



REPORT

REMEDIAL INVESTIGATION & INTERIM REMEDIAL MEASURES WORK PLAN

Niagara Transformer Corporation – 1755 Dale Road
Cheektowaga, New York
Brownfield Cleanup Program

Submitted To: Chief, Site Control Section
New York State Department of Environmental Conservation
Division of Environmental Conservation
625 Broadway
Albany, NY 12233-7020

Submitted By: Golder Associates Inc.
2221 Niagara Falls Boulevard, Suite 9
Niagara Falls, NY 14304 USA

Distribution:
1 copy NYSDEC – Albany
1 copy NYSDEC – Region 9
1 copy Niagara Transformer Corp
1 copy Harter Secrest & Emery, LLP
1 copy Golder Associates Inc.

August 25, 2009

Project No. 093-89144-02

A world of
capabilities
delivered locally



Table of Contents

1.0	INTRODUCTION.....	1
1.1	Site History.....	1
1.2	Purpose and Scope.....	2
1.3	Summary of Previous Investigations.....	3
1.3.1	Phase I ESA.....	3
1.3.2	Soil Investigations – PCB Assessments.....	4
1.3.2.1	1996/1997 Remediation Staging Area IRM.....	4
1.3.2.2	2004 Staging Area IRM.....	4
1.3.2.3	2007 NTC Soil Investigation.....	5
1.4	Project Organization and Responsibilities.....	6
2.0	DATA OBJECTIVES.....	7
2.1	Acceptance or Performance Criteria.....	7
2.2	Data Evaluation Procedures.....	7
3.0	INVESTIGATION SCOPE.....	9
3.1	Soil/Fill Investigation.....	9
3.1.1	Supplemental Surface Soil Sampling Program.....	9
3.1.2	Subsurface Investigation.....	9
3.1.2.1	Soil/Fill Sampling.....	10
3.1.2.2	Groundwater Monitoring Well Installation and Sampling.....	11
3.2	Site Mapping and Survey.....	13
4.0	INTERIM REMEDIAL MEASURES SCOPE OF WORK.....	15
4.1	Objectives.....	15
4.1.1	Removal of Impacted Soil/Fill.....	15
4.1.2	Post Excavation Soil Sampling.....	16
4.1.3	Backfill Placement.....	17
5.0	REMEDIAL INVESTIGATION/ALTERNATIVES ANALYSIS REPORT.....	18
5.1	Remedial Investigation/Interim Remedial Measures Report.....	18
5.2	Alternative Analysis Report.....	19
6.0	INVESTIGATION SUPPORT DOCUMENTS.....	20
6.1	Quality Assurance Project Plan (QAPP).....	20
6.2	Health and Safety Plan (HASP).....	20
6.3	Community Participation Plan (CPP).....	21
7.0	PROJECT SCHEDULE AND SEQUENCE OF THE WORK.....	22
8.0	REFERENCES.....	23

List of Tables

Table 3-1	Analytical Program Summary – Remedial Investigation
Table 4-1	IRM Post-Excavation Verification Soil Samples

List of Figures

Figure 1-1	Site Location Plan
Figure 3-1	RI Sampling Location Plan
Figure 4-1	IRM Excavation Plan
Figure 7-1	Project Schedule

List of Appendices

Appendix A	Excerpts of Previous Investigation Reports & Phase I ESA Report (Golder Associates August 2009)
Appendix B	Quality Assurance Project Plan
Appendix C	Health and Safety Plan
Appendix D	Citizen Participation Plan

1.0 INTRODUCTION

Niagara Transformer Corporation (NTC) has prepared this Remedial Investigation/Interim Remedial Measures (RI/IRM) Work Plan in support of the submittal of a Brownfield Cleanup Program (BCP) application in accordance with the provisions of the New York State Department of Environmental Conservation's (NYSDEC) Subpart 375-3. The BCP application is requesting entry into the BCP for NTC's property located at 1755 Dale Road in the Town of Cheektowaga, New York (Site). The Site consists of a vacant parcel of approximately 3 acres located adjacent to and due east of NTC's main manufacturing complex at 1747 Dale Road (refer to Figure 1-1). NTC is proposing to construct a manufacturing building on a portion of the vacant parcel that can be integrated into their existing manufacturing operations at 1747 Dale Road.

The Site development uses will encompass industrial manufacturing, support facilities, parking and vehicle access infrastructure. Golder Associates Inc. (Golder) was retained by NTC to prepare this RI/IRM Work Plan to address the NYSDEC BCP requirements.

1.1 Site History

A review of both aerial photos and Sanborn Fire Insurance Maps indicates that the Site has been vacant of any improvements since 1958 to the present time. Between 1958 and 1939, north to south railroad sidings were the only documented structures on the property. Between 1924 (the earliest map documentation available) and 1939 the railroad tracks were present running north-south across the property and several structures (unidentified) were noted in the northwest corner of the property. During this time frame, the southern half of the site was also identified as containing the A.A. Morrison & Co junk yard (1924 Sanborn Map) and later an unnamed "contractor's yard" (1939 Sanborn Map). In each case a small shed and office structure were noted in the same location in the southwest portion of the Site.

During the 1960s and 1970s, evidence of unpaved roadways and associated vehicular traffic was noted on the aerial photos covering much of the Site. The purpose and use of these access roads is unknown. NTC purchased the Site and an adjacent smaller vacant parcel to the east of the Site in 1983.

In 1996 the NYSDEC initiated a remedial action on the adjacent NTC manufacturing site located at 1747 Dale Rd as a result of historical impacts from manufacturing operations dating back to the 1950s on this parcel. NTC agreed to allow the remedial contractor performing the work to utilize the south western portion of the Site for staging and storage of remedial cleanup equipment. The remedial contractor was permitted to access this area directly from Dale Road via a temporary north-south access road. These activities continued on the Site until completion of the project in 1997.

In 2004 the NYSDEC performed a supplemental Interim Remedial Measure to mitigate ongoing polychlorinated biphenyl (PCB) impacts associated with stormwater storm drainage systems on the 1747 Dale Road property and along the CSX rail corridor to the south. As part of the IRM activities, the

remedial contractor was allowed to use the Site as a staging area for equipment decontamination activities.

Recently, NTC has utilized a small portion of the Site directly adjacent to their South parking lot/truck access road at 1747 Dale Road for staging of four temporary storage containers for storage of files and parts

The southern half of the Site is mostly wooded with dense undergrowth (shrubs and woody vegetation) while the northern half is mostly open grass land. The Site is directly bordered by Dale Road to the north, NTC's manufacturing complex to the west, CSX Railroad to the south, and an undeveloped 1.5 acre parcel of land to the east also owned by NTC.

1.2 Purpose and Scope

The Site has not been comprehensively characterized, therefore NTC intends to investigate soil/fill and groundwater within the Site for the purpose of more fully characterizing the Site and identifying/evaluating remedial alternatives under the New York State BCP. Data collected during the RI will be used to identify potential health risks and to evaluate remedial alternatives other than those already planned as interim remedial measures (IRMs). Implementation of the anticipated IRM(s) is based on the analytical results from a NTC initiated investigation (performed by Benchmark Environmental Engineering & Science) that identified elevated PCB concentrations in surface soil samples (0-6 inches) across portions of the Site in November/December of 2007.

The Work Plan proposes the following activities to identify and delineate, if present, soil/fill and groundwater impacts on the Site:

- Advancement of ten (10) subsurface soil borings to a depth of approximately 6 feet below ground surface (bgs) and collection/analysis of representative soil/fill samples to establish concentrations of Target Compound List parameters.
- Manual collection of four (4) surface soil samples using a hand –held auger to a depth of four to six inches bgs in the northwest and northeast areas of the site (not previously sampled during the November/December 2007 soil investigation) for analysis of PCBs
- Installation of five (5) on-site upgradient and downgradient monitoring wells and collection/analysis for Target Compound List parameters of on-site groundwater samples to assess Site groundwater quality. Collection of groundwater potentiometric data will also be performed in conjunction with the sampling activities.

The data obtained from this RI, with the results of previous investigations (presented in Section 1.3) will be used to:

- Describe the amount, concentration, persistence, mobility, state (e.g., solid, liquid), and other relevant characteristics of the contaminants present.
- Define hydrogeological factors (i.e., depth to saturated zone, groundwater gradients, proximity to wetlands, etc).

- Define the potential human and environmental exposure pathways from the Site and the extent to which contaminants of concern from these pathways have the potential to pose a threat to human health or the environment.
- Determine the extent to which contaminant levels on the Site, if applicable, pose an unacceptable risk to human health or the environment.
- Develop Remedial Action Objectives (RAOs) for the Site based on the contaminant characterization results, exposure pathways and risk valuation data.
- Provide sufficient information to allow for the identification of potentially feasible remedial alternatives.

Based on the current knowledge of potential Site impacts, the RAOs for the Site may require implementation of remedial actions designed to remove or cover impacted soil/fill material. It is NTC's intent to propose an IRM consisting of soil/fill excavation of known surficial soils that exceed Part 375 restricted industrial Soil Cleanup Objectives (SCOs) for PCBs. The IRM may ultimately fulfill the requirements of a final remedy for the Site or be a component of one of remedial alternatives, depending on the results of the RI. A detailed discussion of the proposed IRM is presented in Section 4.0 of this Work Plan.

1.3 Summary of Previous Investigations

A Phase I Environmental Site Assessment (ESA) was completed and three previous limited surface and subsurface soil investigations were conducted on the Site. The three previous investigations were limited to characterization of PCBs in the soil/fill only.

1.3.1 Phase I ESA

A Phase I ESA was completed by Golder Associates Inc. in August 2009 in conjunction with preparation of the BCP Application. The Phase I ESA identified Recognized Environmental Conditions (RECs) and de minimis conditions found during the conduct of the ESA are listed below:

- The known presence of PCB contaminated surficial and subsurface soils on the Site.
- The potential for hazardous materials to be released from approximately eight 55-gallon drums located on the Site. The contents of the drums are unknown and it was not determined that the contents of any of the drums have been released. The assessment was based on the physical condition of the drums and the determination that liquid was present in 2 or 3 of the drums.

The following de minimis conditions in connection with the Site were identified in the Phase I ESA:

- A light oily sheen was observed in the standing water observed adjacent to and surrounding the decommissioned oil tank (from former 1747 Dale Rd, tank farm). NTC stated that the NYSDEC contractor had cleaned the tank several times prior to relocation on the Site and it did not contain mineral with PCBs prior to being taken out of service.

1.3.2 Soil Investigations – PCB Assessments

1.3.2.1 1996/1997 Remediation Staging Area IRM

As previously noted, in conjunction with the 1747 Dale Road NTC Manufacturing Site remediation conducted in 1996 and 1997, the remediation contractor was granted permission to use portions of the Site for staging and storage of equipment and placement of field/office trailers.

Section 2.5.9 of the December 1997 “Remediation Summary Report” prepared by Ecology and Environment (Ref.1) describes the finding of PCBs in Site soils prior to mobilization of the remedial contractor. The report indicates that “the majority of PCB contamination was found on the west side of the staging area and on the slope immediately adjacent to the NTC driveway”. Based on this data the NYSDEC directed the remedial contractor to place geotextile and stone down prior to occupying the Site. At the conclusion of the 1747 Dale Road remediation project, the remedial contractor was required to perform an IRM for the “staging area” on the Site to remove PCB impacted stone and soils. Specifically, it was documented that 1,330.56 tons of hazardous waste were removed from the staging area from depths ranging between 6 to 18 inches below grade in grids located on the western slope and within the staging area. It was noted that verification sampling conducted after the soil excavation/removal confirmed the presence of PCBs in at concentrations less than 10 parts per million (ppm) in surface and shallow subsurface soils on the Site. It was stated that removal of these remaining impacted soils was not practicable based on the industrial site setting, access issues and economic considerations. The excerpt of Section 2.5.9 (“Staging Area”) describing the activities performed and remediation conducted in this area from December 1997 “Remediation Summary Report” and referenced sampling data tables from the report are provided in Appendix A.

1.3.2.2 2004 Staging Area IRM

In 2004, a supplemental IRM was conducted on the 1747 Dale Road Manufacturing Site to mitigate on-site and off-site storm water system recontamination issues. As part of this IRM, the remediation contractor was allowed to perform equipment wash down and staging on a portion of the Site (estimated to be approximately a quarter acre) located east of the NTC south parking area and near the western boundary of the Site. Pre-mobilization sampling of the proposed staging area was performed by Ecology and Environment (E & E) on behalf of the NYSDEC and indicated elevated PCB concentrations at some of the sampling locations (in particular SP-6, SP-7 and SP-8). Immediately following sampling, the upper six inches of the soil in the staging area was stockpiled and a decontamination pad and stockpile liner were installed prior to receipt of the elevated results from the pre-mobilization samples. Subsequently the stockpiled soil was covered and fenced to limit access.

Prior to demobilization by the IRM remedial contractor, additional sampling of the staging area was conducted by E & E to more fully characterize the lateral and vertical limits of PCB contamination identified during the pre-mobilization of the staging area. An additional 25 soil samples were collected

via manual auger and excavator test pits around the perimeter and within the footprint of the soil stockpile area. Based on the results obtained from this sampling program, the IRM contractor was directed by the NYSDEC to remove soils to depths ranging from 24 to 48 inches bgs beneath the former stockpile area. A total of 407 tons of soil were excavated and disposed of from the Site as a result of this action (including the original soil stockpile material). A detailed description of the sampling performed, data summaries and excavation work performed under this IRM were included in Section 6.4 (East Yard Excavation) from the January 2005 "Interim Remedial Measure Summary Report" prepared by Ecology and Environment (Ref. 2). The excerpt of Section 6.4 from this report and portions of the referenced Site Plan drawings are provided in Appendix A.

1.3.2.3 2007 NTC Soil Investigation

In November and December of 2007, NTC performed a more comprehensive soil sampling program on the Site in order to characterize surface and selected subsurface soils for PCB impacts in anticipation of a potential building expansion for the Site.

The investigation was performed by Benchmark Environmental Engineering and Science, PLLC on behalf of NTC and consisted of:

- Collection of forty (40) shallow (0-6 inches bgs) soil samples on a fifty foot grid interval spacing across the parcel (with the exception of the northwest and northeast corners of the Site) and analysis for total PCBs; and
- Advancement of seven (7) deeper (0-6 feet bgs) soil borings and collection of soil composite samples from each boring for analysis of total PCBs. The seven soil boring locations were selected primarily to assess subsurface soil conditions for foundation design purposes and were located in areas projected for excavation for building footers. Samples collected from these seven locations were analyzed for total PCBs, however as the samples were composited across the entire six foot boring depth, assignment of any detected PCB impacts to a particular depth is not feasible based on the sample collection method.

The results of the soil sampling investigation were transmitted to the NYSDEC and indicated that PCBs were detected at concentrations exceeding the 6 NYCRR Part 375 PCB SCOs for restricted residential or commercial uses (i.e., greater than 1 ppm) or restricted industrial use of the parcel (i.e., greater than 25 ppm). In particular, concentrations of PCBs at Surface Sample Locations 42 and 43 (approximately 20 feet east of the Site's western property line) were 1,060 and 443 ppm, respectively. These locations are located south of the staging area and sample locations associated with the 2004 IRM project. Seven other sample locations in the southwestern and central portions of the Site exceeded the Part 375 restricted industrial SCO. Lower detected concentrations (i.e., typically less than 5 ppm), however, were found to be widespread across the northern half of the Site.

A summary table (Table 1) of the 2007 sampling results for PCBs in the surface soils and boring locations and a site map (Sheet 1) illustrating sample locations on the Site is included in Appendix A.

This investigation was conducted specifically to assess PCB impacts in soils as NTC evaluated options for a potential manufacturing expansion on the Site at that time. No other parameters or media were evaluated as part of this investigation and no additional investigations were subsequently performed on the Site.

1.4 Project Organization and Responsibilities

Niagara Transformer Corporation has submitted the 1755 Dale Rd Site for entrance into the BCP as a participant per ECL§27-1405. Golder Associates Inc. (Golder) will manage the brownfield cleanup on behalf of Niagara Transformer Corp. The proposed responsibilities of the key staff are summarized below:

Partick T. Martin, P.E., will be the Project Manager for the BCP program. In this capacity Mr. Martin will be responsible for overall coordination of all phases of the project from implementation of the Work Plan to completion of proposed Interim Remedial Measures and subsequent reporting and documentation of the work performed.

Russell Marchese, will be the Project Geologist, responsible for the implementing the remedial investigation and IRM tasks. Responsibilities will include sample collection, well development and directing drilling subcontractors and oversight of IRM activities.

Brian C. Senefelder, CHMM, will serve as Project Director and be responsible for the overall quality assurance and review of all project deliverables. He will interface with the Project Manager to address any technical issues and provide quality control for the entire project.

2.0 DATA OBJECTIVES

2.1 Acceptance or Performance Criteria

Acceptance or performance criteria specify the quality of data required to support decisions regarding remedial response activities and are based on the data quality objectives. The data quality and level of analytical documentation necessary for a given set of samples will vary depending on the intended use of the data.

Site-specific remedial action objectives will be developed during the RI process. Sampling data will be used to evaluate whether or not remedial alternatives can meet the objectives. Two data confidence levels will be employed in the RI: screening level data and definitive level data. In general, screening level confidence will apply to field measurements, including photo-ionization detector (PID) measurements, groundwater elevation measurements, and field analyses (i.e., pH, temperature, specific conductivity, and turbidity). Definitive level confidence will apply to samples submitted to an independent laboratory for chemical analysis.

Sampling and analytical acceptance and performance criteria such as precision, accuracy, representativeness, comparability, completeness, and sensitivity, will be defined in the QAPP (refer to Appendix B).

2.2 Data Evaluation Procedures

The RI scope of work is focused on providing reliable data to identify areas of the Site potentially requiring remediation, defining chemical constituent migration pathways, qualitatively assessing human health and ecological risks, and performing the remedial alternatives evaluation. The investigation will include the collection and analysis of soil/fill and groundwater samples to support remedial action objectives. Definitive level data quality will be required for chemical analysis of groundwater and soil/fill samples.

Field team personnel will collect environmental samples in accordance with the rationale and protocols described in the QAPP. United States Environmental Protection Agency (USEPA) 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 to meet the definitive-level data requirements, by a New York State Department of Health (NYSDOH) Environmental Laboratory Accreditation Program (ELAP) Contract Laboratory Protocol (CLP)-certified laboratory. A full (Category B) deliverables package will be provided for all site characterization samples (i.e., excluding waste profile samples). Analytical results for site characterization samples will be evaluated by a third-party data validation expert for evaluation of the accuracy and precision of the analytical results. A Data Usability Summary Report (DUSR) will be prepared to describe the compliance of the analyses with the analytical

method protocols detailed in the NYSDEC Analytical Services Protocol (ASP). The DUSR will provide a determination of whether the data meets the project-specific criteria for data quality and data use. The validation effort will be completed in accordance with NYSDEC Division of Environmental Remediation DUSR guidelines.

3.0 INVESTIGATION SCOPE

The proposed RI will focus on investigating the Site for potential contaminants in soil/fill and groundwater that have not previously been characterized through the previous soil/fill only PCB-focused investigations.

The proposed RI investigation of the approximately 3-acre Site will also supplement the surficial soil/fill PCB data for areas in the northwest and northeast portions of the Site where data gaps from the 2007 investigation exist. A total of four (4) surface soil locations, ten (10) subsurface soil borings, and five (5) groundwater monitoring locations are proposed for collection of representative soil/fill and groundwater samples for the RI.

Subsequent to receiving NYSDEC approval for the RI Work Plan, NTC will conduct the RI and prepare a report on the findings. The major components of the proposed RI tasks are described in detail below. Proposed RI sample and groundwater monitoring well locations are illustrated on Figure 3-1. Table 3-1 provides a summary of the proposed samples and analyses to be collected/performed as part of the RI.

3.1 Soil/Fill Investigation

3.1.1 Supplemental Surface Soil Sampling Program

As previously noted the surficial soil sampling program performed by NTC on the Site in 2007 provided extensive characterization of PCB concentrations in the upper 6-inches of soil/fill across the site on a 50 foot sampling grid spacing basis. However, no samples were collected at that time from the northeast and northwest corners of the Site (refer to Sheet 1 in Appendix A). Therefore, to complete the characterization of the primary contaminant of concern on the Site, four additional surficial soil samples (0-6 inches below grade) will be collected and analyzed for total PCBs at the locations designated as SS-1 through SS-4 on Figure 3-1. The samples will be collected via a hand auger, stainless steel trowel or other equivalent hand-held implement.

3.1.2 Subsurface Investigation

A soil boring program will be implemented to thoroughly characterize the subsurface soil/fill and groundwater media to better characterize the overall Site soil/fill overburden material and shallow groundwater, where present, for other potential contaminants of concern. The subsurface soil sampling program proposes a total of ten (10) soil samples (B-1 through B-10) at evenly spaced intervals across the Site. Proposed borehole locations as depicted in Figure 3-1 may be adjusted in the field based on Site conditions, accessibility, NYSDEC preferences or other logistical concerns. Five of the proposed borehole locations will be completed as temporary monitoring wells (MW-1 through MW-5) for characterization of Site groundwater.

3.1.2.1 Soil/Fill Sampling

A drilling rig capable of advancing a borehole using direct push drilling methods via a Geoprobe® drill rig equipped with a concrete core barrel will be used to advance the five subsurface soil borings that will not be completed as monitoring wells (B-2, B-3, B-4, B-7 and B-8) through the soil/fill to a maximum of eight feet into the underlying native soil. The depth of the native soil material in the proposed area(s) of investigation is anticipated to vary between 2-4 feet below grade surface (bgs). The planned drilling method uses a 1.5-inch diameter, 4-foot core sampler with a dedicated PVC sleeve to advance and retrieve soil core samples at four foot intervals. Therefore the total depth of the borings is anticipated to be a maximum of eight feet. However, if contaminant impacts or saturated conditions warrant, select borings may be advanced deeper to better characterize subsurface conditions.

Five other soil/fill boring locations (B-1, B-5, B-6, B-9 and B-10) will be completed as monitoring wells and will be advanced and sampled using standard drill-rig mounted hollow stem auger methods. The drilling and sampling approach for these locations is described in detail in Section 3.1.2.2.2 below. The sample selection criteria however will be identical to the approach discussed below for the direct push soil/fill sampling locations.

Upon retrieval of each soil/fill core, the soil/fill samples will be screened for total organic vapors using a photo-ionization detector (PID). The organic vapor measurements will be recorded and the soil/fill material described on boring logs by a Golder field representative. The recovered soils will be characterized/classified by visual observation in accordance with ASTM Method D2488, Standard Practice for Description and Identification of Soils (Visual-Manual Procedure). Subsurface soil samples will be collected for chemical analysis at the boring locations shown on Figure 3-1. The depth from which samples are collected will be determined based on screening results of visual and olfactory observations and PID measurements. Samples will be collected from the discrete depth interval that displays the greatest evidence of contamination, if present. If there is no discernable difference across the entire boring depth based on the visual, olfactory or PID screening methods, the default sample collection approach will consist of collecting a composite from the 0 to 4 feet bgs strata. Subsurface soil/fill samples will be analyzed for volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), target compound list (TCL) pesticides, PCBs, target analyte list (TAL) metals, and cyanide. A summary of proposed samples and analyses is provided in Table 3 -1.

All non-dedicated, downhole sampling equipment will be decontaminated between soil boring locations in accordance with accepted drilling practices using a high-pressure hotwater "steam" cleaner or scrubbed using Alconox® and a hot water wash followed by clean potable water rinse. Subsequent to borehole advancement and soil/fill sampling at boring locations B-1, B-5, B-6, B-9 and B-10, a temporary monitoring well will be installed if saturated conditions are identified within the planned 8-foot boring depth or the boring will continue until saturated conditions are encountered or a maximum depth of 16 feet bgs is reached. If saturated conditions are not encountered within the 16 foot boring depth the boring will be

grouted from total depth to ground level with a grout mixture of 95% cement and 5% bentonite. All other boring locations advanced only for soil/fill sampling purposes will also be grouted in the same manner.

3.1.2.2 Groundwater Monitoring Well Installation and Sampling

3.1.2.2.1 Site Hydrogeology

Borings advanced on the Site during the 2007 soil/fill investigation were completed to a depth of 6 feet bgs and provided limited information with respect to saturated soil conditions and depth to groundwater. A review of historical groundwater elevation and gradient information from the adjacent 1747 Dale Road parcel to the west of the Site indicate that the first water bearing zone (i.e., water table) has ranged from less than 0.1 to greater than 12 feet bgs. The most recent semiannual groundwater monitoring event was performed in May 2009 (Ecology & Environment) and recorded groundwater depths on the 1747 Dale Road parcel ranging between 3.7 and 4.7 feet bgs. Reliable correlation of groundwater depth on the Site is complicated by the elevation differential that exists between the two parcels due primarily to the constructed access road along the eastern boundary of the 1747 Dale Road parcel and other elevation changes that were incorporated into the manufacturing complex to facilitate construction of the main building and rear loading dock access. In general, the Site elevation rises above the 1747 Dale Road parcel by 3 to 5 feet along the majority of the joint property boundary.

Soil boring logs from the 1747 Dale Road parcel indicate a 2 to 3 feet fill layer followed by varying layers of native soils comprising either silty clays or fine sand strata. The silty clay or sand units transition generally below 5 feet bgs to a stiff or hard clay unit that is relatively consistent across the site. The clay layer is characterized as hard and dry with occasional to frequent rock clasts and trace amounts of silt within the clay matrix.

Based on historical groundwater potentiometric data collected at both the 1747 Dale Road parcel and the ROCO Ltd. Site located at 1746 Dale Road to the north/northwest of the Site, the general direction of groundwater flow in the vicinity of the Site is inferred to be to the south and south east.

3.1.2.2.2 Monitoring Well Installation

As noted in Section 3.1.2.1, five soil borings will be advanced using a standard drilling rig employing hollow-stem auger and completed as 2-inch wells to be used for measuring water levels and collecting groundwater samples. The proposed locations (B-1, B-5, B-6, B-9 and B-10) are illustrated on Figure 3-1. The final well locations will also depend on the presence of saturated soils in the soil/fill unit at the proposed monitoring well locations. The wells will be installed after the soil borings have established the presence of saturated conditions (and any soil samples have been collected from the selected borings).

Shallow overburden well borings will be advanced using 4.25-inch I.D. hollow stem augers (HSA). A 2-inch diameter, 2-foot long split spoon sampler will be advanced ahead of the auger string with a standard 140-pound hammer. Recovered samples will be examined by qualified Golder personnel and

characterized in accordance with ASTM Method D2488, Standard Practice for Description and Identification of Soils (Visual-Manual Procedure), scanned for total volatile organic vapors with a calibrated PID equipped with a 10.6 eV lamp (or equivalent), and characterized for impacts via visual and/or olfactory observations. All non-dedicated drilling tools and equipment will be decontaminated between boring locations using potable tap water and a phosphate-free detergent (i.e., Alconox).

Soil/fill samples from each boring will be collected from the discrete depth interval that displays the greatest evidence of contamination, if present. Subsurface soil/fill samples will be analyzed for volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), target compound list (TCL) pesticides, PCBs, target analyte list (TAL) metals, and cyanide. A summary of proposed samples and analyses is provided in Table 3 -1.

Subsequent to boring completion, each monitoring well will be constructed of 2-inch I.D. flush-joint Schedule 40 PVC solid riser and machine slotted screen (0.010-inch slot size). The monitoring well screen will be approximately 10 feet in length. Approximately 6 inches of silica sand will be placed at the bottom of each boring as a base for the well screen and as part of the sand pack. The well screen and attached riser will be placed within the borehole on top of the 6-inch sand layer and the remainder of the sand pack will be installed within the borehole annulus to a level of about 3 feet above the top of the well screen. A bentonite seal (2 feet thick) will be installed immediately above the sand layer. The bentonite seal will be constructed with 3/8-inch bentonite pellets or medium bentonite chips and allowed to hydrate sufficiently to mitigate the potential for down-hole grout contamination. The top of the well riser pipe will extend approximately 3 feet above grade and will be fitted with a lockable J-plug.

Provided that each of the wells yields sufficient water, groundwater samples will be collected from each of the wells using low flow sampling methods. The total depth of the wells is expected to be within 16 feet of ground surface.

3.1.2.2.3 Well Development

The newly installed monitoring wells will be developed no sooner than 24 hours after construction has been completed. The development procedure will require purging of the groundwater and periodically surging the water in the well to loosen and remove suspended fines from the well screen and sandpack. Measurements of the water volume removed and water quality parameters including temperature, pH, conductivity, and turbidity will be recorded at regular intervals throughout the development process.

Development will continue until water quality measurements stabilize to within 10 percent of the previous measurement.

3.1.2.2.4 Groundwater Sample Collection

Groundwater will be collected from each well using low flow sampling techniques (typically less than 0.1 L/min) via dedicated plastic flex tubing and a peristaltic pump. If low-flow sampling is not feasible due to insufficient groundwater recharge rate, new and dedicated disposable bailers may be used to collect the groundwater samples. If sufficient groundwater volume is available, each well will be sampled for VOCs, SVOCs, TCL Pesticides, PCBs, TAL metals, and cyanide.

Field measurements for pH, specific conductivity, temperature, turbidity and water level as well as visual and olfactory field observations will be periodically recorded and monitored for stabilization during well purging prior to sampling. Purging will be considered complete when pH, specific conductivity and temperature stabilize and when turbidity measurements fall below 50 NTU or become stable above 50 NTU. Stability is defined as variation of between field measurements of 10 percent or less and no overall upward or downward trend in the measurements.

Prior to and immediately following collection of groundwater samples, field measurements for pH, specific conductivity, temperature, turbidity and water level as well as visual and olfactory field observations will be recorded. All groundwater samples will be collected in the pre-cleaned and pre-preserved laboratory sample bottles in accordance with protocols for analyses shown on Table 3-1. Quality Assurance/Quality Control (QA/QC) samples will be collected for the groundwater sampling event in accordance with the QAPP (Appendix B) including one trip blank (accompanying VOC samples only), one matrix spike (MS), one matrix spike duplicate (MSD), and one field duplicate sample. Subsequent to sample collection all groundwater samples will be placed on ice and shipped under chain of custody to the selected analytical laboratory.

The laboratory will be required to furnish an equivalent ASP Category B deliverables package to facilitate data evaluation and preparation of a DUSR by a third party validation expert. Accordingly, the samples will be analyzed by an NYSDOH ELAP-approved laboratory certified to perform CLP work.

3.2 Site Mapping and Survey

A topographic base map of the Site will be prepared to locate the pertinent features of the Site as well as monitoring well and sample locations. Soil/fill surface and boring locations will be field located based on measurements from known benchmarks (e.g., rebar, pins, etc.) established during the 2007 boundary survey of the Site. Final monitoring well locations and elevations will be surveyed after installation.

The Site map will be prepared by a New York State licensed surveyor. The surveyor will establish the horizontal and vertical elevations using the New York State Plane Coordinate System and most recent vertical datum. Elevations of the ground surface and top of PVC riser will be measured and recorded for each monitoring well.

4.0 INTERIM REMEDIAL MEASURES SCOPE OF WORK

As described in Section 1.3.2, analytical results from the 2007 soil/fill investigation identified elevated PCB concentrations in soil/fill in the southwestern and central portions of the Site. Impacted soil/fill was found to be predominantly concentrated in the upper six inches of the soil/fill in ten 50 foot by 50 foot grids in these areas. In each of these grids the concentrations exceeded the 6NYCRR Part 375 SCO of 25 ppm for PCBs for restricted industrial use. The delineation of the impacted grids are illustrated on Figure 4-1.

The remediation of these impacted areas is proposed to be completed as an Interim Remedial Measure (IRM).

4.1 Objectives

The objective of the IRM is to:

- Reduce the potential for exposure to PCB impacted soil/fill;
- Reduce the potential for Site PCBs to impact groundwater beneath the Site and off Site locations.

The proposed approach for the implementation of the IRM includes:

- A. Removal and off-site disposal of impacted soil/fill within the designated IRM grid area(s)
- B. Post-excavation sampling to establish that the restricted industrial SCO for PCBs has been achieved
- C. Backfill placement (if required)

Each of these tasks is discussed below:

4.1.1 Removal of Impacted Soil/Fill

The initial areas identified for impacted soil/fill excavation are based on the surficial soil (0 to 6 inch) analytical results obtained during the 2007 investigation. The areas selected for excavation encompass fifty by fifty foot grid areas centered on the soil sampling location where the PCB concentration in the upper 6 inches of soil/fill exceeded 25 ppm. The grids that border the western property line of the parcel are slightly narrower and less than 50 fifty feet wide in the east –west direction. As shown on Figure 4-1, a total excavation area encompassing approximately 32,000 square feet (thirteen 50 x 50 grids) is proposed. In general, if the PCB concentration in the adjoining grid exceeded 25 ppm (mg/kg) the excavation of the adjoining grid(s) would be conducted as one contiguous area. In cases where the concentration of PCBs at an adjacent grid sampling location did not exceed 25 ppm, the excavation area is confined to a distance halfway between the sample location exhibiting the exceedence and the sample location with a concentration below 25 ppm, or approximately 25 feet.

Three exceptions to the areas selected for excavation were made in the case of the grids identified as Nos. 3, 4 and 7. Although the sample results in these grids did not exceed the 25 ppm SCO, it was not deemed to be practical from an excavation sequencing and cross-contamination perspective to exclude these three grids from excavation associated with the contiguous impacted grids that surround these three grids to the east, west, north and south. The depth of the proposed excavation grids will be limited to approximately 12 inches below grade surface.

The impacted soil/fill will be removed using an excavator and placed either directly into trucks for off-site disposal, or stockpiled on 6-mil polyethylene sheeting adjacent to the excavation pending characterization and subsequent disposal. To prevent potential run-off in the event of precipitation, stockpiled soil/fill will be covered at the end of each day's excavation activities with 6-mil polyethylene sheeting. In the event the stockpiled material remains on site for more than 5 days pending receipt of analytical data, erosion control silt fencing will be installed around the perimeter of the stockpile.

4.1.2 Post Excavation Soil Sampling

Upon completion of excavation of the proposed grid areas, soil samples will be collected from the bottom of each of the thirteen grid areas at the same locations (approximate) that were sampled during the 2007 soil/fill investigation. These verification samples will confirm achievement of remedial objectives for subsurface soils relative to the Restricted Industrial Use SCO for PCBs (25 ppm). A representative soil sample will be collected from the upper 3-inches of the base of the excavation and analyzed for total PCBs (Method 8082). If analytical results at any of the grid sampling location detect concentrations in excess of 25 ppm, an additional 6-inch layer of soil will be removed from the bottom of the grid in which the sample was located and the bottom will be re-sampled for PCBs. Table 4-1 presents the proposed minimum number of environmental and quality control samples to be collected and analyzed as part of the post-excavation verification sampling program of the excavated grid areas.

Parameter	Method	Soil	Matrix Spike	Matrix Spike Duplicate	Duplicate	Total
PCBs (total)	8082	13	1	1	1	16

4.1.3 Backfill Placement

The proposed building expansion and associated access roads may require that the finished elevation of the subgrade be at or below the final excavation depth of the proposed IRM area, therefore the need for backfilling of these grids is unknown at this time. If clean backfill is required based on the final design requirements, material imported to the Site for use as backfill shall be comprised of soil or other unregulated materials as defined in NYCRR Part 375 6.7(d) which states that the soil not exceed the applicable soil cleanup objectives for the use of the Site, as set forth in Tables 375-6.8(b), the lower of the protection of groundwater or the protection of public health soil cleanup objectives, for the identified use of the Site.

Analytical data is required to demonstrate that the material complies with these requirements. The number of samples required to confirm compliance is as follows:

- Virgin soils (soils that are known to have not been developed upon or moved since their formation) should be subject to collection of one representative composite sample per source. The sample should be analyzed for TCL VOCs, SVOCs, pesticides, PCBs, and TAL metals plus cyanide.
- Non-virgin soils will be tested via collection of one composite sample per 500 cubic yards of material from each source area. If more than 1,000 cubic yards of soil are imported from a single off-Site, non-virgin soil source area and both samples of the first 1,000 cubic yards meet the criteria specified above, the sample collection frequency will be reduced to one composite for every 2,500 cubic yards of additional soils from the same source, up to 5,000 cubic yards. For borrow sources greater than 5,000 cubic yards, sampling frequency may be reduced to one sample per 5,000 cubic yards, provided all earlier samples met the specified criteria.

Site specific exemptions for the analytical testing requirements described above may be possible, based upon documentation of the origin and composition of the proposed imported material.

5.0 REMEDIAL INVESTIGATION/ALTERNATIVES ANALYSIS REPORT

Upon completion of the RI/IRM fieldwork, a comprehensive RI/IRM/AA Report will be completed summarizing the tasks completed as described below.

5.1 Remedial Investigation/Interim Remedial Measures Report

The RI/IRM section of the RI/IRM/AA Report will include the following information and documentation, consistent with the NYSDEC's DER-10 Technical Guidance for Site Investigation and Remediation (Ref. 3).

- Introduction and background.
- A description of the site and the overall scope of the investigation and interim remedial activities.
- A description of the field procedures, methods and remediation performed during the RI/IRM.
- A discussion of the nature and rationale for any significant variances from the scope of work described in this Work Plan.
- The data obtained during the RI and historical data considered to be of useable quality.
- The results of an assessment of the achievement of RI acceptance/performance criteria as specified in the QAPP.
- 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 exposure assessment and fish and wildlife impact analysis, if applicable.
- Conclusions regarding the effectiveness of the Interim Remedial Measures conducted with respect to the comparative criteria and remedial action objectives (RAOs) established for the Site.
- Supporting RI/IRM data. These will include boring logs, monitoring well construction diagrams, laboratory analytical reports, field inspection forms, disposal documentation, etc.

In addition, Golder 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 draft DER-10 guidance. The DUSR and any necessary qualifications to the data will be appended to the RI/IRM report.

5.2 Alternative Analysis Report

The Alternative Analysis Report (AAR) will include a remedial alternatives evaluation for on-site groundwater and soil/fill on portions of the Site if determined, based on the results of the Remedial Investigation and the Interim Remedial Measures and reasonably anticipated future Site use, to exhibit elevated concentrations of constituents of concern.

The AAR will meet the requirements identified in NYSDEC Standards, Criteria, and Guidance (SCGs) (e.g., Part 375 SCO's and GA Groundwater Quality Standards).

Based on the remedial action objectives (RAOs) and cleanup goals established for the Site, volumes and areas of media potentially requiring remediation will be calculated/estimated. 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 375-1.8(f):

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

In addition, the criteria of Community Acceptance will be considered based on public comments on the RI/IRM/AAR Report and 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 recommendation of further remedial action, if required.

6.0 INVESTIGATION SUPPORT DOCUMENTS

6.1 Quality Assurance Project Plan (QAPP)

A Quality Assurance Project Plan (QAPP) will be prepared as a stand-alone document (under separate cover) for the RI activities described herein. The QAPP dictates implementation of the investigation tasks delineated in this Work Plan. A Sampling and Analysis Plan (SAP) identifying methods for sample collection, decontamination, handling, and shipping, is provided as Section 4.0 of the QAPP. The RI project management methods, organizational structure, and schedule are also included in the QAPP.

The QAPP will assure the accuracy and precision of data collection during the site characterization and data interpretation periods. The QAPP identifies procedures for sample collection to mitigate the potential for cross-contamination, as well as analytical requirements necessary to assure compliance with USEPA SW-846 methodology. The QAPP has been prepared in accordance with USEPA's Requirements for Quality Assurance Project Plans for Environmental Data Operations (EPA QA/R-5); the EPA Region II

CERCLA Quality Assurance Manual, and NYSDEC's December 2002 draft DER-10 Technical Guidance for Site Investigation and Remediation.

6.2 Health and Safety Plan (HASP)

A Site Health and Safety Plan (HASP) has been prepared in accordance with 40 CFR 300.150 of the NCP and 29 CFR 1910.120 for the proposed BCP RI and IRM activities. A copy of the HASP is included as Appendix C of this Work Plan. The HASP will be enforced by Golder and any Golder subcontractors engaged in RI/IRM field activities in accordance with the requirements of 29 CFR 1910.120. The HASP covers on-site investigation and interim remedial activities. Golder's HASP is provided for informational purposes in Appendix C. Subcontractors will be required to develop and implement a HASP as or more stringent than Golder's HASP. Health and safety activities will be monitored throughout the Remedial Investigation. A member of the field team will be designated to serve as the on-site Health and Safety Officer throughout the field program. This person will report directly to the Project Manager and the Corporate Health and Safety Coordinator. The HASP will be subject to revision as necessary, based on new information that is discovered during the field investigation.

The HASP also includes a contingency plan that addresses potential site-specific emergencies, and a Community Air Monitoring Plan (CAMP) that describes required particulate and vapor monitoring to protect the neighboring community during intrusive site investigation activities. 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 under NYSDOH's Generic Community Air Monitoring Plan (dated December 2002) and NYSDEC Technical Assistance and Guidance Memorandum (TAGM) 4031: Fugitive Dust Suppression and Particulate Monitoring Program at Inactive Hazardous Waste Sites.

6.3 Community Participation Plan (CPP)

In accordance with NYSDEC's Brownfield Cleanup Program guidance, a Citizen Participation Plan (CPP) is required for the 1755 Dale Road investigative and interim remedial measures activities. The CPP, included as Appendix D, meets the requirements of Attachment 2 of the NYSDEC Technical Administrative Guidance Memorandum (TAGM) DER-97-4058 and NYSDEC's Draft DER-10 guidance. Golder will coordinate and assist Niagara Transformer Corp with community relations throughout the course of the project.

7.0 PROJECT SCHEDULE AND SEQUENCE OF THE WORK

Figure 7-1 presents the tentative schedule for planned remedial investigation, interim remedial measures and assessment of remedial alternatives. As noted, the start of field activities is dependent on NYSDEC approval of the RI/IRM Work Plan.

8.0 REFERENCES

1. Ecology and Environment, Inc., *Niagara Transformer Corporation Site, Cheektowaga, New York Remediation Summary Report*, prepared for *New York State Department of Environmental Conservation*, December 1997.
2. Ecology and Environment, Inc., *Niagara Transformer Corporation NYSDEC Site No. 9-15-146, Town of Cheektowaga, Erie ,New York;, Interim Remedial Measure Summary Report*, prepared for *New York State Department of Environmental Conservation*, January 2005.
3. New York State Department of Environmental Conservation, *Draft DER-10; Technical Guidance for Site Investigation and Remediation*, December 2002.

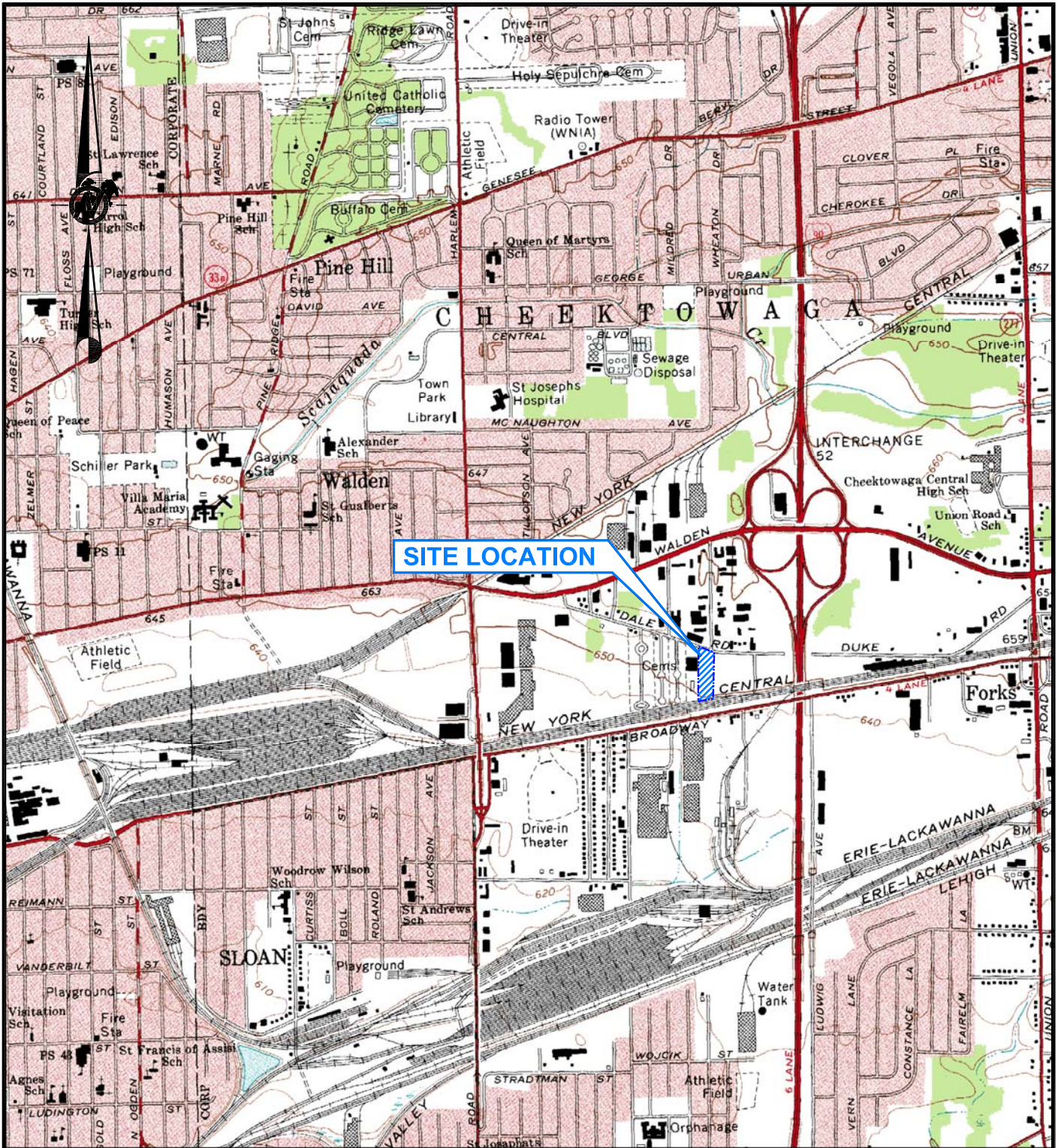
TABLES

TABLE 3-1					
Analytical Program Summary					
Remedial Investigation					
Niagara Transformer - 1755 Dale Road BCP Site					
Sample Media	Number of Samples				Analyses
	Field Samples	Duplicates	MS/MSD Samples	Trip Blanks	
Surface Soil Samples	4	1	1/1	0	Total PCBs
Subsurface Soil/Fill	10	1	1/1	1	TCL VOCs TCL SVOCs Total PCBs TAL Metals and cyanide TCL Pesticides
IRM Confirmation Samples (Estimated) (one per excavated grid area)	13	1	1/1	0	Total PCBs
Groundwater (5 temporary monitoring wells)	5	1	1/1	1	TCL VOCs TCL SVOCs TCL Pesticides, Total PCBs TAL Total Metals and cyanide

Notes: MS = Matrix Spike
 MSD = Matrix Spike Duplicate
 SVOCs = Semivolatile Organic Compounds
 TAL = Target Analyte List
 TCL = Target Compound List
 VOCs = Volatile Organic Compounds

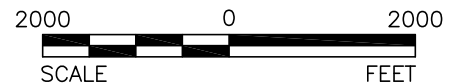
FIGURES


Drawing file: 0938914402A001 RI IRM Site Layout.dwg Aug 12, 2009 - 3:53pm

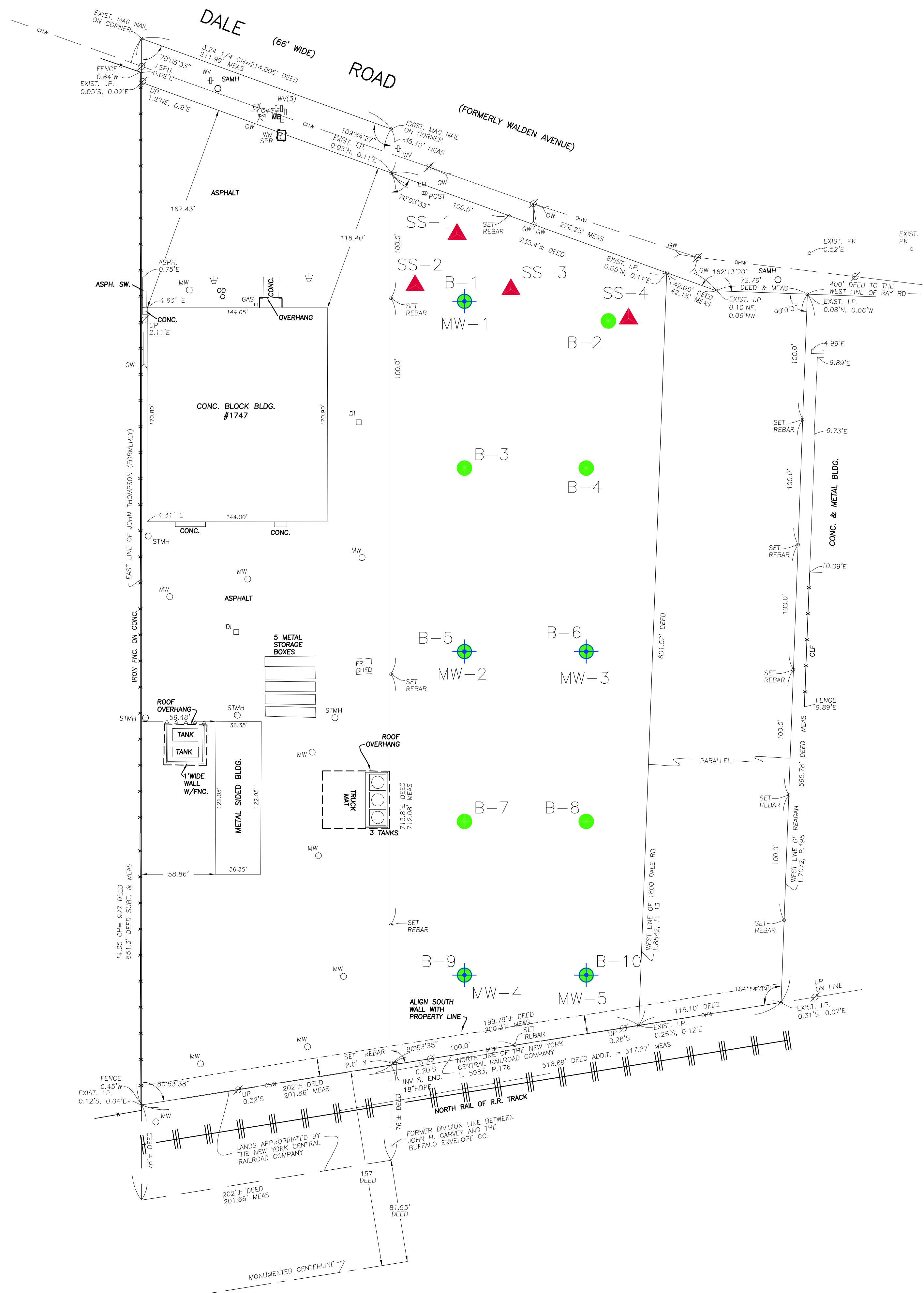


REFERENCE

1.) BASE FROM 7.5 MINUTE QUADRANGLE OF BUFFALO NORTHEAST, NEW YORK DATED 1965.



 <p>Golder Associates Mt. Laurel, New Jersey</p>	SCALE	AS SHOWN	TITLE	<p align="center">SITE VICINITY MAP RI/IRM WORK PLAN NIAGARA TRANSFORMER CORP. CHEEKTOWAGA, NEW YORK</p>
	DATE	07/06/09		
	DESIGN	PTM		
	CADD	GLS		
FILE No.	0938914402A001		CHECK	
PROJECT No.	093-89144-02	REV. 0	REVIEW	NIAGARA TRANSFORMER CORP. FIGURE 1-1



LEGEND

- ASPH ASPHALT
- BLDG BUILDING
- CLF CHAIN LINK FENCE
- CO CLEAN OUT
- CONC CONCRETE
- D DEED
- DI DRAINAGE INLET
- EM ELECTRIC METER
- FLT FLOOD LIGHT
- GAS GAS METER
- GP GUIDE POST
- GW GUY WIRE
- HYD HYDRANT
- INV INVERT ELEVATION
- L LIBER
- MB MAILBOX
- MW MONITORING WELL
- P PAGE
- SA MH SANITARY MANHOLE
- ST MH STORM MANHOLE
- SW SIDEWALK
- UP UTILITY POLE
- WV WATER VALVE
- BORING SAMPLE
- ▲ SURFACE SAMPLE
- ⊕ MONITORING WELL

REFERENCE

1.) TOPOGRAPHIC BASE MAP TAKE FROM DRAWING ENTITLED "SURVEY - PART OF LOT 24, TOWNSHIP 11, RANGE 7" DRAWING FILENAME 2007101.dwg, DATED 11/15/2007 AND PROVIDED BY DEBORAH A. NAYBOR PLS, P.C. LAND SURVEYING - LAND PLANING.



REV	DATE	DES	REVISION DESCRIPTION	CADD	CHK	R/W

RI/RM WORK PLAN
 NIAGARA TRANSFORMER CORP.
 CHEEKTOWAGA, NEW YORK

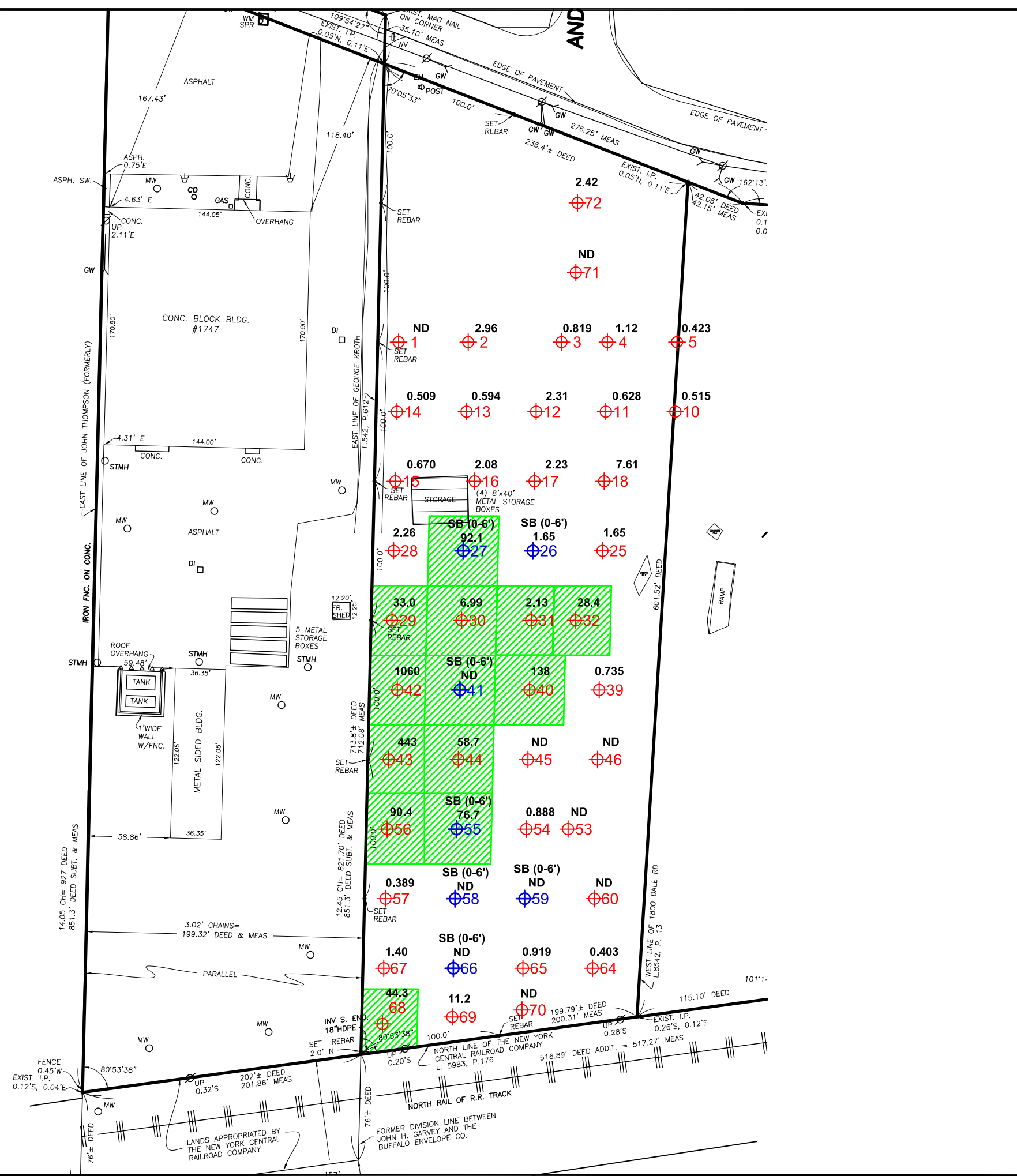
PROPOSED RI SAMPLE LOCATIONS
 1755 DALE ROAD BCP SITE

PROJECT No.	093-8914402
FILE No.	0938914402A006
REV.	0
SCALE	AS SHOWN
DESIGN	AL 07/22/09
CADD	GLS 07/22/09
CHECK	
REVIEW	



FIGURE 3-1

Drawing file: 0938914402A006.dwg | Layout: Layout1 | Worksheet: 07/22/09 2:13pm | Plotfile: 07/22/09 11:06am | Printed by: CSentell



LEGEND

- ϕ62 SOIL BORING/TEST PIT
- ϕ53 SURFACE SAMPLE

LEGEND	
ASPH	ASPHALT
BLDG	BUILDING
CLF	CHAIN LINK FENCE
CO	CLEAN OUT
CONC	CONCRETE
D	DEED
DI	DRAINAGE INLET
EM	ELECTRIC METER
FLT	FLOOD LIGHT
GAS	GAS METER
GP	GUIDE POST
GW	GUY WIRE
HYD	HYDRANT
INV	INVERT ELEVATION
L	LIBER
MB	MAILBOX
MW	MONITORING WELL
P.	PAGE
SA MH	SANITARY MANHOLE
ST MH	STORM MANHOLE
SW	SIDEWALK
UP	UTILITY POLE
WV	WATER VALVE
---	PROPERTY BOUNDARY

NOTES

- 1.) BOUNDARY SURVEY AND BUILDING STRUCTURES PROVIDED BY DEBORAH A. NAYBOR PLS, P.C. LAND SURVEYING - LAND PLANNING DATED 11/15/2007 (REVISED 12/11/2007).
- 2.) HATCHED GRIDS TO BE EXCAVATED TO A DEPTH OF 1 FOOT BELOW GRADE SURFACE.
- 3.) SURFACE SAMPLES & SOIL BORING SAMPLES COLLECTED IN NOV./DEC. 2007

REFERENCE

- 1.) MAP FROM DIGITAL CAD FILE NEW AML SAMPLING RESULTS.DWG ENTITLED "PROPOSED IRM EXCAVATION PLAN," DATED DECEMBER 13, 2007, PREPARED BY BENCHMARK ENVIRONMENTAL ENGINEERING & SCIENCE, PLLC.



REV	DATE	DES	REVISION DESCRIPTION	CADD	CHK	RW
PROJECT						
RI/IRM WORK PLAN NIAGARA TRANSFORMER CORP. CHEEKTOWAGA, NEW YORK						
TITLE						
PROPOSED IRM EXCAVATION PLAN						
NJ Authorization #240428029100						
PROJECT No. 093-8914402			FILE No. 0938914402A002			
DESIGN	AL	08/12/09	SCALE	AS SHOWN	REV.	0
CADD	AM	08/13/09				
CHECK						
REVIEW						
FIGURE 4-1						



Drawing File: Figure 4-1 - 0938914402A002.mxd Aug 13, 2009 - 8:18am

APPENDIX A
EXCERPTS OF PREVIOUS INVESTIGATION REPORTS & PHASE I ESA REPORT
(GOLDER ASSOCIATES, AUGUST 2009)

**NIAGARA TRANSFORMER CORPORATION SITE
REMEDATION SUMMARY REPORT
DECEMBER 1997**

**SECTION 2.5.9 - STAGING AREA
AND
APPENDIX C AND D DATA TABLES**

New York State Department of Environmental Conservation

GT5900_D5308

Niagara Transformer Site
Contract DW3109
for Dept

Approved Approved As Noted Resubmit With Revisions Disapproved

COMMISSIONER OF ENVIRONMENTAL CONSERVATION

M. D. [Signature]
Designated Representative

Date *12/15/97*

NIAGARA TRANSFORMER CORPORATION SITE
CHEEKTOWAGA, NEW YORK
REMEDATION SUMMARY REPORT

NYSDEC Site Number: 9-15-146

December 1997

Prepared for:

NEW YORK STATE DEPARTMENT OF
ENVIRONMENTAL CONSERVATION
Division of Environmental Remediation
50 Wolf Road
Albany, New York 12233

RECEIVED

JAN 2 1998

N.Y.S. DEPT. OF
ENVIRONMENTAL CONSERVATION
REGION 9



ecology and environment engineering, p.c.

BUFFALO CORPORATE CENTER 368 Pleasantview Drive, Lancaster, New York 14086
Tel: 716/684-8060, Fax: 716/684-0844

recycled paper

dewatering was incomplete. After performing this operation for two days, the Contractor decided to suspend operations. The project was shut down on February 3, 1997.

The Contractor returned to the site in April 1997, to implement improved dewatering methods at the retention pond. The new dewatering plan removed water from the pond, and bypasses diverted inflows to the pond at a point downstream of the work areas. In addition, berms were installed to prevent surface water from flowing into the pond. On April 28, 1997, the Contractor resumed remedial work at the retention pond. The Contractor demobilized the dragline from the site. Remediation of pond sediments was performed by an excavator that pushed the sediments to a loading point on the north side of the pond. An excavator atop the north slope of the pond loaded the sediments into truck for off-site disposal. The pond was excavated to a depth of 18 inches below original grade at the east end of the pond, and the balance of the pond to be remediated was excavated to a depth of 12 inches below original grade. In some areas, the depth of excavation was deeper due to additional depth of sediment. All piped discharges to the pond were flushed, cleaned, and inspected. A total of 5,424.11 tons of nonhazardous waste was removed from the retention pond.

Restoration

Upon conclusion of verification sampling, the banks and outfalls at the pond were graded and restored with riprap and/or were seeded and mulched. No backfilling of the retention pond was required, and work in the retention pond was completed in August 1997.

2.5.9 Staging Area

During premobilization sampling of the Contractor's Staging Area, located directly east of the NTC driveway, PCBs were found in surface soils. Fieldwork directives were issued to the Contractor, and included installing geotextile and stone over the contaminated staging area to facilitate use and prevent contaminant migration; performance of additional sampling to delineate extent of contamination; and excavation and disposal of soil and debris from contaminated areas. The majority of PCB contamination was found on the west side of the staging area, and on the slope immediately adjacent to the NTC driveway.

Samples collected by NTC in April 1997 indicated the presence of PCBs in the stone installed by the Contractor in the staging area (generally in the area of the decontamination pad and haul routes). The Contractor was directed to remove and dispose of contaminated stone. In addition, the Contractor was directed to perform sampling of the access roads in the

staging area to delineate the limits of contamination. The Contractor completed interim remedial work in the staging area in May 1997.

Remediation

Remedial work in the staging area commenced in June 1997, and consisted of the excavation and disposal of contaminated soils and debris. Work was coordinated with demobilization activities. Clean stone and geotextile installed during mobilization was scraped off the surface and removed from the site. Specific grids identified by E & E in fieldwork directives were excavated. Excavation depths in the staging area ranged from 6 to 18 inches in depth. A total of 891.61 tons of nonhazardous, and 1,330.56 tons of hazardous waste were removed from the staging area.

PCB concentration less than 10 ppm remain in the surface and shallow subsurface of the former staging area (see Appendices A and D). The decision to leave PCB concentrations greater than 1 ppm on the surface was based on the restricted access to the staging area, NTC's plans to enclose the area with a chain-link fence, and the relatively small return on expenditures related to the removal of low-level PCB contamination in an industrial area.

Restoration

Excavations in the staging area were backfilled with soil or gravel, and restoration was completed with topsoiling and seeding of sloped areas adjacent to the NTC driveway and parking lot. The original gravel areas were restored with gravel and mulch (to minimize dust). Work in the staging area was concluded in September 1997.

At the conclusion of the remediation of the staging area, the NTC project was substantially complete. A substantial completion inspection was conducted at the NTC site on July 27, 1997, by the Department and E & E with site grading and placement of topsoil, mulch, and seeding work remaining as part of the punch list items.

2.6 Transportation/Disposal

Transportation of hazardous and nonhazardous material was provided by 13 different trucking services: Chemical Waste Management (CWM); Price Trucking; Horwith Trucking; U.S. Bulk; Buffalo Fuel Corporation (BFC); Page; Frank's Trucking; Dart; Environmental Trucking Services (ETS); Brown's Trucking; Walck Trucking; and Big K.

The number of loaded trucks leaving the site per day ranged between 0 and 83, depending on the availability of trucks and the excavation and stockpiling operations that

Remediation of the Niagara Transformer Corporation Site

NYSDEC Site No. 9-15-146

Cheektowaga N.Y. 14225

Sample ID	Location	Grid Number	Sample Depth (BGS) Inches	PCB SAMPLE RESULTS (mg/kg)						LAB ID.	
				PCB-1016	PCB-1221	PCB-1232	PCB-1242	PCB-1248	PCB-1254		PCB-1260
Clearance Sample Results:											
Columbia Analytical Services, inc. Submission Number: 9607000442				Report Date: 9/11/96				DUSR Date: 9/25/96			
CS-SO-345	Staging	Grid H, 1.5	Surface	ND(.51)	ND(.51)	ND(.51)	ND(.51)	ND(.51)	ND(.51)	ND(.51)	92704
CS-SO-346	Staging	Grid H, 2.5	Surface	ND(.48)	ND(.48)	ND(.48)	ND(.48)	ND(.48)	ND(.48)	1.9	92705
CS-SO-347	Staging	Grid H, 3.5	Surface	ND(.54)	ND(.54)	ND(.54)	ND(.54)	ND(.54)	ND(.54)	ND(.54)	92706
CS-SO-348	Staging	Grid I, -0.5	Surface	ND(48.0)	ND(48.0)	ND(48.0)	ND(48.0)	ND(48.0)	ND(48.0)	100.0	92707
CS-SO-349	Staging	Grid I, 0.5	Surface	ND(4.4)	ND(4.4)	ND(4.4)	ND(4.4)	ND(4.4)	ND(4.4)	16.0	92708
CS-SO-350	Staging	Grid I, 1.5	Surface	ND(.50)	ND(.50)	ND(.50)	ND(.50)	ND(.50)	ND(.50)	ND(.50)	92709
CS-SO-351	Staging	Grid I, 2.5	Surface	ND(.51)	ND(.51)	ND(.51)	ND(.51)	ND(.51)	ND(.51)	ND(.51)	92710
CS-SO-352	Staging	Grid I, 3.5	Surface	ND(.49)	ND(.49)	ND(.49)	ND(.49)	ND(.49)	ND(.49)	ND(.49)	92711
CS-SO-353	Staging	Grid J, -0.5	Surface	ND(.45)	ND(.45)	ND(.45)	ND(.45)	ND(.45)	ND(.45)	1.7	92712
CS-SO-354	Staging	Grid J, 0.5	Surface	ND(.43)	ND(.43)	ND(.43)	ND(.43)	ND(.43)	ND(.43)	1.3	92713
CS-SO-355FD	Staging	Grid J, 0.5	Surface	ND(.43)	ND(.43)	ND(.43)	ND(.43)	ND(.43)	ND(.43)	1.5	92714
CS-SO-356	Staging	Grid J, 1.5	Surface	ND(.61)	ND(.61)	ND(.61)	ND(.61)	ND(.61)	ND(.61)	0.75	92715
CS-SO-357	Staging	Grid J, 2.5	Surface	ND(.49)	ND(.49)	ND(.49)	ND(.49)	ND(.49)	ND(.49)	ND(.49)	92716
CS-SO-358	Staging	Grid J, 3.5	Surface	ND(.44)	ND(.44)	ND(.44)	ND(.44)	ND(.44)	ND(.44)	ND(.44)	92717
CS-SO-359	Staging	Grid K, -0.5	Surface	ND(4.6)	ND(4.6)	ND(4.6)	ND(4.6)	ND(4.6)	ND(4.6)	29.0	92718
CS-SO-360	Staging	Grid K, 0.5	Surface	ND(.47)	ND(.47)	ND(.47)	ND(.47)	ND(.47)	ND(.47)	1.1	92719
CS-SO-361	Staging	Grid K, 1.5	Surface	ND(.62)	ND(.62)	ND(.62)	ND(.62)	ND(.62)	ND(.62)	ND(.62)	92720
CS-SO-362	Staging	Grid K, 2.5	Surface	ND(.42)	ND(.42)	ND(.42)	ND(.42)	ND(.42)	ND(.42)	ND(.42)	92721
CS-SO-363	Staging	Grid K, 3.5	Surface	ND(.54)	ND(.54)	ND(.54)	ND(.54)	ND(.54)	ND(.54)	ND(.54)	92722
CS-SO-364	Staging	Grid L, -0.5	Surface	ND(.44)	ND(.44)	ND(.44)	ND(.44)	ND(.44)	ND(.44)	1.4	92723
Columbia Analytical Services, inc. Submission Number: 9607000441				Report Date: 8/1/96				DUSR Date: 11/20/96			
CS-SO-365	Staging	Grid J, 0.5	Surface	ND(.46)	ND(.46)	ND(.46)	ND(.46)	ND(.46)	ND(.46)	ND(.46)	92689
CS-SO-366FD	Staging	Grid J, 0.5	Surface	ND(.45)	ND(.45)	ND(.45)	ND(.45)	ND(.45)	ND(.45)	ND(.45)	92690
CS-SO-367	Staging	Grid J, 1.5	Surface	ND(.58)	ND(.58)	ND(.58)	ND(.58)	ND(.58)	ND(.58)	ND(.58)	92691
CS-SO-368	Staging	Grid J, 2.5	Surface	ND(.47)	ND(.47)	ND(.47)	ND(.47)	ND(.47)	ND(.47)	ND(.47)	92692
CS-SO-369	Staging	Grid J, 3.5	Surface	ND(.53)	ND(.53)	ND(.53)	ND(.53)	ND(.53)	ND(.53)	ND(.53)	92693
CS-SO-370	Staging	Grid M, -0.5	Surface	ND(.58)	ND(.58)	ND(.58)	ND(.58)	ND(.58)	ND(.58)	1.9	92694
CS-SO-371	Staging	Grid M, 0.5	Surface	ND(.50)	ND(.50)	ND(.50)	ND(.50)	ND(.50)	ND(.50)	ND(.50)	92695
CS-SO-372	Staging	Grid M, 1.5	Surface	ND(.52)	ND(.52)	ND(.52)	ND(.52)	ND(.52)	ND(.52)	0.84	92696
CS-SO-373	Staging	Grid M, 2.5	Surface	ND(.50)	ND(.50)	ND(.50)	ND(.50)	ND(.50)	ND(.50)	ND(.50)	92697
CS-SO-374	Staging	Grid M, 3.5	Surface	ND(.46)	ND(.46)	ND(.46)	ND(.46)	ND(.46)	ND(.46)	ND(.46)	92698
CS-SO-375	Staging	Pile	Surface	ND(.45)	ND(.45)	ND(.45)	ND(.45)	ND(.45)	ND(.45)	0.61	92699
CS-SO-376	Staging	Pile	Surface	ND(.43)	ND(.43)	ND(.43)	ND(.43)	ND(.43)	ND(.43)	ND(.43)	92700
CS-SO-377FD	Staging	Pile	Surface	ND(.44)	ND(.44)	ND(.44)	ND(.44)	ND(.44)	ND(.44)	ND(.44)	92701
CS-SO-378	Staging	Pile	Surface	ND(.43)	ND(.43)	ND(.43)	ND(.43)	ND(.43)	ND(.43)	ND(.43)	92702
CS-SO-379	Staging	Pile	Surface	ND(.43)	ND(.43)	ND(.43)	ND(.43)	ND(.43)	ND(.43)	ND(.43)	92703
Columbia Analytical Services, inc. Submission Number: 9607000320				Report Date: 8/27/96				DUSR Date:			
CS-SO-288	n/s ditch	N/S ditch sw	Surface	ND(.45)	ND(.45)	ND(.45)	ND(.45)	ND(.45)	ND(.45)	ND(.45)	90537

Remediation of the Niagara Transformer Corporation Site

NYSDEC Site No. 9-15-146

Cheektowaga N.Y. 14225

Sample ID	Location	Grid Number	Sample Depth (BGS) Inches	PCB SAMPLE RESULTS (mg/kg)							LAB ID.
				PCB-1016	PCB-1221	PCB-1232	PCB-1242	PCB-1248	PCB-1254	PCB-1260	
Clearance Sample Results:											
Columbia Analytical Services, inc. Submission Number: 9705000125				Report Date: 6/06/97				DUSR Date: 8/26/97			
CS-SO-650	Area 3	e/w outfall	18	ND(.48)	ND(.48)	ND(.48)	ND(.48)	ND(.48)	ND(.48)	ND(.48)	146571
CS-SO-651	Area 3	28+00	18	ND(.51)	ND(.51)	ND(.51)	ND(.51)	ND(.51)	ND(.51)	ND(.51)	146572
CS-SO-652	Area 3	27+00	18	ND(.48)	ND(.48)	ND(.48)	ND(.48)	ND(.48)	ND(.48)	ND(.48)	146573
Columbia Analytical Services, inc. Submission Number: 9705000167				Report Date: 6/06/97				DUSR Date: 8/26/97			
CS-SO-653	Area 3	26+00	18	ND(.46)	ND(.46)	ND(.46)	ND(.46)	ND(.46)	ND(.46)	ND(.46)	147220
CS-SO-654	Area 3	25+00	12	ND(.48)	ND(.48)	ND(.48)	ND(.48)	ND(.48)	ND(.48)	ND(.48)	147221
CS-SO-655	Area 3	24+00	12	ND(.50)	ND(.50)	ND(.50)	ND(.50)	ND(.50)	ND(.50)	ND(.50)	147222
SA-SO-001	Staging	N. Decon pad	surface	ND(.44)	ND(.44)	ND(.44)	ND(.44)	ND(.44)	ND(.44)	0.89	147795
SA-SO-002	Staging	S. Decon pad	surface	ND(1.2)	ND(1.2)	ND(1.2)	ND(1.2)	ND(1.2)	ND(1.2)	5.5	147796
SA-SO-003	Staging	access rd.	surface	ND(8.6)	ND(8.6)	ND(8.6)	ND(8.6)	ND(8.6)	ND(8.6)	40	147797
CS-SO-675	Area 1	N n/s ditch	surface	ND(.48)	ND(.48)	ND(.48)	ND(.48)	ND(.48)	ND(.48)	ND(.48)	147798
CS-SO-676	Area 1	mid n/s ditch	surface	ND(.49)	ND(.49)	ND(.49)	ND(.49)	ND(.49)	ND(.49)	ND(.49)	147799
CS-SO-677	Area 1	S n/s ditch	surface	ND(.48)	ND(.48)	ND(.48)	ND(.48)	ND(.48)	ND(.48)	1.2	147800
Columbia Analytical Services, inc. Submission Number: 9706000341				Report Date: 7/17/97				DUSR Date: 8/30/97			
CS-SO-668	Area 3	12+00	12	ND(.48)	ND(.48)	ND(.48)	ND(.48)	ND(.48)	ND(.48)	ND(.48)	154361
CS-SO-669	Area 3	11+00	12	ND(.47)	ND(.47)	ND(.47)	ND(.47)	ND(.47)	ND(.47)	ND(.47)	154362
Columbia Analytical Services, inc. Submission Number: 9707000097				Report Date: 6/09/97				DUSR Date: 8/26/97			
CS-SO-670	Area 3	10+00	12	ND(.46)	ND(.46)	ND(.46)	ND(.46)	ND(.46)	ND(.46)	ND(.46)	155884
CS-SO-671	Area 3	10+00	12	ND(.46)	ND(.46)	ND(.46)	ND(.46)	ND(.46)	ND(.46)	ND(.46)	155887
CS-SO-672	Area 3	W OF WEIR	12	ND(.46)	ND(.46)	ND(.46)	ND(.46)	ND(.46)	ND(.46)	ND(.46)	155890
CS-SO-678	Staging	east of drive	12	ND(.47)	ND(.47)	ND(.47)	ND(.47)	ND(.47)	ND(.47)	ND(.47)	155892
CS-SO-679	Staging	east of drive	12	ND(.42)	ND(.42)	ND(.42)	ND(.42)	ND(.42)	ND(.42)	ND(.42)	155893
CS-SO-680	Staging	east of drive	12	ND(.44)	ND(.44)	ND(.44)	ND(.44)	ND(.44)	ND(.44)	ND(.44)	155894
CS-SO-686	Staging	east of drive	12	ND(.66)	ND(.66)	ND(.66)	ND(.66)	ND(.66)	ND(.66)	ND(.66)	155895
CS-SO-687	Staging	east of drive	12	ND(.46)	ND(.46)	ND(.46)	ND(.46)	ND(.46)	ND(.46)	ND(.46)	155897
Columbia Analytical Services, inc. Submission Number: 9707000098				Report Date: 6/06/97				DUSR Date: 8/30/97			
CS-SO-661	Area 3	19+00	12	ND(.46)	ND(.46)	ND(.46)	ND(.46)	ND(.46)	ND(.46)	ND(.46)	151556
CS-SO-662	Area 3	18+00	12	ND(.50)	ND(.50)	ND(.50)	ND(.50)	ND(.50)	ND(.50)	ND(.50)	151557
CS-SO-663	Area 3	17+00	12	ND(.46)	ND(.46)	ND(.46)	ND(.46)	ND(.46)	ND(.46)	ND(.46)	151558
Columbia Analytical Services, inc. Submission Number: 9705000280				Report Date: 6/06/97				DUSR Date: 8/30/97			
SA-SO-004	Staging	access rd.	surface	ND(.43)	ND(.43)	ND(.43)	ND(.43)	ND(.43)	ND(.43)	1.6	149151

p-10

Remediation of the Niagara Transformer Corporation Site

NYSDEC Site No. 9-15-146

Cheektowaga N.Y. 14225

Sample ID	Location	Grid Number	Sample Depth (BGS) Inches	PCB SAMPLE RESULTS (mg/kg)							Lab ID.
				PCB-1016	PCB-1221	PCB-1232	PCB-1242	PCB-1248	PCB-1254	PCB-1260	
Waste Classification Sample Results:											
WX-SO-825	Area 3	23+50 N	Surface	ND(.40)	ND(.51)	ND(.51)	ND(.51)	ND(.51)	ND(.51)	ND(.51)	147209
WX-SO-826	Area 3	23+50 S	Surface	ND(.52)	ND(.52)	ND(.52)	ND(.52)	ND(.52)	ND(.52)	ND(.52)	147210
WX-SO-827	Area 3	22+50 N	Surface	ND(.75)	ND(.75)	ND(.75)	ND(.75)	ND(.75)	ND(.75)	ND(.75)	147211
WX-SO-828	Area 3	22+50 S	Surface	ND(.64)	ND(.64)	ND(.64)	ND(.64)	ND(.64)	ND(.64)	ND(.64)	147512
WX-SO-829	Area 3	21+50 N	Surface	ND(.56)	ND(.56)	ND(.56)	ND(.56)	ND(.56)	ND(.56)	ND(.56)	147513
WX-SO-830	Area 3	21+50 S	Surface	ND(.52)	ND(.52)	ND(.52)	ND(.52)	ND(.52)	ND(.52)	ND(.52)	147514
WX-SO-831	Area 3	20+50 N	Surface	ND(.58)	ND(.58)	ND(.58)	ND(.58)	ND(.58)	ND(.58)	ND(.58)	147515
WX-SO-832	Area 3	20+50 S	Surface	ND(.50)	ND(.50)	ND(.50)	ND(.50)	ND(.50)	ND(.50)	ND(.50)	147516
WX-SO-833	Area 3	15+50 CL	Surface	ND(.50)	ND(.50)	ND(.50)	ND(.50)	ND(.50)	ND(.50)	ND(.50)	147517
WX-SO-834	Area 3	14+50 CL	Surface	ND(.79)	ND(.79)	ND(.79)	ND(.79)	ND(.79)	ND(.79)	ND(.79)	147518
WX-SO-835	Area 3	13+50 CL	Surface	ND(.73)	ND(.73)	ND(.73)	ND(.73)	ND(.73)	ND(.73)	ND(.73)	147519

Columbia Analytical Services, inc. Submission Number: 9706000341

Report Date: 7/17/97

DUSR Date: 8/30/97

WX-SO-836	Staging	Slope	Surface	ND(5.3)	ND(5.3)	ND(5.3)	ND(5.3)	ND(5.3)	ND(5.3)	20	154356
WX-SO-837	Staging	Slope	Surface	ND(.54)	ND(.54)	ND(.54)	ND(.54)	ND(.54)	ND(.54)	3.4	154357
WX-SO-838	Staging	Slope	Surface	ND(4.8)	ND(4.8)	ND(4.8)	ND(4.8)	ND(4.8)	ND(4.8)	14	154358
WX-SO-839	Staging	Slope	Surface	ND(1)	ND(1)	ND(1)	ND(1)	ND(1)	ND(1)	5.7	154359
WX-SO-840	Staging	Slope	Surface	ND(.49)	ND(.49)	ND(.49)	ND(.49)	ND(.49)	ND(.49)	4.2	154360

Remediation of the Niagara Transformer Corporation Site

NYSDEC Site No. 9-15-146
Cheektowaga N.Y. 14225

Sample ID	Location	Grid Number	Sample Depth (BGS) Inches	PCB SAMPLE RESULTS (mg/kg)							LAB ID.
				PCB-1016	PCB-1221	PCB-1232	PCB-1242	PCB-1248	PCB-1254	PCB-1260	
Clearance Sample Results:											
Columbia Analytical Services, inc. Submission Number: 9707000385				Report Date: 8/12/97				DUSR Date:			
CS-SO-711	Area 7	St. Adalbert's	12	ND(.45)	ND(.45)	ND(.45)	ND(.45)	ND(.45)	ND(.45)	2.5	159699
Note: this sample collected from additional grid located near sw corner NTC, additional area remediated per NYSDEC directive.											
Columbia Analytical Services, inc. Submission Number: 9707000347				Report Date: 8/06/97				DUSR Date:			
CS-SO-708W	Staging	O/W SEP.	48	ND(.46)	ND(.46)	ND(.46)	ND(.46)	ND(.46)	ND(.46)	ND(.46)	159075
CS-SO-709E	Staging	O/W SEP.	48	ND(.44)	ND(.44)	ND(.44)	ND(.44)	ND(.44)	ND(.44)	ND(.44)	159076
CS-SO-712	Staging	SOUTH	12"	ND(.46)	ND(.46)	ND(.46)	ND(.46)	ND(.46)	ND(.46)	0.75	159077
CS-SO-713	Area 1	sw NTC n	12	ND(.45)	ND(.45)	ND(.45)	ND(.45)	ND(.45)	ND(.45)	0.92	159078
CS-SO-714	Area 1	sw NTC n	12	ND(.44)	ND(.44)	ND(.44)	ND(.44)	ND(.44)	ND(.44)	0.51	159079
Note: 713 & 714 collected from n and s sides of sw corner of NTC between bldg and fence, driveway and fence. In response to NTC claim of contaminant migration during IWSS investigation excavation at the SW corner to uncover the underdrain for purposes of the roof drain investigation.											
Columbia Analytical Services, inc. Submission Number: 9707000143				Report Date: 8/06/97				DUSR Date:			
CS-SO-688	Staging		12	ND(.44)	ND(.44)	ND(.44)	ND(.44)	ND(.44)	ND(.44)	ND(.44)	156464
CS-SO-689	Staging		12	ND(.46)	ND(.46)	ND(.46)	ND(.46)	ND(.46)	ND(.46)	0.74	156466
CS-SO-690	Staging		12	ND(.51)	ND(.51)	ND(.51)	ND(.51)	ND(.51)	ND(.51)	ND(.51)	156467
CS-SO-691	Staging		12	ND(.46)	ND(.46)	ND(.46)	ND(.46)	ND(.46)	ND(.46)	ND(.46)	156468
CS-SO-692	Staging		12	ND(.45)	ND(.45)	ND(.45)	ND(.45)	ND(.45)	ND(.45)	ND(.45)	156469
CS-SO-693	Staging		12	ND(.42)	ND(.42)	ND(.42)	ND(.42)	ND(.42)	ND(.42)	ND(.42)	157011
CS-SO-694	Staging		12	ND(.45)	ND(.45)	ND(.45)	ND(.45)	ND(.45)	ND(.45)	ND(.45)	157012
CS-SO-695	Staging		12	ND(.48)	ND(.48)	ND(.48)	ND(.48)	ND(.48)	ND(.48)	ND(.48)	157013
CS-SO-697	Staging		12	ND(.48)	ND(.48)	ND(.48)	ND(.48)	ND(.48)	ND(.48)	ND(.48)	157014
CS-SO-698	Staging		12	ND(.47)	ND(.47)	ND(.47)	ND(.47)	ND(.47)	ND(.47)	ND(.47)	157015
CS-SO-699	Staging		12	ND(.45)	ND(.45)	ND(.45)	ND(.45)	ND(.45)	ND(.45)	ND(.45)	157016
CS-SO-700	Staging		12	ND(.45)	ND(.45)	ND(.45)	ND(.45)	ND(.45)	ND(.45)	ND(.45)	157017
CS-SO-701	Staging		12	ND(.48)	ND(.48)	ND(.48)	ND(.48)	ND(.48)	ND(.48)	ND(.48)	157018
Columbia Analytical Services, inc. Submission Number: 9709000270				Report Date: 10/02/97				DUSR Date:			
CS-SO-746	Staging	A 0.5	6	ND(.48)	ND(.48)	ND(.48)	ND(.48)	ND(.48)	ND(.48)	ND(.48)	168938
CS-SO-747	Staging	E 0.5	6	ND(.40)	ND(.40)	ND(.40)	ND(.40)	ND(.40)	ND(.40)	ND(.40)	168939
Columbia Analytical Services, inc. Submission Number: 9707000101				Report Date: 9/18/97				DUSR Date:			
CS-SO-725	Staging	A 0.5	Surface	ND(4.2)	ND(4.2)	ND(4.2)	ND(4.2)	ND(4.2)	ND(4.2)	13	166280
CS-SO-726	Staging	A 1.5	Surface	ND(.46)	ND(.46)	ND(.46)	ND(.46)	ND(.46)	ND(.46)	ND(.46)	166290
CS-SO-727	Staging	A 2.5	Surface	ND(.47)	ND(.47)	ND(.47)	ND(.47)	ND(.47)	ND(.47)	ND(.47)	166300
CS-SO-728	Staging	A 3.5	Surface	ND(.41)	ND(.41)	ND(.41)	ND(.41)	ND(.41)	ND(.41)	0.91	166231
CS-SO-729	Staging	B 3.5	Surface	ND(.41)	ND(.41)	ND(.41)	ND(.41)	ND(.41)	ND(.41)	2.3	166232
CS-SO-730	Staging	C 3.5	Surface	ND(.41)	ND(.41)	ND(.41)	ND(.41)	ND(.41)	ND(.41)	0.87	166233

Remediation of the Niagara Transformer Corporation Site

NYSDEC Site No. 9-15-146

Cheektowaga N.Y. 14225

Sample ID	Location	Grid Number	Sample Depth (BGS) Inches	PCB SAMPLE RESULTS (mg/kg)							LAB ID.
				PCB-1016	PCB-1221	PCB-1232	PCB-1242	PCB-1248	PCB-1254	PCB-1260	
Clearance Sample Results:											
CS-SO-731	Staging	D 3.5	Surface	ND(.44)	ND(.44)	ND(.44)	ND(.44)	ND(.44)	ND(.44)	1	166234
CS-SO-732	Staging	D 2.5	Surface	ND(.46)	ND(.46)	ND(.46)	ND(.46)	ND(.46)	ND(.46)	3.1	166235
CS-SO-733	Staging	D 1.5	Surface	ND(.42)	ND(.42)	ND(.42)	ND(.42)	ND(.42)	ND(.42)	2.1	166236
CS-SO-734FD	Staging	E 0.5	Surface	ND(.45)	ND(.45)	ND(.45)	ND(.45)	0.61	ND(.45)	2.9	166237
CS-SO-735FD	Staging	E 0.5	Surface	ND(4.5)	ND(4.5)	ND(4.5)	ND(4.5)	ND(4.5)	ND(4.5)	16	166238
CS-SO-736	Staging	D 0.5	Surface	ND(.44)	ND(.44)	ND(.44)	ND(.44)	ND(.44)	ND(.44)	0.89	166239
CS-SO-737	Staging	C 0.5	Surface	ND(.41)	ND(.41)	ND(.41)	ND(.41)	ND(.41)	ND(.41)	1.5	166240
CS-SO-738	Staging	B 0.5	Surface	ND(.42)	ND(.42)	ND(.42)	ND(.42)	ND(.42)	ND(.42)	2.3	166241
CS-SO-740	Staging	B 1.5	Surface	ND(.42)	ND(.42)	ND(.42)	ND(.42)	ND(.42)	ND(.42)	4	166242
CS-SO-741	Staging	B 2.5	Surface	ND(.41)	ND(.41)	ND(.41)	ND(.41)	ND(.41)	ND(.41)	1.7	166243
CS-SO-742	Staging	C 2.5	Surface	ND(.41)	ND(.41)	ND(.41)	ND(.41)	ND(.41)	ND(.41)	2.5	166244
CS-SO-743	Staging	C 1.5	Surface	ND(.43)	ND(.43)	ND(.43)	ND(.43)	ND(.43)	ND(.43)	1.2	166245
CS-SO-744	Staging	E 2.5	Surface	ND(.41)	ND(.41)	ND(.41)	ND(.41)	ND(.41)	ND(.41)	2.3	166246
CS-SO-745	Staging	E 1.5	Surface	ND(.47)	ND(.47)	ND(.47)	ND(.47)	ND(.47)	ND(.47)	1.6	166247
Columbia Analytical Services, inc. Submission Number: 9708000224				Report Date: 9/18/97				DUSR Date:			
CS-SO-715	Area 1	MW-OUT	0-24	ND(.41)	ND(.41)	ND(.41)	ND(.41)	ND(.41)	ND(.41)	ND(.41)	163394
CS-SO-716	Area 1	MW-OUT	24-48	ND(.46)	ND(.46)	ND(.46)	ND(.46)	ND(.46)	ND(.46)	140	163395
CS-SO-717	Area 1	MW-OUT	48-72	ND(.45)	ND(.45)	ND(.45)	ND(.45)	ND(.45)	ND(.45)	600	163396
CS-SO-718	Area 1	MW-OUT	72-96	ND(.45)	ND(.45)	ND(.45)	ND(.45)	ND(.45)	ND(.45)	0.59	163397
CS-SO-721	NTC BLDG.	MW-IN	0-24	ND(.47)	ND(.47)	ND(.47)	ND(.47)	ND(.47)	ND(.47)	ND(.47)	163398
CS-SO-722	NTC BLDG.	MW-IN	24-48	ND(.45)	ND(.45)	ND(.45)	ND(.45)	ND(.45)	ND(.45)	ND(.45)	163399
CS-SO-723	NTC BLDG.	MW-IN	48-72	ND(.44)	ND(.44)	ND(.44)	ND(.44)	ND(.44)	ND(.44)	ND(.44)	163340
CS-SO-724	NTC BLDG.	MW-IN	72-96	ND(.45)	ND(.45)	ND(.45)	ND(.45)	ND(.45)	ND(.45)	ND(.45)	163401
CS-W-010	Ret Pond	Exc. support	wood piling	ND(1.0)	ND(1.0)	ND(1.0)	ND(1.0)	ND(1.0)	ND(1.0)	ND(1.0)	163402

P-21

**NIAGARA TRANSFORMER CORPORATION SITE
INTERIM REMEDIAL MEASURE SUMMARY REPORT
JANUARY 2005**

**SECTION 6.4- EAST YARD EXCAVATION
AND
RECORD DRAWINGS**

RECEIVED

JAN 24 2005

NYSDEC REG 9
FOIL
REL UNREL

**Niagara Transformer Corporation
NYSDEC Site No. 9-15-146
Town of Cheektowaga
Erie, New York
Interim Remedial Measure
Summary Report**

January 2005

Prepared for:

**NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
625 Broadway
Albany, New York 12233**

Prepared by:

**ECOLOGY AND ENVIRONMENT ENGINEERING, P.C.
368 Pleasant View Drive
Lancaster, New York 14086**

©2005 Ecology and Environment Engineering, P.C.



ecology and environment engineering, p.c.

**BUFFALO CORPORATE CENTER 368 Pleasant View Drive, Lancaster, New York 14086
Tel: 716/684-8060, Fax: 716/684-0844**

**6. Deviations and Changes in the Scope of Work**

basin (approximately 12 inches up the sidewall). A sample of the groundwater/nonaqueous-phase liquid (NAPL) product was collected on May 4, 2004, for PCB analysis and the existing CB-B was removed and disposed of off site. Analytical results indicated the presence of Aroclor 1260 at 2,280 milligrams per liter (mg/L).

6.4 East Yard Excavation

As described in Section 4.4, surface soil samples were collected to determine the extent of any existing contamination in the east yard. Pre-mobilization surface soil sample locations are shown as SP-1 through SP-10 on the Record Drawings prepared by KCE (see Appendix D). Premobilization surface soil analytical results are presented in Table 6-1. Soil samples indicated significant amounts of PCBs at some locations.

Table 6-1 Premobilization Surface Soil Analytical Results, NTC Site

Contractor Sample ID (Record Drawing ID)	Aroclor(s) Detected	Concentration ($\mu\text{g}/\text{kg}$)	Detection Limit ($\mu\text{g}/\text{kg}$)
Wash Down 1 (SP-1)	1260	101	3.30
Wash Down 2 (SP-2)	1260	106	3.30
Wash Down 3 (SP-3)	1260	62.0	3.30
Exc Stock 4 (SP-4)	1260	11.1	3.30
Exc Stock 5 (SP-5)	1260	1,050	16.5
Exc Stock 6 (SP-6)	1260	12,200	660
Exc Stock 7 (SP-7)	1260	6,370	132
Exc Stock 8 (SP-8)	1260	1,180,000	66,000
Clean Stock 9 (SP-9)	1260	1,600	330
Clean Stock 10 (SP-10)	1260	1,140	66.0

Key:

- ID = Identification.
- $\mu\text{g}/\text{L}$ = Micrograms per liter.

VCI graded the area prior to receiving the pre-mobilization analytical results in order to install the decontamination pad and stockpile area. Approximately 6 inches of soil were stripped and stockpiled east of the staging area. The stockpile of stripped soil was unlined, but was covered to prevent erosion. The decontamination pad and stockpile liner were installed shortly after. After receipt of the pre-mobilization surface soil analytical results, access to the stockpile was limited and labeled as contaminated. Additional soil sampling was performed to determine the extent of contamination in the east yard.

6.4.1 Additional Investigation

VCI and GLE performed additional sampling at the request of NYSDEC in order to define the lateral and vertical extent of contamination. Pre-mobilization surface sample locations 6 and 8 were re-sampled at 6, 12, 24 and 36 inches below ground surface after grading. Additional samples were also collected with a two-

6. Deviations and Changes in the Scope of Work

man power auger at 6, 12, and 24 inches at points field located by NYSDEC, EEEPC, and VCI (Area Under Stockpile - N, Area Under Stockpile - NE, Area Under Stockpile - S, and Area Under Stockpile - SE). The auger was decontaminated between sample locations. Three additional test pits (SP-20, SP-21 and SP-22) were dug approximately 15 feet north, south and east of the fenced stockpile area. The excavator bucket was decontaminated between test pits. Samples were collected from the test pit sidewalls at 6, 12, and 24 inches below ground surface. Analytical results from this investigative work are summarized in Table 6-2.

Table 6-2 East Yard Soil Analytical Results, NTC Site

Contractor Sample ID	Date Sampled	Aroclor(s) Detected	Concentration ($\mu\text{g}/\text{kg}$)	Detection Limit ($\mu\text{g}/\text{kg}$)	Description of Location
Clean Stockpiled Soil Area No. 6- 6 inches bgs	4/22/04	1260	34,300	3,300	Pre-mobilization sample location No. 6
Clean Stockpiled Soil Area No. 6, 12 inches bgs	4/22/04	1260	811,000	16,500	Pre-mobilization sample location No. 6
Sample Area No. 6, 24 inches bgs	5/18/04	1260	785	132	Pre-mobilization sample location No. 6
Clean Stockpiled Soil Area No. 8, 6 inches bgs	4/22/04	1260	69,000	3,300	Pre-mobilization sample location No. 8
Clean Stockpiled Soil Area No. 8, 12 inches bgs	4/22/04	1260	29,400	3,300	Pre-mobilization sample location No. 8
Sample Area No. 8, 24 inches bgs	5/18/04	1260	100,000	9,730	Pre-mobilization sample location No. 8
Area Under Stockpile - N 6 inches bgs	5/18/04	1260	39,800	2,640	
Area Under Stockpile - N 12 inches bgs	5/18/04	1260	28,500	2,640	
N 24 inches	5/20/04	1260	38,900	660	
Area Under Stockpile NE 6 inches bgs	5/18/04	1260	39,400	2,440	Outside of NE corner of stockpile liner
Area Under Stockpile NE 12 inches bgs	5/18/04	1260	21,600	473	Outside of NE corner of stockpile liner
NE 24 inches	5/19/04	1260	8,350	330	Outside of NE corner of stockpile liner
Area Under Stockpile - S 6 inches bgs	5/18/04	1260	550	33.0	
Area Under Stockpile - S 12 inches bgs	5/18/04	1260	23,700	660	
S 24 inches	5/20/04	1260	98,700	1,650	
Area Under Stockpile - SE 6 inches bgs	5/18/04	1260	14,400	2,640	SE corner of stockpile liner
Area Under Stockpile - SE 12 inches bgs	5/18/04	1260	24,900	1,320	SE corner of stockpile liner
SE 24 inches	5/20/04	1260	1,670	165	SE corner of stockpile liner
SP20-6 inches	6/4/04	1260	7,790	330	Approximately 15 feet from fence line and half-way between NE location and N location

6. Deviations and Changes in the Scope of Work

Table 6-2 East Yard Soil Analytical Results, NTC Site

Contractor Sample ID	Date Sampled	Aroclor(s) Detected	Concentration ($\mu\text{g}/\text{kg}$)	Detection Limit ($\mu\text{g}/\text{kg}$)	Description of Location
SP20-12 inches	6/4/04	1260	425	33.0	Approximately 15 feet from fence line and half-way between NE location and N location
SP20-24 inches	6/4/04	1260	137	3.30	Approximately 15 feet from fence line and half-way between NE location and N location
SP21-6 inches	6/4/04	1260	8,110	165	Approximately 15 feet from fence line and half-way between NE location and SE location
SP21-12 inches	6/4/04	1260	7,830	330	Approximately 15 feet from fence line and half-way between NE location and SE location
SP22-6 inches	6/4/04	1260	19.8	3.30	Approximately 15 feet from fence line and half-way between SE location and S location
SP22-12 inches	6/4/04	1260	43.2	3.30	Approximately 15 feet from fence line and half-way between SE location and S location

Key:

- bgs = Below ground surface.
- ID = Identification.
- $\mu\text{g}/\text{kg}$ = Micrograms per kilogram.

6.4.2 Soil Excavation and Disposal

The cleanup goals established by NYSDEC for the site during the 1996/1997 remediation were 1 mg/kg total PCBs at the surface and 10 mg/kg total PCBs for soils greater than 12 inches bgs. Soils meeting these criteria were allowed to remain on site. Analytical results from the investigation suggested that soils beneath the stockpile were limited to a distinct "hot spot." Excavation limits were defined by the investigation sampling and segregated into two separate depths of excavation (24 inches to the east and 48 inches to the west) in order to meet site cleanup goals. This additional excavation could not begin until the stockpiled material was disposed. VCI initiated East yard excavation work on June 28, 2004, after receiving Field Directive Number 6. Excavation limits were located with respect to investigation sampling points in the field by EEEPC. Haul trucks were direct loaded by VCI. A total of approximately 407 tons of soil were excavated and disposed of from the east yard as a separate item under Field Directive 6. Refer to the Manifest Tracking Log provided in Appendix F for details.

6. Deviations and Changes in the Scope of Work

Upon completion of the excavation, the excavation limits were surveyed and a composite sample was collected from the excavation bottom. The excavation limits and elevations are shown in the Record Drawings provided in Appendix D. Analytical results from the composite soil sample indicated 2.280 mg/kg of Aroclor 1260 remained at the bottom of the excavation, below the subsurface cleanup goal of 10 mg/kg. The excavation was backfilled immediately using spoils from the cutoff wall trench and screenings from imported topsoil. Additional backfill was obtained from the existing stockpiles of material located south of the EWTS and adjacent to the former N/S ditch with permission from NTC. Backfill was compacted in approximately 12-inch lifts using the excavator bucket.

A composite sample from the stockpile of soil that was stripped from the surface of the east yard during mobilization, before installing the decontamination pad and stockpile liner, was collected and analyzed for characterization and disposal purposes. Analytical results indicated 3,310 mg/kg of Aroclor 1260. This result was verified by Ecology and Environment, Inc.'s Analytical Services Center (ASC). The sample was retrieved from Waste Stream Technology and re-analyzed for PCBs. The ASC results indicated 619 mg/kg, confirming that the stockpiled soil needed to be disposed of as hazardous waste. This stockpile was disposed of at the same time as other project soils in the designated stockpile area. An additional 6 inches of soil was removed from beneath the stockpile to ensure that all contaminated material was removed and disposed of.

6.5 Storm Sewer Elevations and Grades

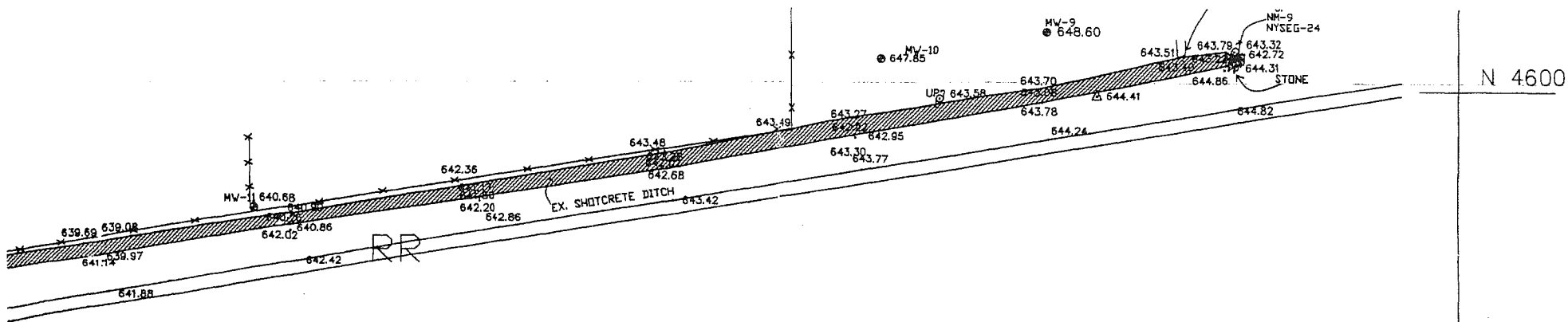
6.5.1 N/S Ditch

EEEEPC adjusted the slope of the 18-inch diameter Spirolite pipe in the N/S ditch in response to RFI Number 9 such that it would meet the existing E/W ditch invert. The slope of the Spirolite is approximately 0.35% as calculated from the invert elevations given in the Record Drawings provided in Appendix D. The slope given in the Contract Documents was approximately 0.7%.

6.5.2 East Roof Drain Inverts


The roof drains on the east side of the NTC building were modified in order to segregate the flow from the new storm water collection system. VCI excavated test pits to determine the existing roof drain inverts adjacent to the building shortly after mobilization. Roof drain number 6 near the southeast corner of the NTC building was at elevation 647.7 while roof drain number 5 near the northeast corner of the NTC building was at elevation 648.97. The inverts of roof drain numbers 5 and 6 were deeper than indicated in the Contract Documents, 3.05 feet and 1.73 feet respectively.

EEEEPC worked with VCI and provided an analysis of alternatives to achieve the design grades in a cost effective manner, including modifying the interior roof drain plumbing to raise the exterior inverts. The selected alternative was to modify the pipe slopes and lower the invert elevations at CB-3 and the concrete tank.



RECORD DOCUMENT

CONTRACTOR VISONE CONSTRUCTION, INC,
ENGINEER - ECOLOGY AND ENVIRONMENT ENGINEERING, PC

		<p>Niagara Transformer Corp. Site NYSDEC Contract No. D003493-28 TOWN OF CHEEKTOWAGA, COUNTY OF ERIE, STATE OF NEW YORK</p>	DATE: AUGUST 2004	
		<p>SCALE 1" = 50'</p>	PROJECT NO.: 0403- 248	
		<p>OVERALL SITE PLAN AND WORK LIMITS</p>		SHEET 1
		<p>KING CONSULTING ENGINEERS, PC. 1978 TRANSIT ROAD WEST SENECA, NY 14224 TEL/FAX (716) 677-5464</p>		<p>4652 GENESEE STREET CHEEKTOWAGA, NY 14225 TEL/FAX (716) 626-3287</p>

Susan M. King
Susan M. King, Lic. No. 89658

Aug 31/2004

ST. ADALBERTS CEMETERY

E 4800

E 5000

E 5200

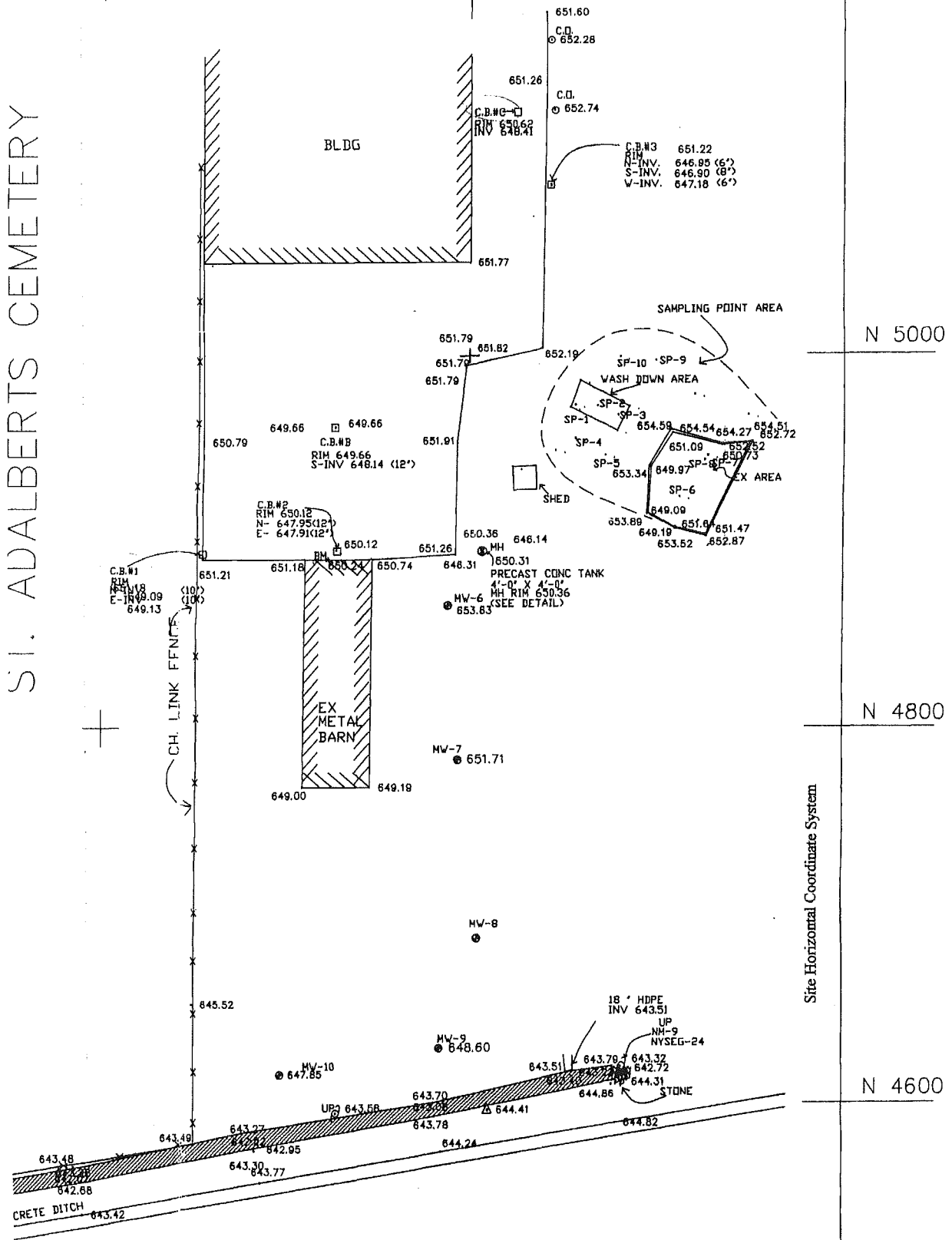
N 5200

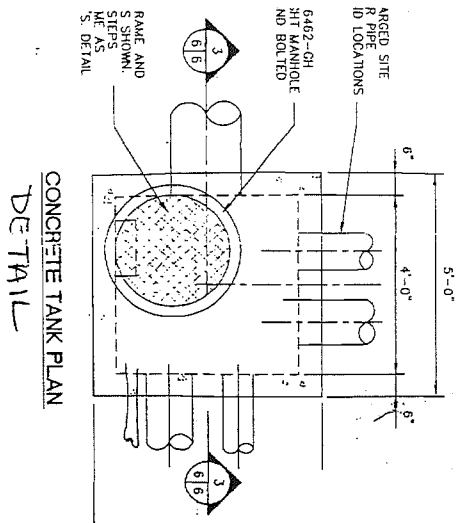
N 5000

N 4800

N 4600

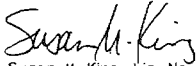

Site Horizontal Coordinate System





ORD DOCUMENT

TSONE CONSTRUCTION, INC.
 LOGY AND ENVIRONMENT ENGINEERING, PC

DESCRIPTION	 Susan M. King, Lic. No. 69658	Niagara Transformer Corp. Site NYSDEC Contract No. D003493-28 TOWN OF CHEEKTOWAGA, COUNTY OF ERIE, STATE OF NEW YORK		DATE: AUGUST 2004
		SCALE 1" = 20'	ENLARGED SITE PLAN NTC BUILDING AND VICINITY	PROJECT NO.: 0403- 248
			KING CONSULTING ENGINEERS, PC. 1978 TRANSIT ROAD WEST SENECA, NY 14224 TEL/FAX (716) 677-5464	4632 GENESEE STREET CHEEKTOWAGA, NY 14225 TEL/FAX (716) 626-3287

Aug 31/2004

C.B.#1
RIM 650.62
INV 648.41

652.74

C.B.#3
RIM 651.22
N-INV. 646.95 (6")
S-INV. 646.90 (8")
W-INV. 647.18 (6")

651.77

SAMPLING POINT AREA

651.82

652.19

SP-10 SP-9

WASH DOWN AREA

SP-2

SP-1

SP-3

SP-4

SP-5

653.34

654.59

654.54

654.27

654.51

652.72

651.09

652.52

650.73

649.97

649.09

651.6

651.47

653.89

649.19

653.52

652.87

EXCAVATION AREA

SHED

650.36

646.14

MH

650.31

PRECAST CONC TANK

4'-0" X 4'-0"

MH RIM 650.36

(SEE DETAIL)

W-6

653.63

LEGEND	
EXISTING	
-X-X-X-X-	EXISTING FENCE LINE
— —	PROPERTY LINE
⊕	PIEZOMETER/MONITORING WELL (APPROXIMATE LOCATIONS)
□	CATCH BASINS
▨	SHOTCRETE
	BUILDING STRUCTURE
—○—	OVER HEAD
—12" STM—	STM DRAINAGE
646.31	ELEVATION
⊕	UTILITY POLE
⊕	STORM MANHOLE
○	CO
⊕	ELEC PANEL
⊕	STONE

**NIAGARA TRANSFORMER CORPORATION SITE
1755 DALE ROAD PARCEL
LIMITED SITE INVESTIGATION
DECEMBER 2007**

SOIL SAMPLING RESULTS

**Dale Road Expansion Site
Niagara Transformer Corporation**

Sample Location	Sample Description ¹	Sample Result (mg/Kg) ²
1	Surface Sample	ND
2	Surface Sample	2.96
3	Surface Sample	0.819
4	Surface Sample	1.12
5	Surface Sample	0.423
6	Surface Sample	ND
7	Surface Sample	0.610
8	Surface Sample	0.678
9	Surface Sample	0.705
10	Surface Sample	0.515
11	Surface Sample	0.628
12	Surface Sample	2.31
13	Surface Sample	0.594
14	Surface Sample	0.509
15	Surface Sample	0.670
16	Surface Sample	2.08
17	Surface Sample	2.23
18	Surface Sample	7.61
19	Surface Sample	7.62
20	Surface Sample	0.809
21	Surface Sample	ND
22	Surface Sample	ND
23	Soil Boring	ND
24	Soil Boring	ND
25	Surface Sample	1.65
26	Soil Boring	1.65
27	Soil Boring	92.1
28	Surface Sample	2.26
29	Surface Sample	33.0
30	Surface Sample	6.99
31	Surface Sample	2.13
32	Surface Sample	28.4
33	Surface Sample	1.18
34	Test Pit (0-6.5')	ND
35	Surface Sample	0.683
36	Surface Sample	0.721
37	Surface Sample	1.27
38	Test Pit (0-6.5')	ND
39	Surface Sample	0.735
40	Surface Sample	138

SOIL SAMPLING RESULTS

Dale Road Expansion Site Niagara Transformer Corporation

Sample Location	Sample Description ¹	Sample Result (mg/Kg) ²
41	Soil Boring	ND
42	Surface Sample	1,060
43	Surface Sample	443
44	Surface Sample	58.7
45	Surface Sample	ND
46	Surface Sample	ND
47	Surface Sample	ND
48	Test Pit (0-6.5')	ND
49	Surface Sample	0.514
50	Surface Sample	ND
51	Surface Sample	ND
52	Test Pit (0-6')	ND
53	Surface Sample	ND
54	Surface Sample	0.888
55	Soil Boring	76.7
56	Surface Sample	90.4
57	Surface Sample	0.389
58	Soil Boring	ND
59	Soil Boring	ND
60	Surface Sample	ND
61	Test Pit (0-6')	ND
62	Test Pit (0-5')	ND
63	Surface Sample	ND
64	Surface Sample	0.403
65	Surface Sample	0.919
66	Soil Boring	ND
67	Surface Sample	1.40
68	Surface Sample	44.3
69	Surface Sample	11.2
70	Surface Sample	ND
71	Surface Sample	ND
72	Surface Sample	2.42

Notes:

1. Samples consisted of: Surface Sample (0-6"), or Test Pit
 - a.) Surface sample (composite of upper 6 inches of soil)
 - b.) Soil Boring (0-6 feet composite)
 - c.) Test pit (composite at depths noted). Test pits were performed in lieu of geoprobe at locations where access was restricted
2. Aroclor 1260 (No other aroclors were detected).

Definitions:

ND = Not detected above the laboratory method detection limit.

**NIAGARA TRANSFORMER CORPORATION SITE
PHASE I ESA ON VACANT PARCEL
1755 DALE ROAD, CHEEKTOWAGA, NEW YORK
AUGUST 25, 2009**

APPENDIX B
QUALITY ASSURANCE PROJECT PLAN

QUALITY ASSURANCE/QUALITY CONTROL (QA/QC) PLAN

1.0 INTRODUCTION

This Quality Assurance/Quality Control Plan is designed to provide an overview of QA/QC procedures. It will give specific methods and QA/QC procedures for chemical testing of environmental samples obtained from the site. In addition, it will ensure the quality of the data produced.

The organizational structure with the names of key project personnel for this project is presented in Section 1.4 of the RI/IRM Work Plan. The Project Manager will be responsible for verifying that QA procedures are followed in the field. This will provide for the valid collection of representative samples. The Project Manager will be in direct contact with the analytical laboratory to monitor laboratory activities to help ensure that holding times and other QA/QC requirements are met. The number of proposed RI soil/fill and groundwater samples and corresponding analytical parameters/methods are provided in Table 1.

In addition to overall project coordination, the Project Manager will be responsible for overseeing both the analytical and field QA/QC activities. The ultimate responsibility for maintaining quality throughout the project rests with the Project Manager.

TABLE 1
ANALYTICAL SUMMARY TABLE – SOIL/GROUNDWATER

PARAMETER	EPA METHOD	SOIL SAMPLES (1)	WATER SAMPLES (2)
TCL Volatiles	8260	14	8
TCL Semi-Volatiles	8270	14	7
TCL Pesticides	8081	14	7
Total PCBs	8082	34	7
TAL Metals	6010	14	7

(1) – Includes 2 MS/MSD and 2 duplicate samples

(2) – Includes 1 MS/MSD, 1 Duplicate sample and 1 Trip Blank (Volatiles Only)

The analytical laboratory proposed for use for the analysis of samples will be a certified NYSDOH ELAP laboratory for the appropriate categories. The QA Manager of the laboratory will be responsible for performing project-specific audits and for overseeing the quality control data generated.

2.0 DATA QUALITY OBJECTIVES

2.1 Background

Data quality objectives (DQOs) are qualitative and quantitative statements, which specify the quality of data required to support the investigation of the Site. DQOs focus on the identification of the end use of

the data to be collected. The project DQOs will be achieved utilizing the definitive data category, as outlined in *Guidance for the Data Quality Objectives Process*, EPA QA/G-4 (September 1994). All sample analyses will provide definitive data, which are generated using rigorous analytical methods, such as the reference methods approved by the United States Environmental Protection Agency (USEPA). The purpose of this investigation is to determine the nature and extent of contamination at the site.

Within the context of the purpose stated above, the project DQOs for data collected during this investigation are:

- To assess the nature/extent of contamination in surface and subsurface soil/fill and groundwater.
- To maintain the highest possible scientific/professional standards for each procedure.
- To develop enough information to assess if the levels of contaminants identified in the media sampled are hazardous or non-hazardous.

2.2 QA Objectives for Chemical Data Measurement

Sample analytical methodology for the media sampled and data deliverables will meet the requirements in the most recent NYSDEC Analytical Services Protocol (ASP). Laboratories will be instructed that completed **Sample Preparation and Analysis Summary forms** are to be submitted with the analytical data packages. The laboratory also will be instructed that matrix interferences must be cleaned up, to the extent practicable. Data usability summary reports (DUSRs) will be generated. In order to achieve the definitive data category described above, the data quality indicators of precision, accuracy, representativeness, comparability, and completeness will be measured during offsite chemical analysis.

2.2.1 Precision

Precision examines the distribution of the reported values about their mean. The distribution of reported values refers to how different the individual reported values are from the average reported value. Precision may be affected by the natural variation of the matrix or contamination within that matrix, as well as by errors made in field and/or laboratory handling procedures. Precision is evaluated using analyses of a laboratory matrix spike/matrix spike duplicate (for organics) and matrix duplicates (for inorganics), which not only exhibit sampling and analytical precision, but indicate analytical precision through the reproducibility of the analytical results. Relative Percent Difference (RPD) is used to evaluate precision. RPD criteria must meet the method requirements identified in Table B-1.

2.2.2 Accuracy

Accuracy measures the analytical bias in a measurement system. Sources of error are the sampling process, field contamination, preservation, handling, sample matrix, sample preparation, and analysis techniques. These data help to assess the potential concentration contribution from various outside

sources. The laboratory objective for accuracy is to equal or exceeds the accuracy demonstrated for the applied analytical methods on samples of the same matrix. The percent recovery criterion is used to estimate accuracy based on recovery in the matrix spike/matrix spike duplicate and matrix spike blank samples. The spike and spike duplicate, which will give an indication of matrix effects that may be affecting target compounds is also a good gauge of method efficiency.

2.2.3 Representativeness

Representativeness expresses the degree to which the sample data accurately and precisely represent the characteristics of a population of samples, parameter variations at a sampling point, or environmental conditions. Representativeness is a qualitative parameter, which is most concerned with the proper design of the sampling program or sub-sampling of a given sample. Objectives for representativeness are defined for sampling and analysis tasks and are a function of the investigative objectives. The sampling procedures, have been selected with the goal of obtaining representative samples for the media of concern.

2.2.4 Comparability

Comparability is a qualitative parameter expressing the confidence with which one data set can be compared with another. A DQO for this program is to produce data with the greatest possible degree of comparability. This goal is achieved through using standard techniques to collect and analyze representative samples and reporting analytical results in appropriate units. Complete field documentation will support the assessment of comparability. Comparability is limited by the other parameters (e.g., precision, accuracy, representative-ness, completeness, comparability), because only when precision and accuracy are known can data sets be compared with confidence. In order for data sets may be comparable, it is imperative that contract-required methods and procedures be explicitly followed.

2.2.5 Completeness

Completeness is defined as a measure of the amount of valid data obtainable from a measurement system compared to the amount that was expected to be obtained under normal conditions. It is important that appropriate QA procedures be maintained to verify that valid data are obtained in order to meet project needs. For the data generated, a goal of 90% is required for completeness (or usability) of the analytical data. If this goal is not met, then NYSDEC and GOLDER project personnel will determine whether the deviations might cause the data to be rejected.

3.0 SAMPLING LOCATIONS, CUSTODY, HOLDING TIMES, & ANALYSIS

Sampling locations and procedures are discussed in Section 3.1.2 of the RI/IRM Work Plan. Procedures for chain of custody, holding times, and laboratory analyses shall be followed as per SW-846 and as per the laboratory's Quality Assurance Plan. All holding times begin with validated time of sample receipt

(VTSR) at the laboratory. The laboratory must meet the method required detection limits which are referenced within the methods.

4.0 CALIBRATION PROCEDURES AND FREQUENCY

In order to obtain a high level of precision and accuracy during sample processing procedures, laboratory instruments must be calibrated properly. Several analytical support areas must be considered so the integrity of standards and reagents is upheld prior to instrument calibration. The following sections describe the analytical support areas and laboratory instrument calibration procedures.

4.1 Analytical Support Areas

Prior to generating quality data, several analytical support areas must be considered; these are detailed in the following paragraphs.

Standard/Reagent Preparation - Primary reference standards and secondary standard solutions shall be obtained from National Institute of Standards and Technology (NIST), or other reliable commercial sources to verify the highest purity possible. The preparation and maintenance of standards and reagents will be accomplished according to the methods referenced. All standards and standard solutions are to be formally documented (i.e., in a logbook) and should identify the supplier, lot number, purity/concentration, receipt/preparation date, preparers name, method of preparation, expiration date, and any other pertinent information. All standard solutions shall be validated prior to use. Care shall be exercised in the proper storage and handling of standard solutions (e.g., separating volatile standards from nonvolatile standards). The laboratory shall continually monitor the quality of the standards and reagents through well documented procedures.

Balances - The analytical balances shall be calibrated and maintained in accordance with manufacturer specifications. Calibration is conducted with two Class AS" weights that bracket the expected balance use range. The laboratory shall check the accuracy of the balances daily and they must be properly documented in permanently bound logbooks.

Refrigerators/Freezers - The temperature of the refrigerators and freezers within the laboratory shall be monitored and recorded daily. This will verify that the quality of the standards and reagents is not compromised and the integrity of the analytical samples is upheld. Appropriate acceptance ranges (2 to 6°C for refrigerators) shall be clearly posted on each unit in service.

Water Supply System - The laboratory must maintain a sufficient water supply for all project needs. The grade of the water must be of the highest quality (analyte-free) in order to eliminate false-positives from the analytical results. Ultraviolet cartridges or carbon absorption treatments are recommended for

organic analyses and ion-exchange treatment is recommended for inorganic tests. Appropriate documentation of the quality of the water supply system(s) will be performed on a regular basis.

4.2 Laboratory Instruments

Calibration of instruments is required to verify that the analytical system is operating properly and at the sensitivity necessary to meet established quantitation limits. Each instrument for organic and inorganic analyses shall be calibrated with standards appropriate to the type of instrument and linear range established within the analytical method(s). Calibration of laboratory instruments will be performed according to specified methods.

In addition to the requirements stated within the analytical methods, the contract laboratory will be required to analyze an additional low level standard at or near the detection limits. In general, standards will be used that bracket the expected concentration of the samples. This will require the use of different concentration levels, which are used to demonstrate the instrument's linear range of calibration.

Calibration of an instrument must be performed prior to the analysis of any samples and then at periodic intervals (continuing calibration) during the sample analysis to verify that the instrument is still calibrated. If the contract laboratory cannot meet the method required calibration requirements, corrective action shall be taken as discussed in Section 7.0. All corrective action procedures taken by the contract laboratory are to be documented, summarized within the case narrative, and submitted with the analytical results.

5.0 INTERNAL QUALITY CONTROL CHECKS

Internal QC checks are used to determine if analytical operations at the laboratory are in control, as well as determining the effect sample matrix may have on data being generated. Two types of internal checks are performed and are described as batch QC and matrix-specific QC procedures. The type and frequency of specific QC samples performed by the contract laboratory will be according to the specified analytical method and project specific requirements. Acceptable criteria and/or target ranges for these QC samples are presented within the referenced analytical methods.

QC results which vary from acceptable ranges shall result in the implementation of appropriate corrective measures, potential application of qualifiers, and/or an assessment of the impact these corrective measures have on the established data quality objectives. Quality control samples including any project-specific QC will be analyzed are discussed below.

5.1 Batch QC

Method Blanks - A method blank is defined as laboratory-distilled or deionized water that is carried through the entire analytical procedure. The method blank is used to determine the level of laboratory background contamination. Method blanks are analyzed at a frequency of one per analytical batch.

Matrix Spike Blank Samples - A matrix spike blank (MSB) sample is an aliquot of water spiked (fortified) with all the elements being analyzed for calculation of precision and accuracy to verify that the analysis that is being performed is in control. A MSB will be performed for each matrix and organic parameter only.

5.2 Matrix-Specific QC

Matrix Spike Samples - An aliquot of a matrix is spiked with known concentrations of specific compounds as stipulated by the methodology. The matrix spike (MS) and matrix spike duplicate (MSD) are subjected to the entire analytical procedure in order to assess both accuracy and precision of the method for the matrix by measuring the percent recovery and relative percent difference of the two spiked samples. The samples are used to assess matrix interference effects on the method, as well as to evaluate instrument performance. MS/MSDs are analyzed at a frequency of one each per 20 samples per matrix.

Matrix Duplicates - The matrix duplicate (MD) is two representative aliquots of the same sample which are prepared and analyzed identically. Collection of duplicate samples provides for the evaluation of precision both in the field and at the laboratory by comparing the analytical results of two samples taken from the same location. Obtaining duplicate samples from a soil matrix requires homogenization (except for volatile organic compounds) of the sample aliquot prior to filling sample containers, in order to best achieve representative samples. Every effort will be made to obtain replicate samples; however, due to interferences, lack of homogeneity, and the nature of the soil samples, the analytical results are not always reproducible.

Rinsate (Equipment) Blanks - A rinsate blank is a sample of laboratory demonstrated analyte free water passed through and over the cleaned sampling equipment. A rinsate blank is used to indicate potential contamination from ambient air and from sample instruments used to collect and transfer samples. This water must originate from one common source within the laboratory and must be the same water used by the laboratory performing the analysis. The rinsate blank should be collected, transported, and analyzed in the same manner as the samples acquired that day. Rinsate blanks for nonaqueous matrices should be performed at a rate of 10 percent of the total number of samples collected throughout the sampling event. Rinse blanks will not be performed on samples (i.e., groundwater) where dedicated disposable equipment is used.

Trip Blanks - Trip blanks are not required for nonaqueous matrices. Trip blanks are required for aqueous sampling events. They consist of a set of sample bottles filled at the laboratory with laboratory demonstrated analyte free water. These samples then accompany the bottles that are prepared at the lab into the field and back to the laboratory, along with the collected samples for analysis. These bottles are never opened in the field. Trip blanks must return to the lab with the same set of bottles they accompanied to the field. Trip blanks will be analyzed for volatile organic parameters. Trip blanks must be included at a rate of one per volatile sample shipment.

6.0 CALCULATION OF DATA QUALITY INDICATORS

6.1 Precision

Precision is evaluated using analyses of a field duplicate and/or a laboratory MS/MSD which not only exhibit sampling and analytical precision, but indicate analytical precision through the reproducibility of the analytical results. RPD is used to evaluate precision by the following formula:

$$RPD = \frac{(X_1 - X_2) \times 100\%}{[(X_1 + X_2)/2]}$$

where:

X_1 = Measured value of sample or matrix spike

X_2 = Measured value of duplicate or matrix spike duplicate

Precision will be determined through the use of MS/MSD (for organics) and matrix duplicates (for inorganics) analyses.

6.2 Accuracy

Accuracy is defined as the degree of difference between the measured or calculated value and the true value. The closer the numerical value of the measurement comes to the true value or actual concentration, the more accurate the measurement is. Analytical accuracy is expressed as the percent recovery of a compound or element that has been added to the environmental sample at known concentrations before analysis. Analytical accuracy may be assessed through the use of known and unknown QC samples and spiked samples. It is presented as percent recovery. Accuracy will be determined from matrix spike, matrix spike duplicate, and matrix spike blank samples, as well as from surrogate compounds added to organic fractions (i.e., volatiles, semivolatiles, PCB), and is calculated as follows:

$$Accuracy (\%R) = \frac{(X_s - X_u)}{K} \times 100\%$$

where:

X_s - Measured value of the spike sample

X_u - Measured value of the unspiked sample

K - Known amount of spike in the sample

6.3 Completeness

Completeness is calculated on a per matrix basis for the project and is calculated as follows:

$$\text{Completeness (\%C)} = \frac{(X_v - X_n)}{N} \times 100\%$$

where:

X_v - Number of valid measurements

X_n - Number of invalid measurements

N - Number of valid measurements expected to be obtained

7.0 CORRECTIVE ACTIONS

Laboratory corrective actions shall be implemented to resolve problems and restore proper functioning to the analytical system when errors, deficiencies, or out-of-control situations exist at the laboratory. Full documentation of the corrective action procedure needed to resolve the problem shall be filed in the project records, and the information summarized in the case narrative. A discussion of the corrective actions to be taken is presented in the following sections.

7.1 Incoming Samples

Problems noted during sample receipt shall be documented by the laboratory. The Golder Associates (Golder) Project Manager shall be contacted immediately for problem resolution. All corrective actions shall be documented thoroughly.

7.2 Sample Holding Times

If any sample extraction and/or analyses exceed method holding time requirements, the Golder Project Manager shall be notified immediately for problem resolution. All corrective actions shall be documented thoroughly.

7.3 Instrument Calibration

Sample analysis shall not be allowed until all initial calibrations meet the appropriate requirements. All laboratory instrumentation must be calibrated in accordance with method requirements. If any initial/continuing calibration standards exceed method QC limits, recalibration must be performed and, if necessary, reanalysis of all samples affected back to the previous acceptable calibration check.

7.4 Reporting Limits

The laboratory must meet the method required detection limits listed in NYSDEC ASP, 10/95 criteria. If difficulties arise in achieving these limits due to a particular sample matrix, the laboratory must notify Golder project personnel for problem resolution. In order to achieve those detection limits, the laboratory must utilize all appropriate cleanup procedures in an attempt to retain the project required detection limits. When any sample requires a secondary dilution due to high levels of target analytes, the laboratory must document all initial analyses and secondary dilution results. Secondary dilution will be permitted only to

bring target analytes within the linear range of calibration. If samples are analyzed at a secondary dilution with no target analytes detected, the Golder Project Manager will be immediately notified so that appropriate corrective actions can be initiated.

7.5 Method QC

All QC method-specified QC samples, shall meet the method requirements referenced in the analytical methods. Failure of method-required QC will result in the review and possible qualification of all affected data. If the laboratory cannot find any errors, the affected sample(s) shall be reanalyzed and/or re-extracted/redigested, then reanalyzed within method-required holding times to verify the presence or absence of matrix effects. If matrix effect is confirmed, the corresponding data shall be flagged accordingly using the flagging symbols and criteria. If matrix effect is not confirmed, then the entire batch of samples may have to be reanalyzed and/or re-extracted/redigested, then reanalyzed at no cost. Golder shall be notified as soon as possible to discuss possible corrective actions should unusually difficult sample matrices be encountered.

7.6 Calculation Errors

All analytical results must be reviewed systematically for accuracy prior to submittal. If upon data review calculation and/or reporting errors exist, the laboratory will be required to reissue the analytical data report with the corrective actions appropriately documented in the case narrative.

8.0 DATA REDUCTION, VALIDATION, AND USABILITY

8.1 Data Reduction

Laboratory analytical data are first generated in raw form at the instrument. These data may be either in a graphic or printed tabular format. Specific data generation procedures and calculations are found in each of the referenced methods. Analytical results must be reported consistently. Identification of all analytes must be accomplished with an authentic standard of the analyte traceable to NIST or USEPA sources. Individuals experienced with a particular analysis and knowledgeable of requirements will perform data reduction.

8.2 Data Validation

Data validation is a systematic procedure of reviewing a body of data against a set of established criteria to provide a specified level of assurance of validity prior to its intended use. All analytical samples collected will receive a limited data review. The data validation will be limited to a review of holding times, completeness of all required deliverables, review of QC results (surrogates, spikes, duplicates) and a 10% check of all samples analyzed to ensure they were analyzed properly. The methods as well as the general guidelines presented in the following documents will be used during the data review USEPA *Contract Laboratory Program (CLP) Organic Data Review, SOP Nos. HW-6, Revision #11 and USEPA*

Evaluation of Metals Data for the Contract Laboratory Program based on 3/90, SOW, Revision XI. These documents will be used with the following exceptions:

- Technical holding times will be in accordance with NYSDEC ASP, 10/95 edition.
- Organic calibration and QC criteria will be in accordance with NYSDEC ASP, 10/95 edition. Data will be qualified if it does not meet NYSDEC ASP, 10/95 criteria.

Where possible, discrepancies will be resolved by the project manager (i.e., no letters will be written to laboratories). A complete analytical data validation is not anticipated. However, if the initial limited data audit reveals significant deviations and problems with the analytical data, project personnel may recommend a complete variation of the data.

9.0 REFERENCES

Comprehensive Environmental Response Compensation and Liability Act (CERCLA) Quality Assurance Manual, Final Copy , Revision I, October 1989.

National Enforcement Investigations Center of USEPA Office of Enforcement. *NEIC Policies and Procedures*. Washington: USEPA.

New York State Department of Environmental Conservation (NYSDEC). 1995. *Analytical Services Protocol*, (ASP) 10/95 Edition. Albany: NYSDEC.

APPENDIX C
HEALTH AND SAFETY PLAN

Revision Level 0

Project Name Niagara Transformer Corporation Vacant Parcel Investigation/Remediation

Task Field Soil Drilling/Sampling and Excavation

Requested by Niagara Transformer Corporation

Proposed Start-Up Date October 2009 Project/Task No. 093-89144-02

Prepared by/Reviewed by Health and Safety Officer

Printed Name Karin Witton, Ph.D.

Signature _____ Date _____ 2009

Reviewed by Project Health and Safety Coordinator

Printed Name Patrick T. Martin, P.E.

Signature _____ Date _____ 2009

Approved by Project Manager

Printed Name Patrick T. Martin, P.E.

Signature _____ Date _____ 2009

Title: Senior Consultant

Note to Project Managers:

A signed and completed copy of the Health and Safety Plan and a signed and completed copy of the safety briefing must be included in the project file.

2. Project Description: Investigation and removal of contaminated soils for the vacant parcel at 1755 Dale Road, Cheektowaga, NY. Niagara Transformer Corporation (NTC) is proposing an expansion of their manufacturing operations facility on to the vacant parcel. Historical PCB contamination is known to be in the surface soils of the vacant parcel. The project scope includes 4 surface soil samples, 10 soil boring samples (Geoprobe®) and the installation and sampling of 5 temporary monitoring wells at the locations identified on Figure 3-1 of this plan.

Level D PPE will be required for all project activities. Decisions on PPE upgrades will be made in the field based on site-specific conditions. ALL Geoprobe® liners must be cut with the Geoprobe® designated liner cutter. No fixed or non-self retracting razors are allowed on the Site.

3. Location (Site):

Niagara Transformer Corporation
1755 Dale Road
Cheektowaga, New York 14225

4. Facility/Work Site Description:

The Site is a vacant parcel of land adjacent to NTC’s electrical transformer manufacturing facility. Portions of the Site are impacted with PCBs. The Site is located at 1755 Dale road at the intersection of Dale Road and Anderson Road. The northern half of the Site is mostly open grasslands and the southern half is mostly densely overgrown woods. The soil and groundwater samples will be collected from throughout the site shown on Figure 3-1. The excavation will generally occur where the new building footprint will be, which is shown on Figure 4-1.

Golder will be responsible for our own personal protective equipment (PPE) and safety equipment as necessary. Golder will follow the NTC Safety Procedures and Requirements for outside Contractors and Site Conditions & General Safety Instructions for additional Health & Safety details.

5. Proposed Personnel and Tasks:

Project Manager: Patrick, T. Martin, P.E.

Field Team Leader: Patrick, T. Martin, P.E.

Proposed Field Team	Job Function/Tasks
Patrick, T. Martin, P.E.	Project Manager
Aaron Lange	Field Observations / Sampling
Russell Marchese	Drilling Oversight / Sampling

Solid Waste

Radioactive

Liquid Waste

Sludge

Substance

This task will involve the reasonable possibility of exposure to the substances listed below at concentrations or in quantities which may be hazardous to the health of the site personnel.

- PCBs

10. Community Air/Site Monitoring Procedures

The proposed remedial investigation (RI) work will be completed outdoors on the Site. Where intrusive drilling or excavation operations are planned, community air monitoring will be performed to protect the downwind community. A Golder representative will continually monitor the breathing air in the vicinity of the immediate work area for odors associated with PCB contamination. The air in the work zone also will be visually monitored for dust generation. If sustained organic odors are noted, or visible dust generation is observed, the intrusive work will be temporarily halted and a more rigorous monitoring of VOCs and dust using recordable meters will be implemented in accordance with the NYSDOH Generic Community Air Monitoring Plan (CAMP). A copy of the CAMP is provided as with the Health and Safety Plan in **Appendix B**.

11. Action Levels

Action levels for implementation of more stringent air monitoring and implementation of odor or dust controls will be in accordance with the provisions of the CAMP presented in Appendix B.

12. Personal Monitoring

Passive Dosimeter

Personal Air Sampling

Other

Description/Other:

NOT-APPLICABLE

13. Biological Monitoring/Medical Surveillance

_____ This project requires medical surveillance or biological monitoring procedures beyond the provisions of the routine medical surveillance program, see description below

Description:

NOT APPLICABLE

14. Onsite Control

The Site shall have an Exclusion Zone (the contaminated area) and a Decontamination Line. No unauthorized person shall be allowed beyond the Exclusion Zone line.

Soiled PPE and rinsate from decontaminating equipment shall be collected onsite and properly stored until disposal.

15. Personal Protective Equipment

Level D PPE will be required for all project activities. Decisions on PPE upgrades will be made in the field based on site-specific conditions.

Location	Job Function/Task	Initial Level of Protection
Exclusion Zone	<u>Testing and Sampling</u>	B C <u>D</u> 1 2 3 other
	_____	B C D 1 2 3 other
	<u>If visually impacted soil is present</u>	<u>B</u> C D 1 2 3 other
	_____	B C D 1 2 3 other
Decontamination Zone	_____	B C D 1 2 3 other
	_____	B C D 1 2 3 other
	_____	B C D 1 2 3 other

List the specific protective equipment and material (where applicable) for each of the Levels of Protection identified above

Level B X

___ Pressure demand airline

Pressure demand airline with escape provisions

Pressure demand SCBA

LEAVE SITE

Level D

HARD HAT AND SAFETY GLASSES

HARD HAT AND SAFETY GLASSES

STEEL-TOED FOOTWEAR

POLYTYVEK COVERALLS (OPTIONAL)

OBERBOOTS or POLYTYVEC BOOTIES

INNER GLOVES (thin nitrile)

OUTER GLOVES (NITRILE) (LIGHT DUTY SAMPLING)

LEATHER GLOVES (BORING SAMPLING)

NO CHANGES TO THE SPECIFIED LEVELS OF PROTECTION SHALL BE MADE WITHOUT THE KNOWLEDGE AND APPROVAL OF THE HEALTH AND SAFETY OFFICER AND THE PROJECT MANAGER.

16. Decontamination

All Drilling equipment shall be decontaminated prior to entering the investigation site area and between each boring location. All Sampling equipment shall be decontaminated before / between each sampling activity or interval. All Drilling and Sampling equipment shall be decontaminated after completion of the final project related activities.

Decontamination shall be performed onsite. The following decontamination conditions shall be followed:

- A temporary de-con area will be constructed for the project at a designated site. The de-con area shall be constructed to provide for contained washing, rinsing and staging/drying of decontaminated PPE and equipment.

Personnel and equipment leaving the Exclusion Zone, if necessary, shall continue through the decontamination station and follow the procedures as follows:

Personnel Decontamination

<u>Station</u>	<u>Procedure</u>
1.	WASH BOOTS OR BOOTIES AND OUTER GLOVES
2.	REMOVE HARD HAT
3.	REMOVE AND DISPOSE OUTER GLOVES

4. REMOVE AND DISPOSE POLYTYVEK SUIT (IF APPLICABLE)
5. REMOVE AND DISPOSE OF POLYTYVEC BOOTIES

Equipment Decontamination
(TESTING AND SAMPLING EQUIPMENT ONLY)

Station

Procedure

1. ALCONOX WASH
2. POTABLE WATER RINSE
3. AIR DRY

The following decontamination equipment is required:

Alconox, steam cleaner, rinse water, buckets, brushes

Emergency decontamination procedures:

Remove PPE and rinse off with water. Rinsate will be contained in wash containers at the Site.

17. Confined Entry Procedures X Not Applicable

Yes N/A

- Provide Forced Ventilation
- Test Atmosphere For:
- (a) %O₂
- (b) %LEL
- (c) Other

Yes N/A

- Refer to Personal Protective Equip. (#16)
- Refer to Emergency Procedures (#24)
- Other Special Procedures

Descriptions/Other:

18. Cutting/Welding Procedure X Not Applicable

N/A

- Relocate or Protect Combustibles
- Wet Down or Cover Combustible Floor
- Check Flammable Gas Concentrations (%LEL) in air

Cover Wall, Floor, Duct and Tank Openings

Provide Fire Extinguisher

Other Special Instructions:

19. Electrical Not Applicable

20. Special Instructions

Cold Stress

Frostbite results from freezing a part of the body. The nose, ears, cheeks, fingers, and toes are affected most often. Usually the frozen area is small. People with poor circulation, such as the elderly and the exhausted, are not as resistant to cold as young people. Intoxicated persons sometimes suffer extensive injury.

Just before frostbite occurs, the skin may be slightly flushed. As frostbite develops, the skin changes to white or grayish yellow. Blisters may appear later. Pain sometimes is felt at the beginning but frostbite may become less painful as the freezing goes deeper. Often there is no pain; the part feels intensely cold and numb. The victim frequently is not aware of frostbite until pale, glossy skin is observed.

Hypothermia occurs when exposure to cold or cool temperature causes the temperature of the core of the body to fall below normal. Severity of hypothermia depends on the degree of coldness to which the victim is exposed, the duration of exposure, and whether exposure was in water or air. Susceptibility to hypothermia is increased by ill health, malnutrition, and the weaknesses associated with childhood and advanced age.

Violent shivering may be the first sign of hypothermia. The victim may behave strongly, may be unusually irritable, and may have slurred speech or seem clumsy. As hypothermia becomes more and more serious, the victim has trouble seeing, moves with difficulty and may stagger or fall, becomes sleepy and numb, and finally becomes unconscious. Hypothermia can result in death.

To prevent frostbite and hypothermia, personnel should wear warm protective clothing that covers the susceptible parts of the body. Additionally, individuals should periodically take breaks in a heated area to warm themselves during periods of extreme cold.

22. Field Procedures Change Authorization (N/A)

Instruction Number	Duration of Authorization Requested	Date:
to be changed	___ Today only	
	___ Duration of Task	

Description of Procedures Modification:

Justification:

Person Requesting Change: Verbal Authorization Received From:

Name

Name

Time

Title

Title

Signature

Approved By

(Signature of person named above to be obtained
within 48 hours of verbal authorization)

23. Emergency Procedures This page is to be posted at prominent location on site.

Yes

No

On-site Communications Required?

Emergency Channel: Call **911** on Cell phone or contact escort. Contact Dave Wehn at the Golder office (716)-215-0650 or his cell (716)-713-6394 to report incident.

Nearest Telephone: Field crew cell phone (Patrick Martin). Cell phone number is (716) 867-2860

Nearest Hospital: Sisters of Charity Hospital - St. Joseph Campus: Phone: (716) 891-2400

SEE APPENDIX A FOR DIRECTIONS TO HOSPITAL

Fire and Explosion

In the event of a fire or explosion, if the situation can be readily controlled with available resources without jeopardizing the health and safety of yourself, the public, or other site personnel, take immediate action to do so, otherwise:

1. Notify emergency personnel by **911** .
2. If possible, isolate the fire to prevent spreading.
3. Evacuate the area.

Chemical Exposure

Site workers must notify the site health and safety officer immediately in the event of any injury or any of the signs or symptoms of overexposure to hazardous substances identified below:

On Site Injury or Illness

In the event of an injury requiring more than minor first aid or any employee reporting any sign or symptom of exposure to hazardous substances, immediately contact the Health and Safety Coordinator. In the event of life-threatening or traumatic injury, implement appropriate first-aid and immediately call for emergency medical assistance by dialing 911. Also, immediately contact the David Wehn Phone (716) 215-0650

Designated Personnel Current in First Aid/CPR (Names)

Aaron Lange

Designated Back-Up Personnel (Names)

Patrick Martin

Required Emergency Back-Up Equipment: None

Emergency Response Authority

The Site Health and Safety Coordinator shall also act as the designated site emergency coordinator and shall have final authority for initial response to on-site emergency situations.

Upon arrival of the appropriate emergency response personnel, the site health and safety coordinator shall defer all authority but shall remain on the scene if necessary to provide any and all possible assistance. At the earliest opportunity, the site health and safety coordinator shall contact the project manager or coordinator shall contact the project manager or health and safety officer.

Project Director: Patrick T. Martin, P.E. Phone (w) (716) 215-0650 (c) (716) 867-2860

Site Health and Safety Officer: Patrick T. Martin, P.E. Phone (w) (716) 215-0650 (c) (716) 867-2860

24. Safety Briefing

The following personnel were present at pre-job safety briefing conducted at _____(time) on _____(date) at _____(location), and have read the above plan and are familiar with its provisions:

Name	Signature
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

- Fully charged ABC Class fire extinguisher available on site? YES ___
- Fully stocked First Aid Kit available on site? YES ___
- All project personnel advised of location of nearest phone? YES ___
- All project personnel advised of location of designated medical facility or facilities? YES ___

Printed Name of Field Team Leader or Site Safety Officer

Signature


Date

APPENDIX A
DIRECTIONS TO HOSPITAL

Driving directions to Harlem Road at St Joseph Hospital
1.2 mi – about 4 mins

 1755 Dale Rd
Buffalo, NY 14225

- | | |
|-------------------------------------------------|--------|
| 1. Head west on Dale Rd | 0.4 mi |
| 2. Turn left at Walden Ave | 0.2 mi |
| 3. Turn right at Harlem Rd/NY-240 | 0.5 mi |

 Harlem Road at St Joseph Hospital
2605 Harlem Rd
Cheektowaga, NY 14225-4097

APPENDIX B

NYSDOH Generic Community Air Monitoring Plan (CAMP)

APPENDIX 1A

New York State Department of Health Generic Community Air Monitoring Plan

A Community Air Monitoring Plan (CAMP) requires real-time monitoring for volatile organic compounds (VOCs) and particulates (i.e., dust) at the downwind perimeter of each designated work area when certain activities are in progress at contaminated sites. The CAMP is not intended for use in establishing action levels for worker respiratory protection. Rather, its intent is to provide a measure of protection for the downwind community (i.e., off-site receptors including residences and businesses and on-site workers not directly involved with the subject work activities) from potential airborne contaminant releases as a direct result of investigative and remedial work activities. The action levels specified herein require increased monitoring, corrective actions to abate emissions, and/or work shutdown. Additionally, the CAMP helps to confirm that work activities did not spread contamination off-site through the air.

The generic CAMP presented below will be sufficient to cover many, if not most, sites. Specific requirements should be reviewed for each situation in consultation with NYSDOH to ensure proper applicability. In some cases, a separate site-specific CAMP or supplement may be required. Depending upon the nature of contamination, chemical-specific monitoring with appropriately-sensitive methods may be required. Depending upon the proximity of potentially exposed individuals, more stringent monitoring or response levels than those presented below may be required. Special requirements will be necessary for work within 20 feet of potentially exposed individuals or structures and for indoor work with co-located residences or facilities. These requirements should be determined in consultation with NYSDOH. Reliance on the CAMP should not preclude simple, common-sense measures to keep VOCs, dust, and odors at a minimum around the work areas.

Community Air Monitoring Plan

Depending upon the nature of known or potential contaminants at each site, real-time air monitoring for volatile organic compounds (VOCs) and/or particulate levels at the perimeter of the exclusion zone or work area will be necessary. Most sites will involve VOC and particulate monitoring; sites known to be contaminated with heavy metals alone may only require particulate monitoring. If radiological contamination is a concern, additional monitoring requirements may be necessary per consultation with appropriate NYSDEC/NYSDOH staff.

Continuous monitoring will be required for all ground intrusive activities and during the demolition of contaminated or potentially contaminated structures. Ground intrusive activities include, but are not limited to, soil/waste excavation and handling, test pitting or trenching, and the installation of soil borings or monitoring wells.

Periodic monitoring for VOCs will be required during non-intrusive activities such as the collection of soil and sediment samples or the collection of groundwater samples from existing monitoring wells. "Periodic" monitoring during sample collection might reasonably consist of taking a reading upon arrival at a sample location, monitoring while opening a well cap or overturning soil, monitoring during well baling/purging, and taking a reading prior to leaving a sample location. In some instances, depending upon the proximity of potentially exposed individuals, continuous monitoring may be required during sampling activities. Examples of such situations include groundwater sampling at wells on the curb of a busy urban street, in the midst of a public park, or adjacent to a school or residence.

VOC Monitoring, Response Levels, and Actions

Volatile organic compounds (VOCs) must be monitored at the downwind perimeter of the immediate work area (i.e., the exclusion zone) on a continuous basis or as otherwise specified. Upwind concentrations should be measured at the start of each workday and periodically thereafter to establish background conditions. The monitoring work should be performed using equipment appropriate to measure the types of contaminants known or suspected to be present. The equipment should be calibrated at least daily for the contaminant(s) of concern or for an appropriate surrogate. The equipment should be capable of calculating 15-minute running average concentrations, which will be compared to the levels specified below.

- If the ambient air concentration of total organic vapors at the downwind perimeter of the work area or exclusion zone exceeds 5 parts per million (ppm) above background for the 15-minute average, work activities must be temporarily halted and monitoring continued. If the total organic vapor level readily decreases (per instantaneous readings) below 5 ppm over background, work activities can resume with continued monitoring.
- If total organic vapor levels at the downwind perimeter of the work area or exclusion zone persist at levels in excess of 5 ppm over background but less than 25 ppm, work activities must be halted, the source of vapors identified, corrective actions taken to abate emissions, and monitoring continued. After these steps, work activities can resume provided that the total organic vapor level 200 feet downwind of the exclusion zone or half the distance to the nearest potential receptor or residential/commercial structure, whichever is less - but in no case less than 20 feet, is below 5 ppm over background for the 15-minute average.
- If the organic vapor level is above 25 ppm at the perimeter of the work area, activities must be shutdown.

All 15-minute readings must be recorded and be available for State (DEC and DOH) personnel to review. Instantaneous readings, if any, used for decision purposes should also be recorded.

Particulate Monitoring, Response Levels, and Actions

Particulate concentrations should be monitored continuously at the upwind and downwind perimeters of the exclusion zone at temporary particulate monitoring stations. The particulate monitoring should be performed using real-time monitoring equipment capable of measuring particulate matter less than 10 micrometers in size (PM-10) and capable of integrating over a period of 15 minutes (or less) for comparison to the airborne particulate action level. The equipment must be equipped with an audible alarm to indicate exceedance of the action level. In addition, fugitive dust migration should be visually assessed during all work activities.

- If the downwind PM-10 particulate level is 100 micrograms per cubic meter (mcg/m³) greater than background (upwind perimeter) for the 15-minute period or if airborne dust is observed leaving the work area, then dust suppression techniques must be employed. Work may continue with dust suppression techniques provided that downwind PM-10 particulate levels do not exceed 150 mcg/m³ above the upwind level and provided that no visible dust is migrating from the work area.
- If, after implementation of dust suppression techniques, downwind PM-10 particulate levels are greater than 150 mcg/m³ above the upwind level, work must be stopped and a re-evaluation of activities initiated. Work can resume provided that dust suppression measures and other controls are successful in reducing the downwind PM-10 particulate concentration to within 150 mcg/m³ of the upwind level and in preventing visible dust migration.

All readings must be recorded and be available for State (DEC and DOH) personnel to review.

APPENDIX D
COMMUNITY PARTICIPATION PLAN



New York State Department of Environmental Conservation

Brownfield Cleanup Program

Citizen Participation Plan for Niagara Transformer Corporation – 1755 Dale Road

1755 Dale Road
Cheektowaga
Erie, New York

September 2009

Contents

<u>Section</u>	<u>Page Number</u>
1. What is New York’s Brownfield Cleanup Program?	3
2. Citizen Participation Plan Overview.....	3
3. Site Information	5
4. Remedial Process	6
5. Citizen Participation Activities.....	9
6. Major Issues of Public Concern.....	9
Appendix A – Site Location Map	10
Appendix B – Project Contacts and Document Repositories	11
Appendix C – Brownfield Site Contact List	12
Appendix D – Identification of Citizen Participation Activities.....	14
Appendix E – Brownfield Cleanup Program Process	15

* * * * *

Note: The information presented in this Citizen Participation Plan was current as of the date of its approval by the New York State Department of Environmental Conservation. Portions of this Citizen Participation Plan may be revised during the brownfield site’s remedial process.

Applicant: **Niagara Transformer Corporation (“Applicant”)**
Site Name: **Niagara Transformer Corporation – 1755 Dale Road (“Site”)**
Site Address: **1755 Dale Road**
Site County: **Erie**
Site Number: **C915234**

1. What is New York’s Brownfield Cleanup Program?

New York’s Brownfield Cleanup Program (BCP) is designed to encourage the private sector to investigate, remediate (clean up) and redevelop brownfields. A brownfield is any real property where redevelopment or reuse may be complicated by the presence or potential presence of a contaminant. A brownfield typically is a former industrial or commercial property where operations may have resulted in environmental contamination. A brownfield can pose environmental, legal and financial burdens on a community. If the brownfield is not addressed, it can reduce property values in the area and affect economic development of nearby properties.

The BCP is administered by the New York State Department of Environmental Conservation (NYSDEC) which oversees Applicants that conduct brownfield site remedial activities.¹ An Applicant is a person whose request to participate in the BCP has been accepted by NYSDEC. The BCP contains investigation and remediation (cleanup) requirements, ensuring that cleanups protect public health and the environment. When NYSDEC certifies that these requirements have been met, the property can be reused or redeveloped for the intended use.

For more information about the BCP, go online at: www.dec.state.ny.us/website/der/bcp .

2. Citizen Participation Plan Overview

This Citizen Participation (CP) Plan provides members of the affected and interested public with information about how NYSDEC will inform and involve them during the investigation and remediation of the site identified above. The public information and involvement program will be carried out with assistance, as appropriate, from the Applicant.

Appendix A contains a map identifying the location of the site.

Project Contacts

Appendix B identifies NYSDEC project contact(s) to whom the public should address questions or request information about the site’s remedial program. The public’s suggestions about this CP

¹ “Remedial activities”, “remedial action”, and “remediation” are defined as all activities or actions undertaken to eliminate, remove, treat, abate, control, manage, or monitor contaminants at or coming from a brownfield site.

Plan and the CP program for the site are always welcome. Interested people are encouraged to share their ideas and suggestions with the project contacts at any time.

Document Repositories

The locations of the site's document repositories also are identified in Appendix B. The document repositories provide convenient access to important project documents for public review and comment.

Site Contact List

Appendix C contains the brownfield site contact list. This list has been developed to keep the community informed about, and involved in, the site's investigation and remediation process. The brownfield site contact list will be used periodically to distribute fact sheets that provide updates about the status of the project. These will include notifications of upcoming remedial activities at the site (such as fieldwork), as well as availability of project documents and announcements about public comment periods.

The brownfield site contact list includes, at a minimum:

- chief executive officer and official(s) principally involved with relevant zoning and planning matters of each county, city, town and village in which the site is located;
- residents, owners, and occupants of the site and properties adjacent to the site;
- the public water supplier which services the area in which the site is located;
- any person who has requested to be placed on the site contact list;
- the administrator of any school or day care facility located on or near the site for purposes of posting and/or dissemination of information at the facility;
- document repositories.

Where the site or adjacent real property contains multiple dwelling units, the Applicant will work with NYSDEC to develop an alternative method for providing such notice in lieu of mailing to each individual. For example, the owner of such a property that contains multiple dwellings may be requested to prominently display fact sheets and notices required to be developed during the site's remedial process. This procedure would substitute for the mailing of such notices and fact sheets, especially at locations where renters, tenants and other residents may number in the hundreds or thousands, making the mailing of such notices impractical.

The brownfield site contact list will be reviewed periodically and updated as appropriate. Individuals and organizations will be added to the site contact list upon request. Such requests should be submitted to the NYSDEC project contact(s) identified in Appendix B. Other additions to the brownfield site contact list may be made on a site-specific basis at the discretion of the NYSDEC project manager, in consultation with other NYSDEC staff as appropriate.

CP Activities

Appendix D identifies the CP activities, at a minimum, that have been and will be conducted during the site's remedial program. The flowchart in Appendix E shows how these CP activities integrate with the site remedial process. The public is informed about these CP activities through fact sheets and notices developed at significant points in the site's remedial process.

Notices and fact sheets help the interested and affected public to understand contamination issues related to a brownfield site, and the nature and progress of efforts to investigate and remediate a brownfield site.

Public forums, comment periods and contact with project managers provide opportunities for the public to contribute information, opinions and perspectives that have potential to influence decisions about a brownfield site's investigation and remediation.

The public is encouraged to contact project staff at any time during the site's remedial process with questions, comments, or requests for information about the remedial program.

This CP Plan may be revised due to changes in major issues of public concern identified in Section 6 or in the nature and scope of remedial activities. Modifications may include additions to the brownfield site contact list and changes in planned citizen participation activities.

3. Site Information

Site Description

Location – 1755 Dale Road, Cheektowaga, Erie

Setting – Commercial/industrial

Site size – 3.07 acres

Adjacent properties –

- North – Dale Road immediately borders the site to the north, across which lies Upstate Niagara Cooperative, Inc., a dairy processing facility.
- East – A vacant undeveloped land parcel lies adjacent to the east of the site and a large commercial warehouse is to the east of the vacant parcel.
- South – A large, heavily traveled, rail corridor with multiple tracks directly borders the southern end of the site.
- West – Niagara Transformer Corporation's manufacturing facility is directly to the west of the site at 1747 Dale Road where they manufacture electrical transformers.

Site History

Prior and current use(s) – The site has been undeveloped since the 1930's. Fire insurance records indicate that the southern portion of the Site was utilized as a contractor's yard and a junkyard prior to the 1930's. The site remains undeveloped and unused with the exception of the storage of a large decommissioned oil tank and four temporary storage containers used by the Applicant.

Known or suspected contaminants – The site was found to have PCB contamination in the surface and subsurface soils from a previous soil investigations conducted in 1996, 2004 and 2007.

Environmental History

Limited soil sampling data collected from three separate investigations (1996/1997, 2004 and 2007) indicate the low level presence of PCBs in shallow soils across a significant portion of the site and concentrated at higher concentrations nearer to the western property line. The exact origin and history of contamination is unclear and complicated by PCB remedial cleanups conducted on the adjacent Niagara Transformer manufacturing parcel at 1747 Dale Road to the west and use of the Site as a staging area for the contractors performing both of the remedial projects. The most comprehensive soil investigation was performed in November of 2007 by Niagara Transformer Corporation. Forty-six (46) soil boring samples, ranging in depth from 6 inches to 6 feet, were taken across the majority of the site to evaluate the level and extent of contamination. The highest concentrations were found near the western (central) border where it is believed that remediation equipment from a contractor was staged during a PCB cleanup of the Applicant's facility.

4. Remedial Process

Note: See Appendix E for a flowchart of the brownfield site remedial process.

Application

The Applicant has applied for acceptance into New York's Brownfield Cleanup Program as a Participant. This means that the Applicant was the owner of the site at the time of the disposal or discharges of contaminants or was otherwise liable for the disposal or discharge of the contaminants. The Participant must fully characterize the nature and extent of contamination onsite, as well as the nature and extent of contamination that has migrated from the site. The Participant also must conduct a "qualitative exposure assessment," a process that characterizes the actual or potential exposures of people, fish and wildlife to contaminants on the site and to contamination that has migrated from the site.

The Applicant in its Application proposes that the site will be used for restricted industrial purposes related directly to expansion of its current manufacturing operations.

To achieve this goal, the Applicant will conduct remedial activities at the site with oversight provided by NYSDEC. The Brownfield Cleanup Agreement executed by NYSDEC and the Applicant will set forth the responsibilities of each party in conducting a remedial program at the site.

Investigation

The remedial investigation (RI) of the site will be performed with NYSDEC oversight. The Applicant has developed a remedial investigation work plan, which is subject to public comment as noted in Appendix D. The goals of the investigation are as follows:

- 1) Define the nature and extent of contamination in soil, surface water, groundwater and any other impacted media;
- 2) Identify the source(s) of the contamination;
- 3) Assess the impact of the contamination on public health and/or the environment; and
- 4) Provide information to support the development of a Remedial Work Plan to address the contamination, or to support a conclusion that the contamination does not need to be addressed.

The Applicant will prepare an RI Report after it completes the RI. This report will summarize the results of the RI and will include the Applicant's recommendation of whether remediation is needed to address site-related contamination. The RI Report is subject to review and approval by NYSDEC. Before the RI Report is approved, a fact sheet that describes the RI Report will be sent to the site's contact list.

NYSDEC will determine if the site poses a significant threat to public health and/or the environment. If NYSDEC determines that the site is a "significant threat," a qualifying community group may apply for a Technical Assistance Grant (TAG). The purpose of a TAG is to provide funds to the qualifying community group to obtain independent technical assistance. This assistance helps the TAG recipient to interpret and understand existing environmental information about the nature and extent of contamination related to the site and the development/implementation of a remedy.

An eligible community group must certify that its membership represents the interests of the community affected by the site, and that its members' health, economic well-being or enjoyment of the environment may be affected by a release or threatened release of contamination at the eligible site.

For more information about the TAG Program and the availability of TAGs, go online at: www.dec.state.ny.us/website/der/guidance/tag/.

Remedy Selection

After NYSDEC approves the RI Report, the Applicant will be able to develop a Remedial Work Plan if remediation is required. The Remedial Work Plan describes how the Applicant would address the contamination related to the site.

The public will have the opportunity to review and comment on the draft Remedial Work Plan. The site contact list will be sent a fact sheet that describes the draft Remedial Work Plan and announces a 45-day public comment period. NYSDEC will factor this input into its decision to approve, reject or modify the draft Remedial Work Plan.

A public meeting may be held by NYSDEC about the proposed Remedial Work Plan if requested by the affected community and if significant substantive issues are raised about the draft Remedial Work Plan. Please note that, in order to request a public meeting, the health, economic well-being or enjoyment of the environment of those requesting the public meeting must be threatened or potentially threatened by the site. In addition, the request for the public meeting should be made within the first 30 days of the 45-day public comment period for the draft Remedial Work Plan. A public meeting also may be held at the discretion of the NYSDEC project manager in consultation with other NYSDEC staff as appropriate.

Construction

Approval of the Remedial Work Plan by NYSDEC will allow the Applicant to design and construct the alternative selected to remediate the site. The site contact list will receive notification before the start of site remediation. When the Applicant completes remedial activities, it will prepare a final engineering report that certifies that remediation requirements have been achieved or will be achieved within a specific time frame. NYSDEC will review the report to be certain that the remediation is protective of public health and the environment for the intended use of the site. The site contact list will receive a fact sheet that announces the completion of remedial activities and the review of the final engineering report.

Certificate of Completion and Site Management

Once NYSDEC approves the final engineering report, it will issue the Applicant a Certificate of Completion. This Certificate states that remediation goals have been achieved, and relieves the Applicant from future remedial liability, subject to statutory conditions. The Certificate also includes a description of any institutional and engineering controls or monitoring required by the approved remedial work plan. If the Applicant uses institutional controls or engineering controls to achieve remedial objectives, the site contact list will receive a fact sheet that discusses such controls.

An institutional control is a non-physical restriction on use of the brownfield site, such as a deed restriction that would prevent or restrict certain uses of the remediated property. An institutional control may be used when the remedial action leaves some contamination that makes the site suitable for some, but not all uses.

An engineering control is a physical barrier or method to manage contamination, such as a cap or vapor barrier.

Site management will be conducted by the Applicant as required. NYSDEC will provide appropriate oversight. Site management involves the institutional and engineering controls required for the brownfield site. Examples include: operation of a water treatment plant, maintenance of a cap or cover, and monitoring of groundwater quality.

5. Citizen Participation Activities

CP activities that have already occurred and are planned during the investigation and remediation of the site under the BCP are identified in Appendix D: Identification of Citizen Participation Activities. These activities also are identified in the flowchart of the BCP process in Appendix E. NYSDEC will ensure that these CP activities are conducted, with appropriate assistance from the Applicant.

All CP activities are conducted to provide the public with significant information about site findings and planned remedial activities, and some activities announce comment periods and request public input about important draft documents such as the Remedial Work Plan.

All written materials developed for the public will be reviewed and approved by NYSDEC for clarity and accuracy before they are distributed. Notices and fact sheets can be combined at the discretion, and with the approval of, NYSDEC.

6. Major Issues of Public Concern

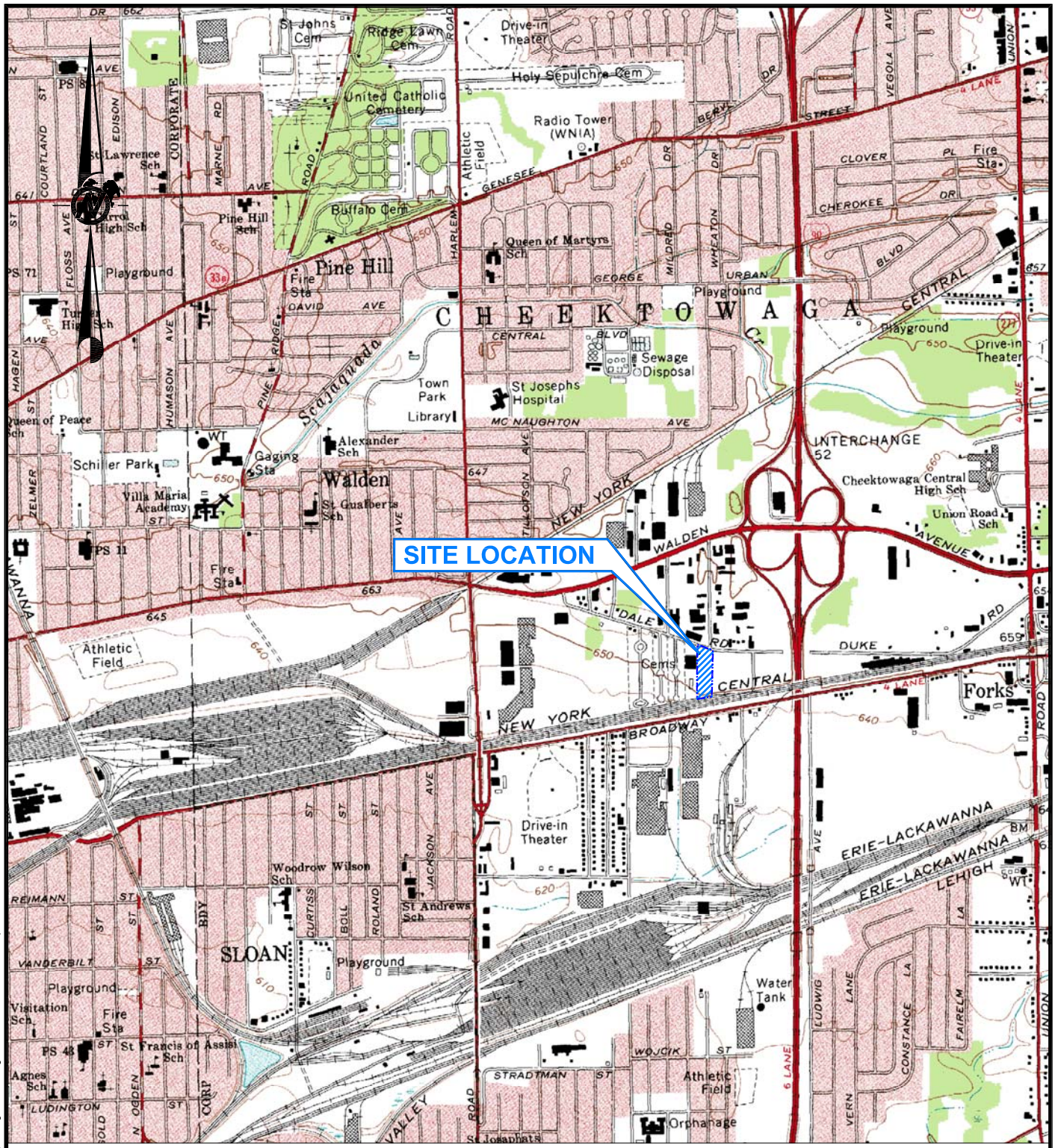
This section of the CP Plan identifies major issues of public concern, if any, that relate to the site. Additional major issues of public concern may be identified during the site's remedial process.

Local Residents

The site is located in an area currently zoned for manufacturing and current land uses adjacent to and nearby are predominantly commercial/industrial. The nearest residential neighborhood is approximately one-quarter of a mile from the site to the southwest. Based on recent investigation data, the levels of known PCB soil/fill contamination do not pose a significant threat for exposure. The site remediation will be carried out by professionals experienced in performing cleanup activities. All site work will be conducted under a site-wide Health and Safety Plan and a Community Air Monitoring Program approved by the NYSDEC and NYSDOH. The site remediation will be conducted over limited time duration and during normal business hours. The anticipated increase in traffic patterns associated with trucking of excavated material will be minimal based on estimated remedial soil removal quantities. Proposed soil excavations associated with the planned remediation will be shallow in nature and secured to reduce the risk of injury and the potential exposures.

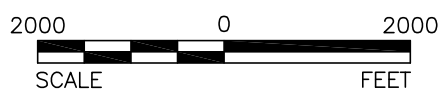
Appendix A – Site Location Map


Drawing file: CPP Appendix A Site Location Map.dwg Aug 12, 2009 - 3:20pm



REFERENCE

1.) BASE FROM 7.5 MINUTE QUADRANGLE OF BUFFALO NORTHEAST, NEW YORK DATED 1965.



 <p>Golder Associates Mt. Laurel, New Jersey</p>	SCALE	AS SHOWN	TITLE	<p>APPENDIX A - SITE LOCATION MAP 1755 DALE ROAD BCP PARCEL CHEEKTOWAGA, NEW YORK</p>
	DATE	07/06/09		
	DESIGN	PTM		
	CADD	GLS		
FILE No.	0938914402A001	CHECK		
PROJECT No.	093-89144-02	REV.	0	REVIEW
			NIAGARA TRANSFORMER CORP.	FIGURE A

Appendix B – Project Contacts and Document Repositories

Project Contacts

For information about the site’s remedial program, the public may contact any of the following project staff:

New York State Department of Environmental Conservation (NYSDEC):

David Locey
Project Manager
NYSDEC Region 9
Division of Environmental Remediation
270 Michigan Ave.
Buffalo, NY 14203
716-851-7220

Mark Baetzhold
Citizen Participation Specialist
NYSDEC Region 9
270 Michigan Ave.
Buffalo, NY 14203
716-851-7220

New York State Department of Health (NYSDOH):

Cameron O’Connor
Project Manager
NYSDOH
584 Delaware Avenue
Buffalo, New York 14202
716-847-4501

Document Repositories

The document repositories identified below have been established to provide the public with convenient access to important project documents:

Cheektowaga Public Library
Anna M. Reinstein Memorial Branch
2580 Harlem Road
Cheektowaga, NY 14225
Attn: Ms. Chris Bazan, Branch Director
Phone: 716-892-8089
Summer Hours: Mon/Thurs–1:00 – 9:00 PM
 Tue – 10:00 AM – 5:00 PM
 Wed – 10:00 AM – 9:00 PM
 Sat – 10:00 AM – 5:00 PM
 Fri/Sun – Closed

NYSDEC Region 9
270 Michigan Ave.
Buffalo, NY 14203
Attn: David P. Locey
Phone: 716-851-7220
Hours: 8:30 am – 4:45 pm
(Call for appointment)

Appendix C – Brownfield Site Contact List

Mr. Martin Doster
NYSDEC Region 9
270 Michigan Avenue
Buffalo NY 14203

Mr. Mark Baetzhold
NYSDEC Region 9
270 Michigan Avenue
Buffalo, NY 14203

Mr. David P. Locey
NYSDEC Region 9
270 Michigan Avenue
Buffalo, NY 14203

Senator William Stachowski
NYS Senate Dist. 58
2030 Clinton Street
Buffalo, NY 14206

Assemblyman Dennis Gabryszak
NYS Assembly District 143
2560 Walden Avenue, Suite 109

Representative Brian Higgins
District 27, U.S. Congress
726 Exchange Street, Suite 601
Buffalo, NY 14210

Senator Charles Schumer
United States Senate
130 S. Elmwood Avenue, #660
Buffalo, NY 14202

Mr. Chris Collins
Erie County Executive
95 Franklin Street
Buffalo, NY 14202

Senator Kirsten Gillibrand
United States Senate
726 Exchange Street Suite 511
Buffalo, NY 14210

Mr. Thomas Hearsey
Erie County EMC
95 Franklin Street
Buffalo, NY 14202

Ms. Kathy Konst, Commissioner
Erie Co. Dept. of Env. & Planning
95 Franklin Street
Buffalo, NY 14202

Legislator Lynn Marinelli, Chair
Erie County Legislature
1701 Hertel Ave
Buffalo, NY 14216

Mr. Peter Cammarata
Erie County I.D.A.
275 Oak Street
Buffalo, NY 14203

Gregory Skibitsky, Commissioner
Erie Co. Emergency Services
45 Elm Street
Buffalo, NY 14203

Mr. Robert Graber
Erie County Legislature Clerk
92 Franklin Street
Buffalo, NY 14202

Commissioner Anthony Billittier
Erie Co. Health Dept., Rm 931
95 Franklin Street
Buffalo, NY 14202

Erie County Water Authority
350 Ellicott Square Building
295 Main Street
Buffalo, NY 14203

Supervisor Mary Holtz
Cheektowaga Town Hall
3301 Broadway
Cheektowaga, NY 14227

Councilwoman Patricia Jaworowicz
Cheektowaga Town Hall
3301 Broadway
Cheektowaga, NY 14227

Councilman Charlie Markel
Cheektowaga Town Hall
3301 Broadway
Cheektowaga, NY 14227

Councilman Jeff Swiatek
Cheektowaga Town Hall
3301 Broadway
Cheektowaga, NY 14227

Councilman Stanley Kaznowski
Cheektowaga Town Hall
3301 Broadway
Cheektowaga, NY 14227

Councilman Richard Zydel
Cheektowaga Town Hall
3301 Broadway
Cheektowaga, NY 14227

Councilman James Rogowski
Cheektowaga Town Hall
3301 Broadway
Cheektowaga, NY 14227

Mr. William Pugh, Town Engineer
Cheektowaga Town Hall
3301 Broadway
Cheektowaga, NY 14227

Am-Pol Eagle
3620 Harlem Road
Buffalo, NY 14215-2042

Metro Community News
ATTN: Mr. Mathew Martin
P.O. Box 211, 25 Boxwood Lane
Cheektowaga, NY 14225

WXRL
ATTN: Environmental News Desk
5360 William Street
Lancaster, NY 14086

WNEB, Environmental News Desk
ATTN: Mr. Michael Desmond
P.O. Box 1263, Horizons Plaza
Buffalo, NY 14240

Mr. Keaton DePriest
Cheektowaga Bee
5564 Main Street
Williamsville, NY 14221

WGRZ TV - Channel 2
ATTN: Ms. Maria Sisti
259 Delaware Avenue
Buffalo, NY 14202

WKBW News - Channel 7
ATTN: Ms. Melanie Pritchard
7 Broadcast Plaza
Buffalo, NY 14202

Mark Scott, News Director
WBFO 88.7/WOLN 91.3
3435 Main St.
Buffalo, NY 14214

WBEN Radio 930 & WMJQ
ATTN: Environmental News Desk
500 Corporate Parkway
Buffalo, NY 14226

WIVB - Channel 4
ATTN: Ms. Lisa Fullone
2077 Elmwood Avenue
Buffalo, NY 14207

Buffalo News
Environmental News Desk
1 News Plaza
Buffalo, NY 14240

Citizen's Environmental Coalition
33 Central Avenue
Albany, NY 12210

James Metzger
League of Women Voters
70 Haverford Lane
Williamsville, NY 14221

Business First
ATTN: Anne Marie Franczyk
465 Main Street
Buffalo, NY 14203-1793

Mr. Brian Smith
Citizens Campaign for Environment
227 McConkey Dr.
Tonawanda, NY 14223

Joseph Gardella
BEMC, Interim Chair
178 Admiral Rd.
Buffalo, NY 14216

Dr. Charles Lamb
Sierra Club - Niagara Region
335 Walnut Ln
Youngstown, NY 14174

Consolidated Rail Corp.
Attn: Real Estate Services
1000 Howard Blvd, 4th Floor
Mt. Laurel, NJ 08054

St. Adelbert Cemetery
212 Stanislaus Street
Buffalo, NY 14212

St. Mary's Cemetery
5776 Broadway Street
Lancaster, NY 14086

Roco Ltd.
P.O. Box 971
New London, NC 03257

Upstate Farms Cooperative Inc.
Attn: Edward A. Luongo
25 Anderson Road
Cheektowaga, NY 14225

Erie County Industrial
Development Agency
Attn: Bonnie Chmielowiec
1800 Dale Road
Cheektowaga, NY 14225

Eugene Walters & Craig Minchen
1810 Dale Road
Cheektowaga, NY 14225

Prolift Inc.
P.O. Box 256
Cheektowaga, NY 14225

Barbara L. Reagan, et al.
1845 Dale Road
Cheektowaga, NY 14225

CM Broadway LLC
2775 Broadway Street
Buffalo, NY 14227

James D. Miller
2827 Broadway Street
Buffalo, NY 14227

Phuc H. Pham
2829 Broadway Street
Buffalo, NY 14227

Ronald Benderson, Trustee
2835 Broadway Street
Buffalo, NY 14227

Richard A. Divita
24 Anderson Road
Buffalo, NY 14225

Union East Elementary School
Attn: Gretchen Sukdolak, Principal
3550 Union Rd.
Cheektowaga, NY 14425

Appendix D – Identification of Citizen Participation Activities

Required Citizen Participation (CP) Activities	CP Activities) Occur at this Point
Application Process:	
<ul style="list-style-type: none"> • Prepare brownfield site contact list (BSCL) • Establish document repositories 	At time of preparation of application to participate in BCP.
<ul style="list-style-type: none"> • Publish notice in Environmental Notice Bulletin (ENB) announcing receipt of application and 30-day comment period 	When NYSDEC determines that BCP application is complete. The 30-day comment period begins on date of publication of notice in ENB. End date of comment period is as stated in ENB notice. Therefore, ENB notice, newspaper notice and notice to the BSCL should be provided to the public at the same time.
After Execution of Brownfield Site Cleanup Agreement:	
<ul style="list-style-type: none"> • Prepare citizen participation (CP) plan 	Draft CP Plan must be submitted within 20 days of entering Brownfield Site Cleanup Agreement. CP Plan must be approved by NYSDEC before distribution.
After Remedial Investigation (RI) Work Plan Received:	
<ul style="list-style-type: none"> • Mail fact sheet to BSCL about proposed RI activities and announcing 30-day public comment period on draft RI Work Plan 	Before NYSDEC approves RI Work Plan. If RI Work Plan is submitted with application, comment periods will be combined and public notice will include fact sheet. 30-day comment period begins/ends as per dates identified in fact sheet.
After RI Completion:	
<ul style="list-style-type: none"> • Mail fact sheet to BSCL describing results of RI 	Before NYSDEC approves RI Report.
After Remedial Work Plan (RWP) Received:	
<ul style="list-style-type: none"> • Mail fact sheet to BSCL about proposed RWP and announcing 45-day comment period • Public meeting by NYSDEC about proposed RWP (if requested by affected community or at discretion of NYSDEC project manager in consultation with other NYSDEC staff as appropriate) 	Before NYSDEC approves RWP. 45-day comment period begins/ends as per dates identified in fact sheet. Public meeting would be held within the 45-day comment period.
After Approval of RWP:	
<ul style="list-style-type: none"> • Mail fact sheet to BSCL summarizing upcoming remedial construction 	Before the start of remedial construction.
After Remedial Action Completed:	
<ul style="list-style-type: none"> • Mail fact sheet to BSCL announcing that remedial construction has been completed • Mail fact sheet to BSCL announcing issuance of Certificate of Completion (COC) 	At the time NYSDEC approves Final Engineering Report. These two fact sheets should be combined when possible if there is not a delay in issuance of the COC.

Appendix E – Brownfield Cleanup Program Process

