2-4'

**Lab Sample ID:** 151228-01

**Date Sampled:** 4/7/2015

**Matrix:** TCLP Extract

**Date Received:** 4/9/2015

**TCLP Mercury**

Analyte	Result	Units	Regulatory Limit	Qualifier	Date Analyzed
Mercury	< 0.00200	mg/L	0.2		4/15/2015 10:04

**Method Reference(s):** EPA 7470A  
EPA 1311  
**Preparation Date:** 4/14/2015  
**Data File:** Hg150415A

**TCLP RCRA Metals (ICP)**

Analyte	Result	Units	Regulatory Limit	Qualifier	Date Analyzed
Arsenic	< 0.100	mg/L	5		4/14/2015 11:01
Barium	<b>1.63</b>	mg/L	100		4/14/2015 11:01
Cadmium	< 0.0250	mg/L	1		4/14/2015 11:01
Chromium	< 0.0500	mg/L	5		4/14/2015 11:01
Lead	< 0.100	mg/L	5		4/14/2015 11:01
Selenium	< 0.100	mg/L	1		4/14/2015 11:01
Silver	< 0.0500	mg/L	5		4/14/2015 11:01

**Method Reference(s):** EPA 6010C  
EPA 1311 / 3005  
**Preparation Date:** 4/13/2015  
**Data File:** 041415a



**Client:** EnSol, Inc.

**Project Reference:** BTCI-Bailey

**Sample Identifier:** TP-002 2-4'

**Lab Sample ID:** 151228-02

**Date Sampled:** 4/7/2015

**Matrix:** TCLP Extract

**Date Received:** 4/9/2015

**TCLP Mercury**

Analyte	Result	Units	Regulatory Limit	Qualifier	Date Analyzed
Mercury	< 0.00200	mg/L	0.2		4/15/2015 10:08

**Method Reference(s):** EPA 7470A  
EPA 1311  
**Preparation Date:** 4/14/2015  
**Data File:** Hg150415A

**TCLP RCRA Metals (ICP)**

Analyte	Result	Units	Regulatory Limit	Qualifier	Date Analyzed
Arsenic	< 0.100	mg/L	5		4/14/2015 11:05
Barium	<b>1.35</b>	mg/L	100		4/14/2015 11:05
Cadmium	< 0.0250	mg/L	1		4/14/2015 11:05
Chromium	< 0.0500	mg/L	5		4/14/2015 11:05
Lead	< 0.100	mg/L	5		4/14/2015 11:05
Selenium	< 0.100	mg/L	1		4/14/2015 11:05
Silver	< 0.0500	mg/L	5		4/14/2015 11:05

**Method Reference(s):** EPA 6010C  
EPA 1311 / 3005  
**Preparation Date:** 4/13/2015  
**Data File:** 041415a



**Client:** EnSol, Inc.

**Project Reference:** BTCI-Bailey

**Sample Identifier:** TP-003 6-8'

**Lab Sample ID:** 151228-03

**Date Sampled:** 4/7/2015

**Matrix:** TCLP Extract

**Date Received:** 4/9/2015

**TCLP Mercury**

Analyte	Result	Units	Regulatory Limit	Qualifier	Date Analyzed
Mercury	< 0.00200	mg/L	0.2		4/15/2015 10:11

**Method Reference(s):** EPA 7470A  
EPA 1311  
**Preparation Date:** 4/14/2015  
**Data File:** Hg150415A

**TCLP RCRA Metals (ICP)**

Analyte	Result	Units	Regulatory Limit	Qualifier	Date Analyzed
Arsenic	< 0.100	mg/L	5		4/14/2015 11:09
Barium	<b>2.50</b>	mg/L	100		4/14/2015 11:09
Cadmium	< 0.0250	mg/L	1		4/14/2015 11:09
Chromium	< 0.0500	mg/L	5		4/14/2015 11:09
Lead	<b>1.88</b>	mg/L	5		4/14/2015 11:09
Selenium	< 0.100	mg/L	1		4/14/2015 11:09
Silver	< 0.0500	mg/L	5		4/14/2015 11:09

**Method Reference(s):** EPA 6010C  
EPA 1311 / 3005  
**Preparation Date:** 4/13/2015  
**Data File:** 041415a



**Client:** EnSol, Inc.

**Project Reference:** BTCI-Bailey

**Sample Identifier:** TP-004 6-8'

**Lab Sample ID:** 151228-04

**Date Sampled:** 4/7/2015

**Matrix:** TCLP Extract

**Date Received:** 4/9/2015

**TCLP Mercury**

Analyte	Result	Units	Regulatory Limit	Qualifier	Date Analyzed
Mercury	< 0.00200	mg/L	0.2		4/15/2015 10:14

**Method Reference(s):** EPA 7470A

EPA 1311

**Preparation Date:** 4/14/2015

**Data File:** Hg150415A

**TCLP RCRA Metals (ICP)**

Analyte	Result	Units	Regulatory Limit	Qualifier	Date Analyzed
Arsenic	< 0.100	mg/L	5		4/14/2015 11:14
Barium	<b>2.42</b>	mg/L	100		4/14/2015 11:14
Cadmium	< 0.0250	mg/L	1		4/14/2015 11:14
Chromium	< 0.0500	mg/L	5		4/14/2015 11:14
Lead	< 0.100	mg/L	5		4/14/2015 11:14
Selenium	< 0.100	mg/L	1		4/14/2015 11:14
Silver	< 0.0500	mg/L	5		4/14/2015 11:14

**Method Reference(s):** EPA 6010C

EPA 1311 / 3005

**Preparation Date:** 4/13/2015

**Data File:** 041415a



**Client:** EnSol, Inc.

**Project Reference:** BTCI-Bailey

**Sample Identifier:** TP-005 0-2'

**Lab Sample ID:** 151228-05

**Date Sampled:** 4/7/2015

**Matrix:** TCLP Extract

**Date Received:** 4/9/2015

**TCLP Mercury**

Analyte	Result	Units	Regulatory Limit	Qualifier	Date Analyzed
Mercury	< 0.00200	mg/L	0.2		4/15/2015 10:18

**Method Reference(s):** EPA 7470A  
EPA 1311  
**Preparation Date:** 4/14/2015  
**Data File:** Hg150415A

**TCLP RCRA Metals (ICP)**

Analyte	Result	Units	Regulatory Limit	Qualifier	Date Analyzed
Arsenic	< 0.100	mg/L	5		4/14/2015 11:27
Barium	<b>1.19</b>	mg/L	100		4/14/2015 11:27
Cadmium	< 0.0250	mg/L	1		4/14/2015 11:27
Chromium	< 0.0500	mg/L	5		4/14/2015 11:27
Lead	<b>0.906</b>	mg/L	5		4/14/2015 11:27
Selenium	< 0.100	mg/L	1		4/14/2015 11:27
Silver	< 0.0500	mg/L	5		4/14/2015 11:27

**Method Reference(s):** EPA 6010C  
EPA 1311 / 3005  
**Preparation Date:** 4/13/2015  
**Data File:** 041415a



**Client:** EnSol, Inc.

**Project Reference:** BTCI-Bailey

**Sample Identifier:** TP-006 6-8'

**Lab Sample ID:** 151228-06

**Date Sampled:** 4/7/2015

**Matrix:** TCLP Extract

**Date Received:** 4/9/2015

**TCLP Mercury**

Analyte	Result	Units	Regulatory Limit	Qualifier	Date Analyzed
Mercury	< 0.00200	mg/L	0.2		4/15/2015 10:21

**Method Reference(s):** EPA 7470A  
EPA 1311  
**Preparation Date:** 4/14/2015  
**Data File:** Hg150415A

**TCLP RCRA Metals (ICP)**

Analyte	Result	Units	Regulatory Limit	Qualifier	Date Analyzed
Arsenic	< 0.100	mg/L	5		4/14/2015 11:31
Barium	<b>1.81</b>	mg/L	100		4/14/2015 11:31
Cadmium	< 0.0250	mg/L	1		4/14/2015 11:31
Chromium	< 0.0500	mg/L	5		4/14/2015 11:31
Lead	<b>0.989</b>	mg/L	5		4/14/2015 11:31
Selenium	< 0.100	mg/L	1		4/14/2015 11:31
Silver	< 0.0500	mg/L	5		4/14/2015 11:31

**Method Reference(s):** EPA 6010C  
EPA 1311 / 3005  
**Preparation Date:** 4/13/2015  
**Data File:** 041415a



**Client:** EnSol, Inc.

**Project Reference:** BTCI-Bailey

**Sample Identifier:** TP-007 6-8'

**Lab Sample ID:** 151228-07

**Date Sampled:** 4/7/2015

**Matrix:** Soil

**Date Received:** 4/9/2015

**Mercury**

Analyte	Result	Units	Qualifier	Date Analyzed
Mercury	0.0165	mg/Kg		4/16/2015 11:33

Method Reference(s): EPA 7471B  
Preparation Date: 4/15/2015  
Data File: Hg150416B

**RCRA Metals (ICP)**

Analyte	Result	Units	Qualifier	Date Analyzed
Arsenic	9.26	mg/Kg		4/13/2015 12:36
Barium	84.7	mg/Kg		4/13/2015 12:36
Cadmium	< 0.560	mg/Kg		4/13/2015 12:36
Chromium	25.7	mg/Kg		4/13/2015 12:36
Lead	14.0	mg/Kg		4/13/2015 12:36
Selenium	1.16	mg/Kg		4/14/2015 10:40
Silver	< 1.12	mg/Kg		4/13/2015 12:36

Method Reference(s): EPA 6010C  
EPA 3050  
Preparation Date: 4/10/2015  
Data File: 041315a

**Semi-Volatile Organics (Acid/Base Neutrals)**

Analyte	Result	Units	Qualifier	Date Analyzed
1,1-Biphenyl	< 337	ug/Kg		4/13/2015 17:36
1,2,4,5-Tetrachlorobenzene	< 337	ug/Kg		4/13/2015 17:36
1,2,4-Trichlorobenzene	< 337	ug/Kg		4/13/2015 17:36
1,2-Dichlorobenzene	< 337	ug/Kg		4/13/2015 17:36
1,3-Dichlorobenzene	< 337	ug/Kg		4/13/2015 17:36
1,4-Dichlorobenzene	< 337	ug/Kg		4/13/2015 17:36
2,3,4,6-Tetrachlorophenol	< 337	ug/Kg		4/13/2015 17:36
2,4,5-Trichlorophenol	< 674	ug/Kg		4/13/2015 17:36
2,4,6-Trichlorophenol	< 337	ug/Kg		4/13/2015 17:36
2,4-Dichlorophenol	< 337	ug/Kg		4/13/2015 17:36



Lab Project ID: 151228

Client: EnSol, Inc.

Project Reference: BTCI-Bailey

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<b>Sample Identifier:</b>	TP-007 6-8'			
<b>Lab Sample ID:</b>	151228-07		<b>Date Sampled:</b>	4/7/2015
<b>Matrix:</b>	Soil		<b>Date Received:</b>	4/9/2015
<hr/>				
2,4-Dimethylphenol	< 337	ug/Kg	4/13/2015	17:36
2,4-Dinitrophenol	< 674	ug/Kg	4/13/2015	17:36
2,4-Dinitrotoluene	< 337	ug/Kg	4/13/2015	17:36
2,6-Dinitrotoluene	< 337	ug/Kg	4/13/2015	17:36
2-Chloronaphthalene	< 337	ug/Kg	4/13/2015	17:36
2-Chlorophenol	< 337	ug/Kg	4/13/2015	17:36
2-Methylnaphthalene	< 337	ug/Kg	4/13/2015	17:36
2-Methylphenol	< 337	ug/Kg	4/13/2015	17:36
2-Nitroaniline	< 674	ug/Kg	4/13/2015	17:36
2-Nitrophenol	< 337	ug/Kg	4/13/2015	17:36
3&4-Methylphenol	< 337	ug/Kg	4/13/2015	17:36
3,3'-Dichlorobenzidine	< 337	ug/Kg	4/13/2015	17:36
3-Nitroaniline	< 674	ug/Kg	4/13/2015	17:36
4,6-Dinitro-2-methylphenol	< 674	ug/Kg	4/13/2015	17:36
4-Bromophenyl phenyl ether	< 337	ug/Kg	4/13/2015	17:36
4-Chloro-3-methylphenol	< 337	ug/Kg	4/13/2015	17:36
4-Chloroaniline	< 337	ug/Kg	4/13/2015	17:36
4-Chlorophenyl phenyl ether	< 337	ug/Kg	4/13/2015	17:36
4-Nitroaniline	< 674	ug/Kg	4/13/2015	17:36
4-Nitrophenol	< 674	ug/Kg	4/13/2015	17:36
Acenaphthene	< 337	ug/Kg	4/13/2015	17:36
Acenaphthylene	< 337	ug/Kg	4/13/2015	17:36
Acetophenone	< 337	ug/Kg	4/13/2015	17:36
Anthracene	< 337	ug/Kg	4/13/2015	17:36
Atrazine	< 337	ug/Kg	4/13/2015	17:36
Benzaldehyde	< 337	ug/Kg	4/13/2015	17:36
Benzo (a) anthracene	< 337	ug/Kg	4/13/2015	17:36
Benzo (a) pyrene	< 337	ug/Kg	4/13/2015	17:36
Benzo (b) fluoranthene	< 337	ug/Kg	4/13/2015	17:36
Benzo (g,h,i) perylene	< 337	ug/Kg	4/13/2015	17:36
Benzo (k) fluoranthene	< 337	ug/Kg	4/13/2015	17:36
Bis (2-chloroethoxy) methane	< 337	ug/Kg	4/13/2015	17:36

This report is part of a multipage document and should only be evaluated in its entirety. The Chain of Custody provides additional sample information, including compliance with the sample condition requirements upon receipt.



Lab Project ID: 151228

Client: EnSol, Inc.

Project Reference: BTCI-Bailey

Sample Identifier: TP-007 6-8'

Lab Sample ID: 151228-07

Date Sampled: 4/7/2015

Matrix: Soil

Date Received: 4/9/2015

Bis (2-chloroethyl) ether	< 337	ug/Kg	4/13/2015 17:36
Bis (2-chloroisopropyl) ether	< 337	ug/Kg	4/13/2015 17:36
Bis (2-ethylhexyl) phthalate	< 337	ug/Kg	4/13/2015 17:36
Butylbenzylphthalate	< 337	ug/Kg	4/13/2015 17:36
Caprolactam	< 337	ug/Kg	4/13/2015 17:36
Carbazole	< 337	ug/Kg	4/13/2015 17:36
Chrysene	< 337	ug/Kg	4/13/2015 17:36
Dibenz (a,h) anthracene	< 337	ug/Kg	4/13/2015 17:36
Dibenzofuran	< 337	ug/Kg	4/13/2015 17:36
Diethyl phthalate	< 337	ug/Kg	4/13/2015 17:36
Dimethyl phthalate	< 674	ug/Kg	4/13/2015 17:36
Di-n-butyl phthalate	< 337	ug/Kg	4/13/2015 17:36
Di-n-octylphthalate	< 337	ug/Kg	4/13/2015 17:36
Fluoranthene	< 337	ug/Kg	4/13/2015 17:36
Fluorene	< 337	ug/Kg	4/13/2015 17:36
Hexachlorobenzene	< 337	ug/Kg	4/13/2015 17:36
Hexachlorobutadiene	< 337	ug/Kg	4/13/2015 17:36
Hexachlorocyclopentadiene	< 337	ug/Kg	4/13/2015 17:36
Hexachloroethane	< 337	ug/Kg	4/13/2015 17:36
Indeno (1,2,3-cd) pyrene	< 337	ug/Kg	4/13/2015 17:36
Isophorone	< 337	ug/Kg	4/13/2015 17:36
Naphthalene	< 337	ug/Kg	4/13/2015 17:36
Nitrobenzene	< 337	ug/Kg	4/13/2015 17:36
N-Nitroso-di-n-propylamine	< 337	ug/Kg	4/13/2015 17:36
N-Nitrosodiphenylamine	< 337	ug/Kg	4/13/2015 17:36
Pentachlorophenol	< 674	ug/Kg	4/13/2015 17:36
Phenanthrene	< 337	ug/Kg	4/13/2015 17:36
Phenol	< 337	ug/Kg	4/13/2015 17:36
Pyrene	< 337	ug/Kg	4/13/2015 17:36

This report is part of a multipage document and should only be evaluated in its entirety. The Chain of Custody provides additional sample information, including compliance with the sample condition requirements upon receipt.

Report Prepared Thursday, April 16, 2015



**Client:** EnSol, Inc.

**Project Reference:** BTCI-Bailey

**Sample Identifier:** TP-007 6-8'

**Lab Sample ID:** 151228-07

**Date Sampled:** 4/7/2015

**Matrix:** Soil

**Date Received:** 4/9/2015

<b>Surrogate</b>	<b>Percent Recovery</b>	<b>Limits</b>	<b>Outliers</b>	<b>Date Analyzed</b>	
2,4,6-Tribromophenol	<b>73.2</b>	49.6 - 115		4/13/2015	17:36
2-Fluorobiphenyl	<b>41.0</b>	46.3 - 96.9	*	4/13/2015	17:36
2-Fluorophenol	<b>41.4</b>	48.7 - 83	*	4/13/2015	17:36
Nitrobenzene-d5	<b>41.9</b>	39.7 - 90.9		4/13/2015	17:36
Phenol-d5	<b>42.4</b>	50.1 - 82.7	*	4/13/2015	17:36
Terphenyl-d14	<b>70.7</b>	56.8 - 119		4/13/2015	17:36

**Method Reference(s):** EPA 8270D  
EPA 3550C  
**Preparation Date:** 4/13/2015  
**Data File:** B04473.D



**Client:** EnSol, Inc.

**Project Reference:** BTCI-Bailey

**Sample Identifier:** TP-008 8'

**Lab Sample ID:** 151228-08

**Date Sampled:** 4/7/2015

**Matrix:** Soil

**Date Received:** 4/9/2015

**Mercury**

Analyte	Result	Units	Qualifier	Date Analyzed
Mercury	0.0185	mg/Kg		4/16/2015 11:37

Method Reference(s): EPA 7471B  
Preparation Date: 4/15/2015  
Data File: Hg150416B

**RCRA Metals (ICP)**

Analyte	Result	Units	Qualifier	Date Analyzed
Arsenic	19.6	mg/Kg		4/13/2015 12:40
Barium	90.8	mg/Kg		4/13/2015 12:40
Cadmium	< 0.601	mg/Kg		4/13/2015 12:40
Chromium	23.2	mg/Kg		4/13/2015 12:40
Lead	15.0	mg/Kg		4/13/2015 12:40
Selenium	< 1.20	mg/Kg		4/13/2015 12:40
Silver	< 1.20	mg/Kg		4/13/2015 12:40

Method Reference(s): EPA 6010C  
EPA 3050  
Preparation Date: 4/10/2015  
Data File: 041315a

**Semi-Volatile Organics (Acid/Base Neutrals)**

Analyte	Result	Units	Qualifier	Date Analyzed
1,1-Biphenyl	< 350	ug/Kg		4/13/2015 18:05
1,2,4,5-Tetrachlorobenzene	< 350	ug/Kg		4/13/2015 18:05
1,2,4-Trichlorobenzene	< 350	ug/Kg		4/13/2015 18:05
1,2-Dichlorobenzene	< 350	ug/Kg		4/13/2015 18:05
1,3-Dichlorobenzene	< 350	ug/Kg		4/13/2015 18:05
1,4-Dichlorobenzene	< 350	ug/Kg		4/13/2015 18:05
2,3,4,6-Tetrachlorophenol	< 350	ug/Kg		4/13/2015 18:05
2,4,5-Trichlorophenol	< 699	ug/Kg		4/13/2015 18:05
2,4,6-Trichlorophenol	< 350	ug/Kg		4/13/2015 18:05
2,4-Dichlorophenol	< 350	ug/Kg		4/13/2015 18:05



Lab Project ID: 151228

Client: EnSol, Inc.

Project Reference: BTCI-Bailey

<b>Sample Identifier:</b>	TP-008 8'			
<b>Lab Sample ID:</b>	151228-08		<b>Date Sampled:</b>	4/7/2015
<b>Matrix:</b>	Soil		<b>Date Received:</b>	4/9/2015
2,4-Dimethylphenol	< 350	ug/Kg	4/13/2015	18:05
2,4-Dinitrophenol	< 699	ug/Kg	4/13/2015	18:05
2,4-Dinitrotoluene	< 350	ug/Kg	4/13/2015	18:05
2,6-Dinitrotoluene	< 350	ug/Kg	4/13/2015	18:05
2-Chloronaphthalene	< 350	ug/Kg	4/13/2015	18:05
2-Chlorophenol	< 350	ug/Kg	4/13/2015	18:05
2-Methylnaphthalene	< 350	ug/Kg	4/13/2015	18:05
2-Methylphenol	< 350	ug/Kg	4/13/2015	18:05
2-Nitroaniline	< 699	ug/Kg	4/13/2015	18:05
2-Nitrophenol	< 350	ug/Kg	4/13/2015	18:05
3&4-Methylphenol	< 350	ug/Kg	4/13/2015	18:05
3,3'-Dichlorobenzidine	< 350	ug/Kg	4/13/2015	18:05
3-Nitroaniline	< 699	ug/Kg	4/13/2015	18:05
4,6-Dinitro-2-methylphenol	< 699	ug/Kg	4/13/2015	18:05
4-Bromophenyl phenyl ether	< 350	ug/Kg	4/13/2015	18:05
4-Chloro-3-methylphenol	< 350	ug/Kg	4/13/2015	18:05
4-Chloroaniline	< 350	ug/Kg	4/13/2015	18:05
4-Chlorophenyl phenyl ether	< 350	ug/Kg	4/13/2015	18:05
4-Nitroaniline	< 699	ug/Kg	4/13/2015	18:05
4-Nitrophenol	< 699	ug/Kg	4/13/2015	18:05
Acenaphthene	< 350	ug/Kg	4/13/2015	18:05
Acenaphthylene	< 350	ug/Kg	4/13/2015	18:05
Acetophenone	< 350	ug/Kg	4/13/2015	18:05
Anthracene	< 350	ug/Kg	4/13/2015	18:05
Atrazine	< 350	ug/Kg	4/13/2015	18:05
Benzaldehyde	< 350	ug/Kg	4/13/2015	18:05
Benzo (a) anthracene	< 350	ug/Kg	4/13/2015	18:05
Benzo (a) pyrene	< 350	ug/Kg	4/13/2015	18:05
Benzo (b) fluoranthene	< 350	ug/Kg	4/13/2015	18:05
Benzo (g,h,i) perylene	< 350	ug/Kg	4/13/2015	18:05
Benzo (k) fluoranthene	< 350	ug/Kg	4/13/2015	18:05
Bis (2-chloroethoxy) methane	< 350	ug/Kg	4/13/2015	18:05

This report is part of a multipage document and should only be evaluated in its entirety. The Chain of Custody provides additional sample information, including compliance with the sample condition requirements upon receipt.



Lab Project ID: 151228

Client: EnSol, Inc.

Project Reference: BTCI-Bailey

Sample Identifier: TP-008 8'

Lab Sample ID: 151228-08

Date Sampled: 4/7/2015

Matrix: Soil

Date Received: 4/9/2015

Bis (2-chloroethyl) ether	< 350	ug/Kg	4/13/2015 18:05
Bis (2-chloroisopropyl) ether	< 350	ug/Kg	4/13/2015 18:05
Bis (2-ethylhexyl) phthalate	< 350	ug/Kg	4/13/2015 18:05
Butylbenzylphthalate	< 350	ug/Kg	4/13/2015 18:05
Caprolactam	< 350	ug/Kg	4/13/2015 18:05
Carbazole	< 350	ug/Kg	4/13/2015 18:05
Chrysene	< 350	ug/Kg	4/13/2015 18:05
Dibenz (a,h) anthracene	< 350	ug/Kg	4/13/2015 18:05
Dibenzofuran	< 350	ug/Kg	4/13/2015 18:05
Diethyl phthalate	< 350	ug/Kg	4/13/2015 18:05
Dimethyl phthalate	< 699	ug/Kg	4/13/2015 18:05
Di-n-butyl phthalate	< 350	ug/Kg	4/13/2015 18:05
Di-n-octylphthalate	< 350	ug/Kg	4/13/2015 18:05
Fluoranthene	< 350	ug/Kg	4/13/2015 18:05
Fluorene	< 350	ug/Kg	4/13/2015 18:05
Hexachlorobenzene	< 350	ug/Kg	4/13/2015 18:05
Hexachlorobutadiene	< 350	ug/Kg	4/13/2015 18:05
Hexachlorocyclopentadiene	< 350	ug/Kg	4/13/2015 18:05
Hexachloroethane	< 350	ug/Kg	4/13/2015 18:05
Indeno (1,2,3-cd) pyrene	< 350	ug/Kg	4/13/2015 18:05
Isophorone	< 350	ug/Kg	4/13/2015 18:05
Naphthalene	< 350	ug/Kg	4/13/2015 18:05
Nitrobenzene	< 350	ug/Kg	4/13/2015 18:05
N-Nitroso-di-n-propylamine	< 350	ug/Kg	4/13/2015 18:05
N-Nitrosodiphenylamine	< 350	ug/Kg	4/13/2015 18:05
Pentachlorophenol	< 699	ug/Kg	4/13/2015 18:05
Phenanthrene	< 350	ug/Kg	4/13/2015 18:05
Phenol	< 350	ug/Kg	4/13/2015 18:05
Pyrene	< 350	ug/Kg	4/13/2015 18:05

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Report Prepared Thursday, April 16, 2015

Page 14 of 25



Lab Project ID: 151228

Client: EnSol, Inc.

Project Reference: BTCI-Bailey

Sample Identifier: TP-008 8'

Lab Sample ID: 151228-08

Date Sampled: 4/7/2015

Matrix: Soil

Date Received: 4/9/2015

Surrogate	Percent Recovery	Limits	Outliers	Date Analyzed
2,4,6-Tribromophenol	65.2	49.6 - 115		4/13/2015 18:05
2-Fluorobiphenyl	36.5	46.3 - 96.9	*	4/13/2015 18:05
2-Fluorophenol	37.0	48.7 - 83	*	4/13/2015 18:05
Nitrobenzene-d5	36.1	39.7 - 90.9	*	4/13/2015 18:05
Phenol-d5	37.9	50.1 - 82.7	*	4/13/2015 18:05
Terphenyl-d14	70.4	56.8 - 119		4/13/2015 18:05

Method Reference(s): EPA 8270D

EPA 3550C

Preparation Date: 4/13/2015

Data File: B04474.D

**Volatile Organics**

Analyte	Result	Units	Qualifier	Date Analyzed
1,1,1-Trichloroethane	< 8.56	ug/Kg		4/13/2015 17:18
1,1,2,2-Tetrachloroethane	< 8.56	ug/Kg		4/13/2015 17:18
1,1,2-Trichloroethane	< 8.56	ug/Kg		4/13/2015 17:18
1,1-Dichloroethane	< 8.56	ug/Kg		4/13/2015 17:18
1,1-Dichloroethene	< 8.56	ug/Kg		4/13/2015 17:18
1,2,3-Trichlorobenzene	< 21.4	ug/Kg		4/13/2015 17:18
1,2,4-Trichlorobenzene	< 21.4	ug/Kg		4/13/2015 17:18
1,2-Dibromo-3-Chloropropane	< 42.8	ug/Kg		4/13/2015 17:18
1,2-Dibromoethane	< 8.56	ug/Kg		4/13/2015 17:18
1,2-Dichlorobenzene	< 8.56	ug/Kg		4/13/2015 17:18
1,2-Dichloroethane	< 8.56	ug/Kg		4/13/2015 17:18
1,2-Dichloropropane	< 8.56	ug/Kg		4/13/2015 17:18
1,3-Dichlorobenzene	< 8.56	ug/Kg		4/13/2015 17:18
1,4-Dichlorobenzene	< 8.56	ug/Kg		4/13/2015 17:18
1,4-dioxane	< 85.6	ug/Kg		4/13/2015 17:18
2-Butanone	< 42.8	ug/Kg		4/13/2015 17:18
2-Hexanone	< 21.4	ug/Kg		4/13/2015 17:18
4-Methyl-2-pentanone	< 21.4	ug/Kg		4/13/2015 17:18
Acetone	< 42.8	ug/Kg		4/13/2015 17:18

This report is part of a multipage document and should only be evaluated in its entirety. The Chain of Custody provides additional sample information, including compliance with the sample condition requirements upon receipt.



Lab Project ID: 151228

Client: EnSol, Inc.

Project Reference: BTCI-Bailey

Sample Identifier: TP-008 8'

Lab Sample ID: 151228-08

Date Sampled: 4/7/2015

Matrix: Soil

Date Received: 4/9/2015

Benzene	< 8.56	ug/Kg	4/13/2015 17:18
Bromochloromethane	< 21.4	ug/Kg	4/13/2015 17:18
Bromodichloromethane	< 8.56	ug/Kg	4/13/2015 17:18
Bromoform	< 21.4	ug/Kg	4/13/2015 17:18
Bromomethane	< 8.56	ug/Kg	4/13/2015 17:18
Carbon disulfide	< 8.56	ug/Kg	4/13/2015 17:18
Carbon Tetrachloride	< 8.56	ug/Kg	4/13/2015 17:18
Chlorobenzene	< 8.56	ug/Kg	4/13/2015 17:18
Chloroethane	< 8.56	ug/Kg	4/13/2015 17:18
Chloroform	< 8.56	ug/Kg	4/13/2015 17:18
Chloromethane	< 8.56	ug/Kg	4/13/2015 17:18
cis-1,2-Dichloroethene	< 8.56	ug/Kg	4/13/2015 17:18
cis-1,3-Dichloropropene	< 8.56	ug/Kg	4/13/2015 17:18
Cyclohexane	< 42.8	ug/Kg	4/13/2015 17:18
Dibromochloromethane	< 8.56	ug/Kg	4/13/2015 17:18
Dichlorodifluoromethane	< 8.56	ug/Kg	4/13/2015 17:18
Ethylbenzene	< 8.56	ug/Kg	4/13/2015 17:18
Freon 113	< 8.56	ug/Kg	4/13/2015 17:18
Isopropylbenzene	< 8.56	ug/Kg	4/13/2015 17:18
m,p-Xylene	< 8.56	ug/Kg	4/13/2015 17:18
Methyl acetate	< 8.56	ug/Kg	4/13/2015 17:18
Methyl tert-butyl Ether	< 8.56	ug/Kg	4/13/2015 17:18
Methylcyclohexane	< 8.56	ug/Kg	4/13/2015 17:18
Methylene chloride	< 21.4	ug/Kg	4/13/2015 17:18
o-Xylene	< 8.56	ug/Kg	4/13/2015 17:18
Styrene	< 21.4	ug/Kg	4/13/2015 17:18
Tetrachloroethene	< 8.56	ug/Kg	4/13/2015 17:18
Toluene	< 8.56	ug/Kg	4/13/2015 17:18
trans-1,2-Dichloroethene	< 8.56	ug/Kg	4/13/2015 17:18
trans-1,3-Dichloropropene	< 8.56	ug/Kg	4/13/2015 17:18
Trichloroethene	< 8.56	ug/Kg	4/13/2015 17:18
Trichlorofluoromethane	< 8.56	ug/Kg	4/13/2015 17:18

This report is part of a multipage document and should only be evaluated in its entirety. The Chain of Custody provides additional sample information, including compliance with the sample condition requirements upon receipt.



**Client:** EnSol, Inc.

**Project Reference:** BTCI-Bailey

**Sample Identifier:** TP-008 8'

**Lab Sample ID:** 151228-08

**Date Sampled:** 4/7/2015

**Matrix:** Soil

**Date Received:** 4/9/2015

Vinyl chloride < 8.56 ug/Kg 4/13/2015 17:18

<u>Surrogate</u>	<u>Percent Recovery</u>	<u>Limits</u>	<u>Outliers</u>	<u>Date Analyzed</u>
1,2-Dichloroethane-d4	<b>104</b>	80.6 - 125		4/13/2015 17:18
4-Bromofluorobenzene	<b>88.1</b>	86.6 - 111		4/13/2015 17:18
Pentafluorobenzene	<b>94.1</b>	90.9 - 107		4/13/2015 17:18
Toluene-D8	<b>93.9</b>	90.8 - 109		4/13/2015 17:18

**Method Reference(s):** EPA 8260C  
EPA 5035A

**Data File:** x21897.D

*This sample was not collected following SW846 5035A specifications. Accordingly, any Volatiles soil results that are less than 200 ug/Kg, including Non Detects, may be biased low, per ELAP method 5035 guidance document from 11/15/2012.*



**Client:** EnSol, Inc.

**Project Reference:** BTCI-Bailey

**Sample Identifier:** TP-009 6-8'

**Lab Sample ID:** 151228-09

**Date Sampled:** 4/7/2015

**Matrix:** Soil

**Date Received:** 4/9/2015

**Mercury**

Analyte	Result	Units	Qualifier	Date Analyzed
Mercury	0.0480	mg/Kg		4/16/2015 11:40

Method Reference(s): EPA 7471B  
Preparation Date: 4/15/2015  
Data File: Hg150416B

**RCRA Metals (ICP)**

Analyte	Result	Units	Qualifier	Date Analyzed
Arsenic	7.73	mg/Kg		4/13/2015 12:52
Barium	132	mg/Kg	D	4/13/2015 12:52
Cadmium	< 0.564	mg/Kg		4/13/2015 12:52
Chromium	22.1	mg/Kg		4/13/2015 12:52
Lead	57.3	mg/Kg	DM	4/13/2015 12:52
Selenium	< 1.13	mg/Kg		4/13/2015 12:52
Silver	< 1.13	mg/Kg		4/13/2015 12:52

Method Reference(s): EPA 6010C  
EPA 3050  
Preparation Date: 4/10/2015  
Data File: 041315a

**Semi-Volatile Organics (Acid/Base Neutrals)**

Analyte	Result	Units	Qualifier	Date Analyzed
1,1-Biphenyl	< 341	ug/Kg		4/13/2015 18:35
1,2,4,5-Tetrachlorobenzene	< 341	ug/Kg		4/13/2015 18:35
1,2,4-Trichlorobenzene	< 341	ug/Kg		4/13/2015 18:35
1,2-Dichlorobenzene	< 341	ug/Kg		4/13/2015 18:35
1,3-Dichlorobenzene	< 341	ug/Kg		4/13/2015 18:35
1,4-Dichlorobenzene	< 341	ug/Kg		4/13/2015 18:35
2,3,4,6-Tetrachlorophenol	< 341	ug/Kg		4/13/2015 18:35
2,4,5-Trichlorophenol	< 681	ug/Kg		4/13/2015 18:35
2,4,6-Trichlorophenol	< 341	ug/Kg		4/13/2015 18:35
2,4-Dichlorophenol	< 341	ug/Kg		4/13/2015 18:35



Lab Project ID: 151228

Client: EnSol, Inc.

Project Reference: BTCI-Bailey

<b>Sample Identifier:</b>	TP-009 6-8'			
<b>Lab Sample ID:</b>	151228-09		<b>Date Sampled:</b>	4/7/2015
<b>Matrix:</b>	Soil		<b>Date Received:</b>	4/9/2015
2,4-Dimethylphenol	< 341	ug/Kg	4/13/2015	18:35
2,4-Dinitrophenol	< 681	ug/Kg	4/13/2015	18:35
2,4-Dinitrotoluene	< 341	ug/Kg	4/13/2015	18:35
2,6-Dinitrotoluene	< 341	ug/Kg	4/13/2015	18:35
2-Chloronaphthalene	< 341	ug/Kg	4/13/2015	18:35
2-Chlorophenol	< 341	ug/Kg	4/13/2015	18:35
2-Methylnaphthalene	< 341	ug/Kg	4/13/2015	18:35
2-Methylphenol	< 341	ug/Kg	4/13/2015	18:35
2-Nitroaniline	< 681	ug/Kg	4/13/2015	18:35
2-Nitrophenol	< 341	ug/Kg	4/13/2015	18:35
3&4-Methylphenol	< 341	ug/Kg	4/13/2015	18:35
3,3'-Dichlorobenzidine	< 341	ug/Kg	4/13/2015	18:35
3-Nitroaniline	< 681	ug/Kg	4/13/2015	18:35
4,6-Dinitro-2-methylphenol	< 681	ug/Kg	4/13/2015	18:35
4-Bromophenyl phenyl ether	< 341	ug/Kg	4/13/2015	18:35
4-Chloro-3-methylphenol	< 341	ug/Kg	4/13/2015	18:35
4-Chloroaniline	< 341	ug/Kg	4/13/2015	18:35
4-Chlorophenyl phenyl ether	< 341	ug/Kg	4/13/2015	18:35
4-Nitroaniline	< 681	ug/Kg	4/13/2015	18:35
4-Nitrophenol	< 681	ug/Kg	4/13/2015	18:35
Acenaphthene	< 341	ug/Kg	4/13/2015	18:35
Acenaphthylene	< 341	ug/Kg	4/13/2015	18:35
Acetophenone	< 341	ug/Kg	4/13/2015	18:35
Anthracene	< 341	ug/Kg	4/13/2015	18:35
Atrazine	< 341	ug/Kg	4/13/2015	18:35
Benzaldehyde	< 341	ug/Kg	4/13/2015	18:35
Benzo (a) anthracene	< 341	ug/Kg	4/13/2015	18:35
Benzo (a) pyrene	< 341	ug/Kg	4/13/2015	18:35
Benzo (b) fluoranthene	< 341	ug/Kg	4/13/2015	18:35
Benzo (g,h,i) perylene	< 341	ug/Kg	4/13/2015	18:35
Benzo (k) fluoranthene	< 341	ug/Kg	4/13/2015	18:35
Bis (2-chloroethoxy) methane	< 341	ug/Kg	4/13/2015	18:35

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Lab Project ID: 151228

Client: EnSol, Inc.

Project Reference: BTCI-Bailey

Sample Identifier: TP-009 6-8'

Lab Sample ID: 151228-09

Date Sampled: 4/7/2015

Matrix: Soil

Date Received: 4/9/2015

Bis (2-chloroethyl) ether	< 341	ug/Kg	4/13/2015 18:35
Bis (2-chloroisopropyl) ether	< 341	ug/Kg	4/13/2015 18:35
Bis (2-ethylhexyl) phthalate	< 341	ug/Kg	4/13/2015 18:35
Butylbenzylphthalate	< 341	ug/Kg	4/13/2015 18:35
Caprolactam	< 341	ug/Kg	4/13/2015 18:35
Carbazole	< 341	ug/Kg	4/13/2015 18:35
Chrysene	< 341	ug/Kg	4/13/2015 18:35
Dibenz (a,h) anthracene	< 341	ug/Kg	4/13/2015 18:35
Dibenzofuran	< 341	ug/Kg	4/13/2015 18:35
Diethyl phthalate	< 341	ug/Kg	4/13/2015 18:35
Dimethyl phthalate	< 681	ug/Kg	4/13/2015 18:35
Di-n-butyl phthalate	< 341	ug/Kg	4/13/2015 18:35
Di-n-octylphthalate	< 341	ug/Kg	4/13/2015 18:35
Fluoranthene	< 341	ug/Kg	4/13/2015 18:35
Fluorene	< 341	ug/Kg	4/13/2015 18:35
Hexachlorobenzene	< 341	ug/Kg	4/13/2015 18:35
Hexachlorobutadiene	< 341	ug/Kg	4/13/2015 18:35
Hexachlorocyclopentadiene	< 341	ug/Kg	4/13/2015 18:35
Hexachloroethane	< 341	ug/Kg	4/13/2015 18:35
Indeno (1,2,3-cd) pyrene	< 341	ug/Kg	4/13/2015 18:35
Isophorone	< 341	ug/Kg	4/13/2015 18:35
Naphthalene	< 341	ug/Kg	4/13/2015 18:35
Nitrobenzene	< 341	ug/Kg	4/13/2015 18:35
N-Nitroso-di-n-propylamine	< 341	ug/Kg	4/13/2015 18:35
N-Nitrosodiphenylamine	< 341	ug/Kg	4/13/2015 18:35
Pentachlorophenol	< 681	ug/Kg	4/13/2015 18:35
Phenanthrene	< 341	ug/Kg	4/13/2015 18:35
Phenol	< 341	ug/Kg	4/13/2015 18:35
Pyrene	< 341	ug/Kg	4/13/2015 18:35

This report is part of a multipage document and should only be evaluated in its entirety. The Chain of Custody provides additional sample information, including compliance with the sample condition requirements upon receipt.

Report Prepared Thursday, April 16, 2015



**Client:** EnSol, Inc.

**Project Reference:** BTCI-Bailey

**Sample Identifier:** TP-009 6-8'

**Lab Sample ID:** 151228-09

**Date Sampled:** 4/7/2015

**Matrix:** Soil

**Date Received:** 4/9/2015

<b>Surrogate</b>	<b>Percent Recovery</b>	<b>Limits</b>	<b>Outliers</b>	<b>Date Analyzed</b>	
2,4,6-Tribromophenol	<b>69.2</b>	49.6 - 115		4/13/2015	18:35
2-Fluorobiphenyl	<b>43.8</b>	46.3 - 96.9	*	4/13/2015	18:35
2-Fluorophenol	<b>43.1</b>	48.7 - 83	*	4/13/2015	18:35
Nitrobenzene-d5	<b>43.5</b>	39.7 - 90.9		4/13/2015	18:35
Phenol-d5	<b>44.4</b>	50.1 - 82.7	*	4/13/2015	18:35
Terphenyl-d14	<b>74.3</b>	56.8 - 119		4/13/2015	18:35

**Method Reference(s):** EPA 8270D  
EPA 3550C  
**Preparation Date:** 4/13/2015  
**Data File:** B04475.D



## Analytical Report Appendix

The reported results relate only to the samples as they have been received by the laboratory.

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All soil/sludge samples have been reported on a dry weight basis, unless qualified "reported as received". Other solids are reported as received.

Low level Volatiles blank reports for soil/solid matrix are based on a nominal 5 gram weight. Sample results and reporting limits are based on actual weight, which may be more or less than 5 grams.

The Chain of Custody provides additional information, including compliance with sample condition requirements upon receipt. Sample condition requirements are defined under the 2003 NELAC Standard, sections 5.5.8.3.1 and 5.5.8.3.2.

NYSDOH ELAP does not certify for all parameters. Paradigm Environmental Services or the indicated subcontracted laboratory does hold certification for all analytes where certification is offered by ELAP unless otherwise specified. Aliquots separated for certain tests, such as TCLP, are indicated on the Chain of Custody and final reports with an "A" suffix.

Data qualifiers are used, when necessary, to provide additional information about the data. This information may be communicated as a flag or as text at the bottom of the report. Please refer to the following list of analyte-specific, frequently used data flags and their meaning:

*"<" = Analyzed for but not detected at or above the quantitation limit.*

*"E" = Result has been estimated, calibration limit exceeded.*

*"Z" = See case narrative.*

*"D" = Sample, Laboratory Control Sample, or Matrix Spike Duplicate results above Relative Percent Difference limit.*

*"M" = Matrix spike recoveries outside QC limits. Matrix bias indicated.*

*"B" = Method blank contained trace levels of analyte. Refer to included method blank report.*

*"J" = Result estimated between the quantitation limit and half the quantitation limit.*

*"L" = Laboratory Control Sample recovery outside accepted QC limits.*

*"P" = Concentration differs by more than 40% between the primary and secondary analytical columns.*  
*"NC" = Not calculable. Applicable to RPD if sample or duplicate result is non-detect or estimated (see primary report for data flags). Applicable to MS if sample is greater or equal to ten times the spike added. Applicable to sample surrogates or MS if sample dilution is 10x or higher.*

*\*\*" = Indicates any recoveries outside associated acceptance windows. Surrogate outliers in samples are presumed matrix effects. LCS demonstrates method compliance unless otherwise noted.*

*"(1)" = Indicates data from primary column used for QC calculation.*

# GENERAL TERMS AND CONDITIONS

## LABORATORY SERVICES

These Terms and Conditions embody the whole agreement of the parties in the absence of a signed and executed contract between the Laboratory (LAB) and Client. They shall supersede all previous communications, representations, or agreements, either verbal or written, between the parties. The LAB specifically rejects all additional, inconsistent, or conflicting terms, whether printed or otherwise set forth in any purchase order or other communication from the Client to the LAB. The invalidity or unenforceability in whole or in part of any provision, term or condition hereof shall not affect in any way the validity or enforceability of the remainder of the Terms and Conditions. No waiver by LAB of any provision, term, or condition hereof or of any breach by or obligation of the Client hereunder shall constitute a waiver of such provision, term, or condition on any other occasion or a waiver of any other breach by or obligation of the Client. This agreement shall be administered and interpreted under the laws of the state which services are procured.

### **Warranty.**

Recognizing that the nature of many samples is unknown and that some may contain potentially hazardous components, LAB warrants only that it will perform testing services, obtain findings, and prepare reports in accordance with generally accepted analytical laboratory principles and practices at the time of performance of services. LAB makes no other warranty, express or implied.

### **Scope and Compensation.**

LAB agrees to perform the services described in the chain of custody to which these terms and conditions are attached. Unless the parties agree in writing to the contrary, the duties of LAB shall not be construed to exceed the services specifically described. LAB will use LAB default method for all tests unless specified otherwise on the Work Order.

Payment terms are net 30 days from the date of invoice. All overdue payments are subject to an interest charge of one and one-half percent (1-1/2%) per month or a portion thereof. Client shall also be responsible for costs of collection, including payment of reasonable attorney fees if such expense is incurred. The prices, unless stated, do not include any sale, use or other taxes. Such taxes will be added to invoice prices when required.

### **Prices.**

Compensation for services performed will be based on the current Lab Analytical Fee Schedule or on quotations agreed to in writing by the parties. Turnaround time based charges are determined from the time of resolution of all work order questions. Testimony, court appearances or data compilation for legal action will be charged separately. Evaluation and reporting of initial screening runs may incur additional fees.

### **Limitations of Liability.**

In the event of any error, omission, or other professional negligence, the sole and exclusive responsibility of LAB shall be to re-perform the deficient work at its own expense and LAB shall have no other liability whatsoever. All claims shall be deemed waived unless made in writing and received by LAB within ninety (90) days following completion of services.

LAB shall have no liability, obligation, or responsibility of any kind for losses, costs, expenses, or other damages (including but not limited to any special, direct, incidental or consequential damages) with respect to LAB's services or results.

All results provided by LAB are strictly for the use of its clients and LAB is in no way responsible for the use of such results by clients or third parties. All reports should be considered in their entirety, and LAB is not responsible for the separation, detachment, or other use of any portion of these reports. Client may not assign the lab report without the written consent of the LAB.

Client covenants and agrees, at its/his/her sole expense, to indemnify, protect, defend, and save harmless the LAB from and against any and all damages, losses, liabilities, obligations, penalties, claims, litigation, demands, defenses, judgments, suits, actions, proceedings, costs, disbursements and/or expenses (including, without limitation attorneys' and experts' fees and disbursements) of any kind whatsoever which may at any time be imposed upon, incurred by or asserted or awarded against client relating to, resulting from or arising out of (a) the breach of this agreement by this client, (b) the negligence of the client in handling, delivering or disclosing any hazardous substance, (c) the violation of the Client of any applicable law, (d) non-compliance by the Client with any environmental permit or (e) a material misrepresentation in disclosing the materials to be tested.

### **Hazard Disclosure.**

Client represents and warrants that any sample delivered to LAB will be preceded or accompanied by complete written disclosure of the presence of any hazardous substances known or suspected by Client. Client further warrants that any sample containing any hazardous substance that is to be delivered to LAB will be packaged, labeled, transported, and delivered properly and in accordance with applicable laws.

### **Sample Handling.**

Prior to LAB's acceptance of any sample (or after any revocation of acceptance), the entire risk of loss or of damage to such sample remains with Client. Samples are accepted when receipt is acknowledged on chain of custody documentation. In no event will LAB have any responsibility for the action or inaction of any carrier shipping or delivering any sample to or from LAB premises. Client authorizes LAB to proceed with the analysis of samples as received by the laboratory, recognizing that any samples not in compliance with all current DOH-ELAP-NELAP requirements for containers, preservation or holding time will be noted as such on the final report.

Disposal of hazardous waste samples is the responsibility of the Client. If the Client does not wish such samples returned, LAB may add storage and disposal fees to the final invoice. Maximum storage time for samples is 30 days after completion of analysis unless modified by applicable state or federal laws. Client will be required to give the LAB written instructions concerning disposal of these samples.

LAB reserves the absolute right, exercisable at any time, to refuse to receive delivery of, refuse to accept, or revoke acceptance of any sample, which, in the sole judgment of LAB (a) is of unsuitable volume, (b) may be or become unsuitable for or may pose a risk in handling, transport, or processing for any health, safety, environmental or other reason whether or not due to the presence in the sample of any hazardous substance, and whether or not such presence has been disclosed to LAB by Client or (c) if the condition or sample date make the sample unsuitable for analysis.

### **Legal Responsibility.**

LAB is solely responsible for performance of this contract, and no affiliated company, director, officer, employee, or agent shall have any legal responsibility hereunder, whether in contract or tort including negligence.

### **Assignment.**

LAB may assign its performance obligations under this contract to other parties, as it deems necessary. LAB shall disclose to Client any assignee (subcontractor) by ELAP ID # on the submitted final report.

### **Force Majeure.**

LAB shall have no responsibility or liability to the Client for any failure or delay in performance by LAB, which results in whole or in part from any cause or circumstance beyond the reasonable control of LAB. Such causes and circumstances shall include, but not limited to, acts of God, acts or orders of any government authority, strikes or other labor disputes, natural disasters, accidents, wars, civil disturbances, difficulties or delays in transportation, mail or delivery services, inability to obtain sufficient services or supplies from LAB's usual suppliers, or any other cause beyond LAB's reasonable control.

### **Law.**

This contract shall be continued under the laws of the State of New York without regard to its conflicts of laws provision.

This report is part of a multipage document and should only be evaluated in its entirety. The Chain of Custody provides additional sample information, including compliance with the sample condition requirements upon receipt.



179 Lake Avenue, Rochester, NY 14608 Office (585) 647-2530 Fax (585) 647-3311

# CHAIN OF CUSTODY

1062

<b>PROJECT REFERENCE</b> BTCL - Bailey		<b>REPORT TO:</b> CLIENT: ENSO1 Inc ADDRESS: 661 Main St. CITY: N. Falls STATE: NY ZIP: _____		<b>INVOICE TO:</b> CLIENT: SAME ADDRESS: _____ CITY: _____ STATE: _____ ZIP: _____		<b>LAB PROJECT ID</b> 151228	
ATTN: jsmith@ensoline.com		ATTN: _____		PHONE: _____		Quotation #: _____	
Matrix Codes: AQ - Aqueous Liquid NQ - Non-Aqueous Liquid		WA - Water WG - Groundwater		DW - Drinking Water WW - Wastewater		SO - Soil SL - Sludge	
SD - Solid PT - Paint		WP - Wipe CK - Caulk		OL - Oil AR - Air		Email: _____	

DATE COLLECTED	TIME COLLECTED	COMPOSITE	G R A B	SAMPLE IDENTIFIER	MACROIDS	CONTAMINANTS	REQUESTED ANALYSIS	REMARKS	PARADIGM LAB SAMPLE NUMBER
4/7/15	1000	X		TP-001 2-4'	SO	X	TCL metals RCRA metals TCL SVOCs TCL VOCs	hold remaining sample for possible fudge analysis	01
	1030			TP-002 2-4'		X			02
	1130			TP-003 6-8'		X			03
	1150			TP-004 6-8'		X			04
	1210			TP-005 0-3'		X			05
	1240			TP-006 6-8'		X			06
	1315			TP-007 6-8'		X			07
	1420			TP-008 8'		X			08
	1500			TP-009 6-8'		X			09
						X			10

<b>Turnaround Time</b>		<b>Report Supplements</b>	
Availability contingent upon lab approval; additional fees may apply.			
Standard 5 day	<input checked="" type="checkbox"/>	Batch QC	<input type="checkbox"/>
Rush 3 day	<input type="checkbox"/>	Category A	<input type="checkbox"/>
Rush 2 day	<input type="checkbox"/>	Category B	<input type="checkbox"/>
Rush 1 day	<input type="checkbox"/>	Other	<input type="checkbox"/>
Other	<input type="checkbox"/>	Other EDD	<input type="checkbox"/>
please indicate: _____		please indicate: _____	

Sampled By	Date/Time	4/7/15	15:30
Relinquished By	Date/Time	4/8/15	14:05
Received By	Date/Time	4/8/15	14:05
Received @ Lab By	Date/Time	4/9/15	13:54

Total Cost: \_\_\_\_\_

PLF:

Received 4/9/15 15:27

2072



### Chain of Custody Supplement

Client: Ensol Completed by: Molly Carl  
 Lab Project ID: 151228 Date: 4/9/15

#### Sample Condition Requirements

Per NELAC/ELAP 210/241/242/243/244

Condition	NELAC compliance with the sample condition requirements upon receipt		
	Yes	No	N/A
Container Type	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> 5035	<input type="checkbox"/>
Comments	_____		
Transferred to method-compliant container	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Headspace (<1 mL)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Comments	_____		
Preservation	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Comments	_____		
Chlorine Absent (<0.10 ppm per test strip)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Comments	_____		
Holding Time	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Comments	_____		
Temperature	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> metals
Comments	5°C in cool 4/9/15 1027		
Sufficient Sample Quantity	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Comments	_____		



**PARADIGM**  
ENVIRONMENTAL SERVICES, INC.

*Analytical Report For*

**EnSol, Inc.**

*For Lab Project ID*

**151389**

*Referencing*

**BTCI-Bailey**

*Prepared*

**Friday, April 24, 2015**

Any noncompliant QC parameters or other notes impacting data interpretation are flagged or documented on the final report or are noted below.

A handwritten signature in black ink, reading "K. R. Hansen", is written over a horizontal line.

Certifies that this report has been approved by the Technical Director or Designee

179 Lake Avenue • Rochester, NY 14608 • (585) 647-2530 • Fax (585) 647-3311 • ELAP ID# 10958

This report is part of a multipage document and should only be evaluated in its entirety. The Chain of Custody provides additional sample information, including compliance with the sample condition requirements upon receipt.

Page 1 of 7

*Report Prepared Friday, April 24, 2015*



**Client:** EnSol, Inc.

**Project Reference:** BTCI-Bailey

**Sample Identifier:** TP-003 6-8'

**Lab Sample ID:** 151389-01

**Date Sampled:** 4/7/2015

**Matrix:** Soil

**Date Received:** 4/20/2015

**Mercury**

<b>Analyte</b>	<b>Result</b>	<b>Units</b>	<b>Qualifier</b>	<b>Date Analyzed</b>
Mercury	<b>1.44</b>	mg/Kg		4/22/2015 00:56

**Method Reference(s):** EPA 7471B  
**Preparation Date:** 4/21/2015  
**Data File:** Hg150422B

**RCRA Metals (ICP)**

<b>Analyte</b>	<b>Result</b>	<b>Units</b>	<b>Qualifier</b>	<b>Date Analyzed</b>
Arsenic	<b>26.1</b>	mg/Kg		4/23/2015 11:10
Barium	<b>243</b>	mg/Kg		4/23/2015 11:10
Cadmium	<b>1.16</b>	mg/Kg		4/23/2015 11:10
Chromium	<b>20.4</b>	mg/Kg		4/23/2015 11:10
Lead	<b>920</b>	mg/Kg		4/23/2015 11:10
Selenium	< 1.32	mg/Kg		4/23/2015 11:10
Silver	< 1.32	mg/Kg		4/23/2015 11:10

**Method Reference(s):** EPA 6010C  
EPA 3050  
**Preparation Date:** 4/22/2015  
**Data File:** 042315a



**Client:** EnSol, Inc.

**Project Reference:** BTCI-Bailey

**Sample Identifier:** TP-006 6-8'

**Lab Sample ID:** 151389-02

**Date Sampled:** 4/7/2015

**Matrix:** Soil

**Date Received:** 4/20/2015

**Mercury**

Analyte	Result	Units	Qualifier	Date Analyzed
Mercury	<b>0.598</b>	mg/Kg		4/22/2015 13:19

**Method Reference(s):** EPA 7471B  
**Preparation Date:** 4/21/2015  
**Data File:** Hg150422B

**RCRA Metals (ICP)**

Analyte	Result	Units	Qualifier	Date Analyzed
Arsenic	<b>28.7</b>	mg/Kg	D	4/23/2015 11:14
Barium	<b>438</b>	mg/Kg	D	4/23/2015 11:14
Cadmium	<b>0.914</b>	mg/Kg		4/23/2015 11:14
Chromium	<b>41.7</b>	mg/Kg		4/23/2015 11:14
Lead	<b>962</b>	mg/Kg	D	4/23/2015 11:14
Selenium	< 1.60	mg/Kg		4/23/2015 17:46
Silver	< 1.60	mg/Kg		4/23/2015 11:14

**Method Reference(s):** EPA 6010C  
EPA 3050  
**Preparation Date:** 4/22/2015  
**Data File:** 042315a



## Analytical Report Appendix

The reported results relate only to the samples as they have been received by the laboratory.

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All soil/sludge samples have been reported on a dry weight basis, unless qualified "reported as received". Other solids are reported as received.

Low level Volatiles blank reports for soil/solid matrix are based on a nominal 5 gram weight. Sample results and reporting limits are based on actual weight, which may be more or less than 5 grams.

The Chain of Custody provides additional information, including compliance with sample condition requirements upon receipt. Sample condition requirements are defined under the 2003 NELAC Standard, sections 5.5.8.3.1 and 5.5.8.3.2.

NYSDOH ELAP does not certify for all parameters. Paradigm Environmental Services or the indicated subcontracted laboratory does hold certification for all analytes where certification is offered by ELAP unless otherwise specified. Aliquots separated for certain tests, such as TCLP, are indicated on the Chain of Custody and final reports with an "A" suffix.

Data qualifiers are used, when necessary, to provide additional information about the data. This information may be communicated as a flag or as text at the bottom of the report. Please refer to the following list of analyte-specific, frequently used data flags and their meaning:

*"<" = Analyzed for but not detected at or above the quantitation limit.*

*"E" = Result has been estimated, calibration limit exceeded.*

*"Z" = See case narrative.*

*"D" = Sample, Laboratory Control Sample, or Matrix Spike Duplicate results above Relative Percent Difference limit.*

*"M" = Matrix spike recoveries outside QC limits. Matrix bias indicated.*

*"B" = Method blank contained trace levels of analyte. Refer to included method blank report.*

*"J" = Result estimated between the quantitation limit and half the quantitation limit.*

*"L" = Laboratory Control Sample recovery outside accepted QC limits.*

*"P" = Concentration differs by more than 40% between the primary and secondary analytical columns.*  
*"NC" = Not calculable. Applicable to RPD if sample or duplicate result is non-detect or estimated (see primary report for data flags). Applicable to MS if sample is greater or equal to ten times the spike added. Applicable to sample surrogates or MS if sample dilution is 10x or higher.*

*"\*" = Indicates any recoveries outside associated acceptance windows. Surrogate outliers in samples are presumed matrix effects. LCS demonstrates method compliance unless otherwise noted.*

*"(1)" = Indicates data from primary column used for QC calculation.*

# GENERAL TERMS AND CONDITIONS

## LABORATORY SERVICES

These Terms and Conditions embody the whole agreement of the parties in the absence of a signed and executed contract between the Laboratory (LAB) and Client. They shall supersede all previous communications, representations, or agreements, either verbal or written, between the parties. The LAB specifically rejects all additional, inconsistent, or conflicting terms, whether printed or otherwise set forth in any purchase order or other communication from the Client to the LAB. The invalidity or unenforceability in whole or in part of any provision, term or condition hereof shall not affect in any way the validity or enforceability of the remainder of the Terms and Conditions. No waiver by LAB of any provision, term, or condition hereof or of any breach by or obligation of the Client hereunder shall constitute a waiver of such provision, term, or condition on any other occasion or a waiver of any other breach by or obligation of the Client. This agreement shall be administered and interpreted under the laws of the state which services are procured.

- Warranty.** Recognizing that the nature of many samples is unknown and that some may contain potentially hazardous components, LAB warrants only that it will perform testing services, obtain findings, and prepare reports in accordance with generally accepted analytical laboratory principles and practices at the time of performance of services. LAB makes no other warranty, express or implied.
- Scope and Compensation.** LAB agrees to perform the services described in the chain of custody to which these terms and conditions are attached. Unless the parties agree in writing to the contrary, the duties of LAB shall not be construed to exceed the services specifically described. LAB will use LAB default method for all tests unless specified otherwise on the Work Order. Payment terms are net 30 days from the date of invoice. All overdue payments are subject to an interest charge of one and one-half percent (1-1/2%) per month or a portion thereof. Client shall also be responsible for costs of collection, including payment of reasonable attorney fees if such expense is incurred. The prices, unless stated, do not include any sale, use or other taxes. Such taxes will be added to invoice prices when required.
- Prices.** Compensation for services performed will be based on the current Lab Analytical Fee Schedule or on quotations agreed to in writing by the parties. Turnaround time based charges are determined from the time of resolution of all work order questions. Testimony, court appearances or data compilation for legal action will be charged separately. Evaluation and reporting of initial screening runs may incur additional fees.
- Limitations of Liability.** In the event of any error, omission, or other professional negligence, the sole and exclusive responsibility of LAB shall be to re-perform the deficient work at its own expense and LAB shall have no other liability whatsoever. All claims shall be deemed waived unless made in writing and received by LAB within ninety (90) days following completion of services. LAB shall have no liability, obligation, or responsibility of any kind for losses, costs, expenses, or other damages (including but not limited to any special, direct, incidental or consequential damages) with respect to LAB's services or results. All results provided by LAB are strictly for the use of its clients and LAB is in no way responsible for the use of such results by clients or third parties. All reports should be considered in their entirety, and LAB is not responsible for the separation, detachment, or other use of any portion of these reports. Client may not assign the lab report without the written consent of the LAB. Client covenants and agrees, at its/his/her sole expense, to indemnify, protect, defend, and save harmless the LAB from and against any and all damages, losses, liabilities, obligations, penalties, claims, litigation, demands, defenses, judgments, suits, actions, proceedings, costs, disbursements and/or expenses (including, without limitation attorneys' and experts' fees and disbursements) of any kind whatsoever which may at any time be imposed upon, incurred by or asserted or awarded against client relating to, resulting from or arising out of (a) the breach of this agreement by this client, (b) the negligence of the client in handling, delivering or disclosing any hazardous substance, (c) the violation of the Client of any applicable law, (d) non-compliance by the Client with any environmental permit or (e) a material misrepresentation in disclosing the materials to be tested.
- Hazard Disclosure.** Client represents and warrants that any sample delivered to LAB will be preceded or accompanied by complete written disclosure of the presence of any hazardous substances known or suspected by Client. Client further warrants that any sample containing any hazardous substance that is to be delivered to LAB will be packaged, labeled, transported, and delivered properly and in accordance with applicable laws.
- Sample Handling.** Prior to LAB's acceptance of any sample (or after any revocation of acceptance), the entire risk of loss or of damage to such sample remains with Client. Samples are accepted when receipt is acknowledged on chain of custody documentation. In no event will LAB have any responsibility for the action or inaction of any carrier shipping or delivering any sample to or from LAB premises. Client authorizes LAB to proceed with the analysis of samples as received by the laboratory, recognizing that any samples not in compliance with all current DOH-ELAP-NELAP requirements for containers, preservation or holding time will be noted as such on the final report. Disposal of hazardous waste samples is the responsibility of the Client. If the Client does not wish such samples returned, LAB may add storage and disposal fees to the final invoice. Maximum storage time for samples is 30 days after completion of analysis unless modified by applicable state or federal laws. Client will be required to give the LAB written instructions concerning disposal of these samples. LAB reserves the absolute right, exercisable at any time, to refuse to receive delivery of, refuse to accept, or revoke acceptance of any sample, which, in the sole judgment of LAB (a) is of unsuitable volume, (b) may be or become unsuitable for or may pose a risk in handling, transport, or processing for any health, safety, environmental or other reason whether or not due to the presence in the sample of any hazardous substance, and whether or not such presence has been disclosed to LAB by Client or (c) if the condition or sample date make the sample unsuitable for analysis.
- Legal Responsibility.** LAB is solely responsible for performance of this contract, and no affiliated company, director, officer, employee, or agent shall have any legal responsibility hereunder, whether in contract or tort including negligence.
- Assignment.** LAB may assign its performance obligations under this contract to other parties, as it deems necessary. LAB shall disclose to Client any assignee (subcontractor) by ELAP ID # on the submitted final report.
- Force Majeure.** LAB shall have no responsibility or liability to the Client for any failure or delay in performance by LAB, which results in whole or in part from any cause or circumstance beyond the reasonable control of LAB. Such causes and circumstances shall include, but not limited to, acts of God, acts or orders of any government authority, strikes or other labor disputes, natural disasters, accidents, wars, civil disturbances, difficulties or delays in transportation, mail or delivery services, inability to obtain sufficient services or supplies from LAB's usual suppliers, or any other cause beyond LAB's reasonable control.
- Law.** This contract shall be continued under the laws of the State of New York without regard to its conflicts of laws provision.

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179 Lake Avenue, Rochester, NY 14608 Office (585) 647-2530 Fax (585) 647-3311

### CHAIN OF CUSTODY

Re log: 15/389

1062

<b>REPORT TO:</b>		<b>CLIENT:</b> Ensoi Inc		<b>LAB PROJECT ID:</b> 151228	
<b>ADDRESS:</b> 661 Main St.		<b>ADDRESS:</b> SAME		<b>Quotation #:</b>	
<b>CITY:</b> N. Falls	<b>STATE:</b> NY	<b>CITY:</b>	<b>STATE:</b>	<b>Email:</b>	
<b>ZIP:</b>	<b>ZIP:</b>				
<b>PHONE:</b>		<b>PHONE:</b>			
<b>ATTN:</b> jsmith@ensoline.com		<b>ATTN:</b>			

**PROJECT REFERENCE:** BTCL-Baker

**Matrix Codes:**  
 AQ - Aqueous Liquid  
 NA - Non-Aqueous Liquid  
 WA - Water  
 WG - Groundwater  
 DW - Drinking Water  
 WW - Wastewater  
 SO - Soil  
 SL - Sludge  
 SD - Solid  
 PT - Paint  
 WP - Wipe  
 CK - Caulk  
 OL - Oil  
 AR - Air

DATE COLLECTED	TIME COLLECTED	C O M P O S I T E	G R A B	SAMPLE IDENTIFIER	M C T R I X	C O N T A I N E R S	REQUESTED ANALYSIS	REMARKS	PARADIGM LAB SAMPLE NUMBER
4/7/15	1000	X	X	TP-001 2-4'	SO	X	TCL Metals	Per Jeremiah Smith re log samples TP-002 & T-006 R HCHA Metals. 6/4/15/15	01
	1030			TP-002 2-4'		X	RCRA metals	hold remaining sample for possible future analysis	02
	1130			TP-003 6-8'		X	TCL SVOCs		01
	1150			TP-004 6-8'		X	TCL VOCs		01
	1210			TP-005 0-3'		X			05
	1240			TP-006 6-8'		X			06
	1315			TP-007 6-8'		X			07
	1420			TP-008 8'		X			08
	1500			TP-009 6-8'		X			09
									10

**Turnaround Time**

Availability contingent upon lab approval; additional fees may apply.

Standard 5 day  Rush 3 day  Rush 2 day  Rush 1 day  Other  please indicate: \_\_\_\_\_

**Report Supplements**

Batch OC  Basic EDD  Category A  NYSDEC EDD  Category B  Other  please indicate: \_\_\_\_\_

**Chain of Custody Signatures and Dates:**

Sampled By: [Signature] Date/Time: 4/7/15 15:30

Relinquished By: [Signature] Date/Time: 4/8/15 14:05

Received By: [Signature] Date/Time: 4/9/15 13:54

Received @ Lab By: [Signature] Date/Time: 4/9/15 10:08

PLF:

Total Cost:

2072

Re log 151387



Chain of Custody Supplement

Client: Ensol Completed by: Molly Carl  
 Lab Project ID: 151228 Date: 4/9/15

**Sample Condition Requirements**  
 Per NELAC/ELAP 210/241/242/243/244

Condition	NELAC compliance with the sample condition requirements upon receipt		
	Yes	No	N/A
Container Type	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> <i>Re log 60 4/9/15</i>	<input type="checkbox"/>
Comments	_____		
Transferred to method-compliant container	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Headspace (<1 mL)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Comments	_____		
Preservation	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Comments	_____		
Chlorine Absent (<0.10 ppm per test strip)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Comments	_____		
Holding Time	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Comments	_____		
Temperature	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> <i>metals</i>
Comments	<i>5°C in 4/9/15 1027</i>		
Sufficient Sample Quantity	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Comments	_____		



Photo #1 - Abandoned UST in-place



Photo #2 - Abandoned UST in-place

**EnSol, Inc.**  
 Environmental Solutions  
 661 Main Street, Niagara Falls, NY 14301  
 Ph: 716-285-3920 Fax: 716-285-3928

---

Prepared By: JMS  
 Photo Date: 4/7/15  
 Filename: project photos

**Underground Storage Tank Photos**

**Buffalo Truck Center  
 837 Bailey Ave.  
 Buffalo, NY**

PROJECT  
 PHOTOGRAPHS

---

**1**

Page No.

---

PN: 15-0017 April 2015



Photo #3 - Close-up of exposed fill port. Note concrete fill.

<b>EnSol, Inc.</b> Environmental Solutions 661 Main Street, Niagara Falls, NY 14301 Ph: 716-285-3920 Fax: 716-285-3928	<b>Underground Storage Tank Photos</b>  <b>Buffalo Truck Center</b> <b>837 Bailey Ave.</b> <b>Buffalo, NY</b>	PROJECT PHOTOGRAPHS	
Prepared By: JMS Photo Date: 4/7/15 Filename: project photos			<h1 style="font-size: 2em;">2</h1>
			PN: 15-0017 April 2015

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# ***Appendix B***

EnSol, Inc. *Environmental Solutions*

---

*professional engineering – business consulting*

## ***Health and Safety Plan (HASP)***

**Site-Specific Health and Safety Plan  
for  
837 Bailey Ave. Site  
Buffalo, NY  
NYSDEC BCP Site No. C915298**

Prepared for:

**Near Dingens, LLC**  
**271 Dingens St.**  
**Buffalo, New York 14206**

Prepared by:

**EnSol, Inc.**  
661 Main Street  
Niagara Falls, New York 14301

October 2015 (Draft)  
PN 15-0027-3LS

---

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# 1. Introduction

## 1.1 Purpose and Objective

The purpose of the project is to implement specified site activities, including the following components:

- Mobilization;
- Clearing and Grubbing;
- Field Engineering and Surveying;
- Soil/Fill Sampling using Direct Push Method (Geoprobe);
- Monitoring Well Installation and Groundwater Sampling;
- Soil/Fill Excavation; and
- Backfilling and Regrading.

The objective of this site-specific Health and Safety Plan (HASP or Plan) is to provide a mechanism for establishing safe working conditions at the site. The safety organization, procedures, and protective equipment have been established based on an analysis of potential physical, chemical, and biological hazards. Specific hazard control methodologies have been evaluated and selected to minimize the potential of accident or injury.

This HASP discusses general safety hazards associated with specific field investigation and remedial activities outlined in the Remedial Investigation Work Plan (Work Plan) (EnSol, August 2015 (Draft). This Plan also specifies minimum safety precautions for various field activities. Each contracted and subcontracted company must review these activities and safety procedures with respect to their own standard safe operating procedures. Each contracted and subcontracted company will utilize their own standard safe operating procedures provided the minimum requirements set forth in this HASP, 29 CFR 1910, and 29 CFR 1926 are met. Each contracted and subcontracted company is responsible for operating in a safe and healthful manner in order to protect their personnel and all site personnel.

All activities and equipment used in association with the referenced site remedial activities will, at a minimum, comply with:

- 29 CFR 1910, General Industry, Occupational Safety and Health (OSHA) Safety and Health Standards;
- 29 CFR 1926, Construction Industry, OSHA Safety and Health Standards;
- 40 CFR 262, Standards Applicable to Generators of Hazardous Waste, Current Edition;
- 40 CFR 178, Shipping Container Specification, Current Edition;
- NIOSH 85-115, NIOSH/OSHA/USCG/USEPA, Occupational Safety and Health Guidance Manual for Hazardous Waste Site Activities, October 1985;
- EPA 9285.1-03, Occupational Safety and Health Guidance Manual for Hazardous Waste Site Activities (NIOSH, OSHA, USCF, and EPA), 1992;
- “Threshold Limit Values for Chemical and Physical Agents and Biological Exposure Indices,” American Conference of Government Industrial Hygienists, Cincinnati, Ohio, Current Edition;
- “Guide to Occupational Exposure Values,” American Conference of Governmental Industrial Hygienists, Cincinnati, Ohio, Current Edition;
- “Community Air Monitoring Plan,” 93118PR00149, NYSDEC;
- NYS DOL 28.876, Article 28, Section 876 of NYS Labor Law (Right-to-Know Law), 1980; and
- Other applicable Federal, State, and Local regulations.

## 1.2 General Location and Site History

The 10.53-acre site is a vacant commercial property located at 837 Bailey Avenue, City of Buffalo, Erie County, New York (Figure 1). Near Dingens, LLC (Near Dingens) is the current property owner. There are no business operations ongoing at the site and a majority of the exterior portion of the site consists of cleared/filled land with mounded materials (including bricks, concrete, tires, vegetation, auto parts, wood, plastic, etc.). Residential properties are adjacent to the site to the north and south. A trucking company, glass block and tile company, and meat distributor are also located north of the site along Dingens St. A machine shop is located to the west of the site and a transport company to the east of the site.

Since commercial development in 1940, the site has been used as an auto salvage/wrecking facility, auto service station, filling station, tire recapping facility, and most recently, an auto salvage/wrecking facility. Based on previous investigations at the site, the contaminants of concern (COC) that currently exist include the following:

### Soil/Fill Materials (0'-12')

- Semi-volatile organic compounds (SVOCs) detected in samples at concentrations above the Commercial and/or Industrial Use soil cleanup objectives (SCOs).
- Numerous metals detected at concentrations above the Commercial and/or Industrial Use SCOs.

### Groundwater

- Volatile organic compounds (VOCs) detected at concentrations above the Class GA Standard.
- SVOCs detected at concentrations above Class GA Standards.
- Total PCBs detected at concentrations above Class GA Standards.

## 1.3 Definitions

The following definitions, at a minimum, are applicable to this HASP:

- **Project Personnel** - Project personnel include the Project Owner/Project Manager (PM), the Owner's on-site Representatives, Contractor, Subcontractors, and Federal and State Representatives, working or having official business at the project site.
- **Project** - All on-site work performed under the scope of work for remedial activities.
- **Project Site** - The areas where the site activities are to be performed including Contractor work areas and staging areas.
- **Authorized Visitor** - Authorized visitors who work for the State of New York shall receive approval to enter the site from the Owner or Owner's Representative. The Safety Officer (SO) has primary responsibility on determining who is qualified and who may enter the site. The SO will only allow authorized visitors with written proof that they have been medically certified and trained in accordance with 29 CFR 1910.120 to enter the contamination reduction zone (CRZ) and/or exclusion zone (EZ).

- **Buddy system** - a system of organizing project personnel into work groups in such a manner that each person of the work group is designated to be observed by at least one other person in the work group at all times. The purpose of the buddy system is to provide rapid assistance to personnel in the event of an emergency.
- **Decontamination** - means the removal of hazardous substances from project personnel and their equipment to the extent necessary to preclude the occurrence of foreseeable adverse health effects.
- **Health hazard** - a chemical, mixture of chemicals or a pathogen for which there is statistically significant evidence based on at least one study conducted in accordance with established scientific principles that acute or chronic health effects may occur in exposed personnel. The term "health hazard" includes chemicals which are carcinogens, toxic or highly toxic agents, reproductive toxins, irritants, corrosives, sensitizers, hepatotoxins, nephrotoxins, neurotoxins, agents which act on the hematopoietic system, and agents which damage the lungs, skin, eyes, or mucous membranes. It also includes stress due to temperature extremes. Further definition of the terms used above can be found in 29 CFR 1910.1200.
- **Immediately dangerous to life or health (IDLH)** - an atmospheric concentration of any toxic, corrosive or asphyxiant substance that poses an immediate threat to life or would interfere with a person's ability to escape from a dangerous atmosphere.
- **Oxygen deficiency** - that concentration of oxygen by volume below which atmosphere supplying respiratory protection must be provided. It exists in atmospheres where the percentage of oxygen by volume is less than 19.5 percent oxygen.
- **Permissible exposure limit (PEL)** - the exposure, inhalation or dermal permissible exposure limit specified in 29 CFR 1910, Subparts G and Z. "Published exposure level" means the exposure limits published in "NIOSH recommendations for Occupational Health Standards" dated 1986 incorporated by reference, or if none is specified, the exposure limits published in the standards specified by the American Conference of Governmental Industrial Hygienists in their publication "Threshold Limit Values and Biological Exposure Indices for 1987 - 88" dated 1987 incorporated by reference.
- **Qualified/Competent person** - a person with specific training, knowledge and experience in the area for which the person has the responsibility and the authority to control.
- **Contractor Work Area** - An area of the project site including the Support Zone, access road, staging area, and Exclusion Zone.
- **Staging Areas** – Areas within the Exclusion Zone for the temporary staging of contaminated soil and debris.
- **Exclusion Zone (EZ)** - any portion of the project site where hazardous substances are, or are reasonably suspected to be, present in the air, water, or soil.
- **Contamination Reduction Zone (CRZ)** - area between the Exclusion Zone and Support Zone that provides a transition between contaminated and clean areas. Decontamination stations are located in

this zone.

- **Support Zone (SZ)** - all areas of the project site excluding the EZ and CRZ. The SZ surrounds the immediate area where project activities are underway. Support equipment is located in this zone.
- **Work** - Work includes all labor, materials, and other items that are shown, described, or implied in the Contract and includes all extra and additional work and material that may be ordered by the PM.
- **Monitoring** - The use of direct-reading field instrumentation to provide information regarding the levels of gases and/or vapor, that are present during remedial action. Monitoring shall be conducted to evaluate employee exposures to toxic materials and hazardous conditions.

## 2. Roles and Responsibilities

### 2.1 All Personnel

All on-site personnel must adhere to these procedures during the performance of their work. Each person is responsible for completing tasks safely and reporting any unsafe acts or conditions to his or her immediate supervisor or SO. No person may work in a manner that conflict with these procedures. After due warnings, the SO will dismiss from the site any person who violates safety procedures.

All on-site personnel, when applicable, will receive training in accordance with 29 CFR 1910.120, and be familiar with the requirements and procedures contained in this document prior to the beginning of project operations.

The roles of key project personnel are outlined in the following sections. Key personnel and contacts are summarized in Table 2-1, located at the end of this section.

### 2.2 Contractor

The Contractor will perform all work required by the approved Remedial Investigation (RI) Work Plan (Work Plan) in a safe and environmentally acceptable manner. The Contractor will provide for the safety of all project personnel and the community for the duration of the project.

The Contractor shall have the following responsibilities:

- Employing a SO who shall be assigned full-time responsibility for all tasks herein described under this HASP. In the event the SO cannot meet his responsibilities, the Contractor shall be responsible for obtaining the services of an “alternate” SO meeting the minimum requirements and qualifications contained herein. No work will proceed on this project in the absence of an approved SO.
- Pre-job indoctrination of all project personnel with regard to the HASP and other safety requirements to be observed during work, including but not limited to (a) potential hazards, (b) personal hygiene principles, (c) personal protection equipment, (d) respiratory protective equipment usage and fit testing, and (e) emergency procedures dealing with fire and medical situations;
- Implementation of the HASP and the Emergency Contingency and Response Plan;
- Provide and ensure that all project personnel are properly clothed and equipped, and that all equipment is kept clean and properly maintained in accordance with the manufacturers recommendations or replaced as necessary;
- Alert appropriate emergency services before starting any hazardous work and provide a copy of the Emergency Contingency Plan to the perspective emergency services;

- All safety conditions for the project, including safety of all persons (including employees);
- Protection of project personnel and general public from hazards due to the exposure handling, and transport of contaminated materials. Barricades, lanterns, roped-off areas, and proper signs shall be furnished in sufficient amounts and locations to safeguard the project personnel and public at all times;
- Ensure all OSHA health and safety requirements are met;
- Maintain a chronological log of all persons entering the project site. It will include organization, date, and time of entry and exit. Each person must sign in and out.

### **2.3 Safety Officer (SO)**

The SO shall be the Contractor's on-site person responsible for the day-to-day implementation and enforcement of the HASP. The SO will also act as the Response Coordinator. The designated SO must have, at a minimum, two years of experience in hazardous remediation or related field experience. The SO shall have formal training in health and safety and be conversant with federal and state regulations governing occupational health and safety. The SO shall be certified in CPR and first aid and have or be given experience and training in the implementation of personal protection and air monitoring programs. The SO, or his designated representative, shall have "hands on" experience with the operation and maintenance of real-time air monitoring equipment. The SO, or his designated representative, shall be thoroughly knowledgeable of the operation and maintenance of air-purifying respirators (APR) and supplied air respirators (SAR) including self-contained breathing apparatus (SCBA) and airline respirators.

The SO, and/or his designated representative, shall be responsible for the following minimum requirements:

- Implementing, enforcing, and monitoring the health and safety plan;
- Pre-work indoctrination and periodic training of all on-site personnel with regard to this safety plan and other safety requirements to be observed during the project, including potential hazards, personal hygiene principles, personal protective equipment (PPE), respiratory protection equipment usage and fit testing, emergency procedures dealing with fire and medical situations, and conducting daily update meetings in regard to health and safety;
- Alerting the PM's on-site representative prior to the contractor starting any hazardous work;
- Informing project personnel of the New York State Labor Law Section 876 (Right-to-Know-Law);
- Maintaining separation of Exclusion Zone (Dirty) from the Support Zone (Clean) area as described in Section 6.0.

### **2.4 Health and Safety Technicians (HST)**

The HST shall be under direct supervision of the SO during on-site work. The HST shall have one year of

hazardous remediation or related field experience and be knowledgeable of applicable occupational health and safety regulations. The HST must be certified in CPR and first aid, and be familiar with the operations, maintenance, and calibration of monitoring equipment used in this remediation. A HST shall be assigned to each work crew or task in potentially hazardous areas.

## 2.5 On-Site Personnel and Visitors

All personnel must read and acknowledge their understanding of this HASP, abide by the requirements of the plan, and cooperate with site supervision in ensuring a safe work site. Site personnel will immediately report any of the following to the SO:

- Accidents and injuries, no matter how minor;
- Unexpected or uncontrolled release of chemical substances;
- Symptoms of chemical exposure;
- Unsafe or malfunctioning equipment;
- Changes in site conditions that may affect the health and safety of project personnel;
- Damage to equipment or property; and
- Situations or activities for which they are not properly trained.

**TABLE 2-1  
KEY PERSONNEL**

Role	Name/Company	Address/Telephone No.
Project Owner/Manager (PM)	Mr. Thomas Krug Near Dingens, LLC	271 Dingens St., Buffalo, NY (716) 821-9921
Safety Officer (SO)/Response Coordinator	Mr. Jeremiah Smith EnSol, Inc.	661 Main St., Niagara Falls, NY (716) 285-3920 x 219; (716) 998-4347 (cell)
Health and Safety Technicians (HST)	TBD as needed EnSol, Inc.	661 Main St., Niagara Falls, NY (716) 285-3920
Medical Consultant	Mercy Hospital of Buffalo	565 Abbott Rd, Buffalo, NY
Contractor	TBD	
Key Agency Personnel		
Agency/Firm	Name/Title	Address/Telephone
NYSDEC, DER	Mr. Jaspal Walia Project Manager	270 Michigan Ave., Buffalo, NY (716) 851-7220

## 3. Project Hazards and Control Measures

### 3.1 Scope of Work

The scope of work includes the following field activities:

- Mobilization;
- Clearing and Grubbing;
- Field Engineering and Surveying;
- Soil/Fill Sampling using Direct Push Method (Geoprobe);
- Monitoring Well Installation and Groundwater Sampling;
- Soil/Fill Excavation; and
- Backfilling and Regrading.

#### 3.1.1 Job Hazard Assessment

The following job hazard assessment identifies potential safety, health, and environmental hazards associated with each type of field activity. Because of the complex and changing nature of field projects, supervisors must continually inspect the work site to identify hazards that may affect site personnel, the community, or the environment. The SO must be aware of these changing conditions and discuss them with the PM whenever these changes impact employee health, safety, the environment, or performance of the project. The SO will keep the PM and contractors informed of the changing conditions, and the PM and/or SO will write or approve addenda or revisions to this HASP as necessary.

### 3.2 Field Activities, Hazards, Control Procedures

The following sections present the hazards and safety procedures for activities outlined in the scope of work for the site. Specific activities may be grouped into sections with other activities based on similar hazards and safety precautions.

#### 3.2.1 Mobilization

Mobilization will include establishing work areas, set-up of storage and site facilities, contamination control, project site control, and support zones. A break area will be set up outside regulated work areas in a location that is free from contamination. Mobilization may involve clearing areas for the support and contamination reduction zones. During this initial phase, project personnel from all contracted companies and Agencies will walk the project site to confirm the existence of anticipated hazards and identify safety and health issues that may have arisen since the writing of this plan.

The hazards of this phase of activity are associated with heavy equipment movement, manual materials handling, installation of temporary on-site facilities, and manual project site preparation.

Manual materials handling and manual project site preparation may cause blisters, sore muscles, and joint and

skeletal injuries; and may present eye, overhead, contusion, and laceration hazards. The work area presents slip, trip and fall hazards from scattered debris and irregular walking surfaces.

In accordance with Section 5, decisions on personal protective equipment (PPE) for the chemical hazards will be based on observations and measurements made before and during work activities.

Installation of temporary field office or support facilities may expose personnel to electrical hazards, underground and overhead utilities, and physical injury due to manual lifting and moving of materials. Control procedures for general safety hazards are discussed in Section 4.0.

### 3.2.2 Clearing and Grubbing

Clearing, grubbing, and debris/brush removal, if necessary, will be one of the first tasks performed at the site. The clearing of all trees, brush, and existing debris piles will take place above the ground surface. Clearing, grubbing, and debris removal may result in the disturbance of some soil. Whenever the ground surface is disturbed, proper air monitoring will be required. This work will, at minimum, require all personnel to wear Level D health and safety protection, using the guidance outlined in this HASP for respiratory/personal protective upgrades. It may be necessary to upgrade to Level C Particulate or Vapor personal protective levels should airborne contaminants be detected. Since these tasks will require the use of motorized equipment, the hearing protection equipment as contained in 29 CFR 1926.52 shall be required, as appropriate.

### 3.2.3 Field Engineering and Surveying

Field engineering and surveying will be performed in all areas of the site. These activities will include setting of control points, topographical surveys, construction layout, volume surveys, grade control and various survey related activities. The level of protection for each activity will depend on the likelihood of exposure to contaminants. In general, surveying work will take place at the surface, without appreciable risk of coming in contact with contaminated soil or waste. This work will, at a minimum, require all personnel to wear Level D health and safety protection, using the guidance outlined in this HASP for respiratory/personal protective upgrades. Most field engineering will also take place above ground but may require Modified Level D or higher protection in some cases, where warranted.

### 3.2.4 Soil/Fill Sampling Using Direct Push Method (Geoprobe)

Soil/fill sampling will be conducted using the direct push method (Geoprobe) and will be performed in Level D unless monitoring results indicate an upgrade is required. The SO will continuously monitor the work activities with real-time instrumentation for organic vapors. The hazards of this phase of activity are associated with heavy equipment movement, falls, cuts, injury from falling objects, and potential exposure to chemicals and particulates.

### 3.2.5 Monitoring Well Installation and Groundwater Sampling

Monitoring well installation work will be performed in Level D unless monitoring results indicate an upgrade is required. The SO will continuously monitor the work activities with real-time instrumentation for organic vapors, LEL, and oxygen. The hazards of this phase of activity are associated with falls, cuts, and potential exposure to chemicals and particulates.

### 3.2.6 Excavation Activities

Excavation activities may involve a potential for exposure to physical and health hazards. Hazards may be associated with the site and the environmental conditions. For this project, all invasive (i.e., excavation) activities that penetrate into or are intended to remove the existing soil/fill are considered to be contaminated and will, unless determined otherwise, be done within a designated Exclusion Zone (EZ), as further defined in Section 6.7.

*Physical Hazards:* The physical hazards involved in the excavation of soils are related to the excavation itself and the operation of heavy equipment. The presence of overhead utilities such as power lines requires careful positioning of the excavating equipment in order to maintain a safe distance between the lines and the closest part of the equipment. The presence of underground utilities such as gas lines, power lines, water lines and sewer pipes must be determined prior to beginning the excavation.

*Working Surfaces:* Slippery work surfaces can increase the likelihood of back injuries, overexertion injuries, slips, and falls. All personnel should frequently inspect working surfaces and keep working surface clear of debris.

*Materials Handling:* The most common type of accident that occurs in material handling operations is when a load is being handled and a finger or toe gets caught between two objects. Extreme care must be taken when loading and unloading material. Proper lifting technique must be employed.

*Control:* Prior to initiating activity, the site conditions will be discussed with all employees. Hazards will be identified and protective measures will be explained. Equipment will be inspected and in proper working condition. Mechanical assistance should be provided for large lifting tasks. Avoidance of biological hazards as discussed in Section 4 will be implemented. Near Dingsen and its contractor personnel will be working near or in excavation areas. The following sections discuss excavation safety procedures for Near Dingsen and its contractor personnel.

#### 3.2.6.1 Excavation Safety

During soil/fill removal activities, site personnel will be working in areas of active excavation. Excavation involves removing earthen materials from a designated area, thereby creating a man-made cut, trench, or depression in the earth's surface.

Excavations pose significant hazards to employees if they are not carefully controlled. There exists a chance for the excavation to collapse if it is not dug properly, sloped, benched or shored as required by 29 CFR 1926

Subpart P. Protective systems, as required by 29 CFR 1926 Subpart P, must be utilized if the potential for hazardous cave-ins exists. The excavation also is a fall hazard, and employees must pay careful attention to what they are doing or they risk a fall into the excavation. Fall protection, as required by 29 CFR 1926 Subpart M, may be required.

Some activities may require personnel to enter an excavation. Whenever feasible, equipment placement and other activities shall be done remotely, without entering the excavation. If entry is absolutely unavoidable, the safety procedures for excavation entry and employee protective systems consistent with 29 CFR 1926 Subpart P shall be followed for each such activity. Air monitoring in accordance with Section 8 is required for all excavation entry activities.

Noise also may present a hazard. Heavy equipment operation frequently results in noise levels exceeding 85 dBA, requiring the use of hearing protection.

*Chemical Hazards:* Airborne concentrations of soil contaminants and the dust from the procedure pose the potential for exposure at this stage.

*Control:* Before any digging can be done, all underground utilities must be located and identified. PPE for the excavation will initially consist of Level D. The level of protection may be adjusted as necessary depending on visual observations and air monitoring results.

All excavation activities and personnel entry into an excavation shall be conducted in accordance with 29 CFR 1926 Subpart P. If excavation operations are located near underground installations, the exact location of the installations must be determined by safe and acceptable means. While the excavation is open, underground installations must be protected, supported or removed as necessary to safeguard employees.

### 3.2.6.2 Excavation Access, Egress, and General Requirements

Structural ramps that are used solely by employees as a means of access or egress from excavations must be designed by a competent person. Structural ramps used for access or egress of equipment must be designed by a competent person qualified in structural design, and must be constructed in accordance with the design. Ramps and runways constructed of two or more structural members must have the structural members connected together to prevent displacement. Structural members used for ramps and runways must be of uniform thickness. Cleats or other appropriate means used to connect runway structural members must be attached to the bottom of the runway or must be attached in a manner to prevent tripping. Structural ramps used in lieu of steps must be provided with cleats or other surface treatments to the top surface to prevent slipping.

A stairway, ladder, ramp or other safe means of egress must be located in trench excavations that are 4 feet (1.22 m) or more in depth, so as to require no more than 25 feet (7.62 m) of lateral travel for employees.

No person shall be permitted underneath loads handled by lifting or digging equipment. Site personnel must be required to stand away from any vehicle being loaded or unloaded to avoid being struck by any spillage or falling materials. Operators may remain in the cabs of vehicles being loaded or unloaded when the vehicles are

equipped, in accordance with 29 CFR 1926.601(b)(6), to provide adequate protection for the operator during loading and unloading operations.

When mobile equipment is operated adjacent to an excavation, or when such equipment is required to approach the edge of an excavation, and the operator does not have a clear and direct view of the edge of the excavation, a warning system must be utilized such as barricades, hand or mechanical signals, or stop logs. If possible, the grade should be away from the excavation.

In addition to the requirements set forth in 29 CFR 1926.50 - 1926.107 to prevent exposure to harmful levels of atmospheric contaminants and to assure acceptable atmospheric conditions, the following requirements must apply: Where oxygen deficiency (atmospheres containing less than 19.5 percent oxygen) or a hazardous atmosphere exists or could reasonably be expected to exist, such as in excavations in landfill areas or excavations in areas where hazardous substances are stored nearby, the atmospheres in the excavation must be tested before employees enter the excavation.

Adequate precautions must be taken to prevent employee exposure to atmospheres containing less than 19.5 percent oxygen and other hazardous atmospheres. These precautions include providing proper respiratory protection or ventilation in accordance with 29 CFR 1926.50 - 1926.107.

Adequate precaution must be taken such as providing ventilation, to prevent employee exposure to an atmosphere containing a concentration of a flammable gas in excess of 10 percent of the lower flammable limit of the gas.

When controls are used that are intended to reduce the level of atmospheric contaminants to acceptable levels, testing must be conducted as often as necessary to ensure that the atmosphere remains safe.

Emergency rescue equipment, such as breathing apparatus, a safety harness and line, or a basket stretcher, must be readily available where hazardous atmospheric conditions exist or may reasonably be expected to develop during work in an excavation. This equipment must be attended by support personnel when in use.

Employees must not work in excavations in which there is accumulated water, or in excavations in which water is accumulating, unless adequate precautions have been taken to protect employees against the hazards posed by water accumulation. The precautions necessary to protect employees adequately vary with each situation, but could include special support or shield systems to protect from cave-ins, water removal to control the level of accumulating water, or use of a safety harness and lifeline. If water is controlled or prevented from accumulating by the use of water removal equipment, the water removal equipment and operations must be monitored by a competent person to ensure proper operation.

If excavation work interrupts the natural drainage of surface water (such as streams), diversion ditches, dikes, or other suitable means must be used to prevent surface water from entering the excavation and to provide adequate drainage of the area adjacent to the excavation. Excavations subject to runoff from heavy rains will require an inspection by a competent person.

Where the stability of adjoining buildings, walls, or other structures is endangered by excavation operations,

support systems such as shoring, bracing, or underpinning must be provided to ensure the stability of such structures for the protection of employees. Excavation below the level of the base or footing of any foundation or retaining wall that could be reasonably expected to pose a hazard to employees is not permitted except when:

- A support system designed by a competent person, such as underpinning, is provided to ensure the safety of employees and the stability of the structure; or
- The excavation is in stable rock; or
- A registered Professional Engineer has approved the determination that the structure is sufficiently removed from the excavation so as to be unaffected by the excavation activity; or
- A registered Professional Engineer has approved the determination that such excavation work will not pose a hazard to employees.

Sidewalks, pavements and appurtenant structures must not be undermined unless a support system or another method of protection is provided to protect employees from the possible collapse of such structures. Adequate protection must be provided to protect employees from loose rock or soil that could pose a hazard by falling or rolling from an excavation face. Such protection must consist of scaling to remove loose material; installation of protective barricades at intervals as necessary on the face to stop and contain falling material; or other means that provide equivalent protection.

Employees must be protected from excavated or other materials or equipment that could pose a hazard by falling or rolling into excavations. Protection must be provided by placing and keeping such materials or equipment at least 2 feet (.61 m) from the edge of excavations, or by the use of retaining devices that are sufficient to prevent materials or equipment from falling or rolling into excavations, or by a combination of both if necessary.

*Dust Control* - Airborne particulate generation will be controlled during site excavations. Dry, dusty soil will be wetted with a water spray from a potable water or other approved source to control the generation of dust. Soil will not be wetted to a degree which will cause runoff or soil erosion.

Walkways must be provided where employees or equipment are required or permitted to cross over excavations. Guardrails that comply with 1926.502(b) must be provided where walkways are 6 feet (1.8 m) or more above lower levels. Adequate barrier protection must be provided at all remotely located excavations. All wells, pits, shafts, etc., must be barricaded or covered. Upon completion of exploration and other similar operations, temporary wells, pits, shafts, etc., must be backfilled.

### 3.2.6.3 Inspections by Competent Person

Daily inspections of excavations, the adjacent areas, and protective systems must be made by a competent person for evidence of a situation that could result in possible cave-ins, indications of failure of protective systems, hazardous atmospheres, or other hazardous conditions. An inspection must be conducted by the

competent person prior to the start of work and as needed throughout the shift. Inspections also must be made after every rainstorm or other hazard-increasing occurrence. These inspections are only required when employee exposure can be reasonably anticipated. Where the competent person finds evidence of a situation that could result in a possible cave-in, indications of failure of protective systems, hazardous atmospheres, or other hazardous conditions, exposed employees must be removed from the hazardous area until the necessary precautions have been taken to ensure their safety.

### 3.2.6.4 Soil Classification

29 CFR 1926 Subpart P, Appendix A describes methods of classifying soil and rock deposits based on site and environmental conditions, and on the structure and composition of the earth deposits. The appendix contains definitions, sets forth requirements, and describes acceptable visual and manual tests for use in classifying soils. This Appendix applies when a sloping or benching system is designed in accordance with the requirements set forth in 1926.652(b)(2) as a method of protection for employees from cave-ins. This appendix also applies when timber shoring for excavations is designed as a method of protection from cave-ins in accordance with Appendix C to Subpart P of part 1926, and when aluminum hydraulic shoring is designed in accordance with 29 CFR Subpart P Appendix D. Appendix D also applies if other protective systems are designed and selected for use from data prepared in accordance with the requirements set forth in 1926.652(c), and the use of the data are predicated on the use of the soil classification system set forth in Appendix A.

Maximum allowable slope means the steepest incline of an excavation face that is acceptable for the most favorable site conditions as protection against cave-ins, and is expressed as the ratio of horizontal distance to vertical rise (H:V). Short term exposure means a period of time less than or equal to 24 hours that an excavation is open. Soil and rock deposits must be classified in accordance with Appendix A to Subpart P of Part 1926. The maximum allowable slope for a soil or rock deposit must be determined from Table 3-1. The actual slope must not be steeper than the maximum allowable slope. The actual slope must be less steep than the maximum allowable slope, when there are signs of distress. If that situation occurs, the slope must be cut back to an actual slope which is at least 1/2 horizontal to one vertical (1/2 H:1V) less steep than the maximum allowable slope. When surcharge loads from stored material or equipment, operating equipment, or traffic are present, a competent person must determine the degree to which the actual slope must be reduced below the maximum allowable slope, and must assure that such reduction is achieved. Surcharge loads from adjacent structures must be evaluated in accordance with 1926.651(I). Configurations of sloping and benching systems must be in accordance with 29 CFR 1926 Subpart P Appendix B.

**TABLE 3-1**  
**29 CFR 1926 Subpart P Appendix B**  
**MAXIMUM ALLOWABLE SLOPES**

SOIL OR ROCK TYPE	MAXIMUM ALLOWABLE SLOPES (H:V)(1) FOR EXCAVATIONS LESS THAN 20 FEET DEEP(3)
STABLE ROCK	VERTICAL (90 Deg.)
TYPE A (2)	3/4:1 (53 Deg.)
TYPE B	1:1 (45 Deg.)

TYPE C | 1 1/2:1 (34 Deg.)

Footnote(1) Numbers shown in parentheses next to maximum allowable slopes are angles expressed in degrees from the horizontal. Angles have been rounded off.

Footnote(2) A short-term maximum allowable slope of 1/2H:1V (63 degrees) is allowed in excavations in Type A soil that are 12 feet (3.67 m) or less in depth. Short-term maximum allowable slopes for excavations greater than 12 feet (3.67 m) in depth must be 3/4H:1V (53 degrees).

Footnote(3) Sloping or benching for excavations greater than 20 feet deep must be designed by a registered professional engineer.

### 3.2.6.5 Overhead Electrical Clearances

If excavation is conducted in the vicinity of overhead power lines, the power to the lines must be shut off **or** the equipment must be positioned such that no part, including excavation boom, can come within the minimum clearances as follows:

Nominal System Voltage	Minimum Required Clearance
0-50kV	10 feet
51-100kV	12 feet
101-200kV	15 feet
201-300kV	20 feet
301-500kV	25 feet
501-750kV	35 feet
751-1,000kV	45 feet

When the equipment is in transit, with the boom lowered and no load, the equipment clearance must be at least 4 feet for voltages less than 50kV, 10 feet for voltages of 50 kV to 345 kV, and 16 feet for voltages above 345 kV.

### 3.2.7 Backfilling and Regrading

To protect all on-site personnel against hazards associated with materials handling, and to prevent injury due to unsafe heavy equipment operation, only properly trained and authorized operators will be allowed to operate heavy equipment. All materials handling equipment will be maintained in safe operating condition and inspected daily prior to use.

#### 3.2.7.1 Haulage Roadways/Traffic Safety

Single-lane private roads with two-way traffic shall be provided with turnouts. Where turnouts are not

practical, a control system shall be provided to prevent vehicles from meeting on such single-lane roads. On private roads used for two-way traffic, arrangements shall be such that vehicles travel on the right side as much as possible. Signs shall be posted to clearly indicate variations from this system. Where practicable, separate haulage roads shall be provided between loaded and empty units. Haulage roads shall be wide enough to allow for safe passage. Safe distances between moving units shall be maintained. Private roads shall be maintained free from holes and ruts that affect the safe control of the vehicle. Every emergency access ramp and berm used by an employer shall be constructed to restrain and control runaway vehicles. Where a hazard exists because of traffic or haulage conditions, a system of traffic controls shall be required so as to abate the hazard.

Project personnel, such as grade-checkers, surveyors and others exposed to vehicular traffic, shall wear flagging garments (i.e., safety vest), or equivalent, as required for flaggers.

Equipment shall be under control at all times and shall be kept in gear when descending grades. No vehicle shall be driven at a speed greater than is reasonable and proper, with due regard for weather, traffic, intersections, width and character of the roadway, type of motor vehicle, and any other existing conditions.

### 3.2.7.2 Equipment Construction/Safety Features

Arrangements shall be made to direct exhaust gases away from the operator's breathing zone. When push-tractors are working in tandem, heat shields, or equivalent protection, shall be provided for operators.

Windshields complying with the applicable provisions of the Vehicle Code shall be provided and maintained on haulage vehicles and scrapers. Equipment and accessories installed on haulage vehicles shall be arranged so as to avoid impairing the driver's operational vision to the front or sides.

Service brake systems for self-propelled, rubber-tired, off-highway equipment manufactured before January 1, 1972 (for scrapers January 1, 1971) shall meet minimum performance criteria for service brake systems as set forth in the Society of Automotive Engineers Recommended Practices listed below. Service, emergency and parking brake systems for self-propelled, rubber-tired, off-highway equipment manufactured after January 1, 1972 (for scrapers January 1, 1971) shall meet the applicable minimum performance criteria for each system as set forth in the same Society of Automotive Engineers Recommended Practices:

Self-Propelled Graders	SAE J236-1971
Trucks and Wagons	SAE J166-1971
Front-End Loaders & Dozers	SAE J237-1971
Self-Propelled Scrapers	SAE J319b-1971

Haulage vehicles, whose pay load is loaded by means of cranes, power shovels, loaders, or similar equipment, shall have a cab shield and/or canopy adequate to protect the operator from shifting or falling materials. Whenever visibility conditions warrant additional light, all vehicles, or combinations of vehicles, in use shall be equipped with at least two headlights and two taillights in operable condition.

Crawler tractors, bulldozers, carryalls and similar equipment manufactured and used prior to April 1, 1971, except for scrapers, front-end loaders and new equipment, shall have canopy protection and seat belts for the

operator when used where there is exposure to falling or rolling objects.

Operating levers controlling hoisting or dumping devices on haulage bodies shall be equipped with a latch or other device which will prevent accidental starting or tripping of the mechanism. Trip handles for tailgates of dump trucks shall be so arranged that in dumping, the operator will not be exposed either to the hazard of being struck by falling material or any part of the truck. Haulage vehicles equipped with dump bodies that tilt to release their load by gravity through an opening at the rear or side shall be provided with a device that gives the operator a clearly audible or visible warning when sufficient force is applied by the elevating mechanism to cause or sustain dump body elevation.

Tractor-scrappers (self-propelled) pushed by other equipment during loading operations shall be provided with a clearly audible or visible warning device that can be activated by the operator of the tractor-scraper to communicate an "ALL STOP" warning to the pushing equipment in event of an emergency. Roll over protective structures (ROPS) and seat belts shall be installed and used on all equipment in accordance with 29 CFR 1926 Subpart W.

Vehicles with cabs shall have windshields and powered windshield wipers. Cracked or broken windshields shall be replaced promptly. Where fogging or frosting of windshields is prevalent, defogging or defrosting equipment shall be required. Tools and material shall be secured to prevent movement when transported in the same compartment with employees.

Vehicles used to transport employees shall have seats firmly secured and adequate for the number of employees to be carried.

Where vehicles are operated, temporary covers for conduits, trenches and manholes and their supports, when located in roadways and vehicular aisles, shall be designed to carry at least 2 times the maximum intended vehicular live load and they shall be designed and installed so as to prevent accidental displacement.

### 3.2.7.3 Audible Alarms

Every vehicle used to haul dirt, rock, concrete, or other construction material shall be equipped with a warning device that operates automatically while the vehicle is backing. The warning sound shall be of such magnitude that it will normally be audible from a distance of 200 feet and will sound immediately on backing. In congested areas or areas with high ambient noise which obscures the audible alarm, a signaler, in clear view of the operator, shall direct the backing operation. Other vehicles, if operating in areas where their backward movement would constitute a hazard to employees working in the area on foot, and where the operator's vision is obstructed to the rear of the vehicle, shall be equipped with an effective device or method to safeguard employees such as:

- (1) An automatic back-up audible alarm that would sound immediately on backing, or
- (2) An automatic braking device at the rear of the vehicle that will apply the service brake immediately on contact with any obstruction to the rear, or

- (3) In lieu of 1 or 2 above, administrative controls shall be established such as:
  - a. A spotter or flagger in clear view of the operator who shall direct the backing operation,
  - b. Other procedures that will require the operator to dismount and circle the vehicle immediately prior to starting a back-up operation, or
  - c. Prohibiting all foot traffic in the work area.
- (4) Other means shall be provided that will furnish safety equivalent to the foregoing for personnel working in the area.

All vehicles shall be equipped with a manually-operated warning device that can be clearly heard from a distance of 200 feet. The operator of any vehicle shall not leave the controls of the vehicle while it is moving under its own engine power. Hauling or earth moving operations shall be controlled in such a manner as to ensure that equipment or vehicle operators know of the presence of rootpickers, spotters, lab technicians, surveyors, or other workers on foot in the areas of their operations.

#### 3.2.7.4 Wire Rope Use

When wire rope is being wound on a power-driven drum, a mechanical threading device shall be used, where practicable, to guide the cable. When this operation must be done manually, the feet shall not be used and the hands shall be kept at least 3 feet from the drum.

#### 3.2.7.5 Equipment Inspection and Maintenance

All vehicles in use shall be checked at the beginning of each shift to assure that the following parts, equipment, and accessories are in safe operating condition and free of apparent damage that could cause failure while in use: service brakes, including trailer brake connections; parking system (hand brake); emergency stopping system (brake); tires; horn; steering mechanism; coupling devices; seat belts; operating controls; and safety devices. All defects affecting safe operation shall be corrected before the vehicle is placed in service. These requirements also apply to equipment such as lights, reflectors, windshield wipers, defrosters, fire extinguishers, etc., where such equipment is necessary.

Vehicle engines shall not be allowed to run in closed garages or other enclosed places, unless vents are provided that effectively remove the exhaust gases from the building.

Except for emergency field repairs, a safety tire rack, cage, or equivalent protection shall be used when inflating truck or equipment tires after mounting on a rim, if such tires depend upon a locking ring or similar device to hold them on the rim.

No repairs shall be attempted on power equipment until arrangements are made to eliminate possibility of

injury caused by sudden movements or operation of the equipment or its parts. When the equipment being repaired is a bulldozer, carryall, ripper, or other machine having sharp or heavy moving parts such as blades, beds, or gates, such parts shall be lowered to the ground or securely and positively blocked in an inoperative position.

All controls shall be in a neutral position, with the engine(s) stopped and brakes set, unless work being performed requires otherwise. Trucks with dump bodies shall be equipped with positive means of support, permanently attached, and capable of being locked in position to prevent accidental lowering of the body while maintenance or inspection work is being done. In all cases where the body is raised for any work, the locking device shall be used.

### 3.2.7.6 Equipment Parking and Loading

Whenever the equipment is parked, the parking brake shall be set. Equipment parked on inclines shall have the wheels chocked and the parking brake set or be otherwise prevented from moving by effective mechanical means.

Scissor points on all front-end loaders that constitute a hazard to the operator shall be adequately guarded. A loader shall not travel without adequate visibility for the driver and stability of the equipment. No loading device shall be left unattended until the load or bucket is lowered to the ground, unless proper precautions such as blocking are taken to prevent accidental lowering.

### 3.2.7.7 Equipment Fueling

No internal combustion engine fuel tank shall be refilled with a flammable liquid while the engine is running. Fueling shall be done in such a manner that the likelihood of spillage is minimal. If a spill occurs it shall be contained and cleaned, or equivalent action taken to control vapors before restarting the engine. Fuel tank caps shall be replaced before starting the engine.

A good metal-to-metal contact shall be kept between fuel supply tank or nozzle of supply hose and the fuel tank. No open lights, welding, or sparking equipment shall be used near internal combustion equipment being fueled or near storage tanks. No smoking shall be permitted at or near the gasoline storage area or on equipment being fueled. Post a conspicuous sign in each fuel storage and fueling area stating: "NO SMOKING WITHIN 50 FEET." Class I liquids shall not be dispensed by pressure from drums, barrels, and similar containers. Approved pumps taking suction through the top of the container or approved self-closing faucets shall be used. No repairs shall be made to equipment while it is being fueled.

Each fuel storage tank or drum shall have the word "Flammable" conspicuously marked thereon and should also have a similarly sized word indicating the contents of the container. A fire extinguisher rated 20:BC or larger shall be in a location accessible to the fueling area.

### 3.2.7.8 Flaggers

Flaggers shall be utilized at locations on a construction site where barricades and warning signs cannot control

the moving traffic. When flaggers are required, they shall be placed in relation to the equipment or operation so as to give effective warning. Placement of warning signs shall be according to the State Department of Transportation (DOT). Flaggers shall wear orange warning garments such as vests, jackets, or shirts. Rainwear, when worn, shall be orange, or other color provided an orange outer warning garment is worn. During the hours of darkness, flaggers' stations shall be illuminated such that the flagger will be clearly visible to approaching traffic and flaggers shall be outfitted with reflectorized garments. The retro reflective material shall be orange, white (including silver-coated reflecting coatings or elements that reflect white light), yellow, fluorescent red-orange, or fluorescent yellow-orange.

Flaggers shall be trained in the proper fundamentals of flagging moving traffic before being assigned as flaggers. Signaling directions used by flaggers shall conform to the DOT standards.

### 3.2.7.9 Additional Safety Requirements

Additional general heavy equipment safety requirements include, but are not limited to:

- Prior to operating any heavy equipment, the authorized operator must conduct a pre-operation inspection to determine if the heavy equipment is in safe operating condition prior to each work shift;
- All mobile equipment will be equipped with an audible back-up alarm;
- Personnel will not be allowed to stand or pass under the elevated portion of any heavy equipment, whether loaded or empty;
- Personnel will not place arms or legs between pinch or scissors points of the equipment or outside the operator enclosure;
- A safe distance will be maintained from the edge of excavations, ditches, ramps, or platforms;
- Operators will maintain sufficient headroom under overhead utilities, installations, lights, pipes, sprinkler systems, etc.;
- Heavy equipment must never be used for lifting or transporting personnel unless specifically designed for that purpose;
- The operator is required to look in the direction of, and maintain a clear view of the path of travel;
- Heavy equipment will not be operated without an overhead guard and roll-over protection to protect the operator against falling objects and roll-over;
- Heavy equipment must not be driven up to anyone standing in front of any object;
- Stunt driving and horseplay are strictly prohibited;

- Operators will yield the right-of-way to other site vehicles;
- Other heavy equipment traveling in the same direction, at intersections, blind spots, or other dangerous locations must not be passed;
- A safe distance will be maintained from other heavy equipment, and the equipment must be kept under control at all times;
- Heavy equipment operators must slow down for wet and slippery conditions. Under all travel conditions the equipment will be operated at a speed that will permit it to be brought to a stop in a safe manner;
- Operators will avoid running over loose objects on operating surfaces;
- Grades or ramps must be ascended or descended slowly;
- On all grades the load will be tilted back, and raised only as far as necessary to clear the operating surface;
- The operator will slow down and sound the horn at intersections, entering buildings, and other locations where vision may be obstructed;
- If the load being carried obstructs forward view, the operator will travel with the load trailing;
- While negotiating turns, speed will be reduced to a safe level, and turning will be in a smooth, sweeping motion to avoid abrupt turns and potential upset; and
- Authorized operators will only handle stable or safely-arranged loads and loads within the rated capacity of the heavy equipment and will not affect the stability of the heavy equipment.

When a piece of heavy equipment is left unattended, hydraulics will be fully lowered, controls will be neutralized, power will be shut off, and brakes set. Wheels will be blocked or chocked if the heavy equipment is parked on an incline. When internal combustion engine-powered heavy equipment is utilized indoors, near confined spaces, or near excavations, carbon monoxide levels shall be monitored to prevent personnel exposure.

## 4. General Safety Practices

### 4.1 General Practices

General safety procedures for site activities include, but are not limited to the following:

- At least one copy of this Plan must be at the project site, in a location readily available to all personnel, and reviewed by all project personnel prior to starting work.
- Food, beverages, or tobacco products must not be present or consumed in the exclusion and contamination reduction zones. Cosmetics must not be applied within these zones.
- Contaminated waste, debris, and used protective clothing must be properly contained and labeled.
- Removing contamination from protective clothing or equipment with compressed air, shaking, or any other means that disperses constituents into the air is prohibited.
- Visitors to the site must abide by the following:
  - All visitors must be instructed to remain within the support zone during the extent of their stay.
  - Visitors must be cautioned to avoid skin contact with surfaces that are contaminated or suspected to be contaminated.

#### 4.1.1 Buddy System

All on-site personnel must use the buddy system. Visual contact must be maintained between crew members at all times, and crew members must observe each other for signs of chemical exposure, heat or cold stress. Indications of adverse effects include, but are not limited to:

- Changes in complexion and skin coloration;
- Changes in coordination;
- Changes in demeanor;
- Excessive salivation and pupillary response; and
- Changes in speech pattern.

Team members must also be aware of potential exposure to possible safety hazards, unsafe acts, or non-compliance with safety procedures.

Employees must inform their fellow team members of non-visible effects of exposure to toxic materials. The symptoms of such exposure may include:

- headaches;
- dizziness;
- nausea;
- blurred vision;
- cramps; and/or
- irritation of eyes, skin, or respiratory tract.

If protective equipment or noise levels impair communications, prearranged hand signals must be used for communication. Personnel must stay within line of sight of another team member.

#### 4.1.2 Emergency Equipment

Adequate emergency equipment will be maintained on site for the activities conducted on site and as required by applicable sections of 29 CFR 1910 and 29 CFR 1926. Personnel will be provided with access to emergency equipment including, but not limited to, the following:

- Emergency eyewash and shower, meeting ANSI Z358.1-1990 requirements;
- Fire extinguishers of adequate size, class, number, and location as required by applicable sections of 29 CFR 1910 and 29 CFR 1926;
- Industrial First Aid Kit of adequate size for number of personnel on site;

In addition to those items listed above, the SO will also maintain the following inventory of equipment and protective clothing for use at the site in the event of emergencies:

- Washable coveralls;
- Gloves (outer);
- Gloves (inner);
- Safety glasses;
- Respirators and appropriate cartridges;
- Disposable coveralls;
- Chemical-resistant boots and latex covers;
- Hard hats;
- Rain suits.

## 4.2 Heat Stress

Heat stress is caused by a number of interacting factors, including environmental conditions, clothing, workload, etc., as well as the physical and conditioning characteristics of the individual. Since heat stress is one of the most common illnesses associated with heavy outdoor work conducted with direct solar load and, in particular, because wearing PPE can increase the risk of developing heat stress, workers must be capable of recognizing the signs and symptoms of heat-related illnesses. Personnel must be aware of the types and causes of heat-related illnesses and be able to recognize the signs and symptoms of these illnesses in both themselves and their co-workers.

**Heat rashes** are one of the most common problems in hot work environments. Commonly known as prickly heat, a heat rash is manifested as red papules and usually appears in areas where the clothing is restrictive. As sweating increases, these papules give rise to a prickling sensation. Prickly heat occurs in skin that is persistently wetted by unevaporated sweat, and heat rash papules may become infected if they are not treated. In most cases, heat rashes will disappear when the affected individual returns to a cool environment.

**Heat cramps** are usually caused by performing hard physical labor in a hot environment. These cramps have been attributed to an electrolyte imbalance caused by sweating. It is important to understand that cramps can be caused both by too much and too little salt.

Cramps appear to be caused by the lack of water replenishment. Because sweat is a hypotonic solution (plus or minus 0.3% NaCl), excess salt can build up in the body if the water lost through sweating is not replaced. Thirst cannot be relied on as a guide to the need for water; instead, water must be taken every 15 to 20 minutes in hot environments.

Under extreme conditions, such as working for 6 to 8 hours in heavy protective gear, a loss of sodium may occur. Drinking commercially available carbohydrate-electrolyte replacement liquids is effective in minimizing physiological disturbances during recovery.

**Heat exhaustion** occurs from increased stress on various body organs due to inadequate blood circulation, cardiovascular insufficiency, or dehydration. Signs and symptoms include pale, cool, moist skin; heavy sweating; dizziness; nausea; headache, vertigo, weakness, thirst, and giddiness. Fortunately, this condition responds readily to prompt treatment.

Heat exhaustion should not be dismissed lightly, however, for several reasons. One is that the fainting associated with heat exhaustion can be dangerous because the victim may be operating machinery or controlling an operation that should not be left unattended; moreover, the victim may be injured when he or she faints. Also, the signs and symptoms seen in heat exhaustion are similar to those of heat stroke, which is a medical emergency.

Workers suffering from heat exhaustion should be removed from the hot environment, be given fluid replacement, and be encouraged to get adequate rest.

**Heat stroke** is the most serious form of heat stress. Heat stroke occurs when the body's system of temperature regulation fails and the body's temperature rises to critical levels. This condition is caused by a combination of highly variable factors, and its occurrence is difficult to predict.

Heat stroke is a medical emergency. The primary signs and symptoms of heat stroke are confusion; irrational behavior; loss of consciousness; convulsions; a lack of sweating (usually); hot, dry skin; and an abnormally high body temperature, e.g., a rectal temperature of 41°C (105.8°F). If body temperature is too high, it causes death. The elevated metabolic temperatures caused by a combination of work load and environmental heat load, both of which contribute to heat stroke, are also highly variable and difficult to predict.

If a worker shows signs of possible heat stroke, professional medical treatment should be obtained

immediately. The worker should be placed in a shady area and the outer clothing should be removed. The worker's skin should be wetted and air movement around the worker should be increased to improve evaporative cooling until professional methods of cooling are initiated and the seriousness of the condition can be assessed. Fluids should be replaced as soon as possible. The medical outcome of an episode of heat stroke depends on the victim's physical fitness and the timing and effectiveness of first aid treatment.

Regardless of the worker's protestations, any employee suspected of being ill from heat stroke should not be sent home or left unattended unless a physician has specifically approved such an order.

Proper training and preventive measures will help avert serious illness and loss of work productivity. Preventing heat stress is particularly important because once someone suffers from heat stroke or exhaustion, that person may be predisposed to additional heat injuries.

### ***Heat Stress Safety Precautions***

Heat stress monitoring and work rest cycle implementation should commence when the ambient adjusted temperature exceeds 72°F. A minimum work rest regimen and procedures for calculating ambient adjusted temperature are described in the Table 4-1.

**TABLE 4-1  
WORK/REST SCHEDULE**

<i>Adjusted Temperature<sup>b</sup></i>	<i>Work/Rest Regimen Normal Work Ensemble<sup>c</sup></i>	<i>Work/Rest Regimen Impermeable Ensemble</i>
90°F (32.2°C) or above	After each 45 minutes of work	After each 15 minutes of work
87.5°-90°F (30.8°-32.2°C)	After each 60 minutes of work	After each 30 minutes of work
82.5°-87.5°F (28.1°-30.8°C)	After each 90 minutes of work	After each 60 minutes of work
77.5°-82.5°F (25.3°-28.1°C)	After each 120 minutes of work	After each 90 minutes of work
72.5°-77.5°F (30.8°-32.2°C)	After each 150 minutes of work	After each 120 minutes of work

<sup>a</sup> For work levels of 250 kilocalories/hour (Light-Moderate Type of Work)

<sup>b</sup> Calculate the adjusted air temperature (ta adj) by using this equation:  $ta\ adj\ 1F = ta\ 1F + (13 \times \% \text{ sunshine})$ . Measure air temperature (ta) with a standard mercury-in-glass thermometer, with the bulb shielded from radiant heat. Estimate percent sunshine by judging what percent time the sun is not covered by clouds that are thick enough to produce a shadow. (100 percent sunshine = no cloud cover and a sharp, distinct shadow; 0 percent sunshine = no shadows.)

<sup>c</sup> A normal work ensemble consists of cotton coveralls or other cotton clothing with long sleeves and pants.

<sup>d</sup> The information presented above was generated using the information provided in the American Conference of Governmental Industrial Hygienists (ACGIH) Threshold Limit Values (TLV) Handbook.

In order to determine if the work/rest cycles are adequate for the personnel and specific site conditions additional monitoring of individuals' heart rates will be conducted during the rest cycle. To check the heart rate, count the radial pulse for 30 seconds at the beginning of the rest period. If the heart rate exceeds 110 beats per minute, shorten the next work period by one-third and maintain the same rest period.

Additionally, one or more of the following control measures can be used to help control heat stress and are mandatory if any site worker has a heart rate (measure immediately prior to rest period) exceeding 115 beats

per minute:

- Site workers will be encouraged to drink plenty of water and electrolyte replacement fluids throughout the day;
- On-site drinking water will be kept cool (50 to 60oF);
- A work regimen that will provide adequate rest periods for cooling down will be established, as required;
- All personnel will be advised of the dangers and symptoms of heat stroke, heat exhaustion, and heat cramps;
- Cooling devices, such as vortex tubes or cooling vests, should be used when personnel must wear impermeable clothing in conditions of extreme heat;
- Employees should be instructed to monitor themselves and co-workers for signs of heat stress and to take additional breaks as necessary;
- A shaded rest area must be provided. All breaks should take place in the shaded rest area;
- Employees must not be assigned to other tasks during breaks;
- Employees must remove impermeable garments during rest periods. This includes white Tyvek-type garments; and
- All employees must be informed of the importance of adequate rest, acclimation, and proper diet in the prevention of heat stress disorders.

### **4.3 Cold Stress Hazards**

Cold stress normally occurs in temperatures at or below freezing, or under certain circumstances, in temperatures up to 40°F. Extreme cold for a short time may cause severe injury to exposed body surfaces or result in profound generalized cooling, causing death. Areas of the body that have high surface area-to-volume ratio, such as fingers, toes, and ears, are the most susceptible. Two factors influence the development of a cold weather injury: ambient temperature and wind velocity. For instance, 10°F with a wind of 15 miles per hour (mph) is equivalent in chilling effect to still air at -18°F. An equivalent chill temperature chart relating the actual dry bulb temperature and wind velocity is presented in Table 4-2.

**TABLE 4-2  
CHILL TEMPERATURE CHART**

Estimated Wind Speed (in mph)	Actual Temperature Reading (1 F)											
	50	40	30	20	10	0	-10	-20	-30	-40	-50	-60
	Equivalent Chill Temperature (1 F)											
calm	50	40	30	20	10	0	-10	-20	-30	-40	-50	-60
5	48	37	27	16	6	-5	-15	-26	-36	-47	-57	-68
10	40	28	16	4	-9	-24	-33	-46	-58	-70	-83	-95
15	36	22	9	-5	-18	-32	-45	-58	-72	-85	-99	-112
20	32	18	4	-10	-25	-39	-53	-67	-82	-96	-110	-121
25	30	16	0	-15	-29	-44	-59	-74	-88	-104	-118	-133
30	28	13	-2	-18	-33	-48	-63	-79	-94	-109	-125	-140
35	27	11	-4	-20	-35	-51	-67	-82	-98	-113	-129	-145
40	26	10	-6	-21	-37	-53	-69	-85	-100	-116	-132	-148
(Wind speeds greater than 40 mph have little additional effect.)	<b>LITTLE DANGER</b> Maximum danger of false sense of security.				<b>INCREASING DANGER</b> Danger from freezing of exposed flesh within one minute.				<b>GREAT DANGER</b> Flesh may freeze within 30 seconds.			
	<b>Trench foot and immersion foot may occur at any point on this chart.</b>											

[This chart was developed by the U.S. Army Research Institute of Environmental Medicine, Natick, MA (Source: ACGIH Threshold Limit Values for Chemical Substances and Physical Agents).]

Local injury resulting from cold is included in the generic term frostbite. There are several degrees of tissue damage associated with frostbite. Frostbite of the extremities can be categorized into:

- *Frost Nip or Incipient Frostbite* - characterized by suddenly blanching or whitening of skin.
- *Superficial Frostbite* - skin has a waxy or white appearance and is firm to the touch, but tissue beneath is resilient.
- *Deep Frostbite* - tissues are cold, pale, and solid; extremely serious injury.

Systemic hypothermia is caused by exposure to freezing or rapidly dropping temperature. It can be fatal. Its symptoms are usually exhibited in five stages: 1) shivering; 2) apathy, listlessness, sleepiness, and (sometimes) rapid cooling of the body to less than 95°F; 3) unconsciousness, glassy stare, slow pulse, and slow respiratory rate; 4) freezing of the extremities; and 5) death. Trauma sustained in freezing or sub-zero conditions requires special attention because an injured worker is predisposed to secondary cold injury. Special provisions must be made to prevent hypothermia and secondary freezing of damaged tissues in addition to providing for first aid treatment. To avoid cold stress, site personnel must wear protective clothing appropriate for the level of

cold and physical activity. In addition to protective clothing, preventive safe work practices, additional training, and warming regimens may be utilized to prevent cold stress.

### ***Safety Precautions for Cold Stress Prevention***

- For air temperature of 0°F or less, the hands should be protected by mittens. For exposed skin, continuous exposure should not be permitted when air speed and temperature results in a wind chill temperature of -25°F.
- At air temperatures of 36°F or less, field personnel who become immersed in water or whose clothing becomes wet must be immediately provided with a change of clothing and be treated for hypothermia.
- If work is done at normal temperature or in a hot environment before entering the cold, the field personnel must ensure that their clothing is not wet as a consequence of sweating. If wet, field personnel must change into dry clothes prior to entering the cold area.
- If the available clothing does not give adequate protection to prevent hypothermia or frostbite, work must be modified or suspended until adequate clothing is made available or until weather conditions improve.
- Field personnel handling evaporative liquid (e.g., gasoline, alcohol, or cleaning fluids) at air temperatures below 40°F must take special precaution to avoid soaking of clothing or gloves with the liquids because of the added danger of cold injury due to evaporative cooling.

### ***Safe Work Practices***

- Direct contact between bare skin and cold surfaces (< 20°F) should be avoided. Metal tool handles and/or equipment controls should be covered by thermal insulating material.
- For work performed in a wind chill temperature at or below 10°F, workers should be under constant protective observation (buddy system). The work rate should be established to prevent heavy sweating that will result in wet clothing. For heavy work, rest periods must be taken in heated shelters and workers should be provided with an opportunity to change into dry clothing if needed.
- Field personnel should be provided the opportunity to become accustomed to cold-weather working conditions and required protective clothing.
- Work should be arranged in such a way that sitting or standing still for long periods is minimized.

During the warming regimen (rest period), field personnel should be encouraged to remove outer clothing to permit sweat evaporation or to change into dry work clothing. Dehydration, or loss of body fluids, occurs insidiously in the cold environment and may increase susceptibility to cold injury due to a significant change in blood flow to the extremities. Fluid replacement with warm, sweet drinks and soups is recommended. The intake of coffee should be limited because of diuretic and circulatory effects.

## 4.4 Biological Hazards

Biological hazards may include poison ivy, snakes, thorny bushes and trees, ticks, mosquitoes, and other pests.

### 4.4.1 Tick-Borne Diseases

Lyme disease, erlichiosis, and Rocky Mountain Spotted Fever (RMSF) are diseases transmitted by ticks and occur throughout the United States during spring, summer, and fall.

**Lyme Disease** - The disease commonly occurs in summer and is transmitted by the bite of infected ticks. "Hot spots" in the United States include New York, New Jersey, Pennsylvania, Massachusetts, Connecticut, Rhode Island, Minnesota and Wisconsin. Few cases have been identified in other states.

**Erlichiosis** - The disease also commonly occurs in summer and is transmitted by the bite of infected ticks. "Hot spots" in the United States include New York, Massachusetts, Connecticut, Rhode Island, Minnesota and Wisconsin. Few cases have been identified in other states.

These diseases are transmitted primarily by the deer tick, which is smaller and redder than the common wood tick. The disease may be transmitted by immature ticks, which are small and hard to see. The tick may be as small as a period on this page.

Symptoms of Lyme disease include a rash or a peculiar red spot, like a bull's eye, which expands outward in a circular manner. The victim may have headache, weakness, fever, a stiff neck, swelling and pain in the joints, and eventually, arthritis. Symptoms of erlichiosis include muscle and joint aches, flu-like symptoms, but there is typically no skin rash.

**Rocky Mountain Spotted Fever** - This disease is transmitted via the bite of an infected tick. The tick must be attached 4 to 6 hours before the disease-causing organism (*Rickettsia rickettsii*) becomes reactivated and can infect humans. The primary symptom of RMSF is the sudden appearance of a moderate-to-high fever. The fever may persist for two to three weeks. The victim may also have a headache, deep muscle pain, and chills. A rash appears on the hands and feet on about the third day and eventually spreads to all parts of the body. For this reason, RMSF may be confused with measles or meningitis. The disease may cause death, if untreated, but if identified and treated promptly, death is uncommon.

**Control** - Tick repellent containing diethyltoluamide (DEET) should be used when working in tick-infested areas, and pants legs should be tucked into boots. In addition, workers should search the entire body every three or four hours for attached ticks. Ticks should be removed promptly and carefully without crushing, since crushing can squeeze the disease-causing organism into the skin. A gentle and steady pulling action should be used to avoid leaving the head or mouth parts in the skin. Hands should be protected with surgical gloves when removing ticks.

### 4.4.2 Poisonous Plants

Poison ivy may be present in the work area. Personnel should be alerted to its presence, and instructed on methods to prevent exposure.

**Control** - The main control is to avoid contact with the plant, cover arms and hands, and frequently wash potentially exposed skin. Particular attention must be given to avoiding skin contact with objects or protective clothing that have touched the plants. Treat every surface that may have touched the plant as contaminated, and practice contamination avoidance. If skin contact is made, the area should be washed immediately with soap and water, and observed for signs of reddening.

#### 4.4.3 Snakes

The possibility of encountering snakes exists, specifically for personnel working in wooded/vegetated areas. Snake venoms are complex and include proteins, some of which have enzymatic activity. The effects produced by venoms include neurotoxic effects with sensory, motor, cardiac, and respiratory difficulties; cytotoxic effects on red blood cells, blood vessels, heart muscle, kidneys, and lungs; defects in coagulation; and effects from local release of substances by enzymatic actions. Other noticeable effects of venomous snake bites include swelling, edema, and pain around the bite, and the development of ecchymosis (the escape of blood into tissues from ruptured blood vessels).

**Control** - To minimize the threat of snake bites and insect hazards, all personnel walking through vegetated areas must aware of the potential for encountering snakes, and the need to avoid actions potentiating encounters, such as turning over logs, etc. If a snake bite occurs, an attempt should be made to kill the snake for identification. The victim must be transported to the nearest hospital within 30 minutes; first aid consists of applying a constriction band, and washing the area around the wound to remove any unabsorbed venom.

#### 4.5 Noise

Exposure to noise over the OSHA action level can cause temporary impairment of hearing; prolonged and repeated exposure can cause permanent damage to hearing. The risk and severity of hearing loss increases with the intensity and duration of exposure to noise. In addition to damaging hearing, noise can impair voice communication, thereby increasing the risk of accidents on site.

**Control** - All personnel must wear hearing protection - with a Noise Reduction Rating (NRR) of at least 20 - when noise levels exceed 85 dBA. When it is difficult to hear a co-worker at normal conversation distance, the noise level is approaching or exceeding 85 dBA, and hearing protection is necessary. All site personnel who may be exposed to noise must also receive baseline and annual audiograms and training as to the causes and prevention of hearing loss.

Whenever possible, equipment that does not generate excessive noise levels will be selected for this project. If the use of noisy equipment is unavoidable, barriers or increased distance will be used to minimize worker exposure to noise, if feasible.

#### 4.6 Sanitation

Site sanitation will be maintained according to OSHA and Department of Health requirements.

#### 4.6.1 Break Area

Breaks must be taken in the Support Zone (SZ), away from the active work area and after site personnel go through decontamination procedures, where applicable. There will be no smoking, eating, drinking, or chewing gum or tobacco in any area other than the SZ.

### 4.7 Electrical Hazards

Electricity may pose a particular hazard to site workers due to the use of portable electrical equipment. If wiring or other electrical work is needed, it must be performed by a qualified electrician.

General electrical safety requirements include:

- All electrical wiring and equipment must be a type listed by UL, Factory Mutual Engineering Corporation (FM), or other recognized testing or listing agency;
- All installations must comply with the National Electrical Safety Code (NESC), the National Electrical Code (NEC), or United States Coast Guard regulations;
- Portable and semi-portable tools and equipment must be grounded by a multiconductor cord having an identified grounding conductor and a multi-contact polarized plug-in receptacle;
- Tools protected by an approved system of double insulation, or its equivalent, need not be grounded. Double-insulated tools must be distinctly marked and listed by UL or FM;
- Live parts of wiring or equipment must be guarded to prevent persons or objects from touching them;
- Electric wire or flexible cord passing through work areas must be covered or elevated to protect it from damage by foot traffic, vehicles, sharp corners, projections, or pinching;
- All circuits must be protected from overload;
- Temporary power lines, switch boxes, receptacle boxes, metal cabinets, and enclosures around equipment must be marked to indicate the maximum operating voltage;
- Plugs and receptacles must be kept out of water unless of an approved submersible construction;
- All extension outlets must be equipped with ground fault circuit interrupters (GFCI);
- Attachment plugs or other connectors must be equipped with a cord grip and be constructed to endure rough treatment;

- Extension cords or cables must be inspected prior to each use and replaced if worn or damaged. Cords and cables must not be fastened with staples, hung from nails, or suspended by bare wire; and
- Flexible cords must be used only in continuous lengths without splice, with the exception of molded or vulcanized splices made by a qualified electrician.

#### **4.8 Lifting Hazards**

Back strain or injury may be prevented by using proper lifting techniques. The fundamentals of proper lifting include:

- Consider the size, shape, and weight of the object to be lifted. A mechanical lifting device or additional persons must be used to lift an object if it cannot be lifted safely alone;
- The hands and the object should be free of dirt or grease that could prevent a firm grip;
- Gloves must be used, and the object inspected for metal slivers, jagged edges, burrs, or rough or slippery surfaces;
- Fingers must be kept away from points which could crush or pinch them, especially when putting an object down;
- Feet must be placed far enough apart for balance. The footing should be solid and the intended pathway should be clear;
- The load should be kept as low as possible, close to the body with the knees bent;
- To lift the load, grip firmly and lift with the legs, keeping the back as straight as possible;
- A worker should not carry a load that he or she cannot see around or over; and
- When putting an object down, the stance and position are identical to that for lifting - the legs are bent at the knees and the back is straight as the object is lowered.

## 5. Personal Protective Equipment (PPE)

### 5.1 General

Personal protective equipment is required to safeguard site personnel from various hazards. Varying levels of protection may be required depending on the level of contaminants and the degree of physical hazard. This section presents the various levels of protection and defines the conditions of use for each level. Based on evaluation of the potential hazards for the site, the initial and minimum levels of PPE have been designated as Level D for the entire site.

### 5.2 Levels of Protection

Protection levels are determined based upon contaminants present in the work area. A summary of the levels is presented in this section.

#### 5.2.1 Level D Protection

The minimum level of protection that will be required of project personnel at the site will be Level D, which will be worn when site conditions or air monitoring indicates no inhalation hazard exists. In general, Level D applies to all activities in the SZ. The following equipment will be used:

- Work clothing as prescribed by weather;
- Safety-toe work boots, meeting ANSI Z41;
- Safety glasses with side shields or goggles, meeting ANSI Z87;
- ANSI Z89 approved hard hat when falling objects and/or hazards are present; and
- Hearing protection (if noise levels exceed 85 dBA, then hearing protection with a US EPA NRR of at least 20 dBA must be used).

#### 5.2.2 Modified Level D Protection

Modified Level D will be used when airborne constituents are not present at levels of concern, but site activities present an increased potential for skin contact with contaminated materials. In general, Modified Level D applies to all activities in the EZ and CRZ. Modified Level D consists of Level D as described above with the following additions:

- Chemical-resistant gloves, as appropriate, and boots during excavation and sampling activities.

### 5.2.3 Level C Protection

Level C protection will be required when the airborne concentration of site constituents reaches the action level specified for the project (refer to Section 8.5) and in general, Level C only applies to activities in the EZ and CRZ. The following equipment will be used for Level C protection:

- MSA UltraTwin full-face, air purifying respirator (MSHA/NIOSH approved), or equivalent, with acid mists/organic vapor cartridges with HEPA filter (i.e., P-100). Half-face respirators may be substituted during certain tasks as approved by the SO;
- Chemical resistant coverall suit (Tyvek, Poly-Tyvek, or Saranex suit), as applicable, with ankles and cuffs taped to boots and gloves. Poly-Tyvek and Saranex suit to be used for splash protection;
- Nitrile or neoprene outer gloves over nitrile or latex inner gloves;
- ANSI-approved safety toe work boots;
- Chemical-resistant neoprene or butyl rubber outer boots or latex/PVC booties over safety-toe shoes;
- ANSI-approved hard hat; and
- Hearing protection (if necessary).

### 5.2.4 Selection of PPE

Equipment for personal protection will be selected based on the potential for contact, site conditions, ambient air quality, and the judgment of supervising site personnel (PM/SO). The PPE used will be chosen to be effective against the compound(s) present on the site.

## 5.3 Site Respiratory Protection Procedures

Respiratory protection is an integral part of employee health and safety at the site due to the potential for airborne constituents.

Site respiratory protection procedures will consist of the following:

- All site personnel who may use respiratory protection will have an assigned respirator.
- All site personnel who may use respiratory protection will have been fit tested and trained in the use of a full-face air purifying respirator within the past 12 months.
- All site personnel who may use respiratory protection must within the past year have been medically certified as being capable of wearing a respirator. Documentation of the medical certification must be

provided to the HSC, prior to commencement of site work.

- Only cleaned, maintained, NIOSH/MSHA-approved respirators are to be used on this site.
- If respirators are used, the respirator cartridge is to be properly disposed of at the end of each work shift, or when load-up or breakthrough occurs.
- Contact lenses are not to be worn on-site.
- All site personnel who may use respiratory protection must be clean-shaven. Mustaches and sideburns are permitted, but they must not touch the sealing surface of the respirator.
- Respirators will be inspected, and a negative pressure test performed prior to each use.
- After each use, the respirator will be wiped with a disinfectant, cleansing wipe. When used, the respirator will be thoroughly cleaned at the end of the work shift. The respirator will be stored in a clean plastic bag, away from direct sunlight in a clean, dry location, in a manner that will not distort the face piece.

## **5.4 Using PPE**

Depending upon the level of protection selected, specific donning and doffing procedures may be required. The procedures presented in this section are mandatory when Modified Level D or higher PPE is used.

All people entering the EZ must put on the required PPE in accordance with the requirements of this plan. When leaving the EZ, PPE will be removed in accordance with the procedures listed, to minimize the spread of contamination.

### **5.4.1 Donning Procedures**

These procedures are mandatory when Modified Level D or higher PPE is used on the project:

- Remove bulky outerwear. Remove street clothes and store in clean location;
- Put on work clothes or coveralls;
- Put on the required chemical-protective coveralls or rain gear;
- Put on the required chemical-protective boots or boot covers;
- Tape the legs of the coveralls to the boots with duct tape;
- Put on the required chemical-protective gloves;

- Tape the wrists of the protective coveralls to the gloves;
- Don the required respirator (Level C or higher) and perform appropriate fit check;
- Put hood or head covering overhead and respirator straps (Level C or higher) and tape hood to face piece; and
- Don remaining PPE, such as safety glasses or goggles and hard hat.

When these procedures are instituted, one person must remain outside the work area to ensure that each person entering has the proper protective equipment.

#### 5.4.2 Doffing Procedures

The following procedures are mandatory when Modified Level D or higher PPE is required for this project. Whenever a person leaves a Modified Level D or higher work site, the following decontamination sequence will be followed:

- Upon entering the CRZ, rinse contaminated materials from the boots or remove contaminated boot covers;
- Clean reusable protective equipment;
- Remove protective garments, equipment, and respirator (Level C or higher). All disposable clothing should be placed in plastic bags, which are labeled with contaminated waste labels;
- Wash hands, face and neck or shower (if necessary);
- Proceed to clean area and dress in clean clothing; and
- Clean and disinfect respirator (Level C or higher) for next use.

All disposable equipment, garments, and PPE must be bagged in plastic bags, labeled for disposal. See Section 7 for detailed information on decontamination stations.

#### 5.5 Selection Matrix

The level of personal protection selected will be based upon the specified work area and real-time air monitoring of the work environment and an assessment by the SO of the potential for skin contact with impacted materials.

## 6. Site Control

### 6.1. Authorization to Enter

All personnel who are potentially exposed to hazardous substances (i.e., within the EZ and CRZ) must have completed hazardous waste operations initial training as defined under OSHA Regulation 29 CFR 1910.120, have completed their training or refresher training within the past 12 months, and have been certified by a physician as fit for hazardous waste operations in order to enter a site area designated as an EZ or CRZ. Personnel without such training or medical certification may enter the designated SZ only. The Contractor will maintain a list of authorized persons; only personnel on the authorized persons list will be allowed within the EZ or CRZ.

### 6.2. Site Orientation and Hazard Briefing

No person will be allowed in the general work area during site operations without first being given a site orientation and the appropriate hazard briefing. This orientation will be presented by the SO, and will consist of a review of this HASP. This review must cover the chemical, physical, and biological hazards, protective equipment, safe work procedures, and emergency procedures for the project, as applicable for the task involved. In addition to this meeting, daily update meetings in regard to health and safety will be held.

All personnel on the site, including visitors who perform site work or traverse the site during site work, must document their attendance to this briefing. A sample Daily Safety Meeting Log is included with this Plan as Appendix B.

### 6.3. Certification Documents

A training and medical file will be established for the project and kept on site during all site operations. All applicable training certificates will be maintained within that file. All site personnel must provide their training documentation to the SO prior to the start of field work.

### 6.4. Entry Log

A log-in/log-out sheet will be maintained at the site by the Contractor. Personnel must sign in and out on a log sheet as they enter and leave the CRZ, and the Contractor will document entry and exit in the field notebook.

### 6.5. Entry Requirements

In addition to the authorization, hazard briefing and certification requirements listed above, no person will be allowed on site unless he or she is wearing the minimum SZ PPE as described in Section 5. Personnel entering the EZ or CRZ must wear the required PPE for those locations.

### 6.6. Emergency Entry and Exit

People who must enter the site on an emergency basis will be briefed of the hazards by the Contractor. All hazardous activities will cease in the event of an emergency and any sources of emissions will be controlled, if

possible.

People exiting the site because of an emergency will gather in a safe area for a head count. The Contractor is responsible for ensuring that all people who entered the work area have exited in the event of an emergency.

## **6.7. Contamination Control Zones**

Contamination control zones are maintained to prevent the spread of contamination and to prevent unauthorized people from entering hazardous areas.

### **6.7.1 Exclusion Zone**

The EZ consists of the specific hazardous work area, or may be the entire area of suspected contamination. These areas include the designated waste areas where waste/soil is to be excavated and removed from the site or re-landfilled based on characterization analysis and any other areas where intrusive activities (i.e., excavation into below grade soil/fill or groundwater) will occur. All employees entering the EZ must use the required PPE, and must have the appropriate training for hazardous waste work. The EZ is the defined area where there is a possible respiratory and/or contact health hazard plus an additional 50-foot radius around such area. Safety fencing, cones, caution tape, and/or other appropriate means will identify the location of each exclusion zone.

### **6.7.2 Contamination Reduction Zone**

The CRZ or transition area will be established, if necessary, to perform decontamination of personnel and equipment. All personnel entering or leaving the EZ will pass through this area to prevent any cross-contamination. Tools, equipment, and machinery will be decontaminated in a specific location. Personal protective outer garments and respiratory protection will be removed in the CRZ and prepared for cleaning or disposal. This zone is the only appropriate corridor between the EZ and the SZ.

### **6.7.3 Support Zone**

The SZ is a clean area outside the CRZ located to prevent employee exposure to hazardous substances. Eating and drinking will be permitted in the support area only after proper decontamination. Smoking may be permitted in the SZ, subject to site requirements.

### **6.7.4 Posting**

The EZ, CRZ, and SZ will be prominently marked and delineated using safety fencing, cones, caution tape, signs, and/or other suitable means.

## **6.8 Site Inspections**

The SO will conduct a daily inspection of site activities, equipment, and zone set up to verify that the required elements are in place. A record of the inspections will be kept in the daily field report and, as necessary, forwarded to the PM for review.

## 6.9 Record Keeping

The documentation of field activities will entail the recording of project information, observations, and measurements in a field log book; the completion of applicable field log forms; and the compilation of a photographic record of project site conditions and the remedial activities.

Pertinent remedial activities and sampling information shall be recorded in a logbook during each day of the field activity. A logbook will be assigned to each field task and will have a unique document control number. No general rules can specify the extent of information that must be entered in a logbook. However, logbooks shall contain sufficient information so that anyone can reconstruct the field activity without relying on the memory of the field crew.

A Daily Field Report Form shall be completed for each day of the field activities. The form shall be filled out with relevant information in the appropriate space on the form. A sample Daily Field Report Form is included with this report as Appendix C.

## 7. Decontamination

### 7.1 Personnel Decontamination

Decontamination will not be necessary when only Level D protection is used. However, disposable gloves used during sampling activities should be removed and bagged. Personnel will be encouraged to remove clothing and shower as soon as is practicable at the end of the day. All non-disposable clothing should be machine-washed. All personnel should wash their hands and face prior to eating and before and after using the restroom.

Decontamination will be necessary if Modified Level D, Level C or Level B protection is used. The following OSHA-specified procedures include steps necessary for complete decontamination prior to entry into the SZ, and steps necessary if a worker only needs to change a respirator or respirator canister. All spent PPE will be placed in a drum specified for PPE and sampling equipment only.

Modification can be made to the twelve-station decontamination process by the SO depending upon the extent of contamination.

#### Station 1: Segregated Equipment Drop

Deposit equipment used on the site (tools, sampling devices and containers, monitoring instruments, clipboards, etc.) on plastic drop cloths or in different containers with plastic liners. Each will be contaminated to a different degree. Segregation at the drop reduces the probability of cross-contamination. All documentation including field books and field forms will be transferred to support personnel until the decontamination procedure is completed.

#### Station 2: Suit/Safety Boot and Outer-Glove Wash

Thoroughly wash chemical-resistant suit, safety boots and outer gloves. Scrub with long-handle, soft-bristle scrub brush and copious amounts of Alconox/water solution.

Necessary equipment includes:

1. Wash tub (30-gallon or large enough for person to stand in)
2. Alconox water solution
3. Long-handle soft-bristle scrub brushes

#### Station 3: Suit/Safety Boot and Outer-Glove Rinse

Rinse off Alconox/water solution using copious amounts of water. Repeat as many times as necessary.

Necessary equipment includes:

1. Wash tub (30-gallon or large enough for person to stand in)
2. Spray unit

3. Water
4. Long-handle, soft-bristle scrub brushes

#### Station 4: Outer Gloves Removal

Remove the outer gloves and deposit in individually marked plastic bags.

Necessary equipment includes:

1. Plastic bag

#### Station 5: Canister or Mask Change

1. Plastic bag

If a worker leaves the EZ to change a canister (or mask), this is the last step in the decontamination procedures. The worker's canister is exchanged, new outer glove donned, and joints taped. Worker returns to duty. Otherwise the worker proceeds to Station 6.

#### Station 6: Removal of Chemical-Resistant Suit and Outer Boots

With assistance of helper, remove suit and boots. Deposit in container with plastic liner (if disposable).

Necessary equipment includes:

1. PPE drum
2. Non-disposable boot storage rack

#### Station 7: Inner-Glove Wash

Wash inner gloves with Alconox/water solution. Repeat as many times as necessary.

Necessary equipment includes:

1. Alconox/water solution
2. Wash tub
3. Long-handle, soft-bristle brushes

#### Station 8: Inner-Glove Rinse

Rinse inner gloves with water. Repeat as many times as necessary.

Necessary equipment includes:

1. Water
2. Wash tub

#### Station 9: Respirator Removal

Remove face piece. Avoid touching face. Wash respirator in clean, sanitized solution.

Store in clean area.

Necessary equipment includes:

1. Plastic bags for respirator storage
2. Sanitizing solution
3. Cotton

#### Station 10: Inner-Glove Removal

Remove inner gloves and deposit in container with plastic liner.

Necessary equipment includes:

1. PPE drum

#### Station 11: Field Wash

Wash hands and face.

Necessary equipment includes:

1. Water
2. Soap
3. Tables
4. Wash basins or buckets
5. Clean towels

#### Station 12: Redress

If re-entering EZ put on clean field clothes (e.g., Tyvek, gloves, etc.).

Necessary equipment includes:

1. Table
2. Clothing

## 7.2 Equipment Decontamination

All vehicles, or portions thereof, that may have been contaminated during the course of remedial operations will be decontaminated at the decontamination pad prior to leaving the area. If the level of vehicle contamination is low, decontamination may be limited to rinsing of tires and wheel wells with water. If the vehicle is significantly contaminated, steam cleaning or pressure washing of vehicles and equipment may be required. An appropriate detergent such as trisodium phosphate shall be used. Washing and rinsing solutions will be disposed of at the dewatering facility.

The decontamination pad will be equipped with a drain system and holding tank on a properly graded area that has no deleterious material. The Contractor shall obtain and analyze one soil sample at the area where the decontamination pad is to be built and one soil sample after the pad has been dismantled, as directed by the PM. The decontamination pad shall meet the following requirements:

- Adequate dimensions to contain wash water and debris from the largest-sized vehicles to be utilized in this project. All vehicles and construction equipment leaving a contaminated zone shall be decontaminated.
- Perimeter to be curbed and provided with splash guards.
- 40-mil impervious HDPE membrane or equivalent is required to prevent seepage into the ground.
- Sumps, pumping facilities, and temporary storage facilities to be adequate for anticipated use.
- Temporary storage facility may be mobile tankers or suitable fixed tanks. Fixed tanks shall be located within secondary containment areas capable of containing 100% of the tank capacity, or 110% of the largest tank where the secondary containment area holds more than one tank. The secondary containment area shall have a permeability of not more than  $1.0 \times 10^{-7}$  cm/sec. Additional capacity is required to allow for storage of precipitation.
- The decontamination pad is to be located at the exit of each contaminated zone such that previously non-contaminated areas are not contaminated during remedial activities. This may require the construction and use of multiple decontamination pads.
- There shall be a minimum of six (6) inches of sand under the decontamination pad.
- There shall be side wall panels, six (6) feet high minimum on two sides to prevent over spray.

## 7.3 Personal Protective Equipment Decontamination

Where and whenever possible, single use, external protective clothing must be used for work within the EZ or CRZ. This protective clothing must be disposed of in properly labeled containers.

Reusable protective clothing will be rinsed at the site with detergent and water. The rinsate will be collected for disposal.

Prior to being removed from the CRZ, the respirator will be thoroughly cleaned with soap and water. The respirator face piece, straps, valves and covers must be thoroughly cleaned at the end of each work shift, and ready for use prior to the next shift. Respirator parts may be disinfected with a solution of bleach and water, or by using a spray disinfectant or other specified respirator cleaning agent.

## 8. Air Monitoring

### 8.1 Introduction

Airborne contaminants can present a significant threat to worker health and safety, thus screening, and sometimes quantification of these contaminants through air monitoring, is an essential component of the health and safety program. Reliable measurements of airborne contaminants are useful for:

- Selecting personal protective equipment.
- Delineating areas where protection is needed.
- Assessing the potential health effects of exposure.
- Determining the need for specific medical monitoring.

This section delineates the factors to consider when conducting air monitoring. It presents strategies for assessing airborne contamination and describes instruments and methods for measuring their levels. Exposures may or may not be related to air contaminants due to factors such as PPE, the length of time spent in the work zone, and the location of the work zone.

The air monitoring plan will include both real-time and documentation air monitoring, including real-time air monitoring for particulate levels at the perimeter of the work area. Air monitoring equipment will be operated by personnel trained in the use of the equipment provided and will be under the control of the on-site SO. A field log of the location, time, type and value of each reading and/or sampling event will be maintained. Copies of log sheets will be kept on-site.

#### 8.1.1 Real-Time Air Monitoring

Monitoring equipment shall be maintained and calibrated in accordance with the manufacturer's recommendations. The real-time air monitoring program is implemented to monitor volatile organic vapors and the presence of respirable dust. Real-time air monitoring will be conducted using the following equipment:

- Air monitoring for volatile organic vapors in the breathing zone will be conducted with the Photovac TIP, total organic vapor analyzer or equivalent. The instrument will be calibrated once daily following procedures outlined in the user's manual.
- Total particulates will be measured using a MiniRam Model MIEPDM-3 dust particulate monitor or equivalent. The instrument will be calibrated daily according to the procedure in the user's manual.

The real-time particulate monitor shall be used continuously in the vicinity of the work areas, during the construction activities to monitor for particulate matter less than ten microns (PM-10). The particulate monitor will be able to continuously monitor particulate concentrations. Readings and calibration data shall be recorded in daily logs by the SO. A sample Daily Air Monitoring Log is included in Appendix D.

Real-time air monitoring will determine if an upgrade (or downgrade) of PPE is required while performing onsite work and to implement engineering controls, protocols or emergency procedures if action levels are

encountered.

During the progress of remedial work, air quality will be monitored around each active operation with real-time instrumentation prior to personnel entering these areas. Monitoring will be conducted on a continuous basis. Any departures from background will be noted. Prior to personnel entering a confined area, the SO will determine when and if operations will be shut down.

Monitoring instruments will be kept clean during use to allow for easy decontamination. When not in use, the monitoring instruments will be stored in a clean and dry area. Additional monitoring instruments may be required if the situation or conditions change.

### 8.1.2 Community Air Monitoring

Community air monitoring will be implemented to monitor for VOC and particulate levels at the perimeter of the work area. Total volatile organic compounds will be monitored continuously at the downwind perimeter of the work area daily using the recommended instrumentation. If total organic vapor levels exceed 5 ppm above background at the work area perimeter, work activities must be halted and the source evaluated. All readings will be recorded and be available for NYSDEC and NYSDOH personnel to review. Total particulate/dust will be monitored upwind and downwind at temporary particulate monitoring stations. If the downwind perimeter particulate level exceeds 150 ug/m<sup>3</sup> over the upwind particulate level, then the dust suppression techniques must be employed. Upwind/downwind locations will be determined by observing the on-site windsock or weather station.

## 8.2 Action Levels

Should action levels be encountered, work operations shall cease until further evaluation is performed and safe levels are present. If through engineering controls and monitoring, safe levels (below action levels) cannot be achieved, an upgrade in personal protection equipment shall be mandated by the SO, or operations shall cease in that portion of the site. The action levels for this project are as follows:

- Volatile organic compounds (organic vapor monitor); consistent reading of > 5ppm above background levels.
- Odors; noticeable odors outside the EZ.
- Total particulates; consistent downwind readings that are 2.5 times > than background (i.e., upwind) and/or > 150 ug/m<sup>3</sup>.
- Visible dust.

## 8.3 Variables of Site Exposure

Complex, multi-substance environments pose significant challenges to accurately and safely assessing airborne contaminants. Several independent and uncontrollable variables, most notably temperature and weather conditions, can affect airborne concentrations. These factors must be considered when developing an air monitoring program and when analyzing data. Some demonstrated variables include:

- Temperature. An increase in temperature increases the vapor pressure of most chemicals.
- Wind speed. An increase in wind speed can affect vapor concentrations near a free-standing liquid surface. Dusts and particulate-bound contaminants are also affected.
- Rainfall. Water from rainfall can essentially cap or plug vapor emission routes from open or closed containers, saturated soil, or lagoons thereby reducing airborne emissions of certain substances.
- Moisture. Dusts, including finely divided hazardous solids, are highly sensitive to moisture content. Moisture content can vary significantly with respect to location and time and can also affect the accuracy of many sampling results.
- Vapor Emissions. The physical displacement of saturated vapors can produce short-term, relatively high vapor concentrations. Continuing evaporation and/or diffusion may produce long-term low vapor concentrations.

## 9. Employee Training

### 9.1 General

All on-site project personnel who work in areas where they may be exposed to site constituents (i.e., potentially hazardous substances during invasive soil/fill excavation) must be trained as required by OSHA Regulation 29 CFR 1910.120. The following are the general training requirements outlined in 29 CFR 1910.120:

General site workers (such as equipment operators, general laborers and supervisory personnel) engaged in hazardous substance removal or other activities that expose or potentially expose workers to hazardous substances and health hazards shall receive a minimum of 40 hours of instruction off the site, and a minimum of three days actual field experience under the direct supervision of a trained experienced supervisor.

Workers on site only occasionally for a specific limited task (such as, but not limited to, ground water monitoring, land surveying, or geophysical surveying) and who are unlikely to be exposed over permissible exposure limits and published exposure limits shall receive a minimum of 24 hours of instruction off the site, and the minimum of one day actual field experience under the direct supervision of a trained, experienced supervisor.

On-site management and supervisors directly responsible for, or who supervise employees engaged in, hazardous waste operations shall receive 40 hours initial training, three days of supervised field experience (the training may be reduced to 24 hours and one day if the only area of their responsibility is employees who are unlikely to be exposed over permissible exposure limits) and at least eight additional hours of specialized supervisor training at the time of job assignment on such topics as, but not limited to, the employer's health and safety program and the associated employee training program, personal protective equipment program, spill containment program, and health hazard monitoring procedure and techniques.

### 9.2 Basic 40-Hour Course

The following is a list of the topics typically covered in a 40-hour training course:

- General safety procedures;
- Physical hazards (fall protection, noise, heat stress, cold stress);
- Names and job descriptions of key personnel responsible for site health and safety;
- Safety, health, and other hazards typically present at hazardous waste sites;
- Use, application and limitations of PPE;
- Work practices by which employees can minimize risks from hazards;
- Safe use of engineering controls and equipment on site;
- Medical surveillance requirements;
- Recognition of symptoms and signs that might indicate overexposure to hazards;
- Worker right-to-know (Hazard Communication OSHA 1910.1200);
- Routes of exposure to constituents;
- Engineering controls and safe work practices;
- Components of a site health and safety program and HASP;
- Decontamination practices for personnel and equipment;

- Confined-space entry procedures; and
- General emergency response procedures.

### **9.3 Supervisor Course**

Management and supervisors receive an additional eight hours of training, which typically includes:

- General site safety and health procedures;
- PPE programs; and
- Air monitoring techniques.

### **9.4 Site-Specific Training**

Site-specific training will be accomplished by each site worker reading this HASP or through a site briefing by the PM, SO, or HSC on the contents of this HASP before work begins. The review must include a discussion of the chemical, physical, and biological hazards, the protective equipment and safety procedures, and emergency procedures.

### **9.5 Daily Safety Meetings**

Daily Safety Meetings will be held to cover the work to be accomplished, the hazards anticipated, the protective clothing and procedures required to minimize site hazards, and emergency procedures. These meetings should be presented by the SO. No work will be performed in an EZ before the Daily Safety Meeting has been held. Additional safety meetings will be held on an as-required basis. A sample Daily Safety Meeting Log is included as Appendix B.

### **9.6 First Aid and CPR**

At least one employee current in first aid/CPR training should be assigned to the work crew and will be on the site during operations. Refresher training in first aid (triennially) and CPR (annually) is required to keep the certificate current. These individuals must also receive training regarding the precautions and protective equipment necessary to protect against exposure to blood-borne pathogens.

## 10. Medical Surveillance

### 10.1 General

All personnel who are potentially exposed to site constituents (i.e., potentially hazardous substances during invasive work) must participate in a medical surveillance program as defined by OSHA in 29 CFR 1910.120 (f).

#### 10.1.1 Preplacement Medical Examination

All potentially exposed personnel must have completed a comprehensive medical examination prior to assignment, and periodically thereafter as defined by applicable OSHA Regulations. The preplacement and periodic medical examinations typically include the following elements:

- Medical and occupational history questionnaire;
- Physical examination;
- Complete blood profile and chemistry;
- Liver enzyme profile;
- Chest X-ray, at a frequency determined by the physician;
- Pulmonary function test;
- Audiogram;
- Electrocardiogram for persons older than 45 years of age, or if indicated during the physical examination;
- Drug and alcohol screening, as required by job assignment;
- Visual acuity; and
- Follow-up examinations, at the discretion of the examining physician.

The examining physician provides the employee with a letter summarizing his findings and recommendations, confirming the worker's fitness for work and ability to wear a respirator. Documentation of employee's medical clearance will be available during all project site work.

Contractors and subcontractors will certify that all their employees have successfully completed a physical examination by a qualified physician. The physical examinations must meet the requirements of 29 CFR 1910.120 and 29 CFR 1910.134. Contractors and subcontractors will supply copies of the medical examination certificate for each on-site employee to the SO.

#### 10.1.2 Other Medical Examination

In addition to pre-employment, annual, and exit physicals, personnel may be examined:

- At employee request after known or suspected exposure to toxic or hazardous materials;

- At the discretion of the client, HS professional, or occupational physician in anticipation of, or after known or suspected exposure to toxic or hazardous materials; and
- At the discretion of the occupational physician.

### 10.1.3 Periodic Examination

Following the pre-placement examination, all employees must undergo a periodic examination, similar in scope to the pre-placement examination. For employees potentially exposed over 30 days per year, the frequency of periodic examinations will be annual. For employees potentially exposed fewer than 30 days per year, the frequency for periodic examinations will be 18 months.

## 10.2 Medical Restriction

When the examining physician identifies a need to restrict work activity, the employee's supervisor must communicate the restriction to the employee and the SO. The terms of the restriction will be discussed with the employee and the supervisor.

# 11. Contingency Plan

## 11.1 Introduction

The objective of this Contingency Plan is to establish procedures for handling events that occur outside the scope of routine maintenance and minimize hazards to human health and the environment. The Contingency Plan, which outlines response actions, should be implemented following the identification of a hazardous site condition.

The following guidelines are offered to determine when the Contingency Plan should be implemented and to evaluate possible corrective actions when responding to an emergency. All corrective actions, where appropriate, will be executed in a timely fashion; and must include notification of the appropriate regulatory agencies.

## 11.2 Personnel Training

All field personnel will receive health and safety training prior to the initiation of any site activities and will be briefed on daily sign-in procedures. A chronological daily sign-in log, for all persons entering the project site, will be maintained by the Contractor. The daily sign-in log will contain at a minimum: organization, date, and time of entry and exit. On a day-to-day basis, individual personnel should be constantly alert for indicators of potentially hazardous situations and for signs and symptoms in themselves and others that warn of hazardous conditions and exposures. Rapid recognition of dangerous situations can avert an emergency. Before daily work assignments, safety meetings will be held. Discussion should include:

- Tasks to be performed;
- Time constraints (e.g., rest breaks, cartridge changes);
- Hazards that may be encountered, including their effects, how to recognize symptoms or monitor them, concentration limits, or other danger signals;
- Evacuation routes and safe zones, which may change from day to day depending upon location of work to be performed;
- Communication protocols including use of two-way radios and standard hand signals; and
- Emergency procedures.

All field personnel shall adhere to the standard safe work practices as the primary means for accident prevention.

## 11.3 Vehicles and Heavy Equipment

Working with large motor vehicles and heavy equipment could be a major hazard at this site. Injuries can result from equipment hitting or running over personnel, impacts from flying objects, or overturning of vehicles. Vehicle and heavy equipment design and operation will be in accordance with 29 CFR, Subpart O, 1926.600 through 1926.602. In particular, the following precautions will be utilized to help prevent injuries/accidents.

- Brakes, hydraulic lines, light signals, fire extinguishers, fluid levels, steering, tires, horn, and other safety devices will be checked at the beginning of each shift.
- Large construction motor vehicles will not be backed up unless:
  - The vehicle has a reverse signal alarm audible above the surrounding noise level; or
  - The vehicle is backed up only when an observer signals that it is safe to do so.
- Heavy equipment or motor vehicle cable will be kept free of all nonessential items, and all loose items will be secured.
- Large construction motor vehicles and heavy equipment will be provided with necessary safety equipment (seat belts, roll-over protection, emergency shut-off in case of roll-over, backup warning lights and audible alarms.)
- Blades and buckets will be lowered to the ground and parking brakes will be set before shutting off any heavy equipment or vehicles.

## 11.4 Contingency Plan Implementation

### 11.4.1 Responsible Personnel

The PM for this site has primary responsibility for ensuring that this plan is implemented as described. At all times, there will be at least one employee (the “Response Coordinator”) either at the site or on call, responsible for coordinating all emergency response measures. The Response Coordinator must be familiar with all aspects of the operations onsite, location and characteristics of all materials handled, and emergency resources available. The Response Coordinator must be thoroughly familiar with all facets of this Contingency Plan. For this project, the SO will act as the Response Coordinator.

All personnel and outside contractors who work at the site must be familiar with the provisions of this plan. Their training must be documented by the Response Coordinator as part of the site’s operating record. Refer to Table 2.1 for a listing of the facility’s PM and Response Coordinator.

### 11.4.2 Procedures

The Project Manager will designate a Response Coordinator, who will be responsible for ensuring proper execution of the Emergency Response Plan. The Response Coordinator may be any onsite employee who has received adequate training in implementation of the contingency plan.

Responsibilities of the Response Coordinator BEFORE an emergency include the following:

1. Ensure there is an Alternate Response Coordinator ready to take over in his absence who is fully trained and capable of assuming control in emergency situations;
2. Become familiar with the physical layout of the site, and the operations carried out;
3. Develop an understanding of the emergency response organization;

4. Establish close cooperation with local response agencies, including briefing them on potential hazards and facility emergency procedures; and
5. Alert appropriate emergency services before starting any hazardous work and provide a copy of the Contingency Plan (Section 11) to the respective emergency services.

Responsibilities of the Response Coordinator DURING an emergency include the following:

1. Direct and coordinate all response activities;
2. Request assistance of local response agencies, if needed;
3. Coordinate the efforts of onsite personnel with offsite emergency response agencies;
4. Supervise the evacuation of non-essential personnel from the area of the emergency;
5. Assess possible hazards to human health and the environment that may result from a chemical release, fire, or explosion; including the effects of the release, fire, or explosion. The assessment will include considerations on the effects of toxic, irritating or asphyxiating gases, and hazardous surface runoff due to water or chemical agents used to control fires, etc. If it is determined through these assessments that off-site areas may need to be evacuated, the Response Coordinator will consult and assist with the appropriate local authorities to accomplish this; and
6. Supervise emergency surveillance of the area for leaks, pressure build-ups, gas generation or ruptures in valves, pipes, and other equipment if the facility stops operations.

Responsibilities of the Response Coordinator AFTER an emergency include the following:

1. Ensure that all aspects of the situation have been addressed including an immediate and thorough examination of the entire emergency area, and all equipment that may have been involved in the incident;
2. Supervise post-emergency surveillance of the area to ensure that an emergency situation does not redevelop;
3. Establish normal facility operation; if this is not possible, ensure that alternate options are developed;
4. Supervise post-emergency clean-up and provide for testing, storing, and disposing of recovered waste, plus contaminated materials used to mitigate the emergency situation;
5. Supervise the redevelopment of emergency equipment and material back into a state of readiness;
6. Determine the cause of the emergency;
7. Develop or modify operating procedures and equipment to prevent future emergencies from similar causes;
8. Modify existing emergency response procedures, if required;
9. Notify the appropriate regulatory agencies as required (coordinate this activity with the PM); and

10. Prepare a report for the operating record which includes: date and time, who responded, type of incident, details of areas/materials involved, procedures used, post- emergency response, personnel injuries, etc.

#### 11.4.3 Arrangements with Emergency Authorities and Contractors

The appropriate local authorities and contractors who may be called upon for assistance during an emergency must be apprised of that possibility and provided a copy of this plan. Transmittal of the Contingency Plan to local response agencies and hospitals must be documented by the Response Coordinator. Refer to Table 12.1 for a listing of local authorities.

### 11.5 Response Plan Actions

#### 11.5.1 General

The response actions outlined in the following sections contain general guidelines in the event of an emergency situation at the facility. These guidelines provide the information necessary to inform appropriate company personnel and outside agencies of the potential hazards and response actions that may be required in an emergency.

Emergency conditions are considered to exist if:

- Any member of the field crew is involved in an accident or experiences any adverse effects or symptoms of exposure while on site.
- A condition is discovered that suggests the existence of a situation more hazardous than anticipated.

In the event that an emergency develops on site, the procedures delineated herein are to be immediately followed:

- Notify the paramedics and/or fire department, as necessary;
- Signal the evacuation procedure outlined in Section 11.5.7 and implement the entire procedure;
- Isolate the area;
- Stay upwind of any fire;
- Keep the area surrounding the problem source clear after the incident occurs; and
- Complete accident investigation report form and distribute to appropriate personnel.

#### 11.5.2 Fire and Explosions

Fires and gas explosions at the facility must be immediately reported to the local fire department (listed in Table 12-1) for assistance. Any trained emergency response personnel may extinguish the fire if conditions permit this to be accomplished safely. Appropriate response measures, including personnel safety, will be the responsibility of the fire department. Fires will be extinguished according to approved fire department protocol. The Response Coordinator will coordinate evacuation of the impacted area and account for all personnel onsite. At the earliest possible time, the PM must be notified of the situation.

#### 11.5.3 Release of Hazardous Material

Anyone discovering a release of hazardous (or unknown) material at the facility must immediately contact the Response Coordinator. The Response Coordinator must identify the material involved and direct all

containment, cleanup, and remedial efforts. At the earliest possible time, the PM must be notified of the situation. If necessary, actions will be implemented to assess potential groundwater or surface water contamination and/or emissions. If required, the appropriate regulatory agencies must be notified of the release (refer to Table 12-1).

#### 11.5.4 Release of Non-Hazardous Material

Anyone discovering a release of an identified non-hazardous material at the facility must immediately contact the Response Coordinator. The Response Coordinator will direct all containment, cleanup, and remedial efforts to be performed. If necessary, any follow-up assessments or notifications will be made by the Response Coordinator. At the earliest possible time, the PM must be notified of the situation.

#### 11.5.5 Medical Emergency

In the event of a medical emergency, personnel must immediately contact appropriate local response agencies (as listed in Table 12-1). At the earliest possible time, the Response Coordinator must be notified. The Response Coordinator will be responsible for ensuring that follow-up procedures are completed. Refer to Figure 2 for a map to nearest medical facility (Mercy Hospital of Buffalo).

#### 11.5.6 Chemical Exposure

If a member of the field crew demonstrates symptoms of chemical exposure the procedures outlined below should be followed:

- Another team member (buddy) should remove the individual from the immediate area of contamination. The buddy should communicate to the Response Coordinator (via voice and hand signals) the chemical exposure. The Response Coordinator should contact the appropriate emergency response agency.
- Precautions should be taken to avoid exposure of other individuals to the chemical.
- If the chemical is on the individual's clothing, the chemical should be neutralized or removed if it is safe to do so.
- If the chemical has contacted the skin, the skin should be washed with copious amounts of water.
- In case of eye contact, an emergency eye wash should be used. Eyes should be washed for at least 15 minutes.
- All chemical exposure incidents must be reported in writing to the PM. The Response Coordinator is responsible for completing the accident investigation report (See Appendix E).
- Provide a post-exposure medical exam and document any findings.

Organic vapor action levels that require emergency response or corrective action are defined in Section 8.3 of the HASP. When concentrations in the 20-foot zone exceeding the organic vapor action levels (5 ppm) are indicated, the following activities will be undertaken:

1. The local police authorities will immediately be contacted by the Response Coordinator and advised of

the situation.

2. Frequent air monitoring will be conducted at 30-minute intervals within the 20-foot zone. If two successive readings below action levels are measured, air monitoring may be halted or modified by the SO.
3. All emergency contacts will go into effect as appropriate.

#### 11.5.7 Evacuation Procedures

- The Response Coordinator will initiate the evacuation procedure by signaling to leave the site with a series of air horn blasts.
- All personnel in the work area should evacuate the area and meet in the common designated area, as determined by Response Coordinator before the project begins. All workers will be instructed on the location of the designated area before they begin work. Instruction will be documented.
- All personnel suspected to be in or near the contract work area should be accounted for and the whereabouts of missing persons determined immediately.
- Further instruction will then be given by the Response Coordinator, Contractor, or PM.

#### 11.5.8 Vehicle Accident

If an off-site vehicle accident involving a company vehicle occurs, the local police must immediately be contacted to file a report. If an accident occurs onsite involving a non-site owned vehicle or an injury (regardless of the vehicle involved), personnel must immediately contact the local police department (as listed in Table 12-1) to file a report. If an onsite accident involves only a site-owned vehicle, an internal investigation report must be prepared. In any of these situations, the Response Coordinator must be notified as soon as possible. The Response Coordinator will be responsible for ensuring that follow-up procedures and documentation are completed and that the PM is notified.

#### 11.5.9 Personal Injury

- In the case of personal injury at the site, the following procedures should be followed:
- Another team member (buddy) should signal the Response Coordinator that an injury has occurred.
- A field team member trained in first aid can administer treatment for minor injuries to the injured worker.
- If off-site treatment is required, the victim should then be transported to the nearest hospital or medical center. If necessary, an ambulance should be called to transport the victim.
- The Response Coordinator is responsible for making certain that an accident report form is completed within 24 hours. This form is to be submitted to the PM within 24 hours. Follow-up action should be taken and documented to correct the situation that caused the accident.

#### 11.5.10 Property Damage and/or Theft

Any property damage and/or theft, discovered at the facility will immediately be reported to the local police department (as listed in Table 12-1) to file a report. At the earliest possible time, the Response Coordinator must be notified. The Response Coordinator will be responsible for ensuring that follow-up procedures and documentation are completed.

#### 11.5.11 Site Security

Signage will be posted directing visitors to report to the field office prior to entering the site. Temporary fences and barricades will be installed to protect intruders from open excavation and construction areas during non-working hours. Equipment will be staged in visible areas at the end of each work day.

### **11.6 Maintenance of and/or Revisions to Plan**

#### 11.6.1 Maintenance

The PM must review the Contingency Plan on an annual basis, at a minimum, and document the review in the site's operating record. The Contingency Plan must also be reviewed after implementation in an emergency to determine if any changes are needed to improve its effectiveness. Should any aspect of the site's operations (including personnel changes), equipment, or arrangements with local authorities or contractors change, the plan must be revised accordingly.

#### 11.6.2 Revisions

The PM and Response Coordinator must ensure that any revisions made to the plan are distributed for insertion into all copies of the Contingency Plan. Documentation that all affected personnel have been made familiar with the revisions must be maintained by the Response Coordinator.

## 12. Emergency Procedures

### 12.1 General

Prior to the start of operations, the work area will be evaluated for the potential for fire, constituent release, or other catastrophic event. Unusual conditions or events, activities, chemicals, and conditions will be reported to the SO immediately.

The SO will establish evacuation routes and assembly areas for the site. All personnel entering the site will be informed of this route and the assembly area.

### 12.2 Emergency Response

If an incident occurs, the following steps will be taken:

- The SO will evaluate the incident and assess the need for assistance and/or evacuation;
- The SO will call for outside assistance as needed;
- The SO will ensure the PM is notified promptly of the incident; and
- The SO will take appropriate measures to stabilize the incident scene.

#### 12.2.1 Fire

In the case of a fire on the site, the SO will assess the situation and direct fire-fighting activities. The SO will ensure that the client site representative (as appropriate) is immediately notified of any fires. Site personnel will attempt to extinguish the fire with available extinguishers, if safe to do so. In the event of a fire that site personnel are unable to safely extinguish, the local fire department will be summoned.

### 12.3 Spill Prevention/Response

This section details requirements for activities to be performed by the Contractor to prevent, or if occurred, minimize the impacts from the accidental spill or other release of fuels, oils, or other hazardous materials brought on-site during remedial measure activities. The purpose of this section is to:

- Identify site specific re-fueling procedures which minimize the potential for release of hazardous materials to the environment;
- Identify the responsibilities of the Contractor's SO;
- Provide emergency spill response procedures in the event of a spill or other release; and
- Identify spill reporting requirements.

The Contractor's SO will have the responsibility of implementing this Plan.

#### 12.3.1 Site Specific Re-Fueling Procedures

All Contractor-owned and rented equipment will be supplied with appropriate spill kits. Absorbent pads shall be placed beneath the fuel filler nozzle during re-fueling procedures. All fuel brought onto the site shall be

contained in a DOT-approved truck mounted tank, outfitted with an electric fueling nozzle equipped with an automatic shut-off. All equipment requiring re-fueling will be conducted in an area outside the excavation area.

For earth moving equipment equipped with hydraulic lines, the fluid lines shall be visually inspected daily by the Contractor. In case of a line break, the spill-kits on the equipment shall be utilized to contain the spill, after which it shall be cleaned up and placed in approved DOT containers for proper disposal. Any such spill shall follow the spill response and reporting requirements identified below.

### 12.3.2 Duties and Responsibilities of the Contractor's Designated Emergency Coordinator

The Contractor's SO shall be responsible for coordinating and directing emergency response measures and should be thoroughly familiar with remediation activities, the location and characteristics of all materials handled, the location of records within the project site office, the general layout of the area, and all aspects of this contingency plan.

Whenever there is an imminent emergency situation, the Contractor's SO shall immediately:

1. Notify site personnel of the incident.
2. Notify appropriate contacts listed.
3. If deemed necessary, notify applicable local authorities.

In the event of an accidental release of a toxic or hazardous material, the employee observing the incident shall immediately notify the Contractor's SO, and if possible, proceed to control the emergency situation.

The Contractor's SO shall then immediately assess the hazard and identify the character and specific source of the spill. Most releases will be minor and require only cleanup and disposal of small quantities of materials. However, if there is an immediate threat to human health and the environment, evacuation and notification of the appropriate authorities may be necessary. Appropriate authorities may include local police and fire departments, hospitals, and state and local emergency response teams.

Good judgment shall be used in evacuation procedures to avoid placing people in greater danger. If no immediate threat exists, the Contractor's SO shall continue to direct emergency response cleanup activities and notify the Group's On-Site Representative of the incident and provide the minimum information, to be followed by a written report which includes, but is not limited to, the following:

1. Name of the person reporting the incident.
2. Location of the incident.
3. Phone number where the person reporting the spill can be reached.
4. Date, time and location of the incident.
5. A brief description of the incident.
6. The estimated quantities of materials or wastes spilled.
7. The extent of contamination of land, water, or air, if known.
8. Action taken, or to be taken.

When determining the possible hazards to human health and/or the environment that may result from the incident, the Contractor's SO must consider both the direct and indirect effects of the release, assess the possible effects of any toxic, irritating, or asphyxiating gases that are generated, and determine the effects of any hazardous run-off from water or chemical agents used to control fire and heat-induced explosions.

Material Safety Data Sheets (MSDS) shall be maintained in the project site office and provide information on the chemical hazards.

The Contractor's SO shall take all reasonable measures to ensure that the fire, explosion, or discharge does not occur, reoccur, or spread to other materials or waste at the site. These measures include stopping operations, collecting and containing released materials or wastes, and removing or isolating containers. The Contractor's SO must ensure that all waste materials which are handled are compatible. In addition, the Contractor's SO shall ensure that any emergency equipment used during the event is decontaminated.

### 12.3.3 Emergency Spill Response Procedures

All spills will be reported immediately to the Contractor's SO. The Contractor's SO will then be responsible for determining whether the project site has had a release of material which could present a threat to human health and/or the environment. If the assessment indicates that evacuation of local areas may be advisable, the Contractor's SO will notify on-site personnel and local emergency response personnel of an evacuation.

### 12.3.4 Spill Reporting Requirements

If a release is reportable to the National Response Center (NRC) [i.e., meets federal Reportable Quantities (RQ)] as determined by the Contractor's SO or HSC, then the PM will be notified. The PM will then immediately contact the NRC. Additionally, if a release is reportable to the NYSDEC (i.e., meets state RQ) the PM will immediately notify the spill hotline, as well as the NYSDEC Project Manager. At a minimum, the PM shall provide the following information, for reporting purposes:

- location of the release or threatened release;
- the material released or threatened to be released;
- the approximate quantity and concentration of the release or threatened; and
- any other information as required for compliance with NRC or NYSDEC reporting requirements.

### 12.3.5 Emergency Information

The means to summon local public response agencies such as police, fire, and ambulance will be reviewed in the daily safety meeting. Emergency contacts are listed in Table 12-1.

## 12.4 Medical Emergency

All employee injuries must be promptly reported to the SO, who will:

- Ensure that the injured employee receives prompt first aid and medical attention;
- In emergency situations, the worker is to be transported by appropriate means to the nearest urgent care facility (normally a hospital emergency room).

## 12.5 Emergency Planning

### 12.5.1 Driving Route to Nearest Hospital

Post in conspicuous places in the SZ a map with written directions to the nearest hospital or emergency treatment facility. **A map showing the location of the nearest hospital is included as Figure 2.**

**The nearest hospital to the site is Mercy Hospital.** The hospital is approximately 2.4 miles from the site and it takes approximately 7 minutes by motor vehicle.

Starting from: 837 Bailey Ave. (Site)

Arriving at: Mercy Hospital of Buffalo, 565 Abbott Road, Buffalo, New York

Distance: Approximately 2.4 miles

Travel Time: Approximately 7 minutes

### **Directions:**

Head southwest on Bailey Ave. - 1.3mi.

Turn left onto McKinley Pkwy - 0.3mi.

Slight right onto Southside Pkwy - 69ft.

Turn left onto Abbott Rd - 0.8mi.

## **12.6 First Aid - General**

All persons must report any near-miss incident, accident, injury, or illness to their immediate supervisor or the SO. First aid will be provided by trained personnel. Injuries and illnesses requiring medical treatment must be documented. The SS must conduct an accident investigation as soon as emergency conditions no longer exist and first-aid and/or medical treatment has been ensured. These two reports must be completed and submitted to the PM within 24 hours after the incident.

If first-aid treatment is required, first aid kits are kept at the CRZ. If treatment beyond first aid is required, the injured should be transported to the medical facility. If the injured is not ambulatory, or shows any sign of not being in a comfortable and stable condition for transport, then an ambulance/paramedics should be summoned.

If there is any doubt as to the injured worker's condition, it is best to let the local paramedic or ambulance service examine and transport the worker.

- ***Survey the scene.*** Determine if it is safe to proceed. Try to determine if the conditions which caused the incident are still a threat. Protect yourself from exposure before attempting to rescue the victim.
- ***Do a primary survey of the victim.*** Check for **airway** obstruction, **breathing**, and **pulse**. Assess likely routes of chemical exposure by examining the eyes, mouth, nose, and skin of the victim for symptoms.
- ***Phone Emergency Medical Services (EMS).*** Give the location, telephone number used, caller's name, what happened, number of victims, victims' condition, and help being given.
- ***Maintain airway and perform rescue breathing*** as necessary.
- ***Perform cardiopulmonary resuscitation (CPR) as necessary.***
- ***Do a secondary survey of the victim.*** Check **vital signs** and do a **head-to-toe exam**.
- ***Treat other conditions as necessary.*** If the victim can be moved, take him to a location away from the work area where EMS can gain access.

### 12.6.1 First Aid - Inhalation

Any employee complaining of symptoms of chemical overexposure will be removed from the work area and transported to the designated medical facility for examination and treatment.

### 12.6.2 First Aid - Ingestion

Call EMS and consult a poison control center for advice. If available, refer to the MSDS for treatment information, if recommended. If unconscious, keep the victim on his side and clear the airway if vomiting occurs.

### 12.6.3 First Aid - Skin Contact

Project personnel, who have had skin contact with constituents will, unless the contact is severe, proceed through the decontamination zone, to the wash-up area. Personnel will remove any contaminated clothing, and then flush the affected area with water for at least 15 minutes. The worker should be transported to the medical facility if he shows any sign of skin reddening, irritation, or if he requests a medical examination.

### 12.6.4 First Aid - Eye Contact

Project personnel who have had constituents splashed in their eyes or who have experienced eye irritation while in the contaminated zone, must immediately proceed to the eyewash station, set up in the decontamination zone. Do not decontaminate prior to using the eyewash. Remove whatever protective clothing is necessary to use the eyewash. Flush the eye with clean running water for at least 15 minutes. Arrange prompt transport to the designated medical facility.

## 12.7 Reporting Injuries and Illnesses

All injuries and illnesses, however minor, will be reported to the SO immediately. The SO will complete an injury report and submit it to the PM within 24 hours.

## 12.8 Emergency Information

The means to summon local public response agencies such as police, fire, and ambulance will be reviewed in the Daily Safety Meeting. These agencies are identified in the following table.

**TABLE 12-1  
EMERGENCY CONTACTS**

	Phone Number	Location
<b>1. Local Emergency Contacts</b>		
Emergency City of Buffalo		
- Police Department	911 or 716-851-4444	74 Franklin St., Buffalo, NY
- Fire Department	911 or 716-851-5333	195 Court St., Buffalo, NY
Emergency Erie County		
- Sheriff's Department	716-858-7618	Buffalo, NY
- Health Department	716-858-7691	Buffalo, NY
Emergency New York State		
- State Police	716-773-9651	Grand Island, New York
- NYSDEC Region 9 Office Division of Environmental Remediation	716-851-7220	Buffalo, New York
<b>2. Medical Emergency Contacts</b>		
Mercy Hospital	716-826-7000	565 Abbott Rd, Buffalo, NY

Ambulance Services  
(24 hour)

911 or

Buffalo Ambulance

**Note:** See Table 2-1 of this HASP for telephone numbers of key client and site personnel associated with this project.

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***Figure 1***

***Site Location Map***



Project No.	15-0027-3	<b>EnSol, Inc.</b> Environmental Solutions 661 Main St. Niagara Falls, NY 14301 Phone: (716) 285-3920 Fax: (716) 285-3928	<b>SITE LOCATION MAP</b>	
Date	October 2015		837 Bailey Ave. Site	
Scale	NTS		Near Dingens, LLC	<b>Fig. 1</b>

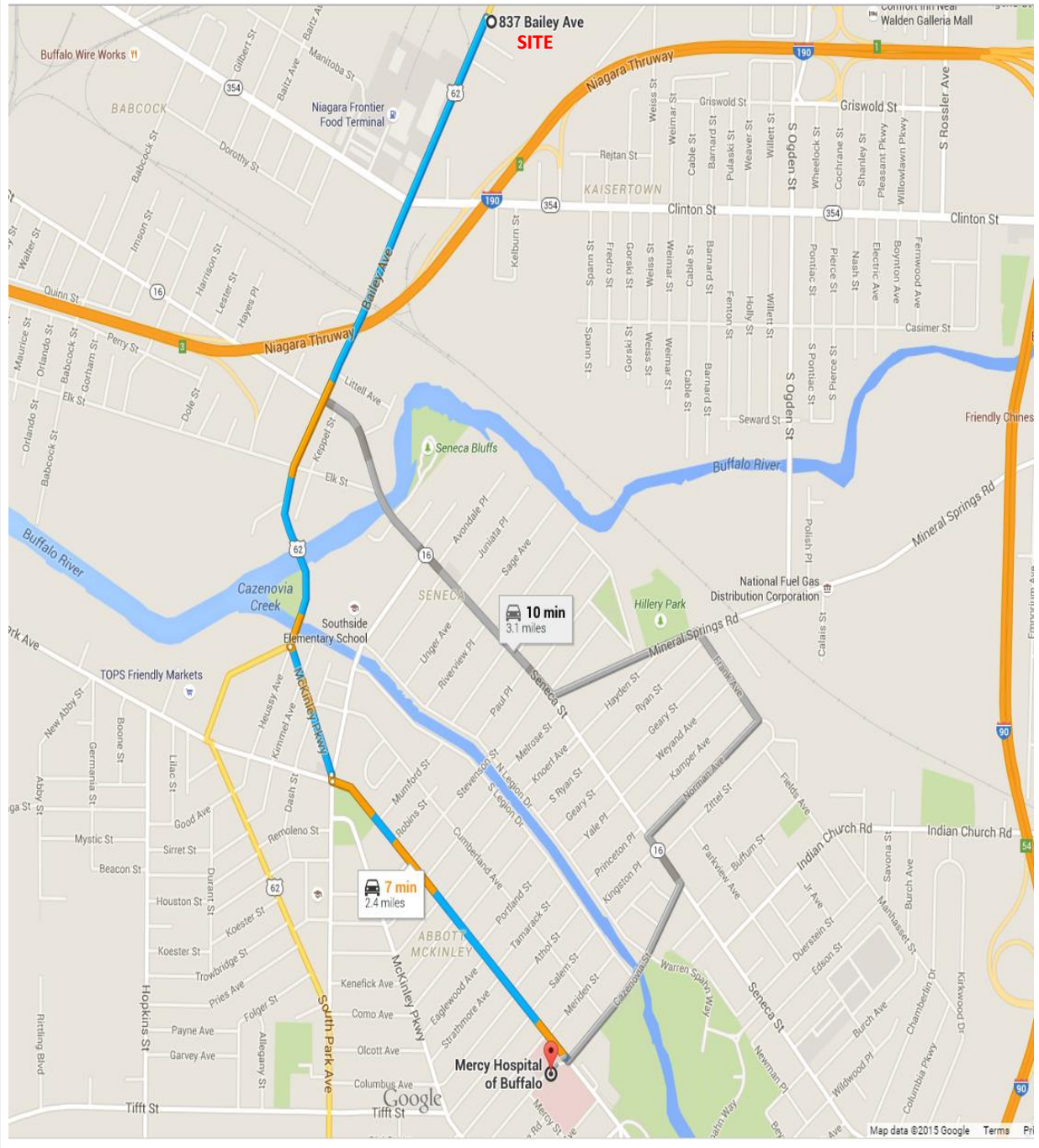
## ***Figure 2***

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## ***Route to Nearest Hospital***



Project No.	15-0027-3	<b>EnSol, Inc.</b> Environmental Solutions 661 Main St. Niagara Falls, NY 14301 Phone: (716) 285-3920 Fax: (716) 285-3928	<b>ROUTE TO NEAREST HOSPITAL</b>	
Date	October 2015		837 Bailey Ave. Site	
Scale	NTS		Near Dingens, LLC	<b>Figure 2</b>

# ***Appendix A***

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## ***Health and Safety Plan Acknowledgments***

# Approvals and Acknowledgments

## Approvals

I have read and approved this HASP with respect to project hazards, regulatory requirements, and property owner procedures.

Project Name: **837 Bailey Ave. Site – RI/Remedial Activities (BCP Site No. C915298)**

\_\_\_\_\_  
Project Manager/Date

\_\_\_\_\_  
Project Safety Officer/Date

## Acknowledgments

The final approved version of this HASP has been provided to the Safety Officer (SO). I acknowledge my responsibility to provide the SO with the equipment, materials and qualified personnel to implement fully all safety requirements in this HASP. I will formally review this plan with the health and safety every six months until project completion.

\_\_\_\_\_  
Project Manager

\_\_\_\_\_  
Date

I acknowledge receipt of this HASP from the Project Manager, and that it is my responsibility to explain its contents to all site personnel and cause these requirements to be fully implemented. Any change in conditions, scope of work, or other change that might affect worker safety requires me to notify the Project Manager.

\_\_\_\_\_  
Safety Officer

\_\_\_\_\_  
Date

# Health and Safety Plan Acknowledgment

I have read this Site-Specific Health and Safety Plan (HASP), or its contents have been presented to me, and I understand the contents, and I agree to abide by its requirements.

Project Name: **837 Bailey Ave. Site – RI/Remedial Activities (BCP Site No. C915298)**

Name (Print)

Signature

Representing

Date

# ***Appendix B***

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## ***Daily Air Monitoring Log***



# ***Appendix C***

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## ***Daily Field Report***





# ***Appendix D***

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## ***Daily Safety Meeting Log***

# SAFETY MEETING LOG

PROJECT: \_\_\_\_\_

LOCATION: \_\_\_\_\_

DATE/TIME: \_\_\_\_\_

ACTIVITY: \_\_\_\_\_

## 1. Work Summary


## 2. Physical/Chemical Hazards


## 3. Protective Equipment/Procedures


## 4. Emergency Procedures


## 5. Signatures of Attendees


# ***Appendix E***

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## ***Accident Investigation Report***

# ACCIDENT INVESTIGATION REPORT

Date of Report \_\_\_\_\_ Date of Accident \_\_\_\_\_ Time of Accident \_\_\_\_\_  
Project Name/Location \_\_\_\_\_  
Employee's Name \_\_\_\_\_ Title \_\_\_\_\_  
Address \_\_\_\_\_ Employee # \_\_\_\_\_  
City \_\_\_\_\_ State \_\_\_\_\_ Zip Code \_\_\_\_\_  
Age \_\_\_\_\_ Sex \_\_\_\_\_ Marital Status \_\_\_\_\_  
Date of Hire \_\_\_\_\_ Social Security # \_\_\_\_\_ # of Dependents \_\_\_\_\_

**Description of Accident:** \_\_\_\_\_

**Description of Injuries:** \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
**Witnesses:** \_\_\_\_\_

Injuries Required:

First Aid (At Scene)  Emergency Room Treatment  Hospitalization

Location of Accident \_\_\_\_\_  
First Aid Provided By \_\_\_\_\_  
Medical Facility/Address \_\_\_\_\_  
Attending Physician \_\_\_\_\_

Did Employee Return to Work? Yes No If Yes, Give Date \_\_\_\_\_  
Did Employee Lose Time at Work? Yes No If Yes, Give Amount \_\_\_\_\_

**Actions or Conditions Causing Accident:** \_\_\_\_\_

**Corrective Actions:** \_\_\_\_\_  
\_\_\_\_\_  
**Further Comments:** \_\_\_\_\_  
\_\_\_\_\_

Employee Signature \_\_\_\_\_ Date \_\_\_\_\_  
H&S Review \_\_\_\_\_ Date \_\_\_\_\_

## ***Appendix F***

### ***Underground/Overhead Utility Checklist***

# UNDERGROUND/OVERHEAD UTILITY CHECKLIST

Project Name/Number \_\_\_\_\_ Date \_\_\_\_\_

Location \_\_\_\_\_

Prepared By \_\_\_\_\_ Project Manager \_\_\_\_\_

This checklist must be completed for any intrusive subsurface work such as excavation or drilling. It documents that overhead and underground utilities in the work are identified and located. The Project Manager shall request utility markouts before the start of field operations to allow the client and utility companies sufficient time to provide them. If complete information is not available, a magnetometer or other survey shall be performed to locate obstacles prior to intrusive subsurface activities.

**Procedure**

A diagram of the work area depicting the proposed location of intrusive subsurface work sites (i.e., boring locations, excavation locations) must be attached to this form. The diagram must clearly indicate the areas checked for underground structures/utilities, and overhead power lines. This form and the diagram must be signed by the Project Manager (if present), the Ste Supervisor, and the client representative.

**Checklist**

Type of Structure	Present	Not Present	Method of Markout
Electric Power Line			
Natural Gas Line			
Telephone Line			
Water Line			
Product Line			
Sewer Line			
Steam Line			
Drain Line			
Underground Tank			
Underground Cable			
Overhead Power Line			
Overhead Product Line			
Other (Specify)			

Client Representative \_\_\_\_\_ Date \_\_\_\_\_

Project Manager \_\_\_\_\_ Date \_\_\_\_\_

Site Supervisor \_\_\_\_\_ Date \_\_\_\_\_

# ***Appendix G***

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## ***Material Safety Data Sheets***

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# ***Appendix C***

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## ***Citizen Participation Plan (CPP)***

**Citizen Participation Plan  
for  
837 Bailey Ave. Site  
Buffalo, NY  
NYSDEC BCP Site No. C915298**

Prepared for:

**Near Dingens, LLC.**  
**271 Dingens St.**  
**Buffalo, New York 14206**

Prepared by:

**EnSol, Inc.**  
661 Main Street  
Niagara Falls, New York 14301

October 2015 (Draft)  
PN 15-0027-3LS

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3.0	Project Objectives and Investigation Plan .....	2
4.0	Health and Safety Plan.....	2
5.0	QA/QC Plan.....	2
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7.0	Contact information .....	3
8.0	List of Planned Citizen Participation Activities.....	3
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## Figure

Figure 1 Site Location Map

## Appendices

Appendix B Site Contact List

Appendix C Citizens Glossary of Environmental Acronyms/Terms

## 1.0 Introduction

EnSol, Inc. (EnSol), has prepared this Citizen Participation Plan (CPP) for a Remedial Investigation (RI) at 837 Bailey Ave. in Buffalo, NY, under the New York State Department of Environmental Conservation (NYSDEC) Brownfields Cleanup Program (BCP) (Site No. 915298). The site is owned by Near Dingens, LLC. This CPP provides summary information about the site and the proposed investigation and remediation activities, and opportunities for community participation.

Through the BCP, the NYSDEC works with private developers to encourage the voluntary cleanup of contaminated properties known as brownfields and facilitate their redevelopment and reuse. Citizen participation activities occur at several milestones during a BCP project. Through the Citizen Participation program, the NYSDEC, NYSDOH and the property developer want to maintain open communication between the public and project staff throughout the investigation and remedial cleanup process. If a site is determined to be a significant environmental threat, eligible community groups may apply for a Technical Assistance Grant (TAG) to increase public awareness and understanding of remedial activities taking place in the community.

The proposed end-use of the property will consist of a new truck sales and service facility, including an approximately 40,000 square-foot administrative and maintenance building and associated asphalt and concrete parking lot.

## 2.0 Site Background and History

The 10.53-acre site is a vacant commercial property located at 837 Bailey Avenue, City of Buffalo, Erie County, New York (see Figure 1). There are no current business operation ongoing at the site and a majority of the exterior portion of the site consists of cleared/filled land with mounded materials (including bricks, concrete, tires, vegetation, auto parts, wood, plastic, etc.). Residential properties are adjacent to the site to the north and south. A trucking company, glass block and tile company, and meat distributor are also located north of the site along Dingens St. A machine shop is located to the west of the site and a transport company to the east of the site.

Since commercial development in 1940, the site has been used as an auto salvage/wrecking facility, auto service station, filling station, and tire recapping facility. Its most recent use was as an auto salvage/wrecking facility. Based on previous investigations at the site, the contaminants of concern (COC) that currently exist include the following:

### *Soil/Fill Materials (0'-12')*

- Semi-volatile organic compounds (SVOCs) detected in samples at concentrations above the Commercial and/or Industrial Use soil cleanup objectives (SCOs).
- Numerous metals detected at concentrations above the Commercial and/or Industrial Use SCOs.

### *Groundwater*

- Volatile organic compounds (VOCs) detected at concentrations above the Class GA Standard.
- SVOCs detected at concentrations above Class GA Standards.
- Total PCBs detected at concentrations above Class GA Standards.

Information regarding the previous environmental reports that have been prepared for the property is included in Section 10.0 (References).

### **3.0 Project Objectives and Investigation Plan**

The primary objectives of the RI are to:

- Collect additional soil/fill and groundwater samples, under appropriate quality assurance/quality control criteria, to better delineate the nature and extent of contamination;
- Establish the groundwater table and obtain other hydrogeological data such as groundwater flow;
- Collect sufficient data to evaluate the actual and potential threats to the public health and the environment; and
- Collect the data necessary to evaluate the remedial action alternatives.

#### **Soil/Fill/Cinder Material**

During the RI, subsurface soil/fill samples will be collected from locations around the property using a Geoprobe or similar equipment which pushes a steel tube into the ground to collect the samples. The soil/fill samples will be screened in the field for VOCs using a photo-ionization detector (PID). Collected samples will be sent to a laboratory for analysis for VOCs, SVOCs, TCL metals, and PCBs.

#### **Groundwater**

There are currently five monitoring wells located on the property and four additional wells are proposed to be installed during the RI. All monitoring wells will each have a depth of approximately 15 feet. The existing and new wells will be surveyed and water levels measured to establish a baseline water table elevation and groundwater flow gradient. Soil samples will also be collected using spilt spoons during the installation of the four new wells for characterization and analysis. Groundwater will be sampled and analyzed for the parameters detected in the soil samples.

The results of the RI and associated field activities will be compiled in a Remedial Investigation/Alternative Analysis (RI/AA) Report, which includes a qualitative risk assessment and recommendations for remedial action. The Report will be made available to the public as part of the CPP.

### **4.0 Health and Safety Plan**

A site-specific Health & Safety Plan (HASP) has been prepared for the protection of site workers and the public as a separate document, included as Appendix B of the RI Work Plan.

### **5.0 QA/QC Plan**

The soil/fill and groundwater sampling will be conducted in accordance with NYSDEC (May 2010 DER-10) and 6 NYCRR Part 375 guidelines, and all samples will be analyzed as per NYSDEC ASP requirements including QA/QC. A NYSDOH ELAP-certified laboratory will be utilized for all analysis during the remedial investigation, remedial construction, and long-term monitoring.

### **6.0 Project Schedule**

Subject to NYSDEC approval of site-specific documents, the following schedule is anticipated:

- Remedial Investigation      Fall/Winter 2015
- Site Remediation              Winter 2015/Spring 2016
- Site Redevelopment          Spring 2016
- Project Completion            Spring/Summer 2016

## 7.0 Contact Information

For additional information about the site and its activities, the public is encouraged to contact any of the following project staff:

### Local Regulatory Agencies

NYSDEC Region 9  
 Division of Remediation  
 270 Michigan Ave.  
 Buffalo, NY 14203

NYSDOH  
 582 Delaware Ave.  
 Buffalo, NY 14202

Documents related to this project will be available at the following locations:

### Document Repositories

NYSDEC Region 9  
 Division of Remediation  
 270 Michigan Ave.  
 Buffalo, NY 14203

Erie Co. Library – Dudley Branch  
 2010 South Park Ave.  
 Buffalo, NY 14220

## 8.0 List of Planned Citizen Participation Activities

The following is a list of citizen participation activities that will be performed during the course of this remedial investigation. The list will be updated as necessary to reflect actual completion dates or schedule changes.

Project Phase	Repository Placement	Fact Sheet/Newspaper Notice	Comment Period
Remedial Investigation Work Plan	Yes	Yes	30 Days
Remedial Investigation Report with Alternative Analysis	Yes	Yes	45 Days

Remedial Work Plan with Alternative Analysis (if necessary)	Yes	Yes	45 Days
Site Management Plan (SMP)	Yes	Yes	30 Days
Final Engineering Report (FER)	Yes	Yes	30 Days
Certificate of Completion	Yes	Yes	10 Days from Issuance

## 9.0 Mailing List

A Site Contact List is included herein as Appendix A to help keep the community informed and involved in the investigation and cleanup of the 837 Bailey Ave. site. To be added to the mailing list, the NYSDEC is the point of contact.

## 10.0 References

1. NYSDEC's Brownfields Cleanup Program:  
online at <http://www.dec.ny.gov/chemical/8450.html>
2. NYSDEC's Citizen Participation for BCP sites:  
online at [http://www.dec.ny.gov/chemical/8648.html#Citizen Participation](http://www.dec.ny.gov/chemical/8648.html#Citizen%20Participation)
3. NYSDEC's Technical Assistance Grant (TAG) for BCP sites:  
online at <http://www.dec.ny.gov/regulations/2630.html>
4. ASTM E1527-13 All Appropriate Inquiries Phase I Environmental Site Assessment Report for the Property Identified as: Vacant Commercial Property 837 Bailey Avenue and 79 Dingens Street Buffalo, New York (LCS, Inc., November 14, 2014)
5. Draft Limited and Focused Geophysical Survey and Subsurface Soil/Fill and Groundwater Investigation Report for the Property Identified as: Vacant Commercial Property 837 Bailey Avenue and 79 Dingens Street Buffalo, New York (LCS, Inc., February 18, 2015)
6. Memorandum – Summary of Subsurface Investigation (Test Pits). 837 Bailey Ave./79 Dingens St., Buffalo, NY (EnSol, Inc., April 27, 2015)

# **Figure**

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Project No.	15-0027-3	<b>EnSol, Inc.</b> Environmental Solutions 661 Main St. Niagara Falls, NY 14301 Phone: (716) 285-3920 Fax: (716) 285-3928	<b>SITE LOCATION MAP</b>	
Date	October 2015		837 Bailey Ave. Site	
Scale	NTS		Near Dingens, LLC	<b>Fig. 1</b>

# ***Appendix A***

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## ***Site Contact List***

**SITE CONTACT LIST**  
**NYSDEC BROWNFIELD CLEANUP PROGRAM**  
**837 BAILEY AVE. SITE, BUFFALO, NY**

**1. City of Buffalo/Erie County**

Byron Brown  
 Mayor  
 City Hall – Mayor’s Office  
 65 Niagara Square  
 Buffalo, NY 14202

Darius Pridgen  
 Common Council President  
 City Hall  
 65 Niagara Square  
 Buffalo, NY 14202

Mark Polancarz  
 Erie Co. Executive  
 95 Franklin St.  
 Buffalo, NY 14202

James Morrell  
 Planning Board Chair  
 901 City Hall  
 Buffalo, NY 14202

Mr. Thomas J. Dearing  
 Commissioner  
 Erie Co. DEP  
 95 Franklin St., 10<sup>th</sup> Floor  
 Buffalo, NY 14202

Martin F. Kennedy  
 Commissioner  
 Dept. of Assessment/Taxation  
 120 City Hall  
 Buffalo, NY 14202

**2. Property Owners & Adjacent Properties**

Name	Address
<b>Near Dingens, LLC (Site Property Owner)</b>	<b>837 Bailey Ave., Buffalo, NY 14206</b>
Tripifoods, Inc.	755 Bailey Ave., Buffalo, NY 14206
High End Properties, LLC	795 Bailey Ave., Buffalo, NY 14206
Ida Sanger	801 Bailey Ave., Buffalo, NY 14206
Gary Bicz	805 Bailey Ave., Buffalo, NY 14206
Francis Kurek	809 Bailey Ave., Buffalo, NY 14206
Kevin Harrington	817 Bailey Ave., Buffalo, NY 14206
Mark & Angela Overhoff	825 Bailey Ave., Buffalo, NY 14206
Michael & Rose Hangen	853 Bailey Ave., Buffalo, NY 14206
Rima Khalil	861 Bailey Ave., Buffalo, NY 14206
Michael & Rosemary Stanton	863 Bailey Ave., Buffalo, NY 14206
Schu Shine Enterprises, LLC	875 Bailey Ave., Buffalo, NY 14206
Pelczynski Group, LLC	876 Bailey Ave., Buffalo, NY 14206
Jimmie Ford III	878 Bailey Ave., Buffalo, NY 14206

107 Thielman Drive, LLC	885 Bailey Ave., Buffalo, NY 14206
Tripifoods, Inc.	40 Cherokee Pl., Buffalo, NY 14206
David Haas	42 Cherokee Pl., Buffalo, NY 14206
Francis Kurek	15 Peru Pl., Buffalo, NY 14206
David Kraft	16 Peru Pl., Buffalo, NY 14206
Adam Kotarski	17 Peru Pl., Buffalo, NY 14206
Beata Grzegorek	18-20 Peru Pl., Buffalo, NY 14206
Edward Gastomski	21 Peru Pl., Buffalo, NY 14206
Anna Pasternak	24 Peru Pl., Buffalo, NY 14206
Francis Lucca	25 Peru Pl., Buffalo, NY 14206
Kathleen Ertel	26 Peru Pl., Buffalo, NY 14206
Ronald & Denise Bartnik	28 Peru Pl., Buffalo, NY 14206
Leonard Dash	29 Peru Pl., Buffalo, NY 14206
Stephen Kokotajlo	31 Peru Pl., Buffalo, NY 14206
Ronald Bartnik	32 Peru Pl., Buffalo, NY 14206
Ronald Bartnik	36 Peru Pl., Buffalo, NY 14206
Ronald & Denise Bartnik	37 Peru Pl., Buffalo, NY 14206
Ruth Wagner	41 Peru Pl., Buffalo, NY 14206
Robin McCallum	43 Peru Pl., Buffalo, NY 14206
Richard Wagner	45 Peru Pl., Buffalo, NY 14206
McKinley Transport	51 Peru Pl., Buffalo, NY 14206
Brian & Darlene Weber	11 Dings St., Buffalo, NY 14206
Louise Snyder	15 Dings St., Buffalo, NY 14206
Sherry Faltisco	17 Dings St., Buffalo, NY 14206
William Young	19 Dings St., Buffalo, NY 14206
Ketch Court, LLC	25 Dings St., Buffalo, NY 14206
DAZ Management, LLC	40 Dings St., Buffalo, NY 14206
Ketch Court, LLC	43 Dings St., Buffalo, NY 14206
Eric Broska & Melissa Reese	49 Dings St., Buffalo, NY 14206
Christine Marcucci	51 Dings St., Buffalo, NY 14206
Peter Pittner Jr.	59 Dings St., Buffalo, NY 14206
City of Buffalo	60 Dings St., Buffalo, NY 14206
George Sailor	61 Dings St., Buffalo, NY 14206
James Chocran	65 Dings St., Buffalo, NY 14206
William Lazeration	69 Dings St., Buffalo, NY 14206
William Lazeration	71 Dings St., Buffalo, NY 14206
Empire Glass Block, Inc.	75 Dings St., Buffalo, NY 14206
<b>Near Dings, LLC (Site Property Owner)</b>	<b>79 Dings St., Buffalo, NY 14206</b>
81 Dings Street, LLC	81 Dings St., Buffalo, NY 14206
Lory & Lory Investment	100 Dings St., Buffalo, NY 14206
Habib Issa	111 Dings St., Buffalo, NY 14206
115 Dings, LLC	115 Dings St., Buffalo, NY 14206

Andrew Lukjanczuk	129 Dingens St., Buffalo, NY 14206
Gregory Lukjanczuk	135 Dingens St., Buffalo, NY 14206
Renee Mactuba-Sibiga	137 Dingens St., Buffalo, NY 14206
173 Dingens St., LLC	173 Dingens St., Buffalo, NY 14206
City of Buffalo	175 Dingens St., Buffalo, NY 14206
State of New York	179 Dingens St., Buffalo, NY 14206

### 3. Local News Media

The Buffalo News  
 One News Plaza  
 P.O. Box 100  
 Buffalo, NY 14240

WGRZ  
 259 Delaware Ave.  
 Buffalo, NY 14202

WKBW  
 7 Broadcast Plaza  
 Buffalo, NY 14202

WIVB  
 2077 Elmwood Ave.  
 Buffalo, NY 14207

### 4. Public Water Supply

Buffalo Water Authority  
 281 Exchange St.  
 Buffalo, NY 14204

Buffalo Sewer Authority  
 Bird Island Treatment Plant  
 90 West Ferry St.  
 Buffalo, NY 14213

### 5. Persons Requested to be on the List

To be updated. Contact the NYSDEC to be added to the mailing list.

### 6. Schools/Day Care Facilities

Deborah A. Merrifield  
 Executive Director  
 Joan A. Male Family Support Center  
 60 Dingens St.  
 Buffalo, NY 14206

### 7. Local Regulatory Agencies

NYSDEC Region 9  
 Division of Remediation  
 270 Michigan Ave.  
 Buffalo, NY 14203

NYSDOH  
 582 Delaware Ave.  
 Buffalo, NY 14202

## **8. Document Repositories**

NYSDEC Region 9  
Division of Remediation  
270 Michigan Ave.  
Buffalo, NY 14203

Erie Co. Library – Dudley Branch  
2010 South Park Ave.  
Buffalo, NY 14220

## ***Appendix B***

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## ***Citizens Glossary of Environmental Acronyms/Terms***

## **CITIZENS GLOSSARY OF ENVIRONMENTAL ACRONYMS/TERMS**

<b>BCP</b>	Brownfield Cleanup Program
<b>COC</b>	Contaminants of Concern (also Certificate of Completion)
<b>CPP</b>	Citizen Participation Plan
<b>ELAP</b>	NYSDOH's Environmental Laboratory Accreditation Program
<b>HASP</b>	Health and Safety Plan
<b>Monitoring Wells</b>	Wells (usually 1' - 2" diameter) installed to monitor groundwater levels and quality
<b>NYSDCE</b>	New York State Department of Environmental Conservation
<b>NYSDOH</b>	New York State Department of Health
<b>QA/QC</b>	Quality Assurance and Quality Control (for field sampling and laboratory analysis of environmental samples)
<b>PCBs</b>	Polychlorinated biphenyls
<b>PID</b>	Photo-ionization detector for field screening of volatile organics
<b>RI</b>	Remedial Investigation
<b>AA</b>	Alternative Analysis
<b>SVOC</b>	Semi-volatile organic compounds
<b>TCL</b>	Target compound list
<b>VOC</b>	Volatile organic compounds

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# ***Appendix D***

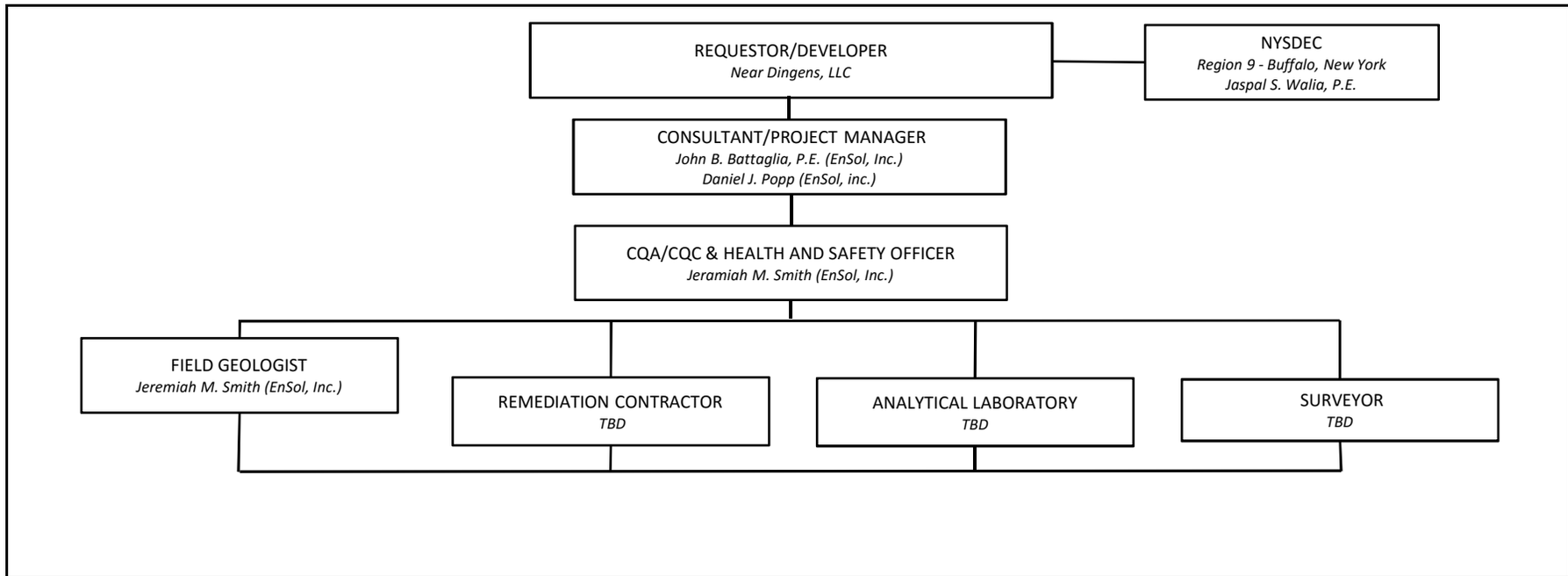
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## ***Project Organizational Chart and Schedule***

837 BAILEY AVE. SITE (BCP NO. C915298)  
REMEDIAL INVESTIGATION WORK PLAN  
PROJECT ORGANIZATIONAL CHART



# 837 BAILEY AVE. SITE (BCP NO. C915298) PROJECT SCHEDULE

