

Syracuse: 6296 Fly Road, East Syracuse, New York 13057 **Phone:** (315) 463-5300 • **Fax:** (315) 437-5444

Buffalo: 595 Commerce Drive Buffalo, New York 14228 **Phone:** (716) 505-7191 • **Fax:** (716) 505-7197

www.PalmertonGroup.com

March 11, 2010

Mr. Gary Bonarski Division of Environmental Remediation New York State Department of Environmental Conservation Region 8 6274 East Avon - Lima Road Avon, NY 14414

Re: 124 Victory Highway, Painted Post, NY Interim Remedial Measure Report

Dear Mr. Bonarski:

This letter report summarizes the Interim Remedial Measure (IRM) activities conducted in September 2009 by The Palmerton Group, LLC (Palmerton Group) per the request of T&K Realty, LLC (T&K), at 124 Victory Highway, Painted Post, New York ("site", see Figure 1). The IRM was performed in accordance with the New York State Department of Environmental Conservation (NYSDEC) approved IRM Plan (approved June 19, 2009) and pursuant to Consent Order Index # B8-0736-07-01 (Order). The IRM consisted of two excavations, one in each area of concern identified in the IRM Plan, the former underground storage tank (UST) area and the drainage ditch (see Figure 2). A detailed summary of IRM activities is presented below, as well as a response to the September 25, 2009 letter from Mr. Gary Bonarski of the NYSDEC regarding the Soil Vapor Characterization Report, dated July 2009.

1.0 Background

In September 2008, Palmerton Group performed a Site Characterization Investigation (SCI), at the site per the request of T&K. The SCI focused on six areas of concern. All work was performed in accordance with the NYSDEC approved work plan (approved August 8, 2008) and pursuant to the Order. The investigation characterized the nature and extent of constituents of concern released at the site, and pathways for those constituents, if present, to potentially reach onsite and offsite receptors. The findings of the SCI were presented in a Site Characterization Report (SCR), dated August 2009 (approved December 1, 2009). Concentrations of detected volatile organic compounds (VOCs) and semi-volatile organic compounds (SVOCs) in soil from the SCI are summarized on Figures 3 and 4, respectively. As presented in the SCR, it was concluded that remedial measures were necessary in two of the original areas of concern, the former UST area and the drainage ditch.

2.0 Summary of Proposed Remedial Actions

The IRM Plan proposed remediation activities for each of the areas of concern identified in the SCR as requiring remedial measures. The proposed remedial actions are summarized below.

Former UST Area Proposed Remediation Summary

In the area of the former UST, it was estimated that 60 cubic yards of material would be removed to address VOC-impacted soil. The anticipated horizontal extent of the excavation was 9 feet by 18 feet as depicted on Figure 5. The deepest part of the excavation was anticipated to extend 10 feet below ground surface (bgs). It was expected that the extent of the excavation could increase based on field observations, photo-ionization detector (PID) readings, and in consultation with NYSDEC field personnel. Excavated soils were to be screened on a per-bucket interval with a PID as they were removed, and segregated into contaminated and uncontaminated piles based on the PID readings. It was anticipated that a sewer force main would be exposed during the excavation. Should the pipe be exposed during the excavation, it was to be supported in accordance with the manufacturer's recommendations.

Once the contaminated soils were removed, five confirmatory samples were to be collected from the resulting excavation; one from each side wall and one from the bottom of the excavation. Additionally, a sample from the contaminated and non-contaminated soil piles was to be collected. Should the excavation exceed 100 cubic yards, an additional soil sample would be collected from the contaminated soil pile for VOCs. The five excavation samples and the sample from the non-contaminated soil pile were to be analyzed for VOCs per Method 8260B Target Compound List (TCL) and SVOCs per USEPA Method 8270C TCL with a rush turnaround time. The sample from the contaminated soil pile was to be analyzed for VOCs per Method 8260B for waste characterization and disposal purposes. All samples were to be analyzed at an approved New York State Department of Health Environmental Laboratory Approval Program (ELAP) laboratory and were to be compared to NYSDEC 6 NYCRR Part 375-6 – unrestricted soil use cleanup objectives.

Upon receipt of analytical results confirming the non-contaminated soil pile was suitable for use as backfill, the excavation in the former UST area was to be backfilled using the non-contaminated soil pile and additional offsite soil from an approved source meeting NYSDEC 6 NYCRR Part 375 - soil cleanup objectives for unrestricted soil use, as needed. The sewer force main, where exposed during the former UST excavation activities, was to be bedded in sand. The excavation was to be backfilled in six to 12-inch thick lifts, mechanically compacted into place, to the original lines and grades.

Contaminated soils were to be disposed of at an approved facility and manifests were to be obtained by Palmerton Group for all materials removed from the site for disposal and provided to T&K.

Drainage Ditch Proposed Remediation Summary

Surface soils within the drainage ditch were to be removed to address SVOC impacts detected during the SCI. It was anticipated that the excavation would not exceed an area measuring approximately 40 feet long by 20 feet wide, and extending approximately two feet below grade, a volume of approximately 60 cubic yards (see Figure 6). The north-south center of the drainage ditch excavation was to be the 12-inch diameter outfall pipe. The excavation of the drainage ditch was to take place only when there was no standing water in the ditch prior to beginning the excavation.

As with the UST excavation, the excavated soils were to be screened with a PID and segregated into contaminated and non-contaminated piles. Based on field observations, PID readings, and in consultation with NYSDEC field personnel, the extent of the excavation was anticipated to potentially increase. Upon completion of the excavation, five confirmatory soil samples, one from each side wall and one from the floor of the excavation, were to be collected. Should the excavation exceed the 40 foot sidewall length, one additional soil sample was to be collected for each additional length of sidewall, up to 30 feet long. An additional excavation floor sample was to be collected for every 900 square feet of additional floor area. Should the excavation area exceed 100 cubic yards, an additional soil sample was to be collected from the contaminated soil pile for SVOCs. Collected soil samples were to be analyzed at an approved ELAP laboratory for VOCs per Method 8260B TCL and SVOCs per Method 8270C TCL and were to be compared to NYSDEC 6 NYCRR Part 375-6 – unrestricted soil use cleanup objectives.

Upon receipt of analytical results confirming the non-contaminated soil pile was suitable for use as backfill, the excavation in the drainage ditch was to be backfilled using the non-contaminated drainage ditch soil pile. Additional offsite soil from an approved source meeting NYSDEC 6 NYCRR Part 375 - soil cleanup objectives for unrestricted soil use was to be used, as needed, to backfill the ditch to the original lines and grades.

Contaminated soils were to be disposed of off-site at an approved facility. Manifests were to be retained by Palmerton Group for all soil materials removed for disposal from the site.

3.0 Remedial Actions Completed

The excavation of the former UST area and the drainage ditch were completed on September 21 and 22, 2009. Each day, prior to commencement of the excavation activities, a community air monitoring program (CAMP) was set up as described in the NYSDEC approved IRM Plan submitted by Palmerton Group in May 2009. No exceedances of measured concentrations were observed by the CAMP during excavation activities.

Former UST Area Remedial Action

The excavation of the former UST area was performed by Ontario Specialty Contracting, Inc. (OSC) using a John Deere 230 C excavator with a 1.5 cubic yard bucket in accordance with the IRM Plan and as summarized in Section 2 above. The excavation activity began on September

21 and was completed on September 22, 2009 and was observed by Gary Bonarski of the NYSDEC.

During the excavation activities, soil was observed on a per bucket basis to segregate impacted from clean soil. Soil that appeared to be impacted was screened by placing a sample of the material in a 1-gallon Zip-lock bag. The bag was allowed to sit in the outdoor air (temperature of approximately 55°F) for approximately five minutes before being screened with the PID. Soil was deemed impacted if the PID screening exceeded the 5.0 parts per million (ppm) action level from the IRM Plan. Impacted soil was segregated and stockpiled separately on plastic sheeting. Impacted soil was encountered at variable depths between approximately four and six feet bgs and extended approximately 11 feet bgs. A portion of the south wall of the excavation was extended beyond the proposed limits, to remove impacted soil which was concentrated near the building. These modifications to the dimensions of the former UST area excavation were agreed to in the field by Gary Bonarski. Residual impacted soil extending beneath the building was left in place to avoid compromising the structural integrity of the building foundation after consultation and agreement in the field with Gary Bonarski. Groundwater was encountered at approximately 10.5 feet bgs, making groundwater at or below the impacted soils. Due to the low groundwater elevation, dewatering was not necessary.

During the course of the excavation, the sewer force main was encountered approximately 6 feet bgs and 16 feet east of the building wall. The line was observed to be constructed with a two-inch diameter polyvinyl chloride (PVC) pipe bedded in pea gravel. The sewer pipe was supported with a steel pipe and mounded clean soil during material excavation.

As the excavation extended south, an approximately 15-foot section of the building oil/water separator effluent pipe was encountered. The steel pipe was observed to be approximately four inches in diameter and had a "T" connection to a green PVC riser pipe. During the course of the excavation activities in this area, the exposed portion of the effluent pipe was removed and capped at the building wall. A small volume of black liquid (less than a quart) from inside the pipe was released into the excavation when the pipe was removed. The spilled liquid and soil in the immediate area were promptly removed from the excavation and added to the impacted soil pile.

Figure 5 shows the proposed and final horizontal extent of the excavation. In total, approximately 60 cubic yards of impacted soil was removed from the area of the former UST. Confirmatory samples were taken from each sidewall of the excavation and from the excavation floor. Samples were collected from biased locations that appeared to represent the "worst case" areas of impacted soil and were screened with the PID. PID screening of all samples indicated VOC concentrations below 5.0 ppm. The soil samples were submitted to Test America Laboratories, Inc. in Buffalo, New York for VOC and SVOC analysis following Method 8260 TCL and Method 8270 TCL, respectively. These samples were labeled UST-EW, UST-WW, UST-NW, UST-SW and UST-F. Figure 7 shows the confirmatory sample locations and the associated VOC and SVOC concentrations detected. All confirmatory sample analysis was performed according to Category B standards. An electronic version of all analytical data is available upon request.

In addition to the excavation wall and floor samples, a sample of the clean soil pile was collected for laboratory analysis of VOCs and SVOCs according to Method 8260 TCL and Method 8270 TCL, respectively. Due to the large size of the clean pile, a duplicate soil sample was collected for VOC analysis according to Method 8260 TCL.

A summary of the laboratory analytical results are presented in Table 1 and Table 2. A sample of the impacted soil pile was not collected for analysis because the facility accepting the impacted soil (Ontario County Landfill, New York) deemed the waste characterization analytical data associated with the SCI to be sufficient. A copy of the SCI waste characterization analytical data is attached as Waste Disposal Analytical.

The laboratory analysis indicated that VOC and SVOC concentrations detected in the wall samples and the floor sample of the former UST area excavation were below NYSDEC 6 NYCRR Part 375-6 – unrestricted soil use cleanup objectives, with the exception of acetone. Acetone was detected in soil sample UST-WW at an estimated concentration of 0.056 ppm which marginally exceeds the NYSDEC 6 NYCRR Part 375-6 – unrestricted soil use cleanup objective of 0.05 ppm. Upon receipt of the laboratory analytical data, Gary Bonarski of NYSDEC was contacted and approved the backfilling of the UST area excavation. All impacted soil removed from the former UST area excavation was transported offsite by Riccelli for disposal at the Ontario County Landfill on September 23 and 24, 2009.

On September 24, 2009, the former UST area excavation was backfilled using the clean soil pile and sand and gravel from an approved source meeting NYSDEC 6 NYCRR Part 375- soil cleanup objectives for unrestricted soil use brought onsite by Riccelli Enterprises, Inc. (Riccelli). During backfill, the sewer line was bedded in clean sand as the backfill progressed. The fill was compacted using the bucket of the excavator. The top one foot of the excavation was backfilled with crushed gravel.

Drainage Ditch Remedial Action

The drainage ditch excavation was completed on September 22, 2009 by OSC using the same John Deere 230C excavator used in the excavation of the former UST area. Prior to commencing the drainage ditch excavation, a silt fence was installed crossing the drainage ditch approximately 40 feet down-gradient of the proposed southern-most extent of the excavation. No water was observed in the ditch when the drainage ditch excavation began. However, intermittent rain occurred at the time the excavation was started and runoff from the parking lot to the east of the site entered the drainage ditch after the excavation work was initiated. To prevent further parking lot runoff from entering the excavation, a trench was dug, circumventing the runoff around the ditch. Shortly after the parking lot runoff was addressed, rain water from the roof drains entered the ditch excavation through the 12-inch diameter outfall pipe. None of the rain water from the roof drains that entered the drainage ditch left the impoundment created by the excavation.

Approximately 55 cubic yards of soil was removed from the drainage ditch. The drainage ditch excavation extended 20 feet to the south and 16 feet to the north of the 12-inch diameter outfall pipe, was approximately 17 feet wide and extended to a depth of approximately 2.5 feet bgs. The dimensions of the drainage ditch excavation were modified in the field as compared to the IRM Plan (3 feet narrower) due to the presence of large trees on the east bank of the ditch. Based on in-field consultation with Gary Bonarski of the NYSDEC, it was agreed that it was not necessary to remove the trees. In addition, the excavation was shortened on the north end by four feet because there was no evidence, visual or PID screening, of impacted soil. This modification to the IRM Plan was also agreed to in the field with Gary Bonarski.

Upon completion of the excavation, confirmatory soil samples were collected from each excavation sidewall and the excavation floor and screened with the PID. The samples were taken from biased areas that visually appeared to contain impacted soils. The samples were labeled DD-NW, DD-WW, DD-SW, DD-EW and DD-F. The soil samples were submitted to Test America for laboratory analysis for VOCs following Method 8260 TCL and SVOCs following Method 8270 TCL.

Analytical results are summarized in Table 1 and Table 2, and on Figure 8. Concentrations of VOCs were below NYSDEC 6 NYCRR Part 375-6 – unrestricted soil use cleanup objectives. Concentrations of SVOCs in samples DD-EW, DD-WW and DD-F were also below NYSDEC 6 NYCRR Part 375-6 – unrestricted soil use cleanup objectives. Laboratory analysis of the soil samples collected from the drainage ditch excavation north wall and south wall, DD-NW and DD-SW, respectively, detected concentrations of SVOCs marginally exceeding NYSDEC 6 NYCRR Part 375-6 – unrestricted soil use cleanup objectives. Gary Bonarski noted that SVOCs detected in the drainage ditch were not inconsistent with downstream background concentrations, as shown in Table 2, sample DS-4, and agreed that acceptable soil cleanup levels had been achieved, the degree of soil removal was adequate and the drainage ditch remediation was complete.

On September 24, 2009, the drainage ditch excavation was backfilled to the approximate original lines and grades with a combination of imported gravel from an approved source that meets NYSDEC 6 NYCRR Part 375- soil cleanup objectives for unrestricted soil use and onsite soils. The onsite soils were obtained from the area between the paved area and the ditch, and did not exceed more than two or three cubic yards. Upon completion of backfill activities, the excavation area was seeded with grass. All soil removed from the drainage ditch was deemed impacted by SVOCs.

The impacted soils from the former UST area excavation and the impacted soils from the drainage ditch excavation were transported offsite on September 23 and 24, 2009 by Riccelli for disposal at the Ontario County Landfill. A copy of the certified clean letter for the imported fill, the disposal manifests and the weight tickets are attached under Manifests, Weight Tickets & Certificate of Clean Fill.

4.0 Response to SVI Comments

On September 25, 2009, Gary Bonarski provided comments regarding the Soil Vapor Characterization Report issued by Palmerton Group on July 10, 2009. Further comments were provided in a letter dated February 8, 2010. In his letters, Mr. Bonarski sites concern for tetrachloroethene (PCE) and trichloroethene (TCE) concentrations detected in the indoor air samples. A review of the VOC analysis of soils collected during the SCI and the IRM shows non-dectectable to J-value (estimated concentrations) of PCE and TCE that are less than the NYSDEC 6 NYCRR Part 375-6 – unrestricted soil use cleanup objectives (see Table 1 and Figure 3). During the soil vapor intrusion investigation (SVI), ZEP 45, a solvent containing TCE was found to be in regular use throughout the facility, explaining the concentrations of TCE detected in the indoor air samples. Use of this product has since been terminated by the operator. PCE is found in a wide range of consumer aerosol products. For aerosol products PCE can be used as a solvent in a cleaner or spotting agent and a carrier in a glue, adhesive, lubricant or automotive detailing products. Many of these types of products have been used in the building histroically.

No direct evidence of active use of PCE was identified during the building inventory, though it could not be eliminated as an historical operational source. It was theorized that PCE was potentially introduced to the sub-slab through the floor drains or sub-slab pipeline repairs during past operational activities, though analytical data collected during this investigation does not confirm or deny this theory.

Soil samples from monitoring well MW-5, installed during the SCI, were the only soil samples from the SCI to have detectable concentrations of PCE, and those concentrations were less than NYSDEC 6 NYCRR Part 375-6 – unrestricted soil use cleanup objectives. The soil in the immediate area of MW-5 was removed as part of the IRM of the former UST area excavation and PCE was not detected in any of the IRM confirmatory samples. The Palmerton Group believes that the PCE concentrations detected in soil of MW-5 may have been the source for the PCE detected during the SVI, but cannot confirm this area as the only source.

As stated in the Soil Vapor Characterization Report:

The concentrations of PCE detected in the indoor air and sub-slab soil vapor samples are sufficiently low enough to warrant only "reasonable and practical actions to identify source(s) and reduce exposures" be taken, according to Soil Vapor/Indoor Air Matrix 2 (NYSDOH, 2009).

No PCE-containing products are known to be used at this time. The removal of the soil in the immediate area of MW-5 has remediated the only known source of PCE. Furthermore, "reasonable and practical actions to identify source(s) and reduce exposures" have been taken. Therefore, Palmerton Group believes that the TCE and PCE concentrations detected during the SVI have been adequately addressed.

5.0 Summary

Both the former UST area excavation and the drainage ditch excavation were performed in accordance with the approved IRM Plan and the Order with NYSDEC-approved in-field modifications. VOCs detected in the facility interior air during the SVI are deemed to be operational in nature. As such, and on behalf of T&K, Palmerton Group requests a No Further Action status be granted by the NYSDEC and NYSDOH for the site and to close the Order OF

Please feel free to contact us with any questions.

Sincerely,

Matthew Hoskins

Geologist

Enclosures

cc:

Katherine Comerford, NYSDOH

Tim Birnie, T&K Realty

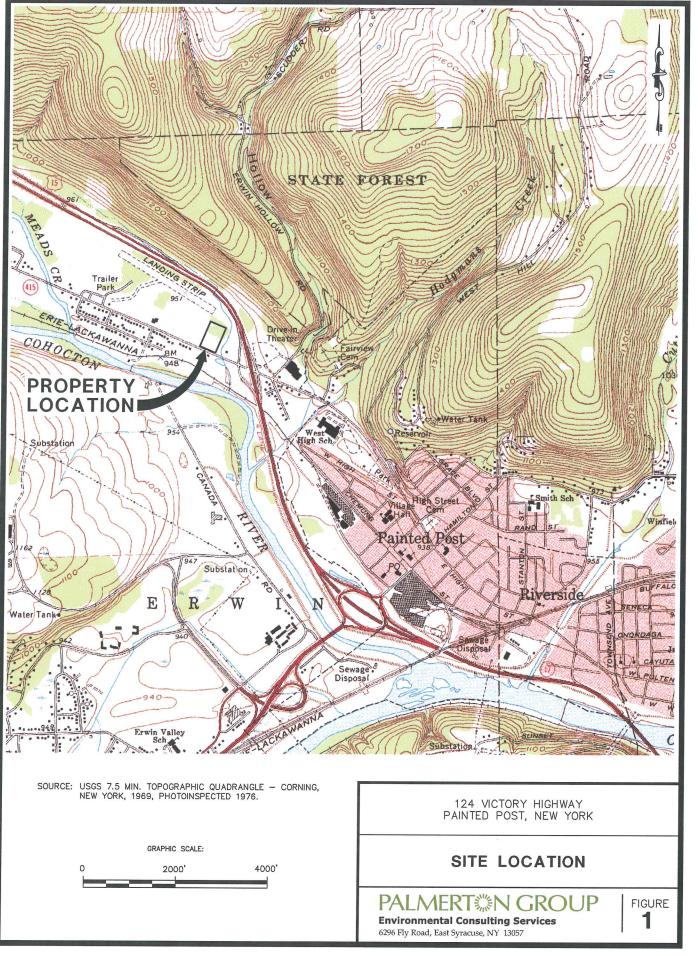
Tim O'Rourke, O'Rourke Incorporated

Meghan Platt, PE

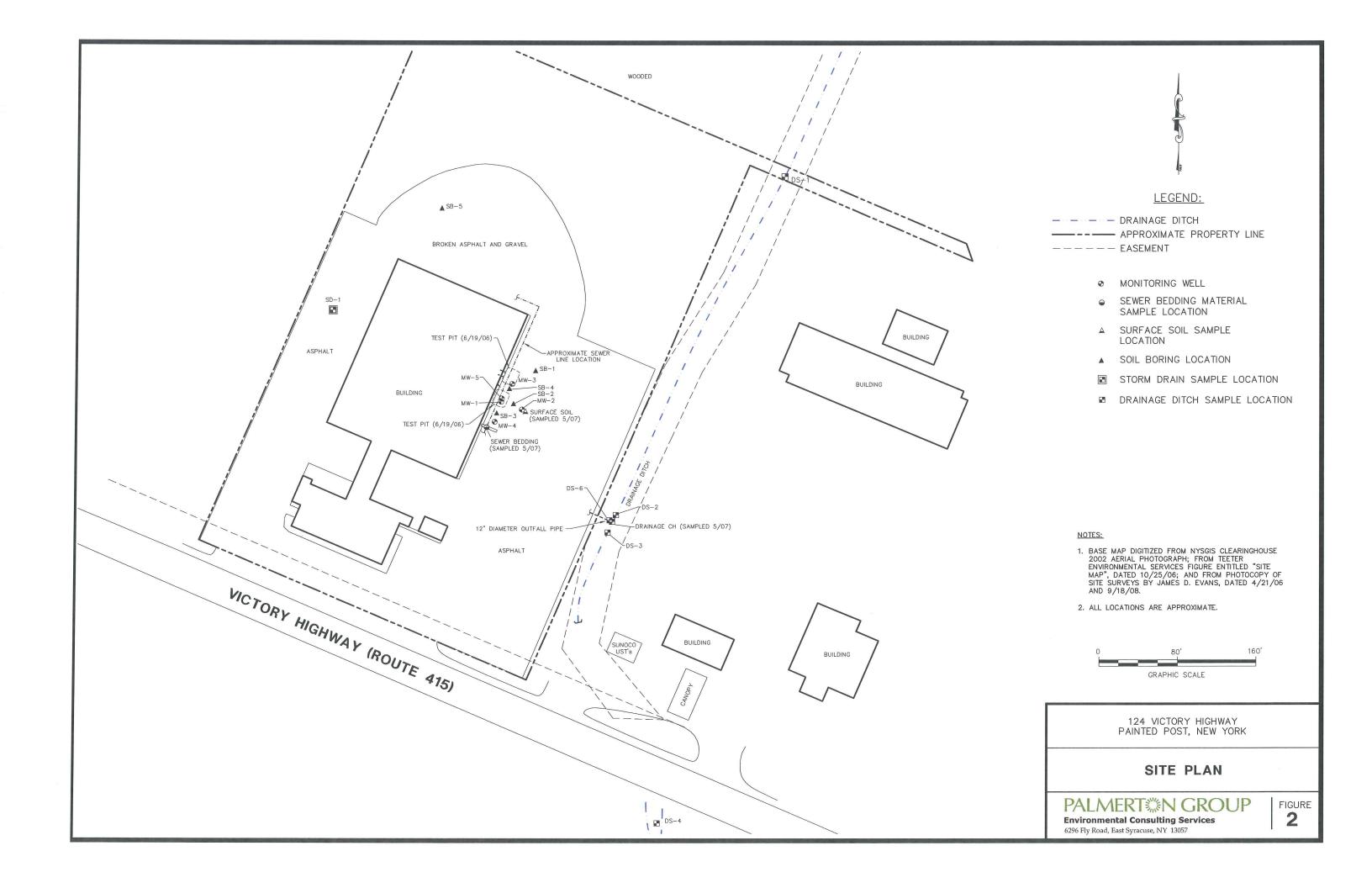
Engineer

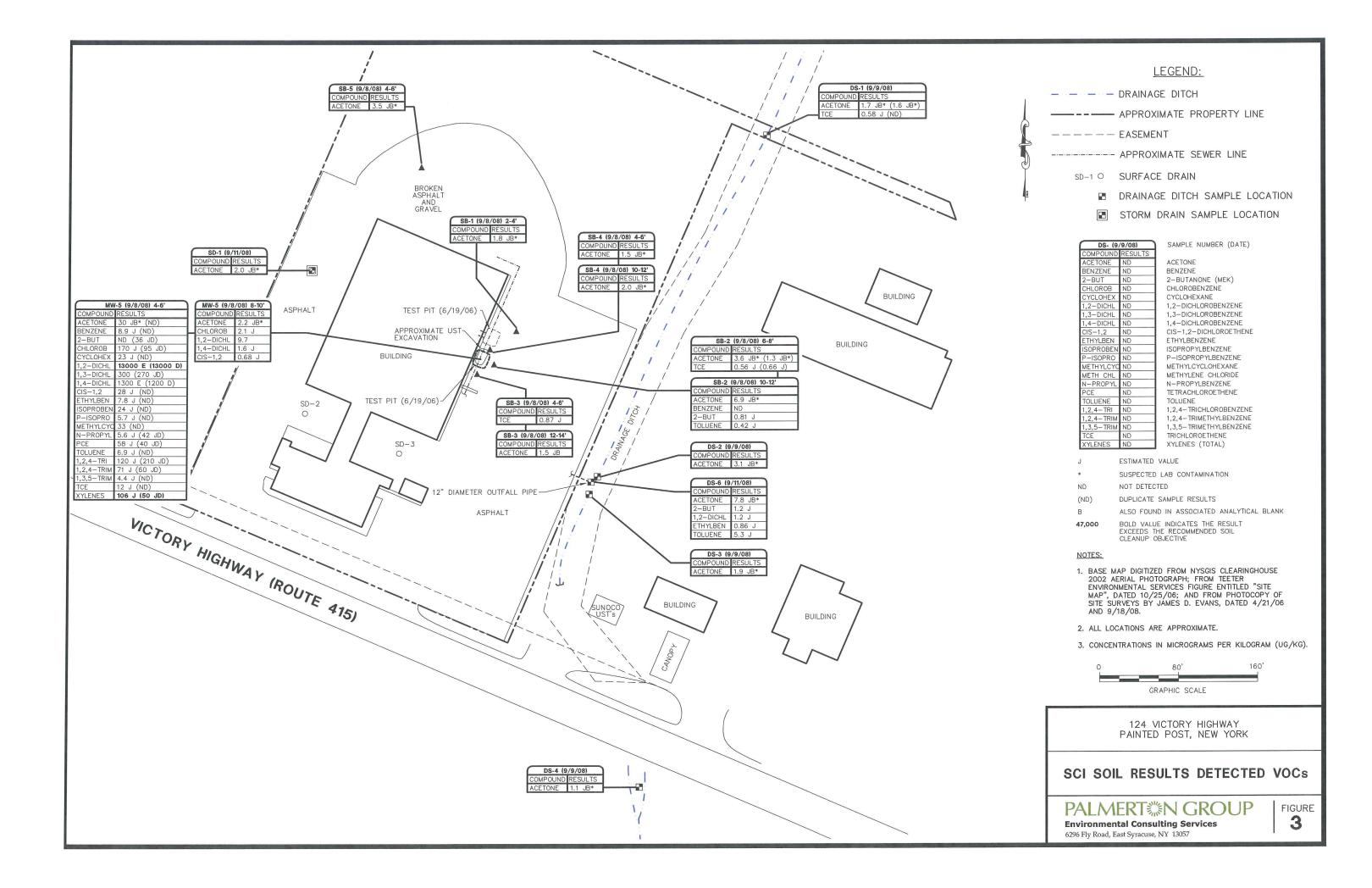
Richard Capozza, Esq., Hiscock & Barclay

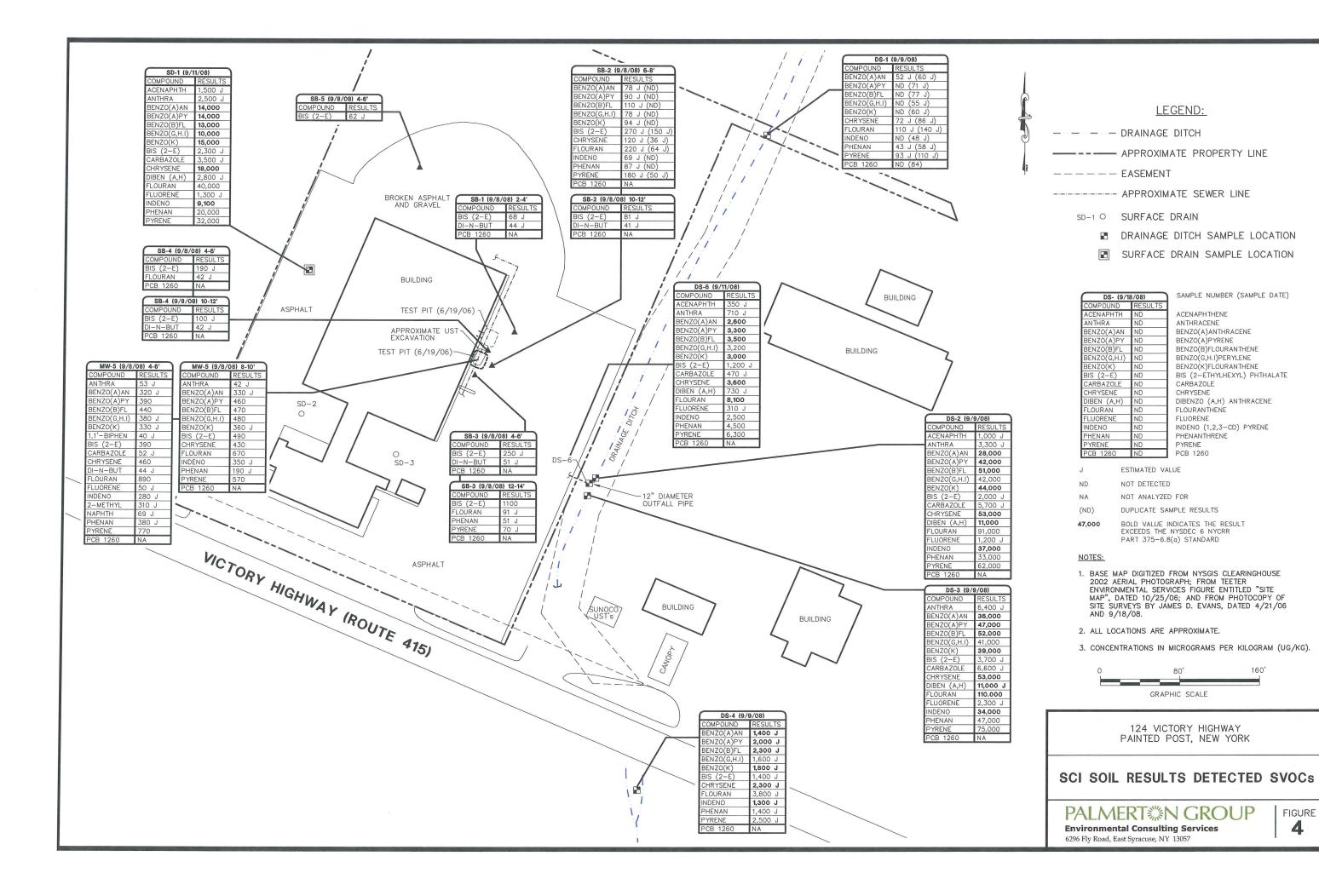
FIGURES

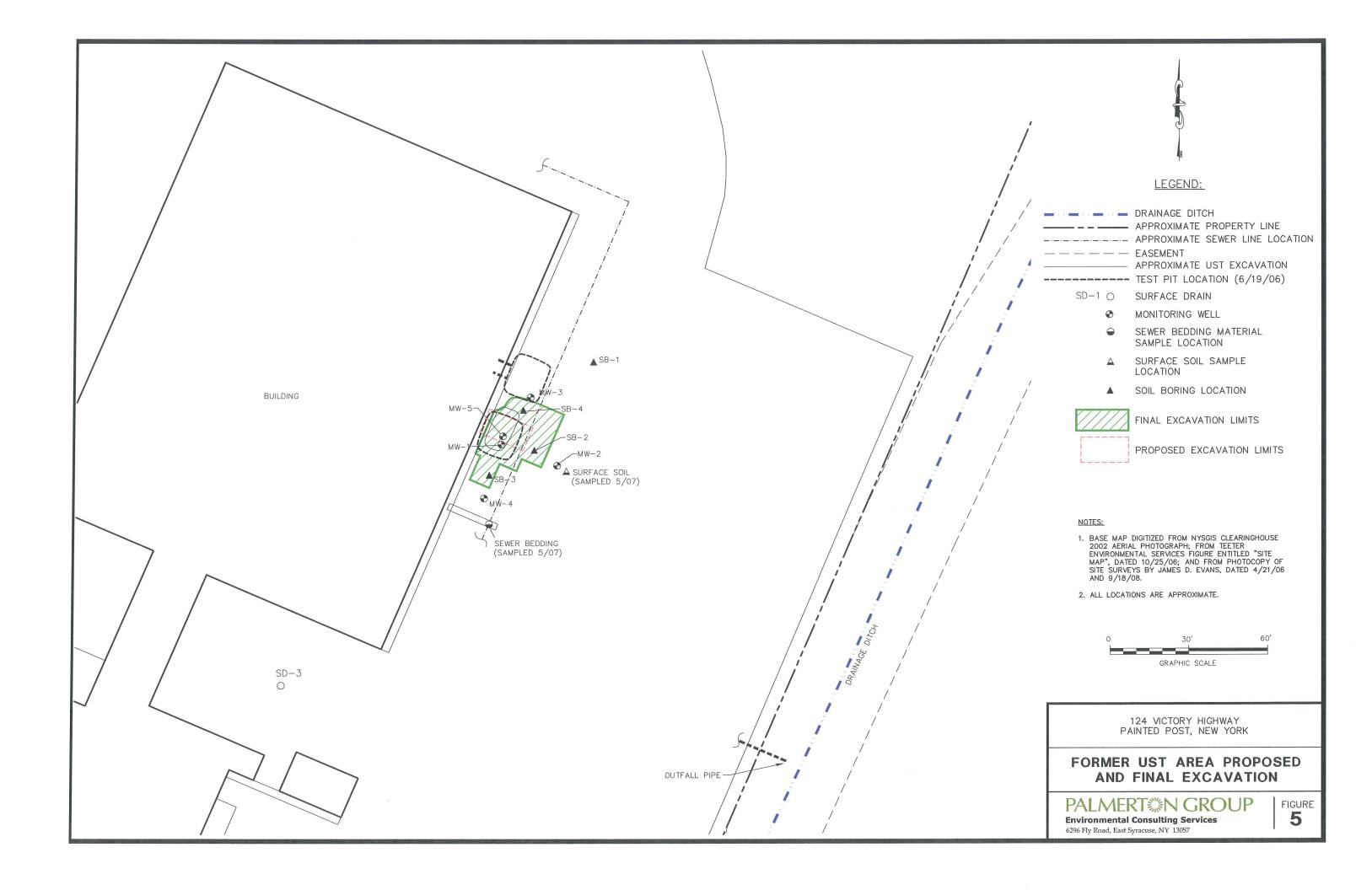


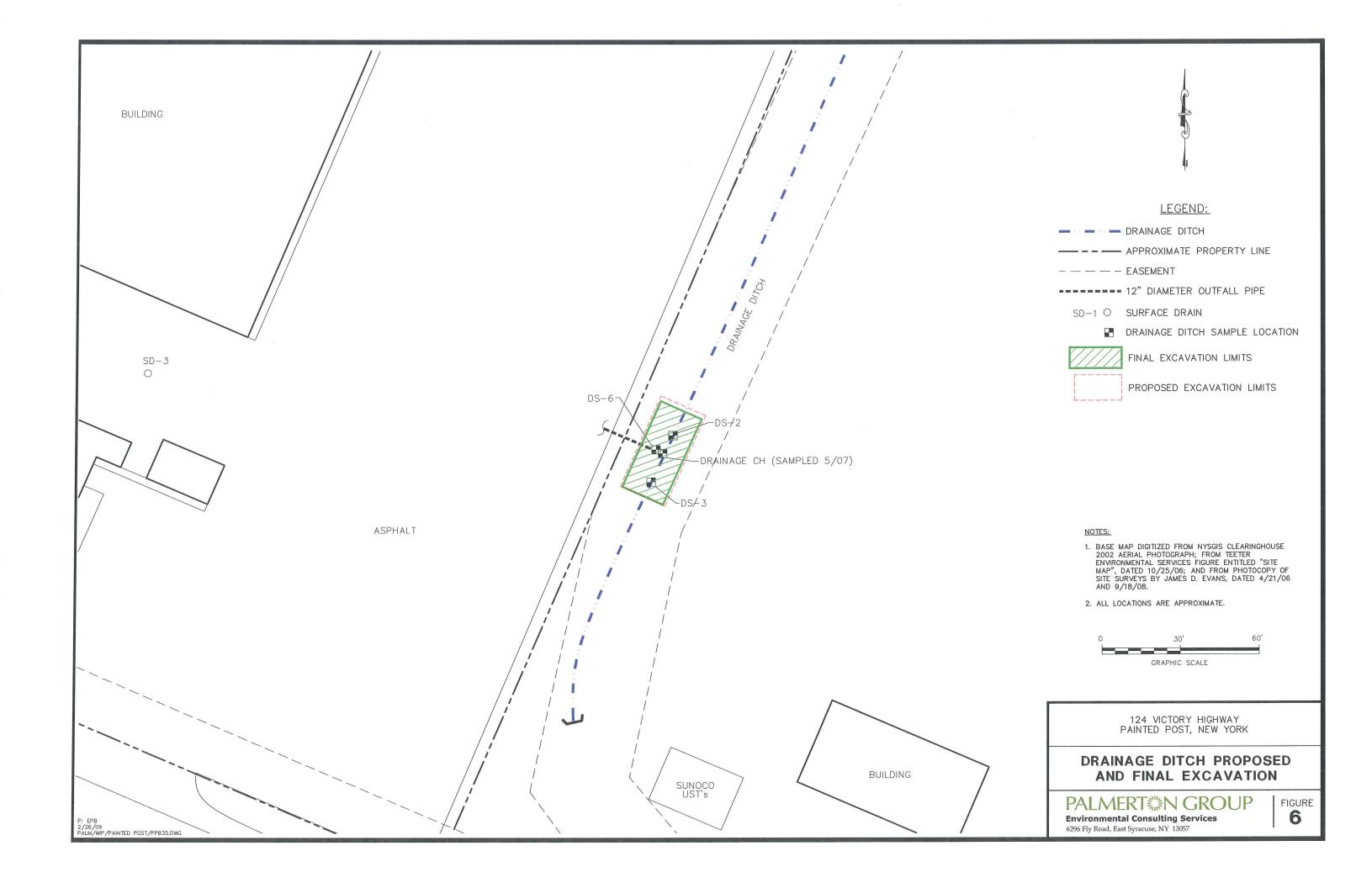


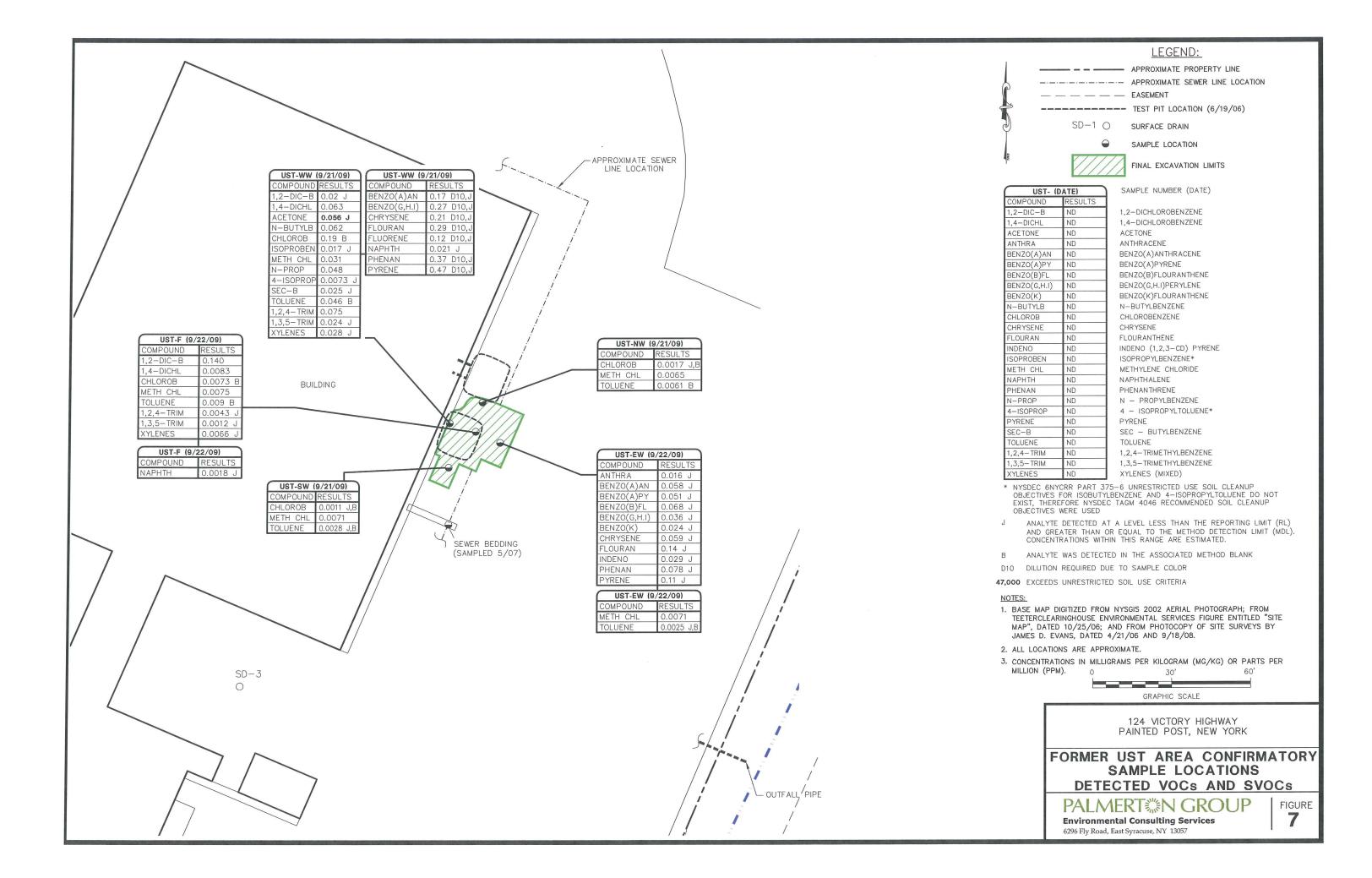


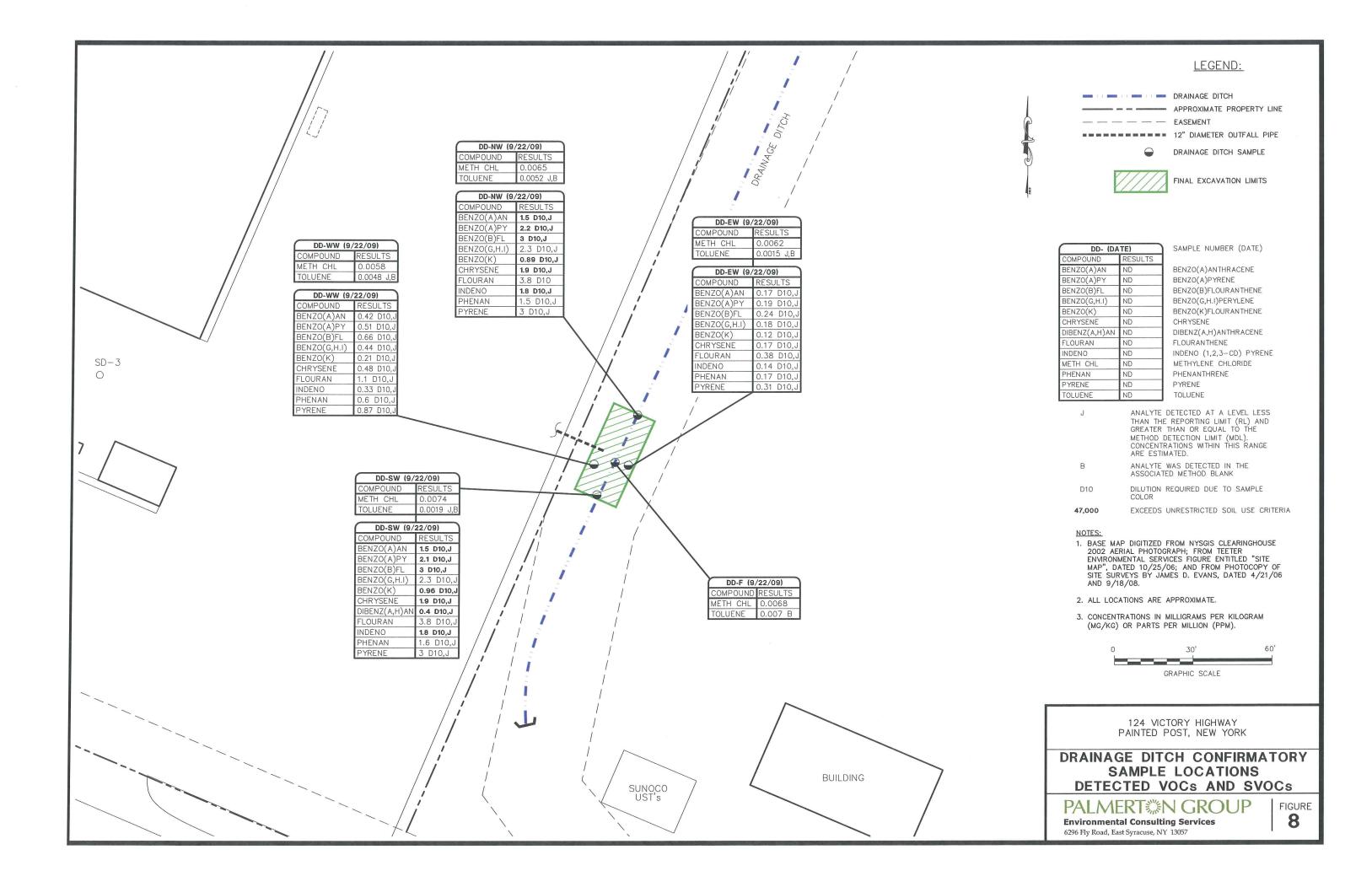












TABLES

Table 1 **Summary of Soil Analytical Results Volatile Organic Compounds** 124 Victory Highway Painted Post, New York

	NYSDEC 6NYCRR Part 375-6	Samples Collected												
Volatile Organic Compound	Remedial Program Soil Cleanup Objectives Unrestricted Use	UST-NW	UST-SW	UST-WW	UST-EW	UST-F	UST-CP	UST-CP DUP	DD-NW	DD-EW	DD-WW	DD-SW	DD-F	DS-4
	(ppm or mg/kg)	Sampled 9/21/09	Sampled 9/21/09	Sampled 9/21/09	Sampled 9/22/09	Sampled 9/9/08								
1,1,1-Trichloroethane	0.68	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	NA
1,1-Dichloroethane	0.27	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	NA
1,1-Dichloroethene	0.33	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	NA
1,2-Dichlorobenzene	1.1	ND	ND	0.02 J	ND	0.140	0.053	0.038	ND	ND	ND	ND	ND	ND
1,2-Dichloroethane	0.02	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	NA
cis -1,2-Dichloroethene	0.25	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
trans-1,2-Dichloroethene	0.19	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	NA
1,3-Dichlorobenzene	2.4	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
1,4-Dichlorobenzene	1.8	ND	ND	0.063	ND	0.0083	0.003 J	0.0022 J	ND	ND	ND	ND	ND	ND
1.4-Dioxane	0.1	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	NA
Acetone	0.05	ND	ND	0.056 J	ND	0.0011 J,B								
Benzene	0.06	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
n-Butylbenzene	12	ND	ND	0.062	ND	NA								
Carbon tetrachloride	0.76	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	NA
Chlorobenzene	1.1	0.0017 J.B	0.0011 J.B	0.19 B	ND	0.0073 B	0.0013 J,B	ND	ND	ND	ND	ND	ND	ND
Chloroform	0.37	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	NA
Ethylbenzene	1	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Hexachlorobenzene	0.33	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	NA
sopropylbenzene*	2.3	ND	ND	0.017 J	ND	ND								
Methyl ethyl ketone	0.12	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Methyl tert-butyl ether	0.93	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	NA
Methylene chloride	0.05	0.0065	0.0071	0.031	0.0071	0.0075	0.0079	0.0078	0.0065	0.0062	0.0058	0.0074	0.0068	ND
ı - Propylbenzene	3.9	ND	ND	0.048	ND	ND								
- Isopropyltoluene*	10	ND	ND	0.0073 J	ND	ND								
ec - Butylbenzene	11	ND	ND	0.025 J	ND	ND								
ert - Butylbenzene	5.9	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	NA
Tetrachloroethene	1.3	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Toluene	0.7	0.0061 B	0.0028 J,B	0.046 B	0.0025 J,B	0.009 B	0.0073 B	0.0036 J,B	0.0052 J,B	0.0015 J,B	0.0048 J,B	0.0019 J,B	0.007 B	ND
Trichloroethene	0.47	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
,2,4-Trimethylbenzene	3.6	ND	ND	0.075	ND	0.0043 J	ND	ND						
,3,5-Trimethylbenzene	8.4	ND	ND	0.024 J	ND	0.0012 J	ND	ND						
/inyl chloride	0.02	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	NA
(ylene (mixed)	0.26	ND	ND	0.028 J	ND	0.0066 J	ND	ND						

NA - Compound Not Analyzed



^{*} NYSDEC 6NYCRR Part 375-6 Unrestricted Use Soil Cleanup Objectives for Isobutylbenzene and 4-Isopropyltoluene do not exist, therefore NYSDEC TAGM 4046 Recommended Soil Cleanup Objectives were used. Soil Concentration Units = milligrams per kilogram (mg/kg) or parts per million (ppm)

ND - Not Detected Above Laboratory Detection Limit

⁻ Concentration exceeds NYSDEC 6NYCRR Part 375-6 Unrestricted Use Soil Cleanup Objectives

J - Analyte detected at a level less than the Reporting Limit (RL) and greater than or equal to the Method Detection Limit (MDL). Concentrations within this range are estimated.

B - Analyte was detected in the associated Method Blank.

Table 2 **Summary of Soil Analytical Results Semi-Volatile Organic Compounds 124 Victory Highway** Painted Post, New York

	NYSDEC 6NYCRR Part 375-6		- A constructive and a second second second					Samples Collected						
Semi-Volatile Organic Compound	Remedial Program Soil Cleanup Objectives Unrestricted Use (ppm or mg/kg)	UST-NW	UST-SW	UST-WW	UST-EW	UST-F	UST-CP	UST-CP DUP	DD-NW	DD-EW	DD-WW	DD-SW	DD-F	DS-4
	(ppm or mg/kg)	Sampled 9/21/09	Sampled 9/21/09	Sampled 9/21/09	Sampled 9/22/09	Sampled 9/22/09	Sampled 9/22/09	Sampled 9/22/09	Sampled 9/22/09	Sampled 9/22/09	Sampled 9/22/09	Sampled 9/22/09	Sampled 9/22/09	Sampled 9/9/08
Acenaphthene	20	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Acenapthylene	100	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	NA
Anthracene	100	ND	ND	ND	0.016 J	ND	ND	ND	ND	ND	ND	ND	ND	ND
Benzo(a)anthracene	1	ND	ND	0.17 D10,J	0.058 J	ND	ND	ND	1.5 D10,J	0.17 D10,J	0.42 D10,J	1.5 D10,J	ND	1.4 J
Benzo(a)pyrene	1	ND	ND	ND	0.051 J	ND	ND	ND	2.2 D10,J	0.19 D10,J	0.51 D10,J	2.1 D10,J	ND	2 J
Benzo(b)fluoranthene	1	ND	ND	ND	0.068 J	ND	0.42 D10,J	ND	3 D10,J	0.24 D10,J	0.66 D10,J	3 D10,J	ND	2.3 J
Benzo(g,h,i)perylene	100	ND	ND	0.27 D10,J	0.036 J	ND	ND	ND	2.3 D10,J	0.18 D10,J	0.44 D10,J	2.3 D10,J	ND	1.6 J
Benzo(k)fluoranthene	0.8	ND	ND	ND	0.024 J	ND	ND	ND	0.89 D10,J	0.12 D10,J	0.21 D10,J	0.96 D10,J	ND	1.8 J
Chrysene	1	ND	ND	0.21 D10,J	0.059 J	ND	0.24 D10,J	ND	1.9 D10,J	0.17 D10,J	0.48 D10,J	1.9 D10,J	ND	2.3 J
Dibenz(a,h)anthracene	0.33	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	0.4 D10,J	ND	ND
Fluoranthene	100	ND	ND	0.29 D10,J	0.14 J	ND	ND	ND	3.8 D10	0.38 D10,J	1.1 D10,J	3.8 D10,J	ND	3.8 J
Fluorene	30	ND	ND	0.12 D10,J	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Indeno(1,2,3-cd)pyrene	0.5	ND	ND	ND	0.029 J	ND	ND	ND	1.8 D10,J	0.14 D10,J	0.33 D10,J	1.8 D10,J	ND	1.3 J
m-Cresol	0.33	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	NA
Naphthalene	12	ND	ND	0.021 J	ND	0.0018 J	ND	0.0012 J	ND	ND	ND	ND	ND	ND
o-Cresol	0.33	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	NA
p-Cresol	0.33	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	NA
Pentachlorophenol	0.8	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	NA
Phenanthrene	100	ND	ND	0.37 D10,J	0.078 J	ND	ND	ND	1.5 D10,J	0.17 D10,J	0.6 D10,J	1.6 D10,J	ND	1.4 J
Phenol	0.33	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	NA
Pyrene	100	ND	ND	0.47 D10,J	0.11 J	ND	0.34 D10,J	ND	3 D10,J	0.31 D10,J	0.87 D10,J	3 D10,J	ND	2.5 J

Soil Concentration Units = milligrams per kilogram (mg/kg) or parts per million (ppm)
ND – Not Detected Above Laboratory Detection Limit
NA – Compound Not Analyzed

- Concentration exceeds NYSDEC 6NYCRR Part 375-6 Unrestricted Use Soil Cleanup Objectives D10 - Dilution required due to sample color

J - Analyte detected at a level less than the Reporting Limit (RL) and greater than or equal to the Method Detection Limit (MDL). Concentrations within this range are estimated.

MANIFESTS, WEIGHT TICKETS & CERTIFICATE OF CLEAN FILL

5484049

p.2



Syracuse P.O. Box 6418 680 Syracuse, NY 13217 (315) 433-5115

Rochester Geneva 6900 W. Henrietta Road 1210 Gifford Road 17 Rush, NY 14543 Phelps, NY 14532 5 (585) 344-8410 (315) 548-4049

25679

NON-HAZARDOUS SOUD WASTE MANIFEST

IVCIV-IINAMIVACO O	AND SHIP KAND	A K K . S AND. K	****** ** ** ** ** **	The Leavest Market Mark
TRANSPORTER		DATE	TIME IN	/ 007
RICCELLI ENTERPRISES INC. P.O. BOX 6418 SYRACUSE, NY 13217	9.6	13-09	24.	5 3:15
TRUCK# 20 Y	TRAILER#	151		
CONSIGNEE RICCELI I FNTERPRISES INC. P.O. BOX 6418 SYRACUSE, NY 13217	"	HPPER Re	alty	
PHONE # (315) 433-5115			: .	
NO. PIECES ARTICLES OR I	DESCRIPTI	ON		WEIGHT
Conta 30i/ -4-1945		WE	EIGHT IN	87360 35840
SHIPPER SIGNATURE GO Moradhulla	PR	INT NAME	ed WEIGHT	huhn
DRIVER SIGNATURE Comp John	PR	INT NAME 77	ory D	266001A
SPECIAL INSTRUCTIONS:			; · · · · · · · · · · · · · · · · · · ·	
DESTINATION: Flint NY			1	
FOR APPROVAL: CONSIGNEE PRINT NAME CONSIGNEE SIGN HERE (NO INITIALS) RECEIVED MATERIAL IN CONDITION BY TIME TIME	waste matter, toxic slu radioac or haza	ਹੇਸ਼ waste co rubbish, tra udge ਬੁਜ਼ਰੇ of	ontaining al sh, debris, a ner waste m hìghly flami	to mean only solid nimal and vegetable ashes and metal non- aterials which is not a mable explosive toxic
White Conv., Riccalli Yellow Conv., Driver	Pi	nk Copy - Land	Fili	Gold Copy- Shipper

03/28/2009 15:14 3154331920

FAGE 10/11	
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Syracuse P.O. Box 6418 Syracuse, NY 13217 (315) 433-5115

Rochester 6800 W. Herrietta Road Rush, NY 14543 (585) 344-8410

Geneva 1210 Gifford Road Phelps, NY 14532 (315) 548-4049

31354

NON-HAZARDOUS SOLID WASTE MANIFEST

TRANSPORT	IR .		DATE	ПМЕ	IN	/ OUT
RICCELLI ENTERPRISES INC. P.O. BOX 6418 SYRACUSE, NY 13217		9/23/69		8:0		
TRUCK#	157	TRAIL	er# 208			
P.O. BOX SYRACUS	ENTERPRISES INC. 6418 SE, NY 13217 (315) 433-5115	. ,	SHIPPER DATA TXK Painted	Real:	h 45	1 ties
NO. PIECES	ARTICLES OR I	DESCR	IPTION		1	WEIGHT
17/2	Contaminated Soil Profile # 1945		WE	EIGHT IN	т ,	
SHIPPER SIGNA	TURE BENCHMAN TURE MANHEN & BUT	4-7	PRINT NAME C			<i>a.:</i> v
DRIVER SIGNAT		<u>.</u>	PRINT NAME //	O-HT EX		1) Critton
DESTINATION:				•		
FOR APPROVAL CONSIGNEE PR CONSIGNEE SIX (NO INITIA RECEIVED ABOVE MAYERIAL IN GOOD CONDITION	HNT NAME	wast matt toxic radio or ha	te or waste co er, rubbish, tras sludge and oth	ontaining sh, debri er waste highly fla	anima s, ashe materia ammabl	mean only solid I and vegetable s and metal non- als which is not a e explosive toxic
White Cap	y - Riccelli Yellow Copy- Driver		Pink Copy - Land	Fill	Ga	old Copy- Shipper

White Cop	y - Riccelli	Yellow Copy-	Driver	Pink Copy -	Land Fill	Gold Co	py- Shipper
11/Z0 39\J	I				9764337920	12:14	6002\82760 ⁴

mile

Hanson Aggregates New York, Inc.
P.O. Box 231
Easton, PA 18044-0235

834991

HRCEDVERS INTRALS
*CLHB DELVERY DALY.
NOT FESPONSBE FOR
ANY DAMAGE SEYCND
CLIFE.

HANSON AGGREGATES Seneva Plant Country Rd 46 Pre-Enction Rd Oaks Corners. NY 14518 315-789-6202 DRIVE SAFERSENSIBLE

@74335 Crusher Full SAUSS COOR 731529 INAMEST OF TAKE OF TAKES

CANOVER LEE4148 WARES

66 th 100 स्था स्था TOUS TOCK"
TOUS TO DETE SCODTO: RICCELLI ENTERFRISES INC SCORCO: CPU 108 UCC: CPU 44497 16175 28238 TONS 31, 12 SECTION SE SC 21 = 1 GROS 37903 JUNE 35650 MET 65240

HAME EN THUCK NAME IN LOCK

WEIGHWASTER SUGNATURE P.63-X 7EV 2 299

RNERVEISES NO SCREEN

www.riccellitrucking.com

Syracuse P.O. Box 6418 Syracuse, NY 13217 (315) 433-5115 Fax (315) 433-1820

Geneva (210 Gifford Road Phelps, NY 14532 (315) 548-4049 Fax (315) 548-5025

PRODUCT BANK RUN SAND	
FURCHASERS Ontario Specialty Con.	Con.
OELWERED Untario Specialty Victory hwy Painted post, MY	
6RDSS: 99940 1b 18RE: 27602 1b NET: 62260 1b	DS-22-09 84:34 PM LAKE ROOD GLAPRY TRUCK NO: 2:04 RIC
Net Tons: A.A. Lander	CHAFTER Joy, Rolling
TICKET SSS1L.	customes the throughouter
NOTICE: THE CUSTOMER HEREBY ACCEPTS ALL RESPONS RESULTING BY TRUCK LEAVING PUBLIC HIGHWAY	THE CUSTOMER HEREBY ACCEPTS ALL RESPONSIBILITY FOR DAMAGE RESULTING BY TRUCK LEAVING PUBLIC HIGHWAY
8	OFFICE COPY

p1:S1 600Z/8Z/60 3124331350

11/60 30A9

CUSTONER: LEGGIGS / RICCELLI
HALLCUST:
HALLCUST: MD: 0 APPROVAL 4:
DRIGIN: SN / STEUBEN
TRAILER:
TRAILER:
REC204
GENERATOR: T&K STORGGE/REAREBFILE #: 1345
HAULER: RIC / RICCELLI
ROUTE: NA / NON APP
COMMENT: APP(945-25678
MATERIAL
MATERIA

..............

CELL/TRNK: P5

I Certify under penalty of perjury that I am familiar with wastes authorized at this facility and that to the best of my knowledge all maste-contained in this load is authorized for disposal at this facility. Weighnaster OIT: Lisa BI PUSICHLE-OC

9761884918 p1:91 600Z/8Z/60

PAGE 04/11



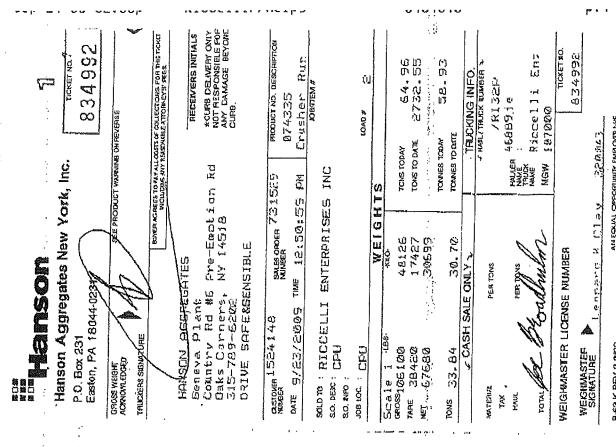
Syracuse Rochester Geneva
P.O. Box 6418 6800 W. Henriella Road 1210 Göford Road
Syracuse, NY 13217 Rush, NY 14543 Phelps, NY 14532
(315) 433-5115 (585) 344-8410 (315) 548-4049

25678

NON-HAZARDOUS SOLID WASTE MANIFEST

[Ema; '1016'		
TRANSPORT	TER .	-	DATE	TÍME	IN	/ our
P.O. BOX	LI ENTERPRISES INC. X 6418 JSE, NY 13217	9	4309	7	30	8:30
TRUCK#	204	TRAJLE	(5)	· .		
CONSIGNEE			SHIPPER			d
RICCELL P.O. BOX	I ENTERPRISES INC.			Pro Pea	Spa	creties
PHONE #	# (315) 433-5115		, , , -	rea	rty	de de la companya de
NO. PIECES	ÀRTICLES OR	DESCRI	PTION	ji		WEIGHT
	CONTASOIL #1945			EIGHT IN		79840 36000
	F1945		BILL	ED WEIGH	T (4240 165
SHIPPER SIGNA	ATURE Ja Brodhulm	. ,	PRINT NAME J	e Ban	dhuhn	
DRIVER SIGNA	TURE LONG Collons	9	PRINT NAME Z	ONY	<u>Do 6</u>	COMA
SPECIAL INSTI	RUCTIONS:		***************************************]
· ·						
DESTINATION:			THE PERSON NAMED IN COLUMN TO THE PE	1.	***********	· · · · · · · · · · · · · · · · · · ·
	Flint My	<u>Y.</u>				
(0)		T		2	,,,,,	
FOR APPROVA		waste	or waste co	ntainino i	animal	ean only solid and vegetable
la BENDIANOO (NO INITIA	GN HERE	matte	r, rubbish, tras	h, debris.	ashes	and metal non- s which is not a
RECEIVED ABOVE MATERIAL IN CONDITION	FIRM DAYE AM	radioa or haz	active volatile, l ardous nature	highly flan	nmable	explosive toxic
White Con		1				

9767557976	12:Id	5002/82	/60
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Syracuse P.O. Box 6418 Syracuse, NY 13217 (315) 433-5115 Fax (315) 433-1920

Rochester 6800 W. Henrietta Road Rush, NY 14543 (585) 334-8410 Fax (585) 334-8435

Geneva 1210 Gifford Road Phelps, NY 14532 (315) 548-4049 Fax (315) 548-5025

		~2004. · · · · · · · · · · · · · · · · · · ·			
PRODUCT	BANK RU	N SAND		:	
PURCHASERS NAME	Ontario	Specialty Co	Π×		
DELIVERED TO	Victory	Specialty hwy post, NY		Who are so to the second section of the sec	
TARE	: 108120 : 38000 : 70120 :: 355.	lb With Pup lb	LAKE ROAD	Ø3:58 PN QUARRY □3:≥ F.IC:	
TIAUET .			DRIVER'S SIGNATURE:), /	

PAGE 06/11

3724337350

bt:91 600Z/8Z/60

RICCELLI	
ENTERPRISES	
Ole The Artistance	

3322224448711124PJ

Syracuse P.O. Box 6418 Syracuse, NY 13217

(315) 433-5115

Rochester 6800 W. Henrietts Road Rush, NY 14543 (585) 344-8410

Geneva Phylos, NY 14522 (315) 548-4049

			ı	Date 2.	23-09	es estáncia.	
OFFICE	Charge To On	74×251	ecin/I	15	~~~		
SEC	Job Site/24VI	Clory He	uy PA	wited.	fost	,	
OPY	Truck No 33	- Vertebile.	<u>Driver</u>	6:11		Hours	77 8004
-	Wgt.		Yards		Loa	ds .	- the same definition of the s
	Contractor's Signs		Mex	adhir	m	'	-
	IN'	A.M	OUT		IN	P.M.	OUT
				a	1:45	2 ·	31,16

NEWS NE / ONTARID COUNTY LANDFILL A Division of Casella Waste Systems ... 1879 NYS Route 5820 Stanley, NY 14561

TICKET: 312050 :DATE: 09/23/2009 TIME: 11:54 - 12:14

CUSTOMER: LE00163 / RICCELLI HUNCTION SU & STENBEN WU: Q APPROVAL #1 .

P. 0. 1 GROSS: 109240 LBS

TRUCK: RIC32 TRAILER: GENERATOR: T&K / T&K STORAGE/READEOFILE #: 1945 HAULER: RIC / RICCELLI ROUTE: NA / NON APPLICABLE

TARE: 38340 LBS NET: 70900 LDS

HANTER SIC \ SICCET[] CONMENT: app1945-85682

CELL/TANK: PS

MATERIAL

QUANTITY UNIT

. AC / ALTERNATIVE DAILY COVER

35. 4500 ST

I Cortify under penalty of perjury that I as familiar with wastes authorized at this facility and that to the best of my knowledge all maste contained in this load is authorized for dispusal at this facility. Weighnasteri Driver:

B: PCSCRLE-OC DUT: Lisa

B: PCSCALE-DC

b1:91 600Z/8Z/60 3724337350



 Syracuse
 Rochester
 Geneva

 P.O. Box 6418
 6800 W. Henrietta Road
 1210 Gilford Road

 Syracuse, NY 13217
 Rusn, NY 14543
 Phelps, NY 14532

 (315) 433-5115
 (585) 344-8410
 (316) 548-4049

25682

NON-HAZARDOUS SOUD WASTE MANUEEST

	enana a	OTIN AAVO	IE MWL	uired i
TRANSPORTER	Amount Am	DATE	TIME .	IN / OUT
RICCELLI ENTERPRISES INC P.O. BOX 6418 SYRACUSE, NY 13217	Σ.	9-23-09	7:30	9.150
TRUCK#		TRAILER#		
CONSIGNEE				V F 1000 A
RICCELLI ENTERPRISES INC P.O. BOX 6418 SYRACUSE, NY 13217		SHIPPER THE	- Landelle	5
PHONE # (315) 433-5115	•	11044111	5.	•
NO. PIECES	ARTICLES OR D	ESCRIPTION		WEIGHT
1 CONTRASOIT # 1945		,	WEIGHT IN	109210
# 1945		V.	IEIGHT OUT	38310
i .			LED WEIGHT	70900
		*	43050	35-45 Des
HIPPER SIGNATURE	duther	PRINT NAME	la Broad	huhn
RIVER SIGNATURE	Mercan	PRINT NAME	Makey	<i>142</i>
SPECIAL INSTRUCTIONS:			1.	
			: :	
			i i ka	
DESTINATION:	``			A STATE OF THE STA
AD ADODA	The second secon			The second secon
OR APPROVAL:ONSIGNEE PRINT NAME		Solid waste being	interpreted	to mean only solid
ONSIGNEE SIGN HERE (NO INITIALS) RECEIVED ABOVE ANTERIAL (W. DATE		matter, rubbish, tra toxic sludge and ot	ish, debris, a her waste ma highly flamn	Imal and vegetable shes and metal non- terials which is not a nable explosive toxic
GOOD CONDITION BY TIME	ПРМ	,	<u>;</u>	
White Copy - Riccelli Yellow	Copy- Driver	Pink Copy - Land	Fill .	Gold Canv. Shinner

PAGE 08/11 03/28/2009 12:14 3124331320



Syracuse Rochester Geneva
P.O. Box 6418 6800 W. Henrietta Rosd
Syracuse, NY 13217 Rush, NY 14543 Phelps, NY 14532
(315) 433-5115 (585) 344-8410 (315) 548-4049

25683

SEROTT BEALITECT

1	ION-HAZA	ardous	SOLID WA	STE MAR	III E 3 I
TOAMANA	70	The second secon	DATE	TIME .	IN / OUT
P.O. BOX	ENTERPRISES	INC.	9-23-01	9	
TRUCK# \$2	3		TRAIL ER#		
P.O. BOX	ENTERPRISES 6418 SE, NY 13217	INC.	-	14	
PHONE #	(315) 433-5115		onth.	JOSTER HT	777
NO. PIECES		ARTICLES	ÓR DESCRIPTION		WEIGHT
1	CONT SOIL # 1945	assert to the second se		WEIGHT IN	108020 3880
•				BILLED WEIGH	2930
; ;	1	. 11 /		#312145	
SHIPPER SIGNA DRIVER SIGNA	ATURE BUILD	Vage	PRINT N	AME BY / HAVES	pa
SPECIAL INSTI	RUCTIONS:	Marine Marine		<i>;</i>	
				:	
DESTINATION:		MANJERY!		*	· ·
FOR APPROVACONSIGNEE PACENTED A SOUTH CONSIGNEE SOUTH CONTROL OF THE PACENT OF THE PAC	RINT NAME	- OAYE	waste or w matter, rubb toxic sludge radioactive	aste containing ish, trash, debris	ed to mean only solid animal and vegetable , ashes and metal non- materials which is not a mmable explosive toxic
	ppy - Riccelli	Yellow Copy- Dr	iver Pink Co	oy - Land Fill	Gold Copy- Shipper

026188728/2009 15:14 3154331920 PAGE 09/11

NEWS ME A DIVISERO COUNTRY EGINDERLE A Division of Cassila Waste Swikers 1879 NYS Raute 5228 Stanley, WY 14561,

Tieketi Jisosa DATE: DEVESTEDOS TIMES (\$152 - 12125)

CUSTOMER: LEGGISS / RICCELLI MALLEUSE: NO: 10

CRISINA BN / STEUBEN

9.00; GRUSS: 130660 (BE TARE: 42160 (BS NET: 88540 (BS APPROVAL *:

CRITEIN: CONTROL TRADILER:
TRUCKS RICUTY
GENEROTORS THE A TAK STORAGE/REARROFILE #: 1945
GENEROTORS THE A TAK STORAGE/REARROFI

CELL TANK: 55

COMMENT: apel945-21354 MAKERIAL

AC Y ALTERNATIVE DATEY COVER

44.2700 97

I Certify under papality of payjury that I am familiar with wastes authorized at this facility and that to the best of my knowledge attlesses contained in this load is authorized for disposal at your enclisity. Weighnesters

A: PESCALE-OC OUT: Lisa

B: COSCALE/OS

PAGE 01/11

3124331350 p1:31 600Z/8Z/50

WINDSTITLEMETHR **J学の**学し辛ラ p.J NEWS NE / ONTARIO COLINTY LANDFILL TICKET 312145 A Division of Casella Waste Systems DATE: 09/24/2009 1879 NYS Route 5820 TIME 05:27 - 06:54 Stanley, NV 14561 CHETOMERI LEGGIGS / RICCELLI HAULCUST. APPROVAL W: GROSS: GROSO LEG ORIGIN: SN / STEUBEN TARE: 38500 LBS TRUCKI RIC32 TRAILER: NET: 29520 LBS GENERATOR: T&K / T&K STORAGE/READEMPTILE #: 1945 HAULER: RIC / RICCELLI ROUTE: NA / NON APPLICABLE COMMENT: app1945-25683 QUANTITY UNT AC A RETERNATIVE DAILY COVER 14. 7600 ST Portify under penalty of perjury that I am familiar with wastes authorized at this facility and that to the best of my knowledge all waste contained in this load is authorized for disposal at this facility. Weighmaster: Driver 8: PCSCALE-OC OUT: Lisa B. PCSCALE-DC MENS NE / ONTARIO COUNTY LANDFILL TICKET: 312147 * A Division of Casella Waste Systems DATE: 09/24/2009 1879 NYS Route 3820 TIME: 06:28 - 06:56 Stanley, NY 14561 CLETUMER: LEGG163 / RICCELLI HAUECUST: WO: 0 P. O. 1 WOL 0 APPROVAL #: GROSS: 87360 LBS ORIGIN: SN / STEUBEN TARE: 35840 LBS TRUCKS RIC204 NET: 51520 LBG GENERATOR: T&K / T&K STORAGE/READEOFILE #: 1945 HAULER: RIC / RICCELLI ROUTE: NA / NON APPLICABLE POMENT: app1945-25679 CELL/TANK: PS MATERIAL QUANTITY AGU ALTERNATIVE DAILY COVER 25.7600 ST Esphisy under penalty of perjury that I am familiar with washes authorized at this facility and that to the best of my knowledge all Meigheasters Drivers IN: Lisa B: PCSCALE-OC OUT: Lisa PCSCALE-OC.

DUP AU UU UU.ULP

PAGE 11/11

3124331350 09/28/2009 1E:1d

10/8/09

Riccelli Enterprises, Inc P.O. Box 6418 Syracuse, NY 13217 315-433-5115

Ontario Specialty Contracting, Inc 333 Ganson St Buffalo, NY 14203 Attn: Larry

Job: Birnie Bus -Painted Post, NY

The materials supplied out of Hanson Aggregates and Riccelli Enterprise pit were from NYS D.O.T approved sources that meets NYSDEC 6NYCRR part 375-6 soil cleanup objectives for unrestricted soil use. The stone from Hanson and the gravel from our pit are clean, processed materials. Thank you.

Please call me with any questions.

Michael Relf

Operations Manager

WASTE DISPOSAL ANALYTICAL

COLUMBIA ANALYTICAL SERVICES

Reported: 10/09/08

The Palmerton Group
Project Reference: 124 VICTORY HWY
Client Sample ID : MW2

Sample Matrix: WATER

Date Sampled: 09/10/08 10:40 Date Received: 09/10/08 Order #: 1133338 Submission #: R2845791

ANALYTE	METHOD PQL	RESULT	UNITS	DATE ANALYZED	DILUTION
METALS					
ARSENIC	6010B 0.0100	0.0295	${ m MG/L}$	09/22/08	1.0
BARIUM	6010B 0.0200	1.17	MG/L	09/22/08	1.0
CADMIUM	6010B 0.00500	0.00500 U	MG/L	09/22/08	1.0
CHROMIUM	6010B 0.0100	0.0864	MG/L	09/22/08	1.0
LEAD	6010B 0.00500	0.0382	MG/L	09/22/08	1.0
MERCURY	7470A 0.000200	0.000200 U	MG/L	09/16/08	1.0
SELENIUM	6010B 0.0100	0.0100 U	MG/L	09/22/08	1.0
SILVER	6010B 0.0100	0.0100 U	MG/L	09/22/08	1.0
WET CHEMISTRY					
FLASH POINT	1010	>100	°C	09/15/08 14:45	1.0

COLUMBIA ANALYTICAL SERVICES

VOLATILE ORGANICS

METHOD 8260B

Reported: 10/09/08

The Palmerton Group

Project Reference: 124 VICTORY HWY

Client Sample ID : MW2

Date Sampled: 09/10/08 10:40 Order #: 1133338 Sample Matrix: WATER Date Received: 09/10/08 Submission #: R2845791 Analytical Run 168117

Date Received: 09/10/08 Submission #		maiytidai kun	
ANALYTE	PQL	RESULT	UNITS
DATE ANALYZED : 09/19/08			
ANALYTICAL DILUTION: 1.00			
ACETONE	10	2.7 J	UG/L
BENZENE	1.0	1.0 U	UG/L
BROMODICHLOROMETHANE	1.0	1.0 U	UG/L
BROMOFORM	1.0	1.0 U	UG/L
BROMOMETHANE	2.0	2.0 U	\mathtt{UG}/\mathtt{L}
2-BUTANONE (MEK)	5.0	5.0 U	\mathtt{UG}/\mathtt{L}
METHYL-TERT-BUTYL ETHER	1.0	1.0 U	UG/L
CARBON DISULFIDE	1.0	1.0 U	UG/L
CARBON TETRACHLORIDE	1.0	1.0 U	${ t UG/L}$
CHLOROBENZENE	1.0	1.0 U	UG/L
CHLOROETHANE	2.0	2.0 U	UG/L
CHLOROFORM	1.0	1.0 U	UG/L
CHLOROMETHANE	2.0	2.0 U	UG/L
1,2-DIBROMO-3-CHLOROPROPANE	2.0	2.0 U	UG/L
CYCLOHEXANE	1.0	1.0 U	UG/L
DIBROMOCHLOROMETHANE	1.0	1.0 U	UG ['] /L
1,2-DIBROMOETHANE	1.0	1.0 U	UG/L
1,3-DICHLOROBENZENE	1.0	1.0 U	UG/L
1,4-DICHLOROBENZENE	1.0	1.0 U	UG ['] /L
1,2-DICHLOROBENZENE	1.0	1.0 U	UG/L
DICHLORODIFLUOROMETHANE	1.0	1.0 U	UG/L
1,1-DICHLOROETHANE	1.0	1.0 U	UG/L
1,2-DICHLOROETHANE	1.0	1.0 U	UG/L
1,1-DICHLOROETHENE	1.0	1.0 U	UG/L
CIS-1,2-DICHLOROETHENE	1.0	1.0 U	UG/L
TRANS-1,2-DICHLOROETHENE	1.0	1.0 U	UG/L
1,2-DICHLOROPROPANE	1.0	1.0 U	UG/L
CIS-1,3-DICHLOROPROPENE	1.0	1.0 U	UG/L
TRANS-1,3-DICHLOROPROPENE	1.0	1.0 U	UG/L
ETHYLBENZENE	1.0	1.0 U	UG/L
2-HEXANONE	5.0	5.0 U	UG/L
ISOPROPYLBENZENE	1.0	1.0 U	UG/L
METHYL ACETATE	10	1.0 U	UG/L
METHYLCYCLOHEXANE	1.0	1.0 U	UG/L UG/L
METHYLEYCLOHEXANE METHYLENE CHLORIDE			UG/L
	1.0	1.0 U	' .
	5.0	5.0 U	UG/L
STYRENE	1.0	1.0 U	UG/L
1,1,2,2-TETRACHLOROETHANE	1.0	1.0 U	UG/L
TETRACHLOROETHENE	1.0	1.0 U	UG/L
TOLUENE	1.0	1.0 U	UG/L
1,2,4-TRICHLOROBENZENE	1.0	1.0 U	UG/L
1,1,1-TRICHLOROETHANE	1.0	1.0 U	UG/L
1,1,2-TRICHLOROETHANE	1.0	1.0 U	UG/L
TRICHLOROETHENE	1.0	1.0 U	UG/L

VOLATILE ORGANICS

METHOD 8260B

Reported: 10/09/08

The Palmerton Group

Project Reference: 124 VICTORY HWY

Client Sample ID : MW2

Date Sampled: 09/10/08 10:40 Order #: 1133338 Sample Matrix: WATER Date Received: 09/10/08 Submission #: R2845791 Analytical Run 168117

ANALYTE		PQL	RESULT	UNITS
DATE ANALYZED : 09/19/0 ANALYTICAL DILUTION: 1	8			
TRICHLOROFLUOROMETHANE 1,1,2-TRICHLORO1,2,2-TRIFLUORO VINYL CHLORIDE O-XYLENE M+P-XYLENE	OETHA	1.0 1.0 1.0 1.0	1.0 U 1.0 U 1.0 U 1.0 U 1.0 U	UG/L UG/L UG/L UG/L UG/L
SURROGATE RECOVERIES	QC LIMIT	'S		
4-BROMOFLUOROBENZENE TOLUENE-D8 DIBROMOFLUOROMETHANE	(80 - 12 (88 - 12 (89 - 11	(4 왕)	100 101 105	ato ato

EXTRACTABLE ORGANICS

METHOD 8082 PCB'S Reported: 10/09/08

The Palmerton Group

Project Reference: 124 VICTORY HWY

Client Sample ID : MW1

Date Sampled: 09/10/08 10:00 Order #: 11333337 Sample Matrix: WATER Date Received: 09/10/08 Submission #: R2845791 Analytical Run 167182

ANALYTE		PQL	RESULT	UNITS
	0/15/08 0/19/08 1.00			
PCB 1016 PCB 1221 PCB 1232 PCB 1242 PCB 1248 PCB 1254 PCB 1260		0.94 1.9 0.94 0.94 0.94 0.94	0.94 U 1.9 U 0.94 U 0.94 U 0.94 U 0.94 U 0.94 U	UG/L UG/L UG/L UG/L UG/L UG/L UG/L
SURROGATE RECOVERIES	QC LIM	IITS		
DECACHLOROBIPHENYL TETRACHLORO-META-XYLENE	·	129 %) 113 %)	19 53	ું જો

VOLATILE ORGANICS

METHOD 8260B

Reported: 10/09/08

The Palmerton Group

Project Reference: 124 VICTORY HIGHWAY

Client Sample ID : SB-1 2-4'

Date Sampled: 09/08/08 11:20 Order #: 1132905 Sample Matrix: SOIL/SEDIMENT

Date Received: 09/09/08 Submission #: R2845770 Percent Solid: 85.7

ANALYTE	PQL	RESULT	UNITS
DATE ANALYZED : 09/17/08			
ANALYTICAL DILUTION: 1.00			Dry Weight
ACETONE	20	1.8 JB	UG/KG
BENZENE	5.0	5.8 U	UG/KG
BROMODICHLOROMETHANE	5.0	5.8 U	UG/KG
BROMOFORM	5.0	5.8 U	UG/KG
BROMOMETHANE	5.0	5.8 U	UG/KG
2-BUTANONE (MEK)	10	12 U	UG/KG
METHYL-TERT-BUTYL ETHER	5.0	5.8 U	UG/KG
CARBON DISULFIDE	10	12 U	UG/KG
CARBON TETRACHLORIDE	5.0	5.8 U	UG/KG
CHLOROBENZENE	5.0	5.8 U	UG/KG
CHLOROETHANE	10	12 U	UG/KG
CHLOROFORM	5.0	5.8 U	UG/KG
CHLOROMETHANE	5.0	5.8 U	UG/KG
1,2-DIBROMO-3-CHLOROPROPANE	5.0	5.8 U	UG/KG
CYCLOHEXANE	5.0	5.8 U	UG/KG
DIBROMOCHLOROMETHANE	5.0	5.8 U	UG/KG
1,2-DIBROMOETHANE	5.0	5.8 U	UG/KG
1,3-DICHLOROBENZENE	5.0	5.8 U	UG/KG
1,4-DICHLOROBENZENE	5.0	5.8 U	UG/KG
1,2-DICHLOROBENZENE	5.0	5.8 U	UG/KG
DICHLORODIFLUOROMETHANE	5.0	5.8 U	UG/KG
1,1-DICHLOROETHANE	5.0	5.8 U	UG/KG
1,2-DICHLOROETHANE	5.0	5.8 U	UG/KG
1,1-DICHLOROETHENE	5.0	5.8 U	UG/KG
CIS-1,2-DICHLOROETHENE	5.0	5.8 U	UG/KG
TRANS-1,2-DICHLOROETHENE	5.0	5.8 U	UG/KG
1,2-DICHLOROPROPANE	5.0	5.8 U	UG/KG
CIS-1,3-DICHLOROPROPENE	5.0	5.8 U	UG/KG
TRANS-1,3-DICHLOROPROPENE	5.0	5.8 U	UG/KG
ETHYLBENZENE	5.0	5.8 U	UG/KG
2-HEXANONE	10	12 U	UG/KG
ISOPROPYLBENZENE	5.0	5.8 U	UG/KG
METHYL ACETATE	10	12 U	UG/KG
METHYLCYCLOHEXANE	5.0	5.8 U	UG/KG
METHYLENE CHLORIDE	5.0	5.8 U	UG/KG
4-METHYL-2-PENTANONE (MIBK)	10	12 U	UG/KG
STYRENE	5.0	5.8 U	UG/KG
1,1,2,2-TETRACHLOROETHANE	5.0	5.8 U	UG/KG
TETRACHLOROETHENE	5.0	5.8 U	UG/KG
TOLUENE	5.0	5.8 U	UG/KG
1,2,4-TRICHLOROBENZENE	5.0	5.8 U	UG/KG
1,1,1-TRICHLOROETHANE	5.0	5.8 U	UG/KG
1,1,2-TRICHLOROETHANE	5.0	5.8 U	UG/KG
TRICHLOROETHENE	5.0	5.8 U	UG/KG

VOLATILE ORGANICS

METHOD 8260B

Reported: 10/09/08

The Palmerton Group

Project Reference: 124 VICTORY HIGHWAY

Client Sample ID : SB-1 2-4'

Date Sampled: 09/08/08 11:20 Order #: 1132905 Sample Matrix: SOIL/SEDIMENT

Date Received: 09/09/08 Submission #: R2845770 Percent Solid: 85.7

ANALYTE		PQL	RESULT	UNITS
DATE ANALYZED : 09/17/08 ANALYTICAL DILUTION: 1.0	0			Dry Weight
TRICHLOROFLUOROMETHANE 1,1,2-TRICHLORO1,2,2-TRIFLUOROE VINYL CHLORIDE O-XYLENE M+P-XYLENE	CTHA	5.0 5.0 5.0 5.0	5.8 U 5.8 U 5.8 U 5.8 U 5.8 U	UG/KG UG/KG UG/KG UG/KG UG/KG
SURROGATE RECOVERIES	QC LIMI	TS		
4-BROMOFLUOROBENZENE TOLUENE-D8 DIBROMOFLUOROMETHANE	(75 - 1	35 %) 28 %) 33 %)	89 108 100	ata ata ata

EXTRACTABLE ORGANICS

METHOD 8082 PCB'S Reported: 10/09/08

The Palmerton Group

Project Reference: 124 VICTORY HIGHWAY

Client Sample ID : SB-5 4-6'

Date Sampled: 09/09/08 08:11 Order #: 1132916 Sample Matrix: SOIL/SEDIMENT

Date Received: 09/09/08 Submission #: R2845770 Percent Solid: 81.1

ANALYTE	PQL	RESULT	UNITS
DATE EXTRACTED : 09/16/0 DATE ANALYZED : 09/20/0 ANALYTICAL DILUTION:			Dry Weight
PCB 1016 PCB 1221 PCB 1232 PCB 1242 PCB 1248 PCB 1254 PCB 1260	33 67 33 33 33 33 33	41 U 83 U 41 U 41 U 41 U 41 U	UG/KG UG/KG UG/KG UG/KG UG/KG UG/KG
SURROGATE RECOVERIES	QC LIMITS		
DECACHLOROBIPHENYL TETRACHLORO-META-XYLENE	(29 - 153 %) (27 - 134 %)	76 61	o o o o o

Reported: 10/09/08

The Palmerton Group

Project Reference: 124 VICTORY HIGHWAY Client Sample ID: SB-4 4-6'

Date Sampled: 09/08/08 11:40 Date Received: 09/09/08 Order #: 1132906 Submission #: R2845770 Sample Matrix: SOIL/SEDIMENT

ANALYTE	METHOD	PQL	RESULT	DRY WEIGH UNITS	T DATE ANALYZED	DILUTION
METALS						
ALUMINUM	6010B	10.0	10300	MG/KG	09/22/08	
ANTIMONY	6010B	6.00	6.60 U	MG/KG MG/KG	09/22/08	1.0
ARSENIC	6010B	1.00	6.47	MG/KG MG/KG	09/22/08	1.0
BARIUM	6010B	2.00	95.3	MG/KG	09/22/08	1.0
BERYLLIUM	6010B	0.500	0,550 U	MG/KG MG/KG	09/22/08	1.0
CADMIUM	6010B	0.500	0.550 U	MG/KG	09/22/08	1.0
CALCIUM	6010B	100	9350	MG/KG	09/22/08	1.0
CHROMIUM	6010B	1.00	13.9	MG/KG	09/22/08	1.0
COBALT	6010B	5.00	8.72	MG/KG	09/22/08	1.0
COPPER	6010B	2.00	18.8	MG/KG	09/22/08	1.0
RON	6010B	10.0	20100	MG/KG	09/22/08	1.0
LEAD	6010B	5.00	11.8	MG/KG	09/22/08	1.0
(AGNESIUM	6010B	100	4550	MG/KG MG/KG	09/22/08	1.0
MANGANESE	6010B	1.00	592	MG/KG	09/22/08	1.0
MERCURY	7471A	0.0333	0.0366 U	MG/KG	09/22/08	1.0
NICKEL	6010B	4.00	18.8	MG/KG MG/KG	09/17/08	1.0
POTASSIUM	6010B	200	871	MG/KG MG/KG	09/22/08	1.0
SELENIUM	6010B	1.00	1.10 U	MG/KG MG/KG	09/22/08	1.0
SILVER	6010B	1.00	1.10 U	MG/KG	09/22/08	1.0
ODIUM	6010B	100	110 U	MG/KG MG/KG	09/22/08	1.0
CHALLIUM	6010B	1.00	5.50 U	MG/KG	09/22/08	1.0
ANADIUM	6010B	5.00	15.1	MG/KG MG/KG	09/24/08	5.0
INC	6010B	2.00	58.0	MG/KG MG/KG	09/22/08	1.0

Reported: 10/22/08

The Palmerton Group

Project Reference: 124 VICTORY HIGHWAY

Client Sample ID : SB2 6-8/SB3 12-14 COMPOSITE

Date Sampled: 09/08/08 Order #: 1144393 Sample Matrix: SOIL/SEDIMENT

Date Received: 09/09/08 Submission #: R2846547

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ANALYTE	METHOD	PQL	RESULT	UNITS	DATE TIME ANALYZED ANALYZ	ED DILUTION
WET CHEMISTRY	7.07.0.34		100	0.0	10/00/00	3. 0
FLASH POINT	1010.M		>100	°C	10/20/08	1.0

UST EXCAVATION PICTURES

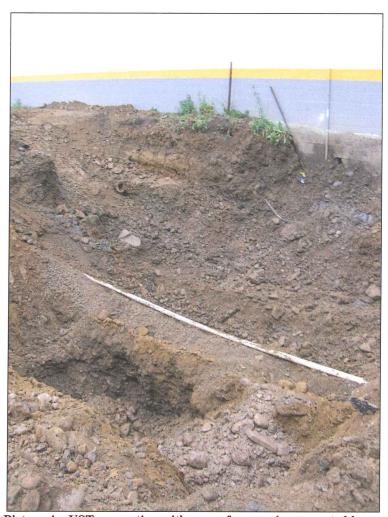


Picture 1 – UST excavation with steel pipe supporting sewer force main.





Picture 3 – UST excavation at building wall showing capped oil/water separator effluent line.



Picture 4 – UST excavation with sewer force main supported by mounded soil.



Picture 5 – UST excavation, removing section of separator effluent line



Picture 6 – UST excavation backfill.

DRAINAGE DITCH EXCAVATION PICTURES



Picture 1 – Drainage ditch excavation





Picture 3 – Drainage ditch excavation backfill with imported fill.



Picture 4 – Completion of drainage ditch backfill using onsite soils scraped from birm between ditch and pavement.