

Sonoco Products Company

Technical Memorandum: Proposed Change in Selected Remedy in the Former Varnish UST Area

Greif, Inc. Facility Town of Tonawanda, Erie County, New York NYSDEC Voluntary Cleanup Program #V00334-9

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Prepared By: Environmental Resources Management 5788 Widewaters Parkway Dewitt, NY 13214



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ACRONYMS AND ABBREVIATIONS

AOC Area of Concern

ASTM American Society for Testing and Materials

bgs below ground surface

DER Division of Environmental Remediation ERM Environmental Resources Management

DGI Data Gap Investigation

DNAPL Dense Non-Aqueous Phase Liquid

1,2-DCA 1,2-Dichloroethane cis 1,1-DCE cis 1,1-Dichloroethene

eV Electron Volts

FFS Focused Feasibility Study
FID Flame Ionization Detector
FDSA Former Drum Storage Area
GAC Granular Activated Carbon

GWRAOs Ground Water Remedial Action Objective

HASP Health & Safety Plan

IRM Interim Remedial Measure ISTT In-Situ Thermal Treatment

kW Kilowatts

LNAPL Light Non-Aqueous Phase Liquid

mg/kg Milligram per Kilogram

MNA Monitored Natural Attenuation

NYSDEC New York State Department of Environmental Conservation

NYSDOH New York State Department of Health

O&M Operations and Maintenance

OSHA Occupational Safety and Health Administration

PID Photoionization Detector

PPE Personal Protective Equipment
QAPP Quality Assurance Project Plan
RAOs Remedial Action Objectives
RAWP Remedial Action Work Plan

RCRA Resource Conservation and Recovery Act

RI Remedial Investigation SCOs Soil Cleanup Objectives

SCGs Standards, Criteria, & Guidance SRAOs Soil Remedial Action Objective SSD Sub-Slab Depressurization

SVOCs Semivolatile Organic Compounds

TAGM Technical and Administrative Guidance Memorandum

TCE Trichloroethene

1,1,1-TCA 1,1,1-Trichloroethane

VCAVoluntary Cleanup AgreementVCPVoluntary Cleanup ProgramVMPsVacuum Monitoring PointsVOCsVolatile Organic Compounds

w.c. water column

UST Underground Storage Tank

1.0 INTRODUCTION

Based on new information, Environmental Resources Management (ERM), on behalf of Sonoco Products Company (Sonoco), proposes to modify the original selected remedy in the Former Varnish Underground Storage Tank (UST) Area at the Greif, Inc. (Greif) Facility located at 2122 Colvin Boulevard in the Town of Tonawanda, Erie County, New York State (the Site). Remediation is being performed at the Site by Sonoco under the oversight of the New York State Department of Environmental Conservation (NYSDEC) through its Voluntary Cleanup Program (VCP). The Site has been identified by the NYSDEC as VCP Site Number V00334-9.

The Site consists of an active manufacturing building located on approximately 25-acres of land in the Town of Tonawanda, Erie County, New York. The Site is located in a mixed industrial, commercial, and residential area approximately 0.25-mile south of Exit 2 of Interstate Highway I-290. Adjoining property use is as follows:

- North vacant land (wooded area and parking) and residential apartments further to the north;
- South commercial office space and a park (Walter M. Kenney Field) further to the south;
- East Colvin Boulevard with single family/duplex homes further to the east; and
- West a recently-constructed commercial building (Danforth) with active railroad lines further to the west.

The building is surrounded by paved parking areas, storage areas, and landscaped areas. The Site is currently used for the manufacture of fiber drums, equipment maintenance, and administrative activities. The north, west and east sides of the Site are enclosed with a chain-link fence to restrict access. There are two main gates on the east side of the Site where employees and visitors routinely enter.

The manufacturing facility was constructed in 1948 and has been in use since then for the manufacture of fiber drums and associated maintenance, support, and administrative activities. Volatile organic compounds (VOCs) were released into soil and ground water at the Site primarily as a result of varnishing and degreasing operations. These activities were discontinued in May 1995. The current use of the Site and the contemplated future use of the Site is for commercial purposes.

Environmental assessments were conducted at the Site during a property transfer in 1998 and several Areas of Concern (AOCs) were identified. The environmental assessments identified several VOCs and semivolatile organic compounds (SVOCs) that were present in soil and ground water in some AOCs at the Site at concentrations above then applicable NYSDEC standards, criteria, and guidance (SCGs). The primary VOCs include 1,1,1-trichloroethane (1,1,1-TCA), trichloroethene (TCE), and xylenes. All three VOCs were also detected at concentrations above applicable SCGs in a Former Drum Storage Area located on the south side of the facility.

A Remedial Investigation (RI) and a follow-up Data Gap Investigation (DGI) were conducted between 2000 and 2003 to further refine the extent of affected soil and ground water at the Site. Based on the results of the RI and DGI, two Interim Remedial Measures (IRMs) were conducted between 2004 and 2008 in the Former Varnish Pit Area (DNAPL Recovery IRM) and the Former Drum Storage Area (Soil Excavation IRM) to address identified source areas and reduce the mass, toxicity, and mobility of contaminants identified during environmental investigations at the Site. These IRMs were successfully completed with the approval of the NYSDEC.

Subsequent to the completion of the IRMs, a detailed analysis of remedial alternatives was completed in 2009 to further address affected soil and ground water in the following AOCs:

- the Varnish Pit Area; and
- the Former Varnish UST Area.

The results of the detailed analysis of remedial alternatives were presented in a Focused Feasibility Study (FFS) Report (ERM, 2009a). Upon receipt of NYSDEC approval of the FFS Report, a Remedial Action Work Plan (RAWP) was prepared in 2009 outlining the details and approach to implement the NYSDEC-approved remedy for the Site (ERM, 2009b). The approved remedy outlined in the RAWP contained three main components:

- construction of a sub-slab depressurization (SSD) system for the main building;
- in-situ thermal treatment (ISTT) of affected soil in the Former Varnish UST Area; and
- monitored natural attenuation (MNA) of Site ground water.

The proposed change in the selected remedy described in this Technical

Memorandum applies only to the ISTT of affected soil and ground water in the Former Varnish UST Area. Additional sections of this Technical Memorandum are therefore confined to discussion of the Former Varnish UST Area. Details outlining the necessity of changing the selected remedy in the Former Varnish UST Area and the proposed new remedy for this AOC are presented for review.

1.1 STATEMENT OF PURPOSE

Based on ERM's review of data available at the time of preparation of the FFS Report as well as discussions with the NYSDEC regarding subsurface conditions in the Former Varnish UST Area, the following three remedial alternatives were originally evaluated in the FFS Report (ERM, 2009a):

- Alternative 1: No Action.
- Alternative 2: Excavation and Off-Site Disposal of Soil and Monitored Natural Attenuation (MNA) of Ground Water.
- Alternative 3: In-Situ Thermal Treatment (ISTT) of Soil and MNA of Ground Water.

Alternative 1 was dismissed as non-protective of human health and the environment. Alternatives 2 and 3 were determined to be equally protective of human health and the environment and equally address compliance with SCGs. Both alternatives were readily implementable and provide long term effectiveness essentially by eliminating source areas and monitoring natural attenuation processes. It was determined based on the apparent depth of the contamination that Alternative 3 was less obtrusive to ongoing manufacturing operations at the Site, had fewer short term impacts, and was less costly than Alternative 2. Therefore, the remedial alternative originally recommended and approved for the Former Varnish UST Area was Alternative 3 (ISTT).

ERM conducted pre-remediation soil and ground water sampling in the Former Varnish UST Area in early 2010 at the beginning of the ISTT remedial construction project. Review of data generated during the ISTT pre-remediation characterization effort indicated that the area requiring remediation was shallower and lower in VOC concentration that originally thought based on the results of previous investigations at the Site. An updated remedial assessment of the ISTT pre-remediation characterization results was performed and it was determined that the originally-proposed Alternative 2 is less obtrusive to ongoing manufacturing operations at the Site, has fewer short term impacts, and is less costly than Alternative 3. Therefore, the appropriate remedial

alternative for Former Varnish UST Area soil based on new information is Alternative 2 (excavation and off-site disposal).

1.2 Retained RAWP Components

ERM proposes to retain the following remedial actions originally proposed in the 2009 RAWP:

- construction of a sub-slab depressurization (SSD) system for the main building; and
- monitored natural attenuation (MNA) of Site ground water.

1.3 Amended RAWP Components

ERM proposes to amend the 2009 RAWP with the following:

• replace the ISTT remedial technology for affected soil in the Former Varnish UST Area with excavation and off-Site disposal.

2.0 SITE HISTORY AND DESCRIPTION

Based on information provided by Greif and ERM's review of Site plans, the building at the Site was originally constructed in 1948. From 1948 to 1985, the Site was owned and operated by Continental Fiber Drum and Continental Can Corporation. Historical manufacturing operations at this time consisted of the production of fiber drums but also included production of the metal lids and rims used in the fiber drums.

Sonoco acquired the Fiber Drum Division in 1985. The major existing manufacturing operations reportedly continued generally unchanged until the early 1990s. In 1995, the varnishing and degreasing processes on the metal lids and rims used in the fiber drums were discontinued. Greif subsequently acquired the Site in May 1998. The Site continues to be used for the manufacture of fiber drums and associated products. Secondary operations include equipment maintenance and administrative activities.

Surface water bodies are not present at or bordering the Site. Site topography is relatively flat with an average elevation of approximately 586-feet above mean sea level. The Site is situated approximately 3.5-miles east of the Niagara River and 1.1-miles south of Ellicott Creek in the Erie-Ontario Lowlands physiographic province of western New York State. Topographic relief within one-half mile of the Site is minimal (approximately 15-feet). Ground water is typically encountered at depths ranging from 8- to 15-feet below ground surface.

3.0 CURRENT STATUS

Remedial construction of the ISTT portion of the remedy began in January 2010. An asphalt cap was installed over the Former Varnish UST Area to provide a stable work area, act as a barrier to vapor migration, and increase the effectiveness of the planned soil vapor extraction (SVE) component of the ISTT remedy. Eight remediation wells designated APW-1 through APW-8 were installed to facilitate placement of radiofrequency antennas for heating at the corners of two planned treatment cells. Soil and ground water samples were collected from these eight wells and submitted to the project laboratory for analysis of VOCs to characterize pre-remediation subsurface conditions in the Former Varnish UST Area. These data are presented and discussed in Section 4.1. Review of data generated during the ISTT pre-remediation characterization effort indicates that the area requiring remediation is shallower and lower in VOC concentration that originally thought based on the results of previous investigations at the Site. Therefore, remedial construction activities in the Former Varnish UST Area are currently on hold pending review of new data presented in this Technical Memorandum with the NYSDEC.

A Temporary SSD System was previously installed to depressurize the sub-slab in the vicinity of the former varnish pit. A Pilot SSD System has been installed and is currently operating to expand depressurization of the sub-slab across the building. Pilot testing of the SSD System was completed in July 2010 and the results are under review. A written evaluation is being prepared that will document the Pilot SSD System testing results and identify modifications, if any, that may be required to further expand depressurization of the slab beneath the main building.

4.0 DESCRIPTION OF SIGNIFICANT DIFFERENCES

4.1 NEW INFORMATION

ERM conducted pre-remediation soil and ground water sampling in the Former Varnish UST Area in January and February 2010 at the beginning of the ISTT remedial construction project. Eight soil borings were installed for the installation of remediation wells designated APW-1 through APW-8. The locations of these soil borings are shown in Figures 1 through 8.

Soil samples were collected at several depths from soil borings APW-1 through APW-8 in the Former Varnish UST Area in January 2010 and sent to the project laboratory for analysis of VOCs to characterize preremediation concentrations of VOCs in the area to be remediated. The results of the pre-remediation soil sampling effort are summarized in Table 1. VOCs were not detected in soil samples at concentrations above NYSDEC Restricted Commercial Soil Cleanup Objectives (SCOs). However, detected concentrations of xylenes are consistent with a source area in the vicinity of soil borings APW-4, APW-5, and APW-8.

The increased number of samples collected during the pre-remedial characterization effort has facilitated a more thorough mapping of the depth and extent of affected soil in the Former Varnish UST Area. Xylene concentrations in soil were mapped in plan view across three different vertical intervals to evaluate the extent of the source area as estimated by soil sample laboratory analytical data (Figure 1 through Figure 3). Total xylenes in soil at depths ranging from 4- to 8-feet bgs are presented in Figure 1. Total xylenes in soil at depths ranging from 9- to 12-feet bgs are presented in Figure 2. Total xylenes in soil at depths ranging from 14- to 17-feet bgs are presented in Figure 3. Review of Figures 1 through 3 reveal that xylene concentrations in soil greater than 100 mg/kg are limited to the depth interval from 4- to 8-feet bgs. The highest detected concentration of xylenes in soil occurs at location APW-4. This location is consistent with the location of the highest detected concentration of xylenes in soil during the remedial investigation at location GB-2.

The detected concentration of xylenes at location GB-2 in 1998 at a depth of 12- to 16-feet bgs was 2900 mg/kg. Remediation well APW-4 was intentionally installed at the same location as GB-2 based on this previous analytical result in order to place a remedial heating antenna at the location of the highest detected concentrations. The detected concentration of xylenes in soil at APW-4 in 2010 at a similar depth of 14-

to 17-feet bgs was 0.005 mg/kg. This concentration is several orders of magnitude lower than the detected concentration in the sample from soil boring GB-2 collected in 1998. Possible reasons for the difference in detected concentrations include biodegradation, soil heterogeneity, and/or sample collection, labeling, and/or laboratory analytical or reporting error during the 1998 sampling event.

Two geologic cross sections were prepared to further illustrate the vertical extent of xylenes in soil in the Former Varnish UST Area. Cross Section A-A' trends northwest to southeast through the Former Varnish UST Area. PID field screening data (Figure 4) and laboratory analytical data (Figure 5) were mapped along this line of section. Cross Section B-B' trends southwest to northeast through the Former Varnish UST Area. PID field screening data (Figure 6) and laboratory analytical data (Figure 7) were also mapped along this line of section. The proposed treatment depths outlined in the 2009 RAWP are indicated in Figure 5 through Figure 8. Review of these figures further demonstrates that the area requiring remediation is significantly shallower and lower in VOC concentration that originally thought based on the results of previous investigations at the Site. The area of highest VOC concentration (i.e., the source area) occurs at depths predominantly above the intended thermal treatment zone throughout the Former Varnish UST Area. The relatively shallow depth of the source area is more conducive to an excavation remedy rather than an in-situ thermal remedy.

Four-inch diameter wells constructed with chlorinated polyvinyl chloride (CPVC) were installed at locations APW-1 through APW-8 to facilitate the initially planned installation of remedial heating antennas. A ground water sample was collected from each antenna placement well in February 2010 to characterize pre-remediation concentrations of VOCs in ground water in the Former Varnish UST Area. The ground water analytical results from the February 2010 sampling event are summarized in Table 2.

At the request of the NYSDEC based on the results described above, additional ground water evaluation was performed in April 2010 to evaluate ground water gradient and concentration of VOCs in the Former Varnish UST Area and the adjacent area beneath the building (i.e., between the Former Varnish UST Area and the former varnish pit inside the building). Ground water samples were collected on 20 April 2010 from remediation wells APW-1 through APW-8 and from the following additional wells in the area of interest as approved by the NYSDEC:

- MW-12;
- MW-13:

- MW-19;
- MW-23;
- RW-5;
- VMP-5; and
- VMP-6.

Figure 8 presents shallow ground water contours based on data collected during the April 2010 ground water sampling event. The ground water table is generally flat in the vicinity of the former varnish pit with flow semi-radial away towards the northwest, north, or northeast. The overall general direction of ground water flow in the mapped portion of the Site is generally towards the north-northwest. The observed ground water contours and flow direction are generally consistent with shallow ground water flow direction previously mapped at the Site.

Laboratory analytical results from the April 2010 ground water sampling event are summarized in Table 3 and Figure 9. These results confirm that xylenes are typically the primary VOC in ground water in the Former Varnish UST Area while 1,1,1-trichloroethane (1,1,1-TCA) and trichloroethene (TCE) are the primary VOCs in ground water beneath the building.

An updated remedial assessment of the ISTT pre-remediation characterization results and the additional ground water evaluation conducted in April 2010 has been performed based on review of these new data. Review of new data confirms that the area requiring remediation is shallower and lower in VOC concentration that originally thought based on the results of previous investigations at the Site. Therefore, implementation of the originally proposed remedy of ISTT in the Former Varnish UST Area would result in treatment of an area which does not require treatment and would not address the area of highest concentrations (i.e., the source area). Revision of the proposed remedial approach is required to facilitate protection of human health and the environment.

It is ERM's technical opinion that the originally-proposed Alternative 2 is less obtrusive to ongoing manufacturing operations at the Site, has fewer short term impacts, and is less costly than Alternative 3. Therefore, the appropriate remedial alternative for Former Varnish UST Area soil based on new information is Alternative 2 (excavation and off-site disposal).

As discussed in Section 1.3 of the Remedial Action Work Plan (ERM, 2009b), identifiable sources of contamination are to be removed or addressed to the extent feasible. The approximate extent of the source

area in the Former Varnish UST Area has been estimated based on mapping of two areas:

- xylenes in soil \geq 100 mg/kg; and
- xylenes in ground water $\geq 4000 \, \mu g/l$.

The extent of the proposed area for excavation is shown in Figure 10. Soil from ground surface to 3-feet bgs will be excavated and temporarily staged near the excavation for placement back into the excavation subsequent to removal of the source area beneath. Affected soil will be excavated in the depth interval from 3- to 9-feet bgs and live-loaded into dump trailers for off-Site transport and disposal as non-hazardous solid waste. The mapped extent of the source area suggests that the volume of affected soil requiring excavation and off-Site transport and disposal is approximately 700 cubic yards.

Eight confirmation soil samples will be collected from excavation walls and three confirmation soil samples will be collected from the floor of the excavation consistent with the approach outlined in Section 5.5 of the NYSDEC's Technical Guidance for Site Investigation and Remediation dated May 2010 (DER-10; NYSDEC, 2010). A chemical amendment consisting of calcium peroxide and sodium persulfate will be applied to the excavation walls and floors subsequent to the collection of confirmation soil samples to facilitate chemical oxidation and biodegradation of VOCs subsequent to the completion of excavation activities. The excavated area will be backfilled with select structural fill in the depth interval from 3- to 9-feet bgs and with excavated staged soil from ground surface to 3-feet bgs. The existing asphalt cap will be replaced subsequent to the completion of backfilling activities.

4.2 COMPARISON OF CHANGES WITH ORIGINAL REMEDY

Major components of the original remedy and the proposed change in remedy are summarized in Table 4. The significant difference of the proposed remedy for the Former Varnish UST Area compared to the remedy selected in the RAWP (ERM, 2009b) is that the scope of the remedial technology will be modified from ISTT to excavation and off-site disposal.

The performance of excavation and off-Site disposal will be the same compared to the ISTT system in that source area soil will be addressed to reduce toxicity, mobility, and volume of contaminants in the Former Varnish UST Area. The source area soil will be removed rather than

treated in place.

Excavation and off-Site disposal will result in a significant decrease in the cost of the remedy and the estimated time frame to complete the remediation in the Former Varnish UST Area.

The proposed modification is considered to be a significant change, but not a fundamental change, to the RAWP.

The overall objective of the remedial activities to be implemented at the Site is to remediate the affected Site soil and ground water under the conditions of the VCP Agreement. The remedial goals for VCP Sites as set forth in DER-10 (NYSDEC, 2010) are:

- to be protective of public health and the environment, given the intended use of the Site; and
- to include removal or elimination, to the extent feasible, of identifiable sources of contamination regardless of the presumed risk or intended use of the Site.

Remedial Action Objectives (RAOs) for the Site are media-specific targets that are aimed at protecting public health and the environment. As discussed in the Final FFS Report (ERM, 2009a), Site media of interest are soil and ground water as identified during investigation activities. Based on the evaluation discussed in the Final FFS Report and applicable NYSDEC guidance, the soil RAOs (SRAOs) for Site were identified as:

- SRAO1 Prevent ingestion, direct contact with, and/or inhalation of soil that poses a risk to public health and the environment given the intended use of the Site;
- SRAO2 Prevent inhalation of or exposure from compounds of potential concern volatizing from soil that poses a risk to public health and the environment given the intended use of the Site; and
- SRAO3 Prevent the potential for vapor intrusion into indoor air, if needed.

Based on the evaluation discussed in the Final FFS Report (ERM, 2009a) and applicable NYSDEC guidance, the RAOs for on-Site ground water (GWRAO) were identified as:

- GWRAO1 Prevent exposure to affected ground water that poses a risk to public health and the environment given the intended use of the Site;
- GWRAO2 Prevent or minimize further migration of the

- contaminant plume (plume containment); and
- GWRAO3 Prevent or minimize further migration of contaminants from source materials to ground water (source control).

The proposed change in remedy in the Former Varnish UST Area is protective of human health and the environment and meets the above-stated goals originally defined in the NYSDEC-approved RAWP.

5.0 SCHEDULE

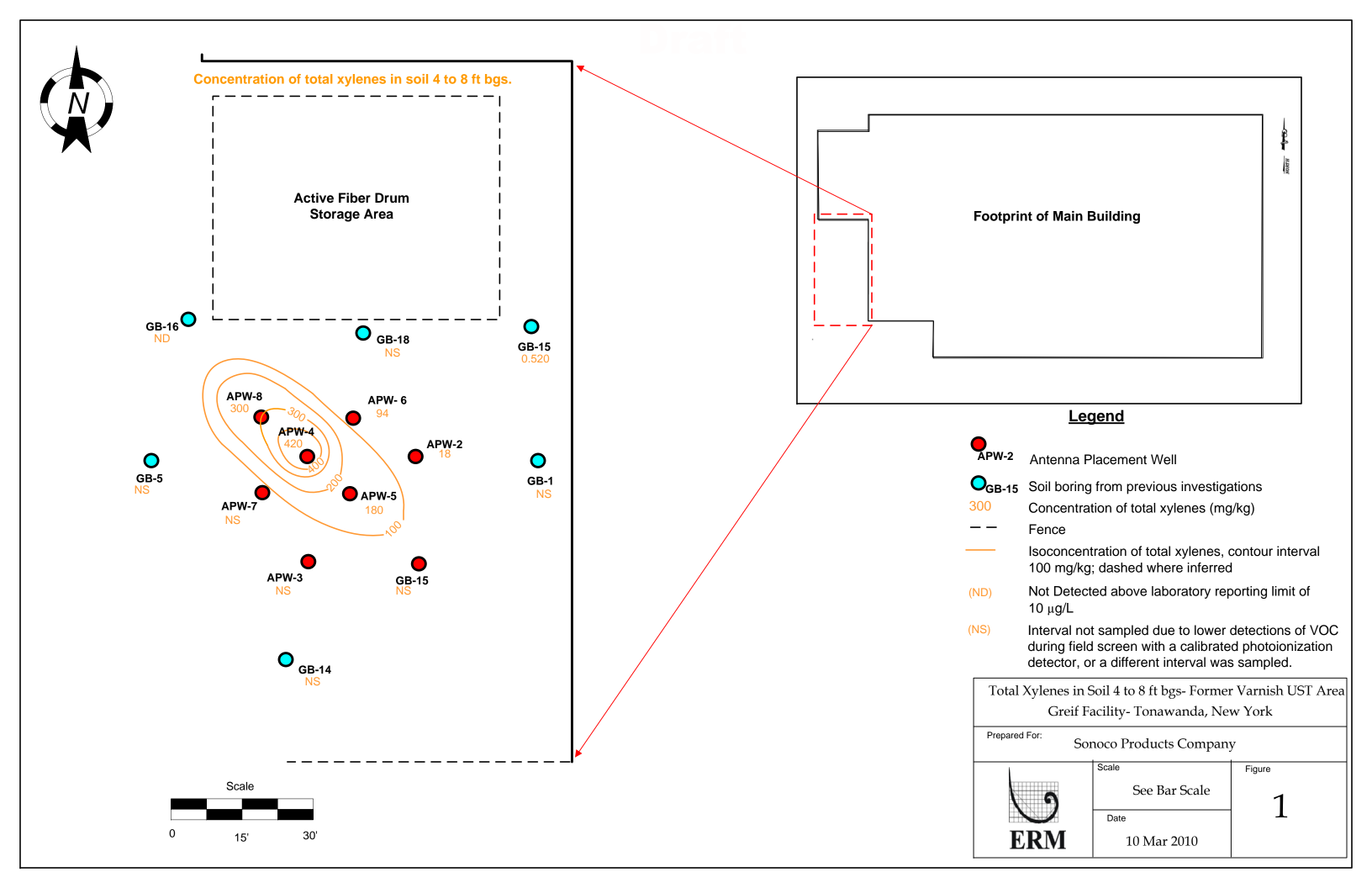
An updated estimated project schedule is presented in Figure 11. Presuming receipt of approval of the proposed change in remedy from the NYSDEC by the end of September 2010, mobilization for the remedial soil excavation is anticipated to begin in early October 2010. ERM estimates that the remedial soil excavation, off-site transport and disposal of excavated soil, confirmation soil sampling, chemical amendment, backfilling of the excavation, and installation of monitoring wells can be completed in approximately four weeks of site work. It is anticipated that ground water sampling and analysis will occur in December 2010. The results of the remediation in the Former Varnish UST (and the other components of the RAWP) will be presented to the NYSDEC for review in the Final Engineering Report.

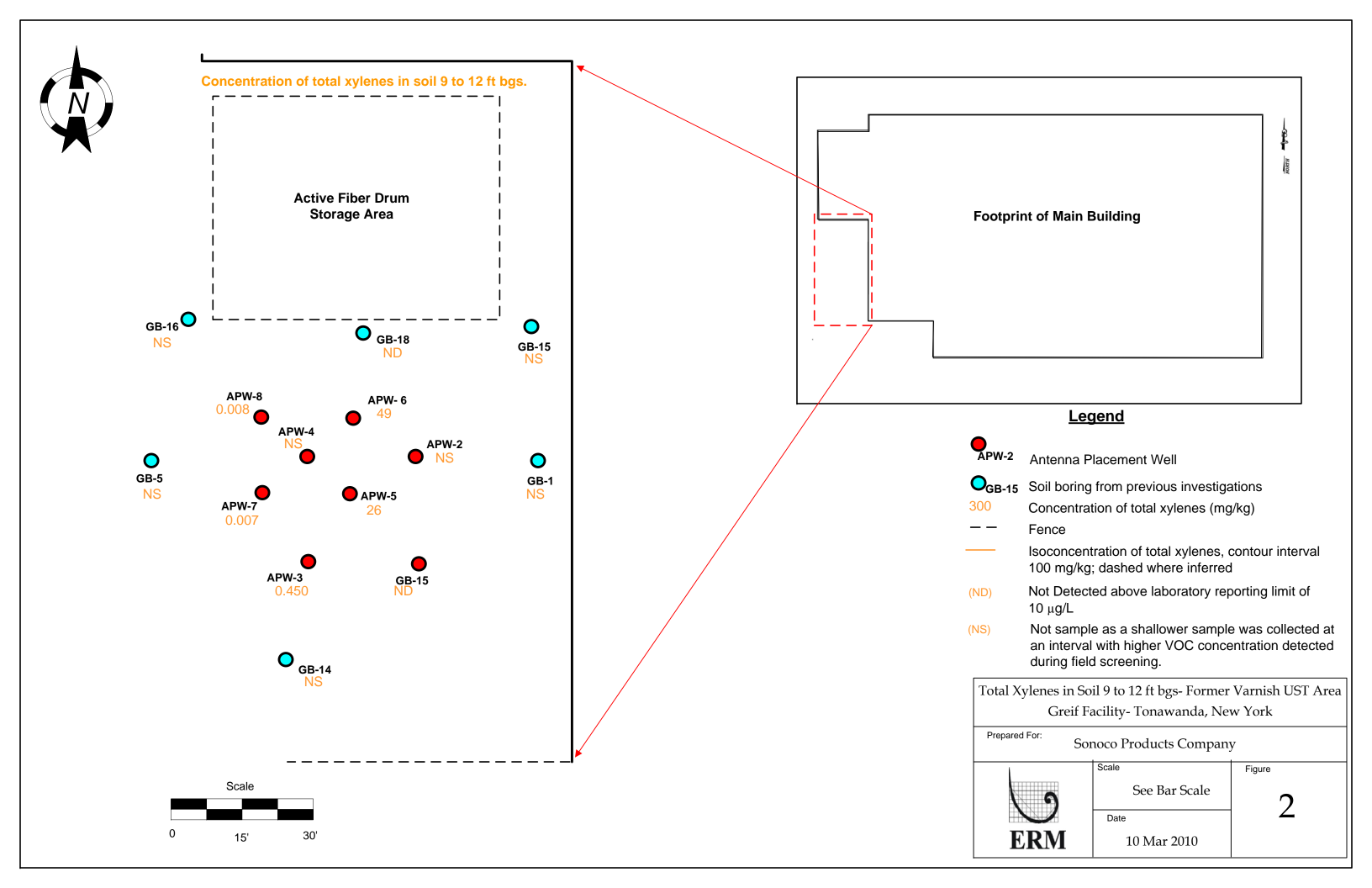
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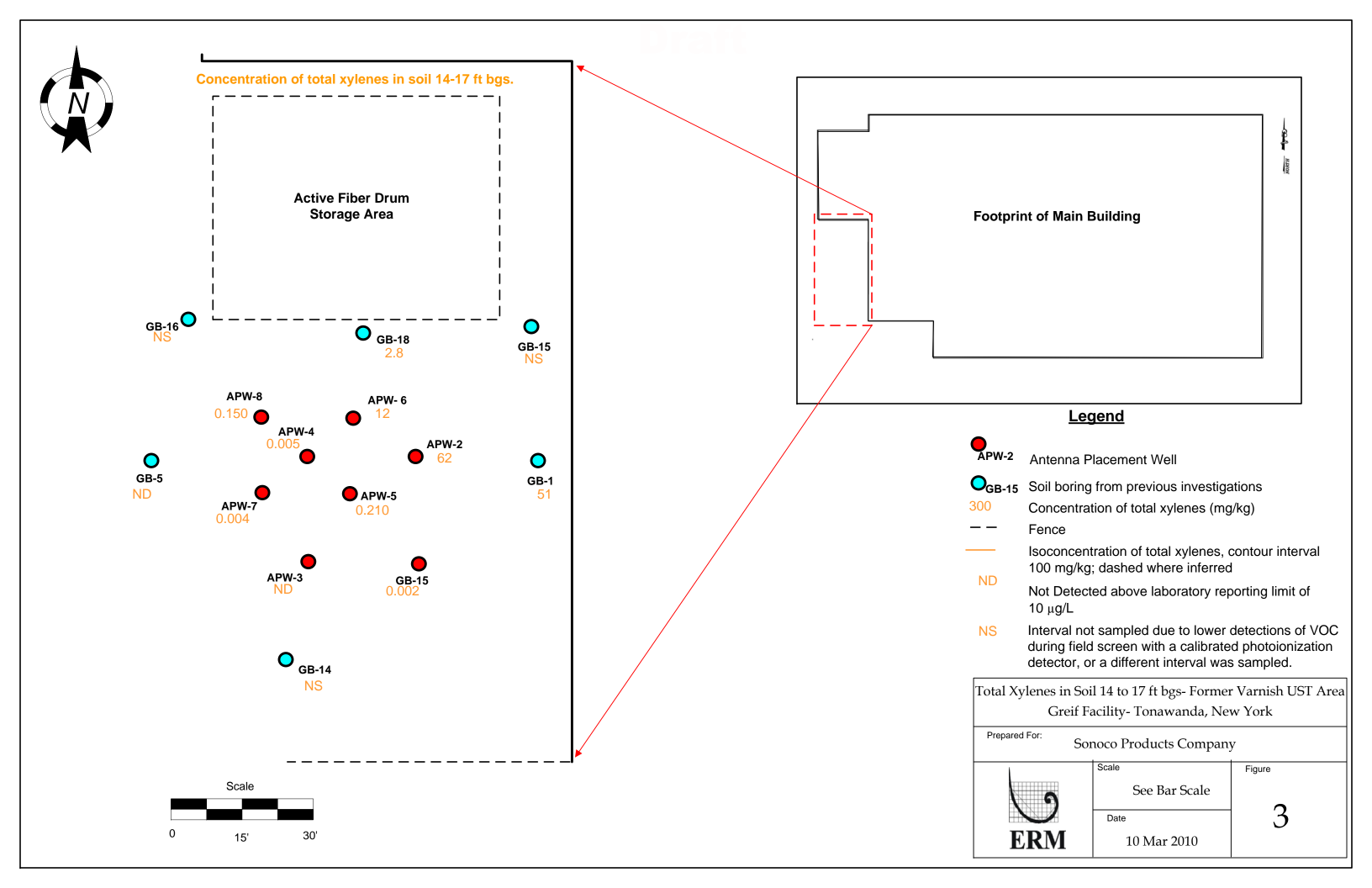
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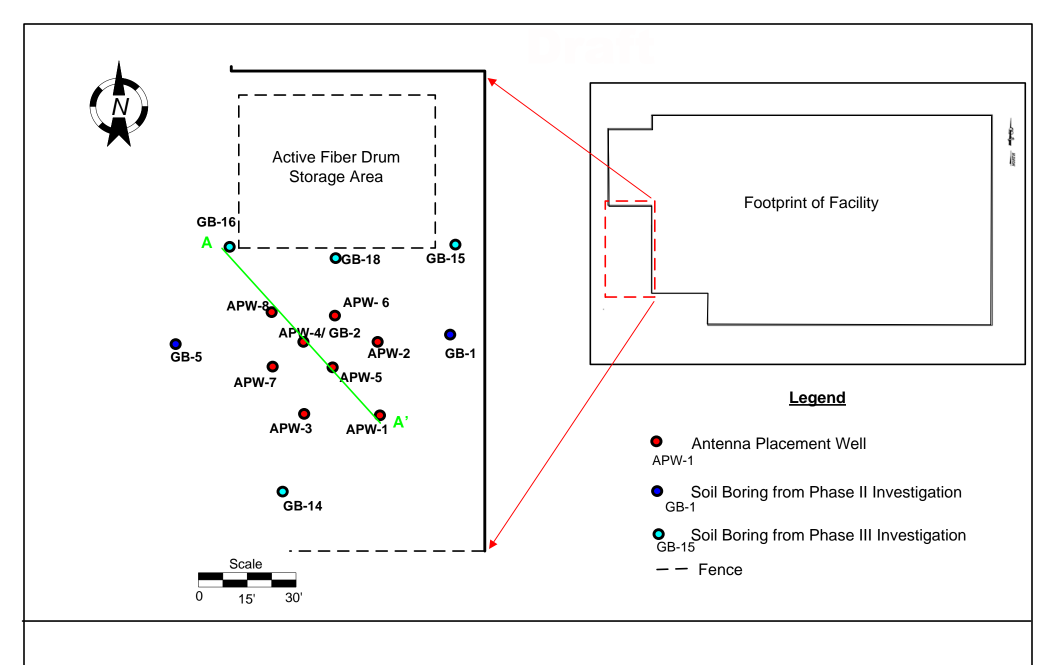
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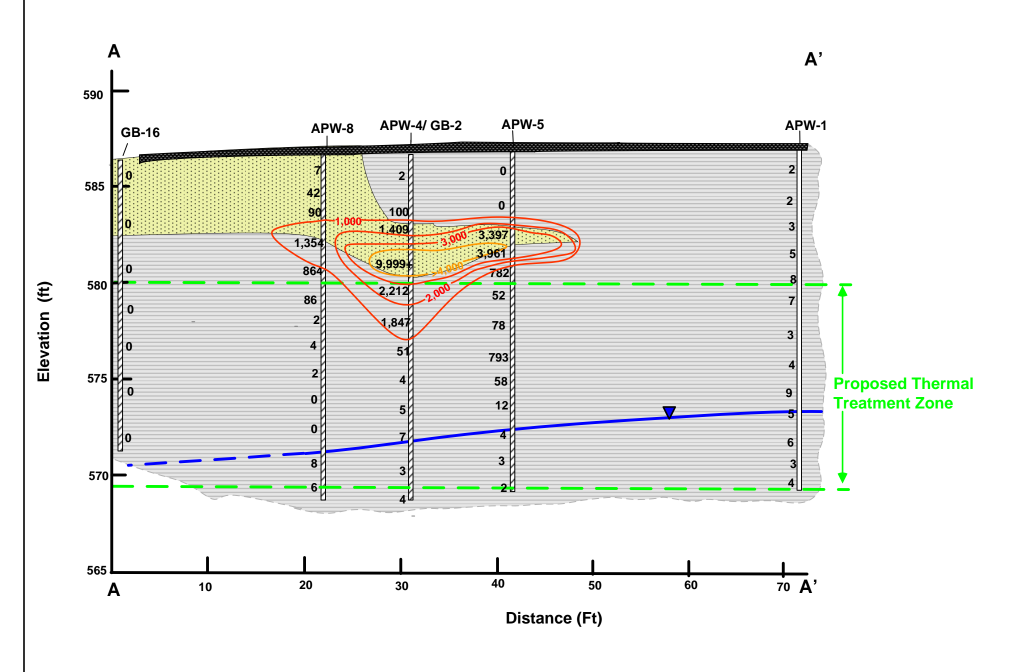




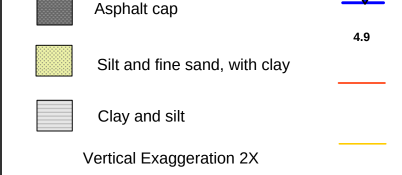








Legend



Static ground water- 16 Feb 2010; inferred where dashed VOC concentration detected during field screening of soil (ppm)

Isoconcentration of VOCs detected during field screen of soil; contour interval=1,000 ppm
Isoconcentration of VOCs detected during field screen of soil; contour interval= >4,000 ppm

PID Field Screening Results Cross Section A-A'-Former Varnish UST Area Greif Facility- Tonawanda, New York

Prepared For: Sonoco Products Company



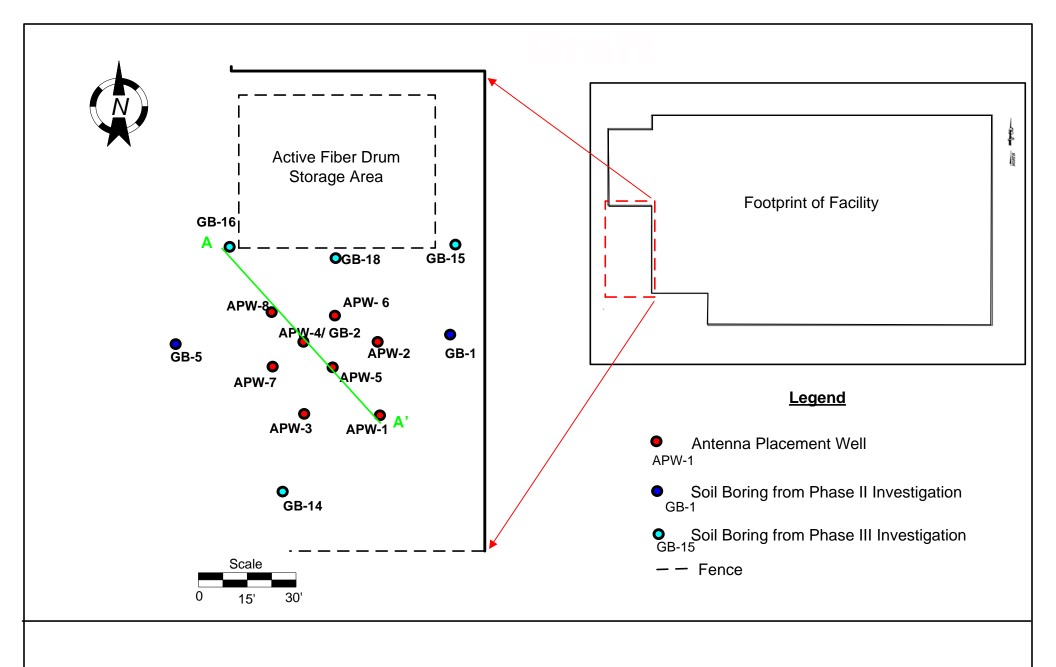
As Shown

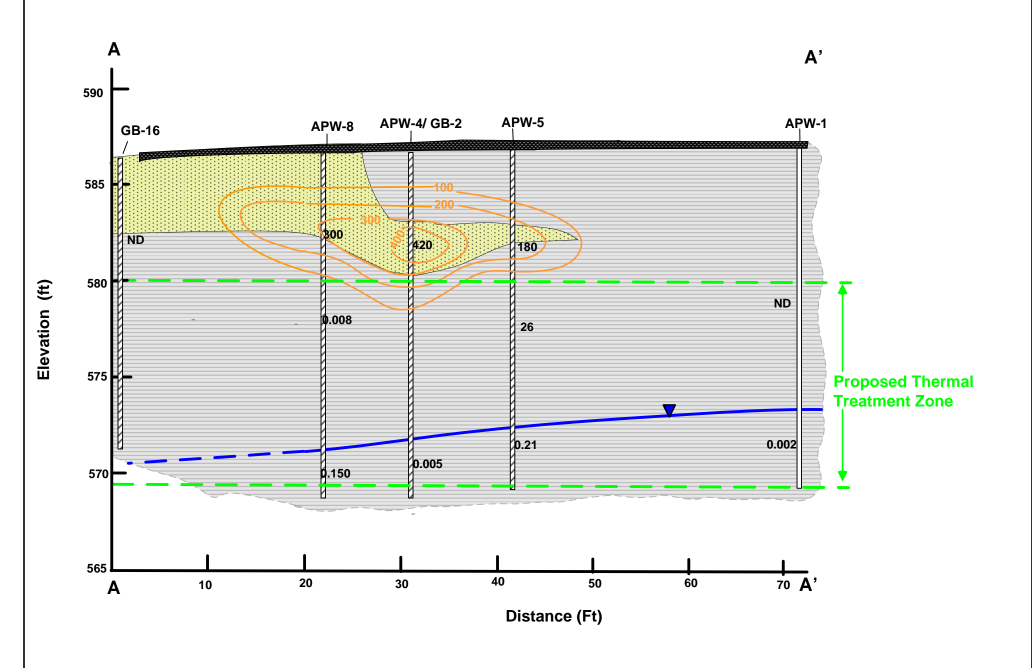
Date

19 July 2010

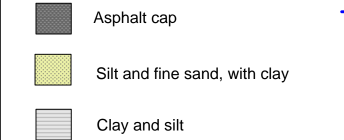
Figure

4





Legend



Static ground water- 16 Feb 2010; inferred where dashed Total xylenes concentration detected in soil sample (mg/kg) Isoconcentration of total xylenes

detected in soil; contour interval= 100 mg/kg

Vertical Exaggeration 2X

4.9

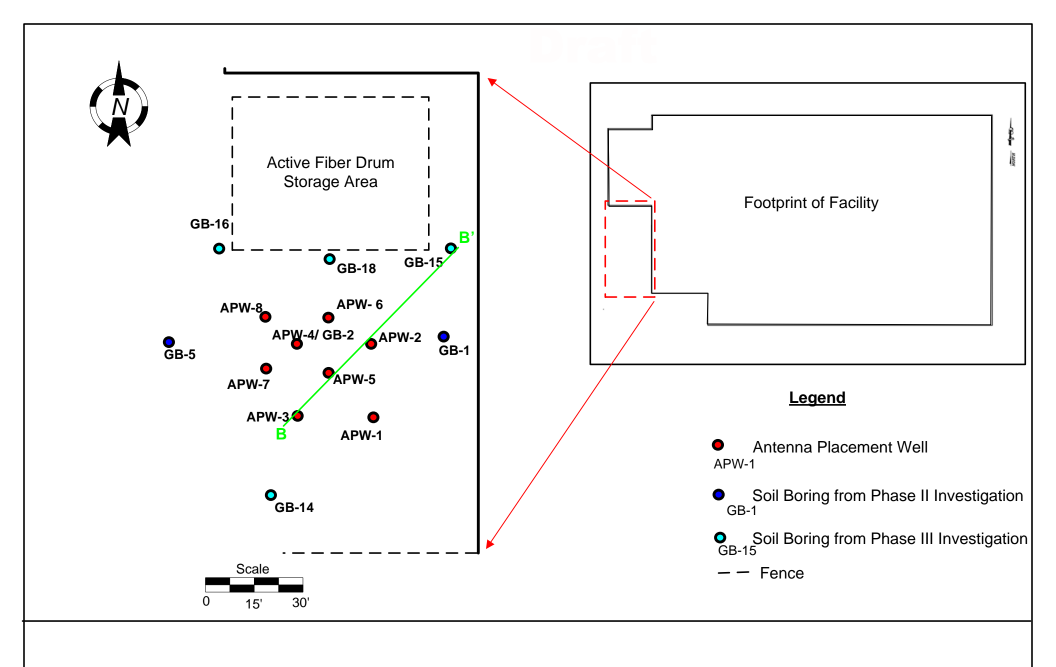
Laboratory Analytical Results Cross Section A-A'-Former Varnish UST Area Greif Facility-Tonawanda, New York

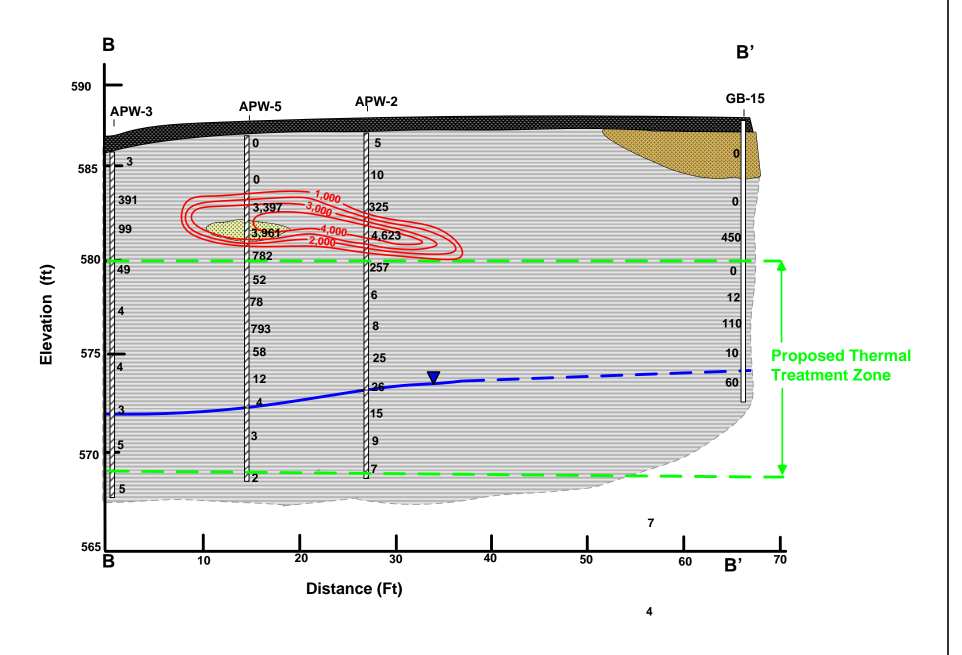
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	Date	

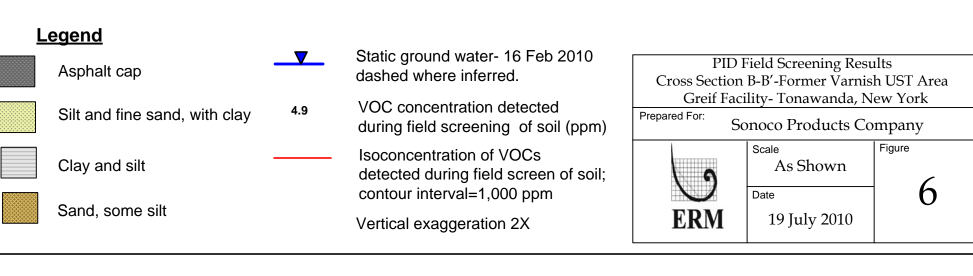
Total xylenes not detected above ND the laboratory reporting limit

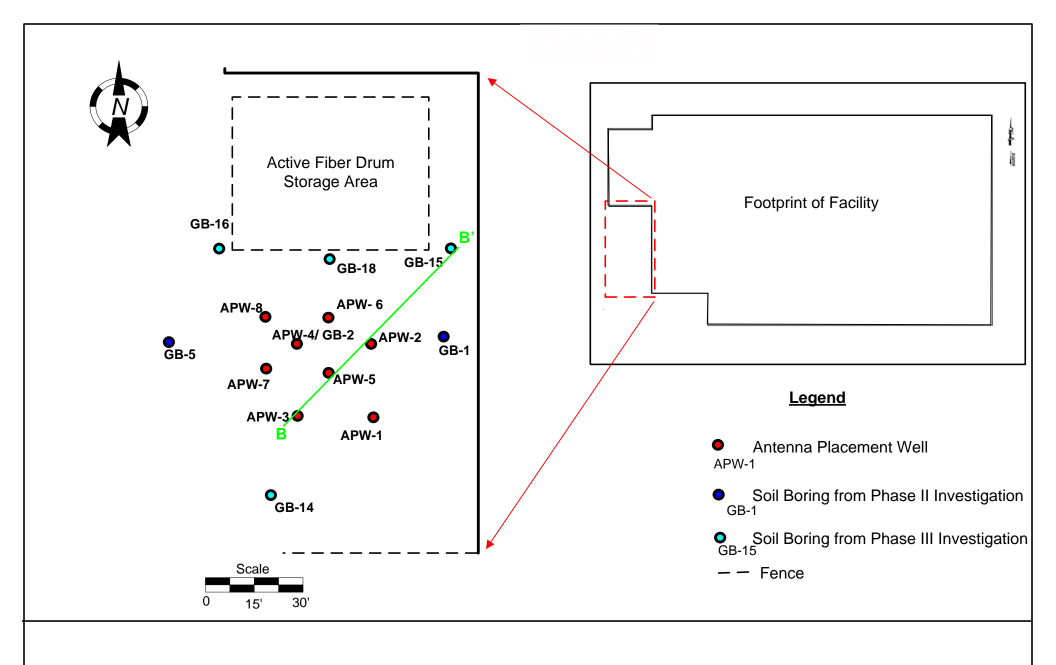
ERM

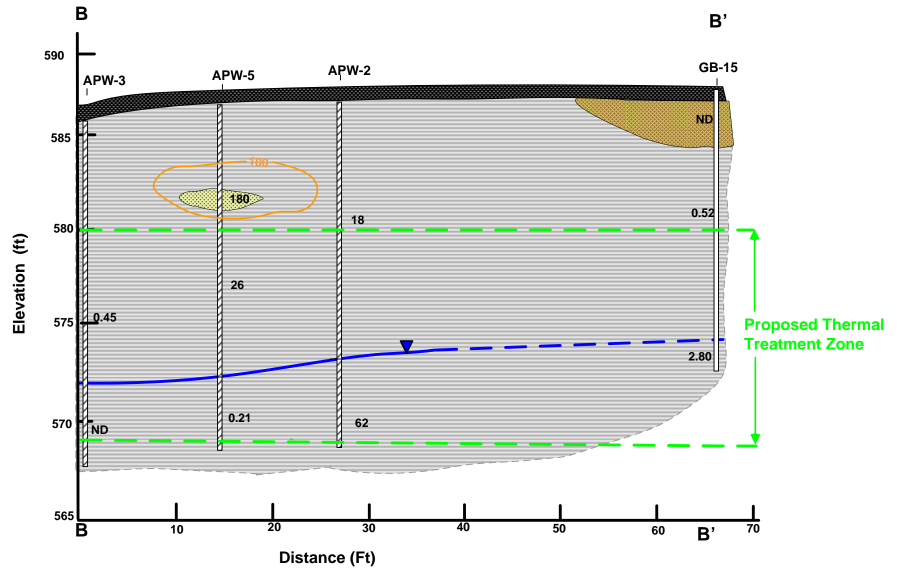
Date 19 July 2010

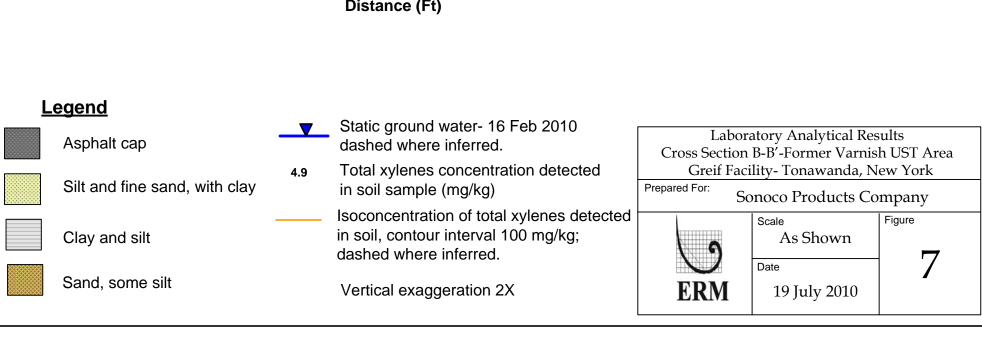


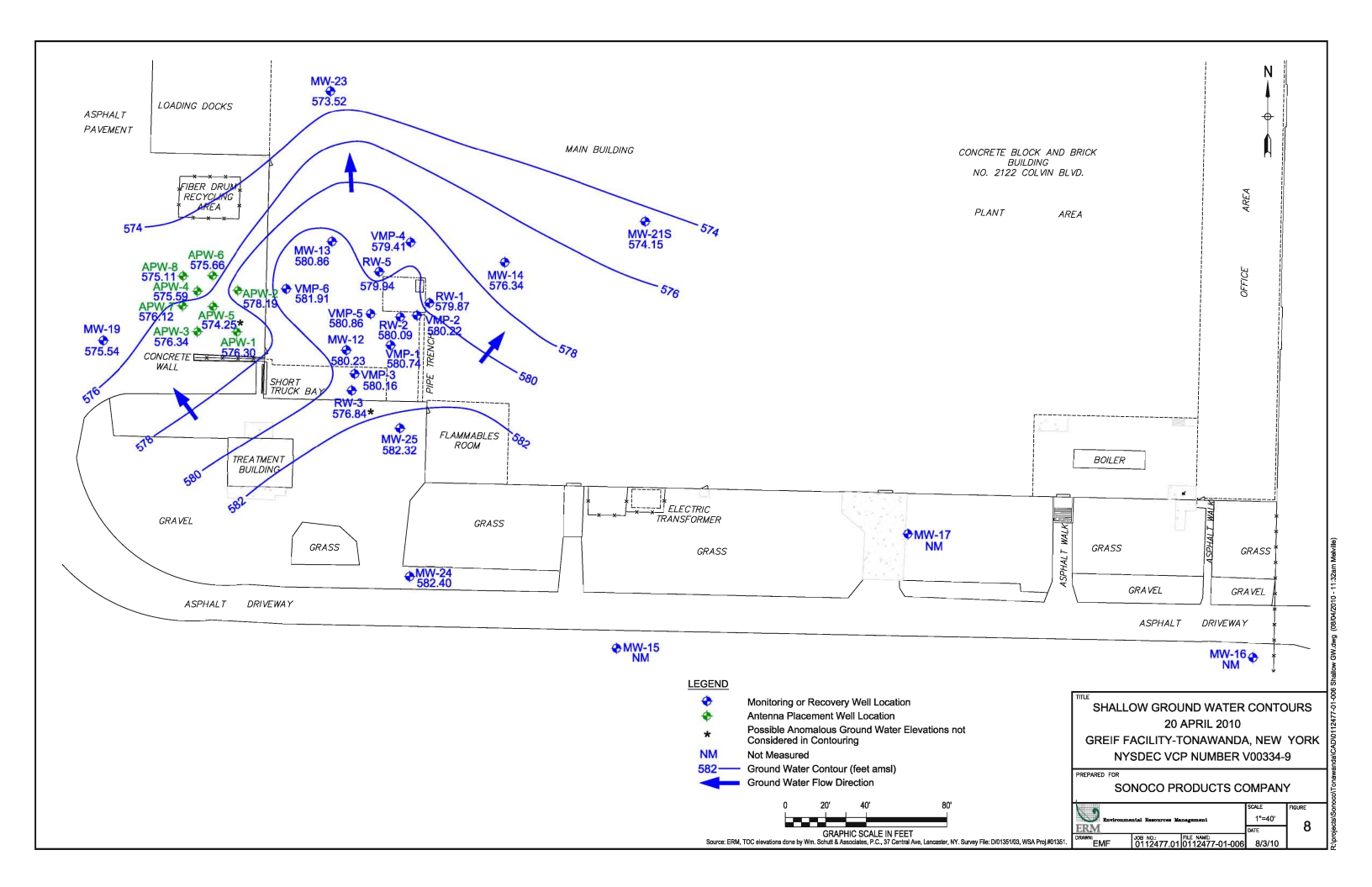


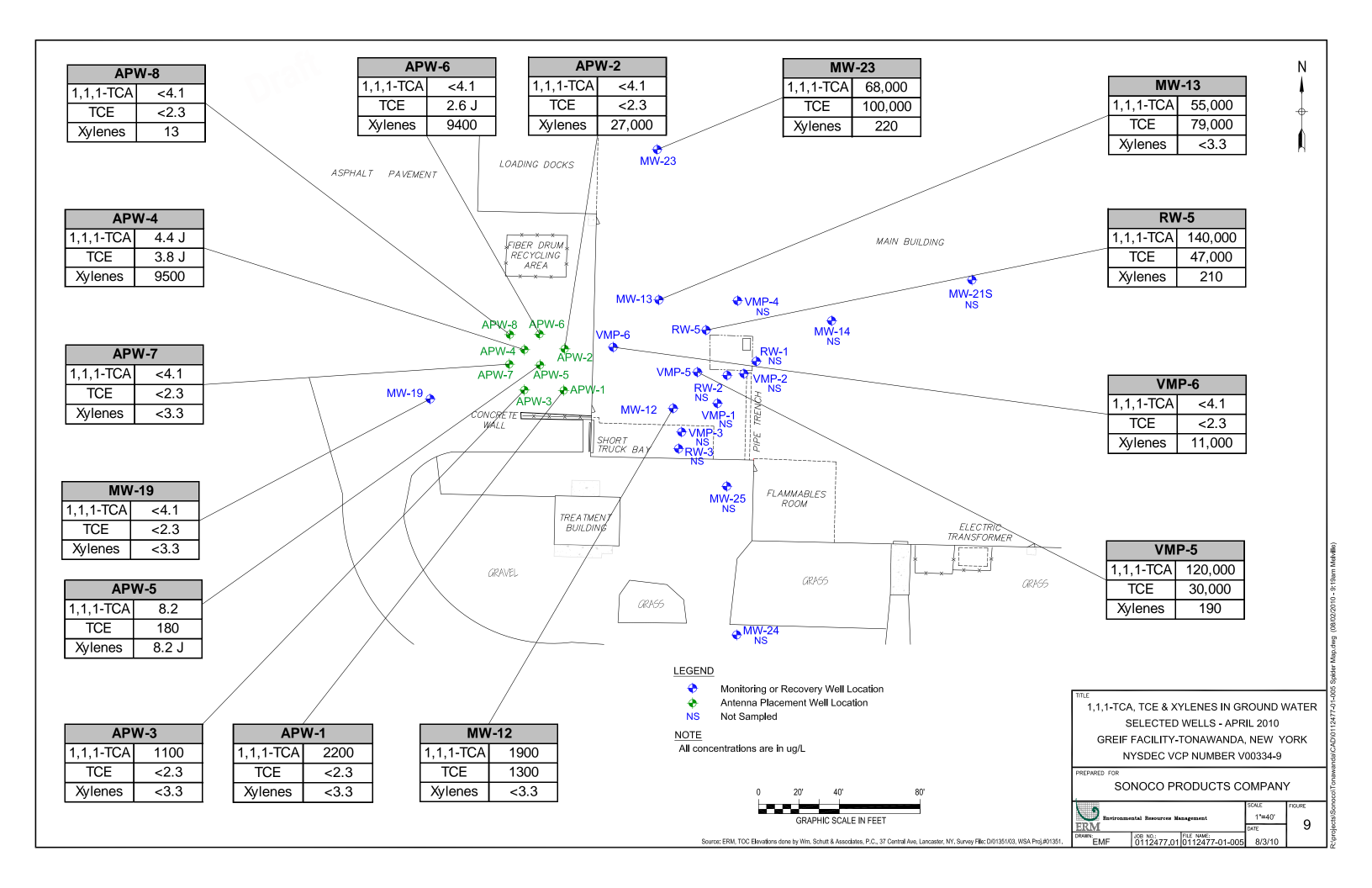












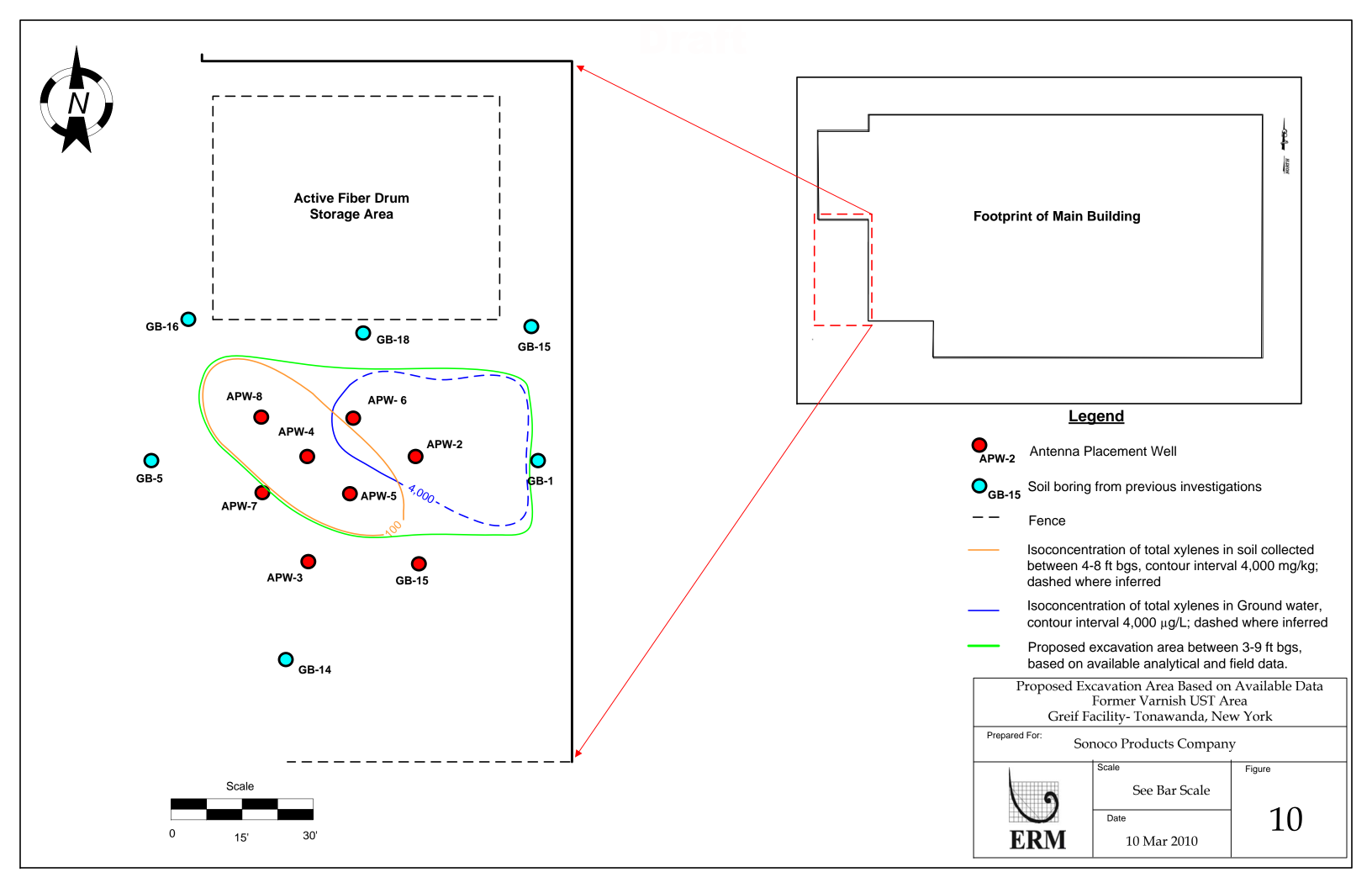
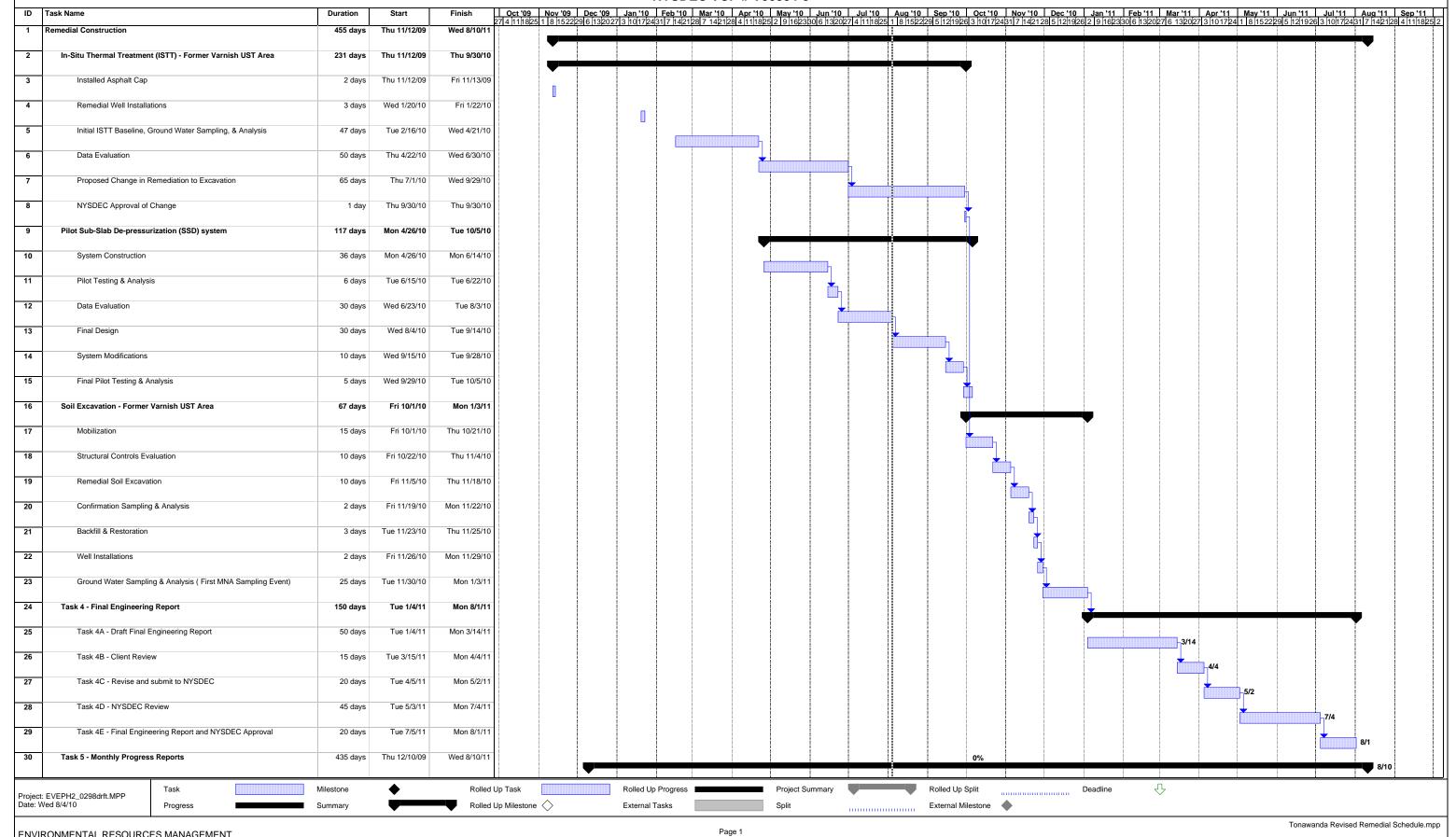


Figure 11 - Estimated Project Schedule Remedial Construction - Greif Facility, Tonawanda, New York **NYSDEC VCP # V00334-9**



ENVIRONMENTAL RESOURCES MANAGEMENT

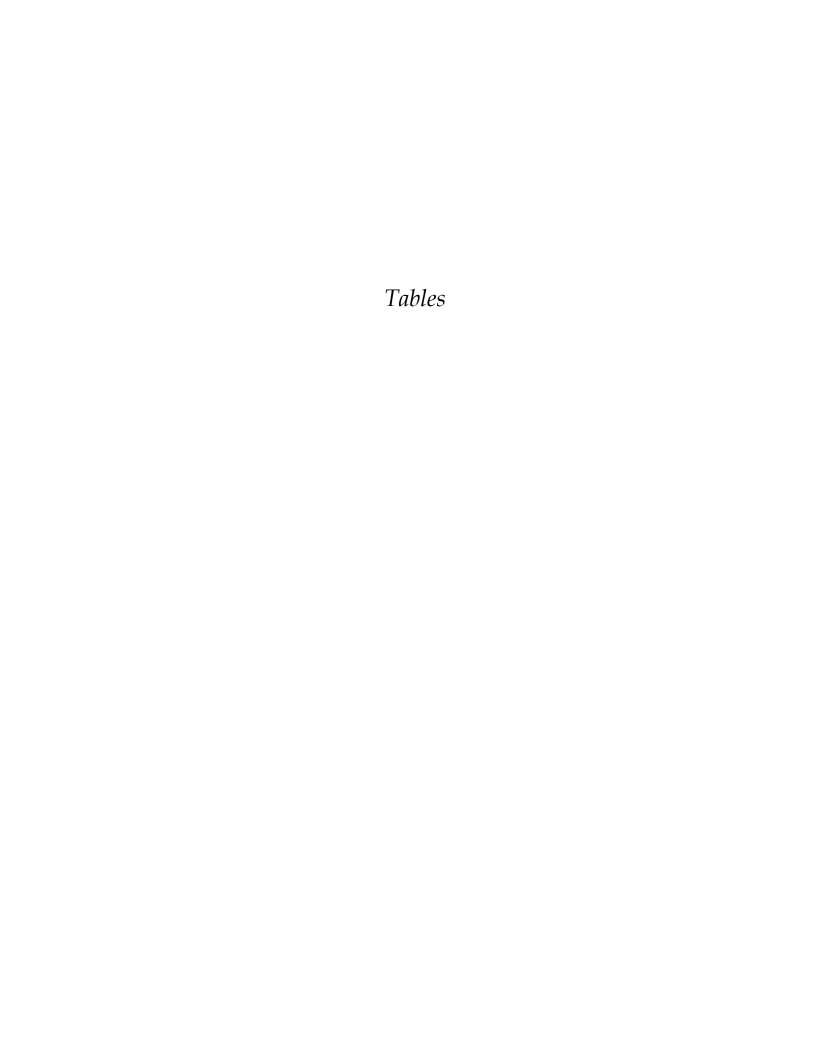


TABLE 1
SUMMARY OF VOCS IN SOIL
FORMER VARNISH UST AREA
GREIF FACILITY - TONAWANDA, NEW YORK
NYSDEC VCP NUMBER V00334-9

Sample Location	APW-1		APW-2		APW-3		APW-4		APW-5			APW-6			APW-7		APW-8			NYSDEC Restricted	
Sample Depth (feet bgs)	9-11	15-17	6-8	15-17	9-11	15-17	4-6	15-17	4-6	9-11	15-17	4-6	9-11	15-17	9-11	15-17	4-6	9-11	15-17	Commercial SCO	
VOCs (mg/kg)																					
Acetone		0.043		0.12			0.43	0.01	0.069		0.014	0.024				0.0075	0.023		0.64	500	
Benzene									0.0022								032			44	
2-Butanone							0.0073													500	
Chloroethane																				NA	
Chloroform																				350	
1,1-Dichloroethane	0.22				0.32	14			0.0069											240	
1,2-Dichloroethane																				30	
1,1-Dichloroethene	4				1.6				0.0059											500	
1,2-Dichloroethene (total)							0.017		1.0022		0.0083	0.0071								NA	
cis-1,2-Dichloroethene							0.017		1		0.0083	0.0071								500	
trans-1,2-Dichloroethene									0.0022											500	
Ethylbenzene			3.9	18	0.12		69	0.0015	34	9.3	0.043	13	18	6.8	0.0015		83	0.0019	0.034	390	
Methylene chloride		0.011		0.0059			0.0053	0.0052	0.0055		0.0044	0.005			0.0048	0.0053	0.0044	0.0056	0.0059	500	
4-Methyl-2-pentanone																				NA	
Tetrachloroethene							0.0022		0.0017			0.0016								150	
Toluene				0.065			0.1		0.29		0.0032	0.0091					0.024			500	
1,1,1-Trichloroethane	12				5.8		0.0038		0.04											500	
1,1,2-Trichloroethane																				NA	
Trichloroethene	0.15								3		0.011						0.0021			200	
1,2,4-Trimethylbenzene			3.2	0.22	0.089		110		35	12	0.017	42	14	2.3			110		0.029	190	
Vinyl Chloride									0.0016											13	
Xylenes (total)		0.0023	18	62	0.45		420	0.0054	180	26	0.21	94	49	12	0.007	0.0041	300	0.0079	0.15	500	

NOTES:

- All concentrations are reported in milligrams-per-kilogram (parts-per-million).
- Compounds listed include all compounds on the Site-specific VOC list contained in the NYSDEC-approved Remedial Action Work Plan.
- ---- = the compound was not detected at a concentration above the laboratory reporting limit for the analysis.
- SCO = Soil Cleanup Objective

TABLE 2
SUMMARY OF VOCS IN GROUND WATER- 16 FEBRUARY 2010
FORMER VARNISH UST AREA BASELINE GROUND WATER MONITORING
GREIF FACILITY - TONAWANDA, NEW YORK
NYSDEC VCP NUMBER V00334-9

Sample Designation	APW-1	APW-2	APW-3	APW-4	APW-DUP	APW-5	APW-6	APW-7	APW-8	Standard
VOCs (μg/L)										
Acetone	13 J	52	12 J	58 J	42	26	76	15 J	27	50
Benzene		5								1
2-Butanone		13 J			7.2		15 J			5
Chloroethane			9.0							5
Chloroform										7
1,1-Dichloroethane	52		12,000			3.0 J				5
1,2-Dichloroethane			2.8 J							0.6
1,1-Dichloroethene	140		51							5
cis-1,2-Dichloroethene	13	32		13 J	13	75	4.0 J			5
trans-1,2-Dichloroethene										5
Ethylbenzene		2,400		500	460	16	360		17	5
Methylene chloride			2.5 J							5
4-Methyl-2-pentanone		14 J					11 J			NS
Tetrachloroethene										0.7
Toluene		36		54	50		6.8			5
1,1,1-Trichloroethane	660		350							5
1,1,2-Trichloroethane										5
Trichloroethene						29				5
1,2,4-Trimethylbenzene		570		27	32	7.6	180			5
Vinyl chloride			5							2
Xylene (total)		14,000		2,200	2,100	130	4,800		56	5

NOTES:

All concentrations are reported in micrograms per liter (parts per billion) unless otherwise noted.

---- = Compound was not detected above the laboratory reporting limit for this analysis.

Bold = Represents an exceedance of standard for non-estimated data.

J = Indicates an estimated value.

NS = Not Specified

TABLE 3
SUMMARY OF VOCS IN GROUND WATER - 20 APRIL 2010
FORMER VARNISH UST AREA AND ADJACENT AREA BENEATH BUILDING
GREIF FACILITY - TONAWANDA, NEW YORK
NYSDEC VCP NUMBER V00334-9

Sample Designation	APW-1	APW-2	APW-3	APW-4	APW-5	APW-6	APW-7	APW-8	MW-12	MW-13	MW-19	MW-23	RW-5	VMP-5	VMP-6	Standard
VOCs (μg/L)																
Acetone						30						350	6,700 J	490		50
Benzene				2.6 J		4.2 J										1
2-Butanone												18 J	1,600	220		5
Chloroethane									4.1				28	7.8		5
Chloroform									1.4			27	86	44		7
1,1-Dichloroethane	180		10,000	4.6 J	8.8				2,300	13,000		23,000	12,000	2,700	46 J	5
1,2-Dichloroethane									5.4			5.2	280	130		0.6
1,1-Dichloroethene	610		130						940	24,000		10,000	35,000	12,000		5
cis-1,2-Dichloroethene	53			40	460	10			3,300	15,000		2,600	86,000	6,300		5
trans-1,2-Dichloroethene					4.6 J				52	500		34	54	13		5
Ethylbenzene		2,900		460		960						63	47	34	4,200	5
Methylene chloride												3.0 J	20	7.8		5
4-Methyl-2-pentanone													62	19 J		NS
Tetrachloroethene												14	16	14		0.7
Toluene				68		13						130	37	21		5
1,1,1-Trichloroethane	2,200		1,100	4.4 J	8.2				1,900	55,000		68,000	140,000	120,000		5
1,1,2-Trichloroethane									1.1			3.2 J	26	20		5
Trichloroethene				3.8 J	180	2.6 J			1,300	79,000		100,000	47,000	30,000		5
1,2,4-Trimethylbenzene		1,000		380		400						280	17	15	450	5
Vinyl chloride					7.0				39	490 J		34	32	14		2
Xylene (total)		27,000		9,500	8.2 J	9,400		13				220	210	190	11,000	5

NOTES:

All concentrations are reported in micrograms per liter (parts per billion) unless otherwise noted.

---- = Compound was not detected above the laboratory reporting limit for this analysis.

Bold = Represents an exceedance of standard for non-estimated data.

J = Indicates an estimated value.

NS = Not Specified

TABLE 4
COMPARISON OF THE ORIGINAL REMEDY AND THE PROPOSED CHANGE IN REMEDY
FORMER VARNISH UST AREA
GREIF FACILITY - TONAWANDA, NEW YORK
NYSDEC VCP NUMBER V00334-9

ORIGINAL REMEDY	PROPOSED CHANGE IN REMEDY
(In-Situ Thermal Treatment)	(Excavation and Off-Site Disposal)
Estimated time to complete the remediation - 7 months	Estimated time to complete the remediation - 2 months
Mobilization of personnel,	equipment, and supplies to the Site.
Installation of antennae placement wells, vapor extraction wells, and	Installation of soil erosion and sedimentation control measures.
asphalt vapor cap.	
Pre-remediation soil and ground water sampling and analysis.	Installation of soil staging areas.
Installation of radiofrequency heating equipment, soil vapor	
extraction system, and vapor-phase treatment equipment.	
On Site training on operation of heat and soil gas treatment	
equipment; testing of telemetry and monitoring equipment.	
Start up of in situ heating, monitoring, operation and maintenance	Excavation of affected soil.
during heat of the treatment cell until the target temperature is	
achieved. Conduct confirmation soil sampling around the first	
treatment cell. Heat a second treatment cell if required.	
	Off-Site disposal of affected soil.
Post-remediation	soil sampling and analysis.
Dismantling and demobilization of heating equipment, soil vapor	Backfill excavation and restoration of excavation area.
extraction system, and vapor-phase treatment equipment.	
	Installation of monitoring wells in and hydraulically down gradient of the
	source area.
Ground water sampling and analysis	s for Site-specific VOC and MNA parameters.
Preparation and submittal of a Final I	Engineering Report including an OM&M Plan.

APPENDIX A
Soil Boring Logs



Project name & location: Project num					ber	Date Started:	1/20/2010 Date Com	pleted:	1/20/2010
Greif Former Varnish UST ISTT 91882				Time: 0830 Time: Sampler(s) Sampler hammer Drop					
Drilling company Geologist			nto	Sampler nammer Drop					
Drilling ed	thnagle Drilling In	Ç.		Rob Ser Method	11.5	Elevation & datum	Completio	on depth	Rock depth
	••				ect Push				
Bit(s)				Core barrel((s)	Inspector(s)			
								,	····
DEPTH		SAMP	LES					_	
(feet below grade)	Sample Number	Recovery (feet)	FID / PID (ppm)	Blow Counts		SOIL DESCRI	PTION	R	EMARKS
	BORING LOCAT	ION:			SURFACE DE	SCRIPTION:			·
0 _						Asphalt		Heads	space 0-2ft bgs.
		3.40	15				Il to medium gravel.		13.6 ppm
_ 1 _		3.40			Reddish bro	own and grayish bro firm	own silty clay, moist,		
		3.40	1.6					1-1444-744-7444-77-44-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
_ 2 _		3.40							
		3.40	1.6				***************************************		pace 2-4 ft bgs, 17.7ppm
_ 3 _		3.40							
		3.40	1.6			As above.			,
_ 4 _		3.40							
		3.90	2.8			ldish brown silty cla clay, some fine san	y and grayish brown id. moist, firm		pace 4-6ft bgs, 41.7ppm
_ 5 _		3.90							
		3.90	3.1						
6 _		3.90			Marble redo	dish brown and gray	yish brown silty clay.		
		3.90	4.8				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Heads	pace 6-8 ft bgs, 358ppm
7		3.90							
		3.90	5.3			As above.			
_ 8 _		3.90							
		4.00	8.2		F	Reddish brown clay	, with silt.	Headsp	pace 8-10 ft bgs, 278ppm
9 _		4.00						0	Usersal heat
		4.00	3.2					1	llected between 10- 0.5 ft bgs
10		4.00							D : Greif APW - 1. le Time : 0900

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Boring	Number:

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DEPTH		SAMP	LES			
(feet below grade)	Sample Number	Recovery (feet)	FID / PID (ppm)	Blow Counts	SOIL DESCRIPTION	REMARKS
10		4.00			As above.	
- "-		4.00	6.9		-	
11		4.00	0.9			Headspace 10-12 ft bgs, 263ppm.
 		4.00	2.5			2000
_ 12 _		4.00	2.0		Reddish brown clay, some silt, soft, wet.	Headspace 12-14 ft bgs, 61.5ppm.
		4.00	3.1		***************************************	
_ 13		4.00				
		4.00	3.3			
_ 14		4.00				
		4.00	4.1			Headspace 14-16 ft bgs, 48.4ppm.
15_		4.00	7.6			0
		4.00	9			Sampled 15-15.5 ft bgs. Greif - APW-1 (15-15 -5)
16		4.00	8.1			Sample Time : 0925
		2.20	5.5		Reddish brown clay, some silt, wet, and soft.	Headspace 16-18.5 ft bgs, 46.1ppm.
L 17		2.20	3.2			
		2.20	3.1		As above.	
L 18		2.20	3.9			
- ¹⁹ -					-	
- ²⁰ -						
						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
_ 21						
22						

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Project name & location:			·			Date Started: 1/20/2010 Date Completed: 1/20/2010				
Greif Former Varnish UST ISTT 91882			Time:Time:							
				Geologist	Sampler(s) Sampler hammer Drop					
	le Drilling Inc.					54		- Ath Dealedeath		
Drilling eq	luipment			Method Direct Pu	roh	Elevation & datum	Completic	on depth Rock depth		
Bit(s)				Core barrel(Inspector(s)				
				_						
DEPTH		SAMP	LES							
(feet below	Sample Number	Recovery	FID / PID	Błow Counts	SOIL DESCRIPTION			REMARKS		
grade)		(feet)	(ppm)	Blow Courts						
	BORING LOCAT	FION:			SURFACE DES					
_ 0 _						Asphalt				
		2.90					gravel, moist, loose.	Headspace 0-2 ft bgs, 21.4ppm.		
_ 1 _		2.90	4.6		Marbled gray	ish brown and redd moist, firm.	lish brown silty, clay,			
		2.90								
2		2.90	10.3							
		2.90	•							
3		2.90	5.7			As above.		Headspace 2-4 ft bgs, 42.8ppm.		
		2.90								
4		2.90								
		4.00	82.4		Marbled redo	dish brown and gray	yish brown silty clay	Headspace 4-6 ft bgs , 3048ppm		
_ 5 _		4.00								
		4.00	325		,					
_ 6 _		4.00				lish brown silty clay and clay and some	y and grayish brown fine sand.			
		4.00	4623				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Sample collected 6-8 ft bgs, ID: Greif APW-2 (6-8)		
7		4.00						Sample Time: 0905		
		4.00	257		Marble reddi	sh brown and gray moist, firm.	ish brown silty clay,	Headspace 2972ppm.		
_ 8		4.00								
		4.00	4		Reddish	brown clay, some	silt, moist, firm	Headspace 8-10 ft bgs, 92.4ppm		
9 _		4.00								
		4.00	6.1					Sample collected between 9.5 11 ft bgs		
_ 10		4.00						Sample ID: Greif APW-2 (9.5 11), Sample Time: 0905		

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3t	Alexandra are	
3orina	Number:	

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DEPTH		SAMP	LES			
(feet below grade)	Sample Number	Recovery (feet)	FID / PfD (ppm)	Blow Counts	SOIL DESCRIPTION	REMARKS
_ 10 _						Sample Held.
		4.00	7.6			
11		4.00	6.2		Reddish brown clay and silt, moist, firm	11
]]		4.00	8.4			Headspace 10-12 ft bgs, 94.8ppm
12		4.00	7.3		<u> </u>	
		4.00	17.1		Reddish brown clay, some silt, wet, soft.	
¹³		4.00				Headspace 12-14 ft bgs
		4.00	25.3			74.6ppm
14		4.00				Handanaa 44 46 ft han
		4.00	23		As above.	Headspace 14-16 ft bgs, 61.4ppm
_ 15 _		4.00	_			Sample Collected 15.5-16 ft
		4.00	25.9			bgs Greif APW-2(15-17), Sample
_ 16 _		4.00			As above.	Time: 0920 Headspace 16-18 ft bgs,
		2.50	15.3		Reddish brown clay, some silt, wet, soft.	115ppm.
17		2.50	9.1			1
		2.50	9.9		As above.	
18		2.50	6.6			
19_						
_ 20 _						
21					<u> </u>	
						,
_ 22 _						
			_			

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Drilling company Nothnagle Drilling Inc. Drilling equipment Method Direct Push Bit(s) Core barrel(s) Sampler(s) Sampler hammer Drop Method Elevation & datum Completion depth Rock depth 18.5 Inspector(s) DEPTH SAMPLES SOIL DESCRIPTION REMARKS	Project na	ame & location:		١	Project numb		Date Started:	1/20/2010 Date Com	•	1/20/2010
Nothbagile Drilling Inc. Drilling equipment Method Direct Push Is.5			T ISTT			?	Time:			
Drilling equipment Method Drier Push 18.5 18.5 18.5			nc.		Geologist		Sampler(s)	Sampler I	iammer	Drop
DEPTH					Method		Elevation & datum	Completic		Rock depth
DEPTH SAMPLES SAMPLES SOIL DESCRIPTION REMARKS	D!#(-)					_	l======(a)		18.5	
Cleat below grade) Sample Number Recovery (feet) (feet)	ыцву				Core parreit	(5)	inspector(s)			
Sample Number Recovery Developed Sample Number Recovery Developed Surprise Recovery Developed Recovery Recovery	DEPTH		SAMP	LES			-			
Asphalt O.60 3.1 Very dark grey, sand to medium subangular gravel, moist. 1 0.60 Peor Recovery Due to gravel in nose of macrocore. O.60 Cutting 3-4 ft bgs, screened at 3.7ppm. Cutting 3-4 ft bgs, screened at 3.7ppm. Grayish brown silt and clay, some fine sand, moist, firm. Sangle Collected between 9 1.1 ft bgs. Reddish brownclay and silt. Headspace 8-10 ft bgs. Sample Collected between 9 1.1 ft bgs. Sample Collected Detween 9 1.1 ft bgs.	(feet below grade)	Sample Number			Blow Counts		SOIL DESCRI	PTION	REMARKS	
1		BORING LOCA	TION:			SURFACE DE				
1	_ 0 _								<u> </u>	
2			0.60	3.1		Very dark g		m subangular gravel,		
Due to gravel in nose of macrocore. 0.60	_ 1		0.60							
2			0.60							
Cutting 3-4 ft bgs, screened at 3.7ppm. 0.60 Grayish brown silt and clay, some fine sand, moist, firm. Sample Collected between 9-11 ft bgs. Sample ID: Greif APW-3, Sample ID: Greif APW-3, Cutting 3-4 ft bgs, screened at 3.7ppm. Headspace 4-6 ft bgs, 380ppm. Headspace 4-6 ft bgs, 380ppm. Headspace 6-8 ft bgs, 88.9ppm. Headspace 6-8 ft bgs, 88.9ppm.	_ 2		0.60						1	-
3			0.60				#		1123333.110002.110011100.	44.500
4 0.60 Grayish brown silt and clay, some fine sand, moist, 380ppm. Headspace 4-6 ft bgs, 380ppm. 5 3.80 162 Marbled grayish brown and reddish brown silt and clay, some coarse sand to small subround gravel. Headspace 6-8 ft bgs, 88.9ppm. 7 3.80 98.5 Marble grayish brown and reddish brown, silt and clay. Headspace 6-8 ft bgs, 88.9ppm. 8 3.80 48.8 A.00 5.1 Reddish brownclay and silt. Headspace 8-10 ft bgs, 42.7ppm 9 4.00 4.2 Sample collected between 9-11 ft bgs. 9 Sample collected between 9-11 ft bgs. Sample ID: Greif APW-3,	_ 3 _		0.60						Cutting 3-4	
3.80 391 Grayish brown silt and clay, some fine sand, moist, firm. Headspace 4-6 ft bgs, 380ppm.			0.60							
3.80 391 firm. 380ppm. 3.80 162 Marbled grayish brown and reddish brown silt and clay, some coarse sand to small subround gravel. Headspace 6-8 ft bgs, 88.9ppm. Marble grayish brown and reddish brown, silt and clay. Headspace 8-10 ft bgs, 42.7ppm 4.00 5.1 Reddish brownclay and silt. Headspace 8-10 ft bgs, 42.7ppm Sample collected between 9-11 ft bgs. Sample ID: Greif APW-3,	4		0.60							
3.80	_		3.80	391		Grayish bro		me fine sand, moist,		
Marbled grayish brown and reddish brown silt and clay, some coarse sand to small subround gravel. Headspace 6-8 ft bgs, 88.9ppm. Marble grayish brown and reddish brown, silt and clay. Marble grayish brown and reddish brown, silt and clay. Reddish brownclay and silt. Headspace 8-10 ft bgs, 42.7ppm Sample collected between 9-11 ft bgs. Sample ID: Greif APW-3,	_ 5 _		3.80							
6 3.80 clay, some coarse sand to small subround gravel. 3.80 98.5 Headspace 6-8 ft bgs, 88.9ppm. 3.80 48.8 Marble grayish brown and reddish brown, silt and clay. 3.80 48.8 Headspace 8-10 ft bgs, 4.00 5.1 Reddish brownclay and silt. Headspace 8-10 ft bgs, 42.7ppm 4.00 4.2 Sample collected between 9-11 ft bgs. Sample ID: Greif APW-3,			3.80	162		***************************************			· ,	
3.80 98.5 Marble grayish brown and reddish brown, silt and clay. 3.80 48.8 As a sample collected between 9-11 ft bgs. Sample ID: Greif APW-3,	6		3.80							
7 3.80 clay. 3.80 48.8 8 3.80 4.00 5.1 Reddish brownclay and silt. Headspace 8-10 ft bgs, 42.7ppm 4.00 4.2 Sample collected between 9-11 ft bgs. Sample ID: Greif APW-3,			3.80	98.5			.,,			
8 3.80 4.00 5.1 Reddish brownclay and silt. Headspace 8-10 ft bgs, 42.7ppm 4.00 4.2 Sample collected between 9-11 ft bgs. Sample ID: Greif APW-3,	7		3.80			Marble gra		dish brown, silt and		
9 4.00 5.1 Reddish brownclay and silt. Headspace 8-10 ft bgs, 42.7ppm Sample collected between 9-11 ft bgs. Sample ID: Greif APW-3,			3.80	48.8		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
9 4.00 5.1 Reddish brownclay and silt. 42.7ppm Sample collected between 9- 11 ft bgs. Sample ID: Greif APW-3,	_ 8 _		3.80							
4.00 4.2 Sample collected between 9- 11 ft bgs. Sample ID: Greif APW-3,			4.00	5.1		»,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Reddish brownclay	and silt.		
4.00 4.2 11 ft bgs. Sample ID: Greif APW-3,	_ 9		4.00							
	_		4.00	4.2						11 ft bgs.
	_ 10		4.00					_		

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10	ace 10-12 ft bgs, 37.4ppm ace 12-14 ft bgs, 78.4ppm.
4.00 3.5 Reddish gray brown clay, some silt, firm, wet. Headspan	37.4ppm ace 12-14 ft bgs,
11	37.4ppm ace 12-14 ft bgs,
11	37.4ppm ace 12-14 ft bgs,
12 4.00 4.00 4.7 Reddish brown clay, some silt, soft, saturated. 13 4.00	ace 12-14 ft bgs, 78.4ppm.
4.00 4.7 Reddish brown clay, some silt, soft, saturated. Headspa	ace 12-14 ft bgs, 78.4ppm.
13 4.00	78.4ppm.
4.00 3.9	
14	
Headspa	ace 14-16 ft bgs, 11.8ppm.
15 4.00	
4.00 3.3 As above	/ery soft.
16 4.00	
	ace 16-18 ft bgs, 74.8ppm.
2.50 6.3	поруш.
18 2.50 As above.	
2.50 4.9	
19	
20	
21	
22	

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Greif Fo	rmer Varnish US	STISTT		91882 Geologist	2	Time: Sampler(s)	Time: Sampler han	nmer Drop
Triung G	прапу			Geologist		Sampler(S)	Sampler nan	imei biop
Orilling ed	uipment			Method		Elevation & datum	Completion	depth Rock depth
					ect Push			
3it(s)				Core barrel	(s)	Inspector(s)		
DEPTH		SAMP	LES			•		
feet below grade)	Sample Number	Recovery (feet)	FID / PID (ppm)	8low Counts]	SOIL DESCRI	PTION	REMARKS
	BORING LOCA	TION:	l		SURFACE DES	CRIPTION:		
0						Asphalt		
		3.80	0.4			moist, loos		Headspace 0-2 ft bgs, 309ppm
_ 1		3.80			Medium bro	own silt and clay, so firm.	ome fine sand, moist,	
		3.80	1.9					
_ 2		3.80				lish brown silt and o silt and fine sand, n	clay and grayish brown noist, firm.	
		3.80	0.9					
_ 3		3.80						Headspace 2-4 ft bgs, 30.9ppm
		3.80	99.5			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
4		3.80						
		3.80	1409		Medium bro	own fine sand and coarse san	silt, some clay, trace	(40/30/20/10)
5		3.80						Strong organic odor
- ' -		3.00				_		
		3.80	9999	\angle				0 1 1 1 1 0 1 0 1 0 1
6		3.80			Dark yellowis	sn brown and gray! some fine sa	sh brown silt and clay, nd.	Sample collected: Greif APW- 4 (4-6), Greif DUP
		3.80	2212				clay, some fine sand	Headspace 4-6 ft bgs, 3794ppm
7		3.80						
		3.80	1847					Headspace 6-8 ft bgs, 1689ppm.
8		3.80						
_		4.00	178		Marbled g	rayish brown silt ar	nd clay, moist, firm.	Headspace 8-10 ft bgs, 41.3ppm
9		4.00						
		4.00	39.8					
10		4.00	-		Marbled grayi	sh brown and redd firm.	ish brown clay and silt,	

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DEPTH		SAMP	LES		BOKING LOG	
(feet below grade)	Sample Number	Recovery (feet)		Blow Counts	SOIL DESCRIPTION	REMARKS
10				,		
		4.00	51.4			Headspace 10-12 ft bgs, 21.5ppm
_ 11 _		4.00				
		4.00	23.7		Reddish brown clay, soft trace silt, saturated.	
12_		4.00				
		4.00	4.3		As above	Headspace 12-14 ft bgs, 37.8ppm
13		4.00				
		4.00	3.5			
L 14		4.00			As above	Headspace 14-16 ft bgs, 24.6ppm.
		4.00	7.1			
15		4.00				
		4.00	4.6			
16		4.00				11
		2.50	3.1		Reddish brown clay, some silt, saturated, very soft.	Headspace 16-18 ft bgs, 14.7ppm
17		2.50				
		2.50	4.6		As above.	
18		2.50	3.7			
		2.50				
19						
_ 20 _						
21						
22						

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Project na	ame & location:			Project num	ber	Date Started: 1/2	21/2010 Date Complet	ted:
	if Former UST IS	TT		91822	<u> </u>	Time:	Time:	
Drilling company Geologist			Sampler(s)	Sampler ham	mer Drop			
	thnagle Drilling I	nc.						
Drilling ed	quipment			Method		Elevation & datum	Completion d	epth Rock depth
Bit(s)				Direct Pu		Inspector(s)		
Ditto				0010 001101	,	mapassar(a)		
DEPTH		SAMP	LES			•		· ·
(feet below		Recovery	FID / PID		1	SOIL DESCRIPTI	ON	REMARKS
grade)	Sample Number	(feet)	(ppm)	Blow Counts				
	BORING LOCA	TION:			SURFACE DES	CRIPTION:		
0						Asphalt		
								Headspace 0-2 ft bgs,
		3.10	0	$\langle - \rangle$		y sand to small subang		12.3ppm
1		3.10	0			wn silt and clay marble and fine sand, some cla		
- ' -		3.10	0		DIOWII SIIL	and time sand, some or	ay, moist, mint.	
		3.10	0			***************************************		
		0.40	•					
_ 2		3.10	0				-	Headspace 2-4 ft bgs,
		3.10	0					366ppm.
_ 3		3.10	0			As above.	_	
		3.10	0					
			_					
_ 4 _		3.10	0				_	Headspace 4-6 ft bgs,
		3.90	3397		Grayişh	brown silt and fine sand	d, some clay	4550ppm
ĺ					Dark grayi	sh brown silt and clay, s	some fine sand	
_					marbled, som	e grayish brown silt and	d fine sand, moist,	
⁵		3.90	3654			firm		
		3.90	3961					
								Headspace 6-8 ft bgs,
 6		3.90	225					2155ppm
		3.90	782					
		2.20			Craylah has	a cilt and fine cond	chlad same braum	
7		3.90	805	/	Grayish brow	n silt and fine sand mar silt and clay, firm, mo		
-		5.50						
		3.90	467	$\langle \ \ \ \ \rangle$	•••••••••••••••••••••••••••••••••••••••			
8		3.90	51.9					
-		0.00	V 1.7		Reddish Bro	wn clay and silt, marble	ed some gravish	Headspace 8-10 ft bgs,
		4.00	78.4	_		and clay, some fine sar		102ppm
- ⁹ -		4.00	66.3					
		4.00	330					
						vn clay, with silt, marble		
10		4.00	793		silt an	d fine sand, some clay,	, wet, soft.	

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DEPTH		SAMP	LES			
(feet below grade)	Sample Number	Recovery (feet)	FID / PID (ppm)	Blow Counts	SOIL DESCRIPTION	REMARKS
10						
		4.00	491			Headspace 10-12 ft bgs, 425ppm
→ ¹¹ —		4.00	57.6			
		4.00				
_ 12 _		4.00	11.8		As above Reddish brown clay some silt marbled with grayish	Headspace 12-14 ft bgs,
		4.00	4.2		brown silt, some fine sand.	186ppm
_ ¹³ _		4.00				
		4.00	3.5			
− 14 −		4.00				Headspace 14-16 ft bgs,
		4.00	3.8		As above	138ppm
15		4.00				
16		4.00	2.8 3.1		Reddish brown clay some silt, very soft, saturated.	
- "		2.50	2.5		Reddish brown clay some silt, very soft, saturated.	
17		2.50	2.5		recooled bown day some sit, very sort, saturated	Headspace 16-18 ft bgs, 131ppm
]		2.50	2.5		As above.	
18		2.50	2.5			
		2.50	2.5			
– 19						
-						
20						
21						
22			\neg			
_ 22			L			

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Project name & location: Project number						Date Started: 1/21/2010 Date Completed:				
Greif Former UST ISTT 91822						Time: Time:				
Drilling company Geologist						Sampler(s)	Sampler ham	Sampler hammer Drop		
	thnagle Drilling I	nc.							_	
Drilling ed	quipment			Method		Elevation & datum	Completion of	lepth	Rock depth	
_				Direct Pu						
Bit(s)				Core barrel(s)	Inspector(s)				
DEPTH		SAMP	LES							
(feel below		Recovery	FID / PID			SOIL DESCRI	PTION	R	EMARKS	
grade)	Sample Number	(feat)	(ppm)	Blow Counts						
	BORING LOCA	TION:			SURFACE DES	SCRIPTION:				
0						Asphalt				
- ° -					Van Dark	gray sand to small	subangular gravel	Heads	space 0-2 ft bgs,	
		3.50	0.1		Very Dark	gray sand to smail moist.	Subangular graver,		18.1ppm.	
		0.00								
1		3.50			Dark grey	silt and sand, som	e clay, moist, firm.			
					Dark gravis	h brown silt and cla	y marbled with some			
		3.50	o				some clay, moist, firm			
		0.00					A.L			
_ 2		3.50								
									space 2-4 ft bgs,	
		3.50	0.4						81.3ppm.	
_ 3 _		3.50				As above.				
		2.50	1.2							
		3.50	1.2					***************************************		
4		3.50	-							
- `		0.00			Gravish bro	own clav and silt so	me fine sand moist,	Heads	space 4-6 ft bgs,	
		4.00	1204		,	firm.			1939ppm.	
ĺ										
_ 5 _		4.00								
ł		4.00	1844							
6		4.00	3087					Heads	pace 6-8 ft bgs, 912ppm.	
- ° -		4.00	3007						912ppiii.	
		4.00	l			As above				
ĺ					Grayish b	rown silt and clay n	narbled with some			
7		4.00	1957			sh brown clay and s				
			- '' - '			_				
ļ		4.00	1134							
		4.00								
- ⁸ -		4.00	679		Craviah h	serve oilt ood olev o	a arblad with a ama	Haada	pace 8-10 ft bgs,	
		4.00	341			rown silt and clay a			pace δ-10 π bgs, 384ppm.	
ł		7.00			I Gaals	and side and s	and and another			
9		4.00	311							
[4.00	305			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
[
_ 10		4.00	138							

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DEPTH	SAMPLES					
(feet below grade)	Sample Number	Recovery (feet)	FID / PID (ppm)	Blow Counts	SOIL DESCRIPTION	REMARKS
10						
		4.00	30.9		Reddish brown clay and silt, soft, wet, marbled with some grayish brown silt and clay, some fine sand.	
11		4.00	55.8			Headspace 10-12 ft bgs, 202ppm
		4.00	56.2			
12		4.00	42.1			Headspace 12-14 ft bgs, 40.6ppm
		4.00	17.8		Reddish brown clay, some sift, soft, saturated.	
13		4.00				Headspace 14-16 ft bgs, 22.1ppm.
		4.00	10.2			
- 14 -		4.00				
		4.00	9.6		As above.	
15		4.00				
		4.00	11.1			
L 16		4.00	5.4			Headspace 16-18 ft bgs,
		2.50	5.1			58.8ppm
17		2.50				
 		2.50	3.8		As above.	
18		2.50				
 		2.50	4.2			
- ¹⁹ -			_			
 						,
20 -						
 						
- ²¹ -						
└ ²²						

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Project name & location: Project numb				Date Started:	1/21/2010 Date Co	mpleted:			
Greif Former UST ISTT 91822			2	Time:	Time:				
Drilling company Geologist Nothnagle Drilling Inc.				Sampler(s)	Sample	r hammer	Drop		
	quipment			Method		Elevation & datum	Comple	tion depth	Rock depth
Bit(s)				Direct Pu					
Bit(s)				Core barrel((S)	Inspector(s)			
DEPTH		SAMP	LES				_		
(feet below grade)	Sample Number	Recovery (feet)	FID / PID (ppm)	Blow Counts		SOIL DESCRI	PTION	F	REMARKS
	BORING LOCA	TION:			SURFACE DES	CRIPTION:			
0 _						Asphalt			
		2.80	0		Very Dark g	rey sand to small	gravel, moist, loose.		space 0-2 ft bgs, 56.3ppm
_ 1		2.80			Dark brown s	ilt and fine sand, s	some clay, firm mois	ŧ,	
		2.80	0			wn silt, some fine ie reddish brown c	sand, marbled with clay and silt.	Head	space 2-4 ft bgs, 368ppm.
_ 2 _		2.80							
		2.80	0.4	\angle	•••••				,,,,,
_ 3 _		2.80							
		2.80							
4		2.80							
		2.10	0		,	n silt and fine san eddish brown clay	d marbled with some and silt.		
_ 5 _		2.10						Heads	space 4-6 ft bgs, 43.9ppm
		2.10	0						
_ 6 _		2.10							
		2.10	0		***********************	As above.			
_ 7 _		2.10						Hea	adspace 6-8 ft, 39.3ppm
		2.10							.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
_ 8 _		2.10							
		3.50	50.4			n brown clay and s It and fine sand, s	silt and grayish brow ome clay	n Heads	pace 8-10 ft bgs, 29.9ppm
_ 9 _		3.50	17.8						
		3.50	42.9			,,,,,,			
_ 10 _		3.50	32.3						
	_								

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DEPTH		SAMP	LES			
(feet below grade)	Sample Number	Recovery (feet)	FID / PID (ppm)	Blow Counts	SOIL DESCRIPTION	REMARKS
10						
		3.50	46.60		Reddish brown clay, some silt, soft, wet.	
¹¹		3.50	5.50	/		Headspace 10-12 ft bgs,
		3.50		-		104ppm.
_ 12 _		3.50		-		
		3.90	0.90	-	As above.	
- ¹³ -		3.90	0.40			Headspace 12-14 ft bgs,
14		3.90	0.40_			124ppm
		3.90	0.70		As above.	
_ 15		3.90		\angle		
		3.90	0.30	\angle		Headspace 14-16 ft bgs, 126ppm.
_ 16		3.90		$\overline{}$		Headspace 16-18.5 ft bgs,
-		2.50	1.10		Reddish brown clay, some silt, very soft, saturated.	263ppm.
<u> </u>		2.50				
18		2.50	7.1		An above	
- '° -		2.50	5.3		As above.	
19						
20						
-						
- ²¹ -					_	
22						
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Project name & location: Project numb			ber	Date Started: 1/21/2010 Date Completed:					
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Drilling co	rilling company Geologist				Sampler(s)	Sampler ha	Sampler hammer Drop		
	Nothnagle Drilling Inc.								
Drilling ed	quipment			Method		Elevation & datum	Completion	depth	Rock depth
- · · · ·				Direct Pu					
Bit(s)				Core barrel	s)	Inspector(s)			
DEPTH		SAMP	LES						
(feet below		Recovery	FID / PID			SOIL DESCRIPT	ION	RE	EMARKS
grade)	Sample Number	(feet)	(ppm)	Blow Counts					
	BORING LOCAT	TION:			SURFACE DES	CRIPTION:			
0						Asphalt			
								Heads	pace 0-2 ft bgs,
		2.40	0.4		Very dark o	rey sand to small sub	pangular gravel.		496ppm
					***************************************	Pressed			
_ 1 _		2.40	6.6		Dark brown si	It and fine sand, some	e clay, firm, moist.		
		2.40	23.2		***************************************	***************************************			
_		0.40							
_ 2 _		2.40			Madium brow	m ailt and fine cond or	ama alay marblad	Haada	2 4 # baa
		2.40	42.1			n silt and fine sand so brown silt and clay, s			pace 2-4 ft bgs, 77.9ppm.
ł		2.40	42.1		with Grayisi	i biowii siit and day, s	some line sand.		7.30pm.
3		2.40							
		2.40			•				
_ 4 _		2.40							
		2.50	04.5			A 1			
ŀ		3.50	64.5			As above,		Hoader	pace 4-6 ft bgs,
5	1	3.50	89.6						328ppm.
-		0,00	00.0		Gravish bro	wn silt and clay marbl	ed with reddish		осоррии.
		3.50	1354			nd fine sand, some cl			
ĺ								,	
_ 6 _		3.50	1058						
						wn clay and silt marbl		Headsp	pace 6-8 ft bgs,
,		3.50	864		brown silt	and clay, some fine s	and, soft, wet.	1	259ppm.
7		2 50	470						
- ′ - 		3.50	172						
I		3.50	86.3						
ŀ		0.00	00.0			•			
8		3.50							
					Varved redd	ish brown clay, some	silt and grayish	Headsp	ace 8-10 ft bgs,
L		4.00	0.9			and fine sand, some o			33.4ppm
- 9		4.00	1.1						
		400	ا ہے ا						
}		4.00	1.5	$\overline{}$,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
10		4.00	0.8						
_ · •			5.5	rl					

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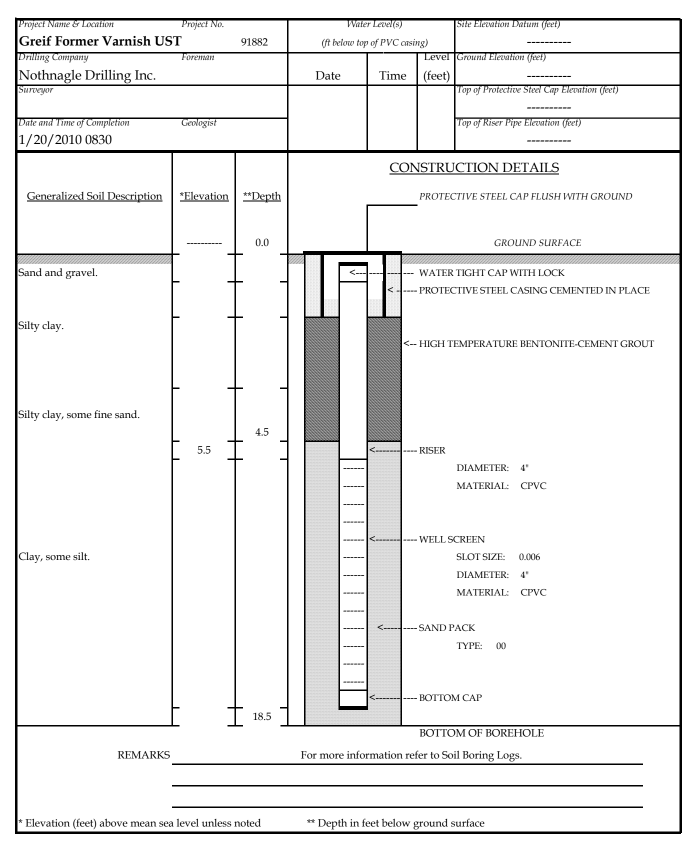
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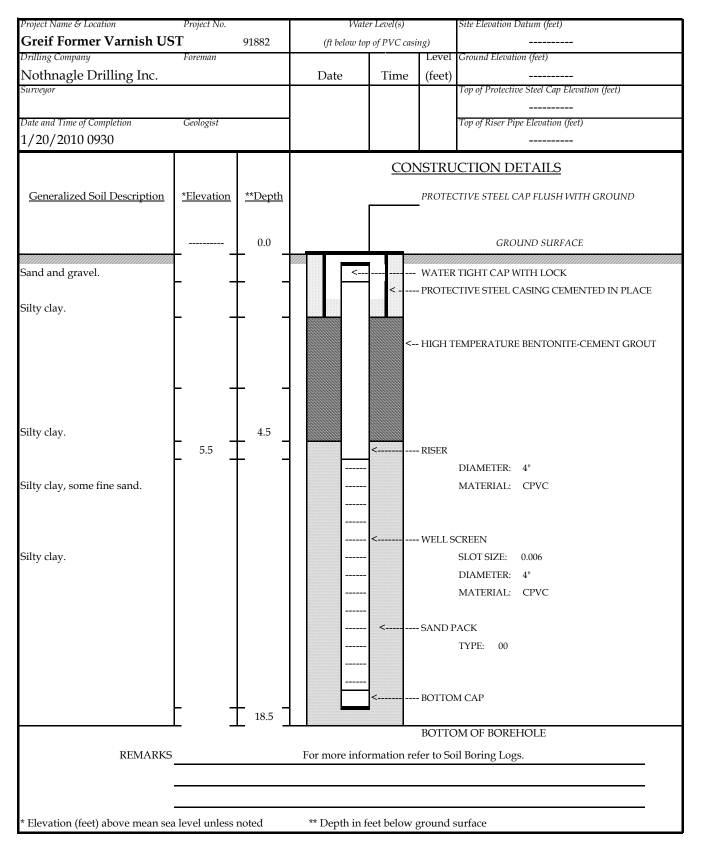
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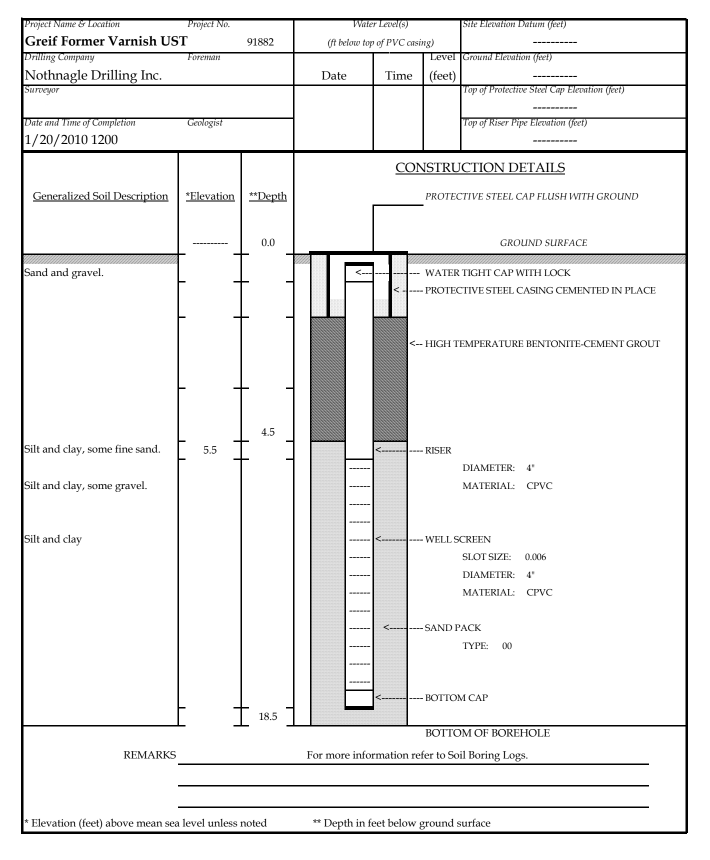
DEPTH		SAMP	LES			
(feet below grade)	Sample Number	Recovery (feet)	FID / PID (ppm)	Blow Counts	SOIL DESCRIPTION	REMARKS
10						
$\lceil \ \rceil$		4.00	3.50			
_ 11 _		4.00	3.20		Reddish brown clay, some silt, soft, wet.	Headspace 10-12 ft bgs, 34.6ppm
		4.00	3.2			
12		4.00	1.8			Headspace 12-14 ft bgs,
		3.70	0.40		As above.	29.6ppm
l 13		3.70				
		3.70	0.30			
14		3.70				Headspace 14-16 ft bgs,
		3.70	0.30		As above.	38,5ppm.
15		3.70				
16		3.70	0.20			
- '°		2.50	8.10		Reddish brown clay and silt, very soft, saturated.	Headspace 16-18 ft bgs, 114ppm
17		2.50	57.10			
		2.50	7.3		As above.	Expanding clays.
18		2.50				
		2.50	6.2			
19						
20						
			\dashv			
²¹						
_ 22	I					

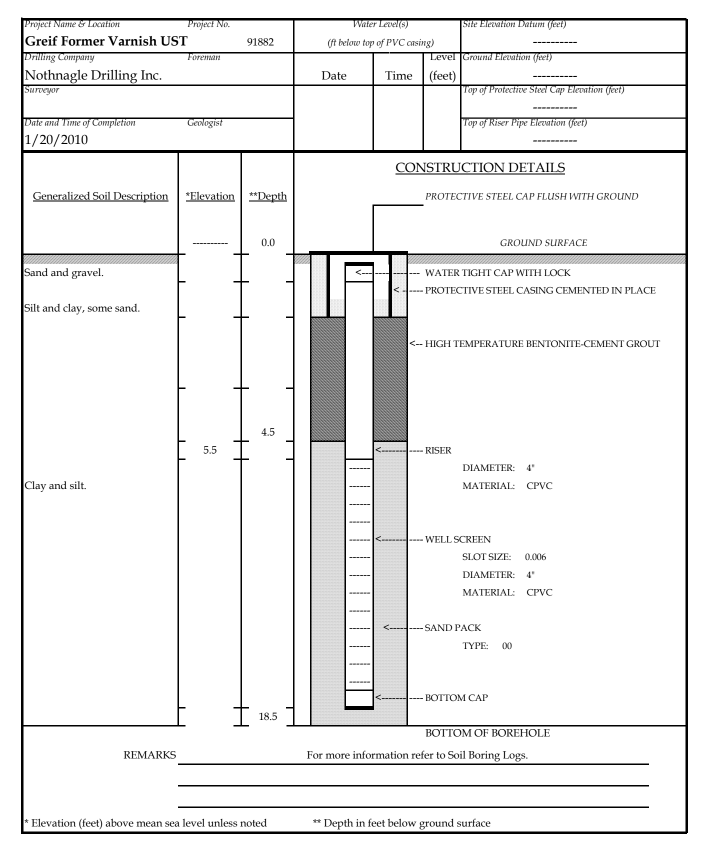
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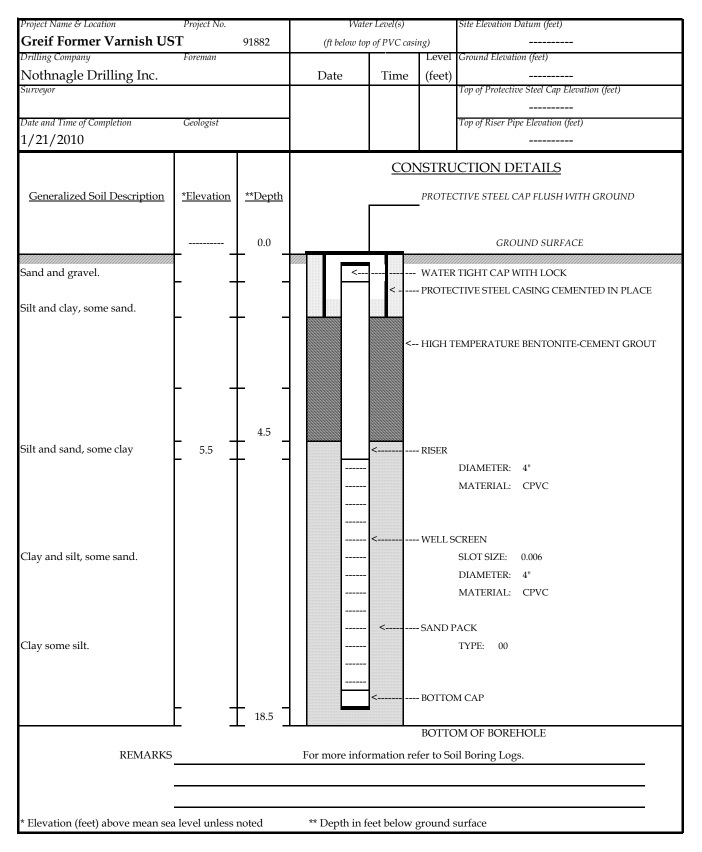
APPENDIX B Well ConstructionLogs

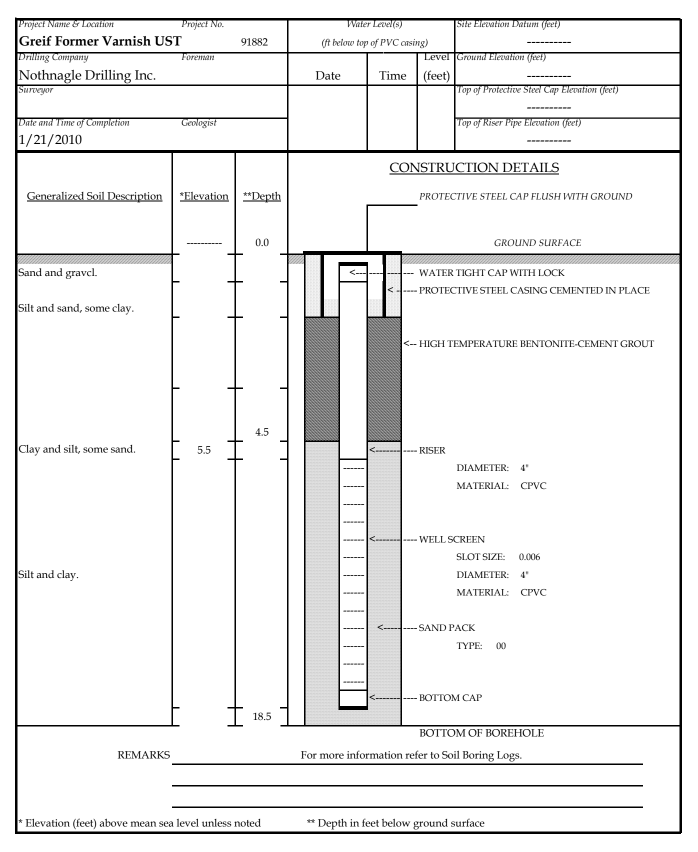


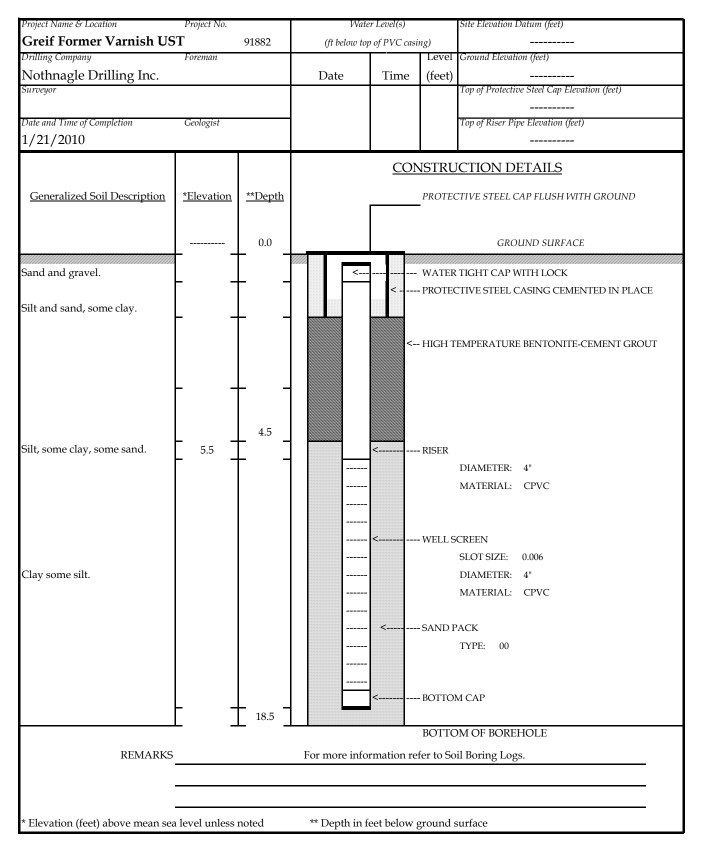






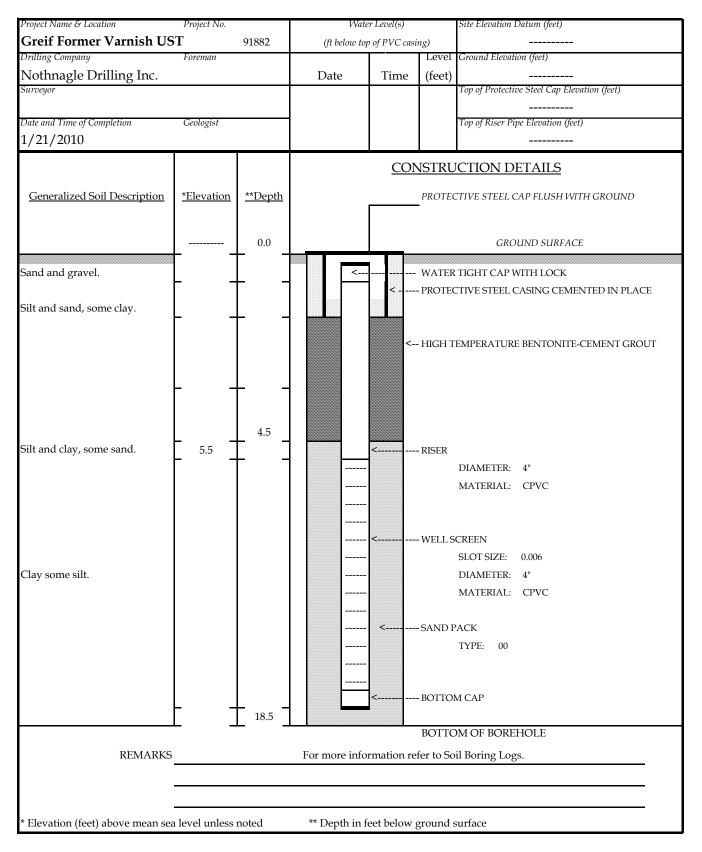






WELL: APW-8

5788 Widewaters Parkway, Dewitt, NY 13214 (315) 445-2554



APPENDIX C Ground Water Sample Records

Site Name: Greif, Inc. - Tonawanda, NY- Former Varnish UST Area

Project No.: 091882



Monitoring W	ell:	APW- 1		•						
Date:		Tuesday 16 Feb	2010				-			
Sampling Pers		W. Vefoco								
Weather Cond	litions: 50	3035 V MI	light	wind		·				
Time:				·						
Total Depth (1	(D):	. :			Screen Le	ngth:		13 ft		
Depth to Wate	er (DTW) ¹ :	13.44			Well Dian	neter:		4 inch		
Total Volume					Casing Ty	pe:		CPVC		
Purge Rate:					Sampling			Geopum	9	
Tubing Type:			Teflon	·	Measuring			Top of Ca		
Pump Intake (feet below MI	P):	16 ft		Color: C				Vore	***
Time:	DTW:		T	6.6			- TT			Flow
(min)	(feet)		Temp	SpC (uS/cm)	Cond (uS/cm)	DO (mg/L)	pH (std units)	Turb	ORP	(mL/min)
Stabalization	3	Comments:	+/-	+/-	+/-	+/-	+/-	+/-	+/-	VIII VIII
Criteria ²		Carried States	3%	3%	3%	10%	0.1 unit	10%+	10 mV	100-400
1020	3.6		9.52	6,424		34,7	7.31	9.80	-801	100
1025	13.91		10.14	4.678	3,161	6.50	7.39	-60	-70.9	100
1030	14.05		9.64	3.683	2.597	. (0)	7.35	.58	-40.0	100
1035	14.11		9.16	3,487	2.493	53	7,34	1.10	-35.1	100
1045	14.33		9.21	3.107	2.164	,62	7.33	.63	-35.3	100
1050	14.40		9.27	2.757	1982	51	7,33	196	-35.8	100
1055	14.60	II - I	9.49	2.610	1821	.54	7, 33	.48	-34.7	100
1100	14.59	-12-	9.68	2,448	1745	,55	7, 33	.52	-38.8	100
1105	1462		9.58	z. 4, 2	1.736	256	7. 33	.56		
1110	14.73		9,44	2.397	1,712	58	7.33	.92	-40,7	100
1112	Sample	Collected		1		3	<u> </u>			
	-				-		-			-
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1				1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2						
		20152		- Some				1 111		
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			-	1		91				10000000000

Sampling Time: 1112 Greif- APW-1

Samples Collected: Analysis Requested: Preservative: 2-40ml VOAs DOC Ice 3-40ml VOAs Site Specific VOCs HCl HCl 3-40ml VOAs Ethene, Ethane, Methane TDS 500 ml poly Ice 125 ml Poly Sulfate

Notes

^{1 =} Do not measure depth to bottom of well until after purging and sampling to reduce resuspending fines that may be resting on the well bottom.

 $^{^{2}\,=\,}$ Stabilization criteria based on three most recent consecutive measurements.

^{3 =} Total drawdown in well to be less than 0.1-meters (0.32-feet). Purging rate to be lowered as necessary to keep drawdown below 0.1-meters (0.32-feet).

⁴ = Plus or minus 10-percent when turbidity is over 10 NTUs.

Greif, Inc. - Tonawanda, NY- Former Varnish UST Area Site Name:

Project No.: 091882



Monitoring Well:	APW- 2				
Date:	Tuesday 16 Feb 2010				
Sampling Personnel:	W. U. FOLD				
Weather Conditions:	~25°F, Clary, some	snow, light	wind		
Time: 1515	7				

Total Depth (TD): \7.98		Screen Length:	13 ft
Depth to Water (DTW)1: 14,20		Well Diameter:	4 inch
Total Volume Purged:		Casing Type:	CPVC
Purge Rate:		Sampling Device:	Geopump
Tubing Type:	Teflon	Measuring Point:	Top of Casing
Pump Intake (feet below MP):	16 ft	Color:	Odor:

Time:	DTW:		Temp	SpC	Cond	DO	pH	Turb	ORP	Flow
(min)	(feet)	Comments:	(°C)	(uS/cm)	(uS/cm)	(mg/L)	(std units)	NTU	mV	(mL/min)
Stabalization	3		+/-	+/-	+/-	+/-	+/-	+/-	+/-	
Criteria ²			3%	3%	3%	10%	0.1 unit	10%	10 mV	100-400
1250	14.25		6,10	1,957	1.252	2.34	7,49	8.6	-6.7	100
1525	14.49		10.11	1,592	4146	,82	7.44	3.9	-10,2	100
_1530	14.64		10,54	1.536	1.111	,59	7.43	2.5	-9.9	100
1535	14.76		11.01	1.462	1073	149	7.42	2-1	- lo.t	100
1540	14.85	-	11.08	1384	1016	39	7.4	36	-1017	100
1545	15.01		11.10	1,351	.998	40	7.42	21	- 10.2	100
1550	15.09		11.14	1.339	.984	.41	7.42	3.1	-9.1	100
15555	11.11		1415	1.320	,974	142	7,41	3.9	-7.3	loo
1600	15.20		11.16	1.314	.961	, 43	7.41	4.2	-7.0	100
1605	15:30		11.16	ા 319	.967	٠43	7.4	3.1	-68	100
1607	Collected	Sample							_	
		•								
									<u> </u>	
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							Larrence surre		<u> </u>	<u> </u>
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		<u> </u>								
							CHELLINE ST.			
10000										
-									1	

Sampling Time: 1607

Samples Collected:	Analysis Requested:	Preservative:
2-40ml VOAs	DOC	Ice
3-40ml VOAs	Site Specific VOCs	HCI
3-40ml VOAs	Ethene, Ethane, Methane	HCl
500 ml poly	TDS	lce
125 ml Poly	Sulfate	

- 2 = Do not measure depth to bottom of well until after purging and sampling to reduce resuspending fines that may be resting on the well bottom.
- ³ = Total drawdown in well to be less than 0.1-meters (0.32-feet). Purging rate to be lowered as necessary to keep drawdown below 0.1-meters (0.32-feet).

⁴ = Plus or minus 10-percent when turbidity is over 10 NTUs.

Site Name:

Greif, Inc. - Tonawanda, NY- Former Varnish UST Area

Project No.:

091882



Date: \(\frac{7}{c} \)
Weather Conditions: \$\frac{12C}{10.70-} \ Total Depth (TD): 7.95 Screen Length: 13 ft Depth to Water (DTW)!: 7.86 Well Diameter: 4 inch Total Volume Purged: \$\sigma \frac{1}{56} \ Purge Rate: 90 Sampling Device: Geopump Tubing Type: Teflon Measuring Point: Top of Casing Pump Intake (feet below MP): 16 ft Color: \$\sigma \frac{1}{66} \ Time: DTW: Temp SpC Cond DO pH Turb ORP Florence Time: DTW: Temp SpC Cond DO pH Turb ORP Florence Stabalization 3 Comments: (*\text{C}) (us/cm) (us/cm) (us/cm) (us/cm) (std units) NTU mV (mL/color) Stabalization 3 Comments: (*\text{C}) (us/cm) (us/cm) (us/cm) (us/cm) (us/cm) (us/cm) (us/color) Color: 1/2 1/4
Weather Conditions: \$\frac{12C}{10.70-} \ Total Depth (TD): 7.95 Screen Length: 13 ft Depth to Water (DTW)!: 7.86 Well Diameter: 4 inch Total Volume Purged: \$\sigma \frac{1}{56} \ Purge Rate: 90 Sampling Device: Geopump Tubing Type: Teflon Measuring Point: Top of Casing Pump Intake (feet below MP): 16 ft Color: \$\sigma \frac{1}{66} \ Time: DTW: Temp SpC Cond DO pH Turb ORP Florence Time: DTW: Temp SpC Cond DO pH Turb ORP Florence Stabalization 3 Comments: (*\text{C}) (us/cm) (us/cm) (us/cm) (us/cm) (std units) NTU mV (mL/color) Stabalization 3 Comments: (*\text{C}) (us/cm) (us/cm) (us/cm) (us/cm) (us/cm) (us/cm) (us/color) Color: 1/2 1/4
Time: 10:70- Total Depth (TD): 7.45 Screen Length: 13 ft Depth to Water (DTW)! 13.8C Well Diameter: 4 inch Total Volume Purged: ~
Depth to Water (DTW) 13.86
Depth to Water (DTW) 13,86
Total Volume Purged: ~ Set Casing Type: CPVC
Tubing Type: Teflon
Pump Intake (feet below MP): 16 ft Color: clear Odor: No.
Time: DTW: (feet) Comments: (**) (**) (**) (**) (**) (**) (**) (**
(min) (feet) Comments: (°C) (us/cm) (us/cm) (mg/L) (sid units) NTU mV (mL/stabilization) Criteria² 3 3% 3% 3% 10% 0.1 unit 10%¹ 10 mV 100-10 10: 7.7 14.31 10.43 7.702 1.5.7 0.77 7.42 7.22 1.7.9 10.77 7.42 7.22 1.7.9 10.77 7.42 7.22 1.7.9 10.77 7.42 7.22 1.7.9 10.77 7.42 7.72 <t< td=""></t<>
Stabilization Criteria 3
Criteria ² 3% 3% 3% 3% 10% 0.1 unit 10% 10mV 100- 10:22 14.19 10.43 7.744 7.45 7.
10:22 14:19 10:43 7:202 1.5 2 844 7:44 6:78 -136.3 150 10:27 14:31 31.78 1:34.7 1:52.5 0:37 7:42 7:22 -17:18 90 10:37 14:34 33.46 1:31.5 1:52.7 6:41 7:3.7 1:88 -127.6 30 10:37 14:41 34:85 1:756 1:44 0:43 7:35 0:54 -1016 90 10:42 14:44 34:42 1:702 1:428 0:45 7:33 0:42 -86.: 90 10:47 14:52 35.02 1:185 1:408 0:47 7:32 0:37 -7:49 90 10:57 14:84 35:28 1:156 1:384 0:40 7:37 0:22 -47:6 90 11:02 14:84 35:28 1:156 1:384 0:50 7:37 0:16 -438 90
10:27
10:37
10:42 14.44 34.97 1.202 1.428 0.45 7.33 0.42 -86. 90 10:47 14.52 35.06 1.185 1.408 0.47 7.32 0.37 -219 90 10:52 14.75 35.18 1.157 1.354 0.49 5.32 6.35 -60.7 90 10:52 14.84 35.24 1.156 1.389 0.49 7.32 6.22 -47.6 90 11:02 14.84 35.28 1.156 1.384 0.50 7.32 0.16 -438 90
10:47 14.52 35.06 1.185 1.408 6.47 7.32 6.37 - 7.6 90 10:57 14.75 35.18 1.157 1.354 6.49 .32 6.35 -60.7 96 10:57 14.84 35.24 1.156 1.386 6.49 7.37 6.22 - 47.6 90 11:02 14.84 35.28 1.156 1.384 6.50 7.32 6.16 -428 90
10:57 14:75 35:18 1.157 1.354 0.49 32 6.35 -60.7 90 10:57 14:84 35:24 1.156 1.389 0.49 7.37 6.22 -47.6 90 11:02 14:84 35:28 1.156 1.384 0.50 7.32 0.16 -428 90
11:02 14.89 35.28 1.15C 1.384 0.50 7.32 0.1C -43.8 90
11:02 14.89 35.28 1.150 1.384 0.50 7.32 0.16 -438 90

Sampling Time: [[:16

Samples Collected:	Analysis Requested:	Preservative:
2-40ml VOAs	DOC	Ice
3-40ml VOAs	Site Specific VOCs	HCl
3-40ml VOAs	Ethene, Ethane, Methane	HCl
500 ml poly	TDS	Ice
125 ml Poly	Sulfate	

Notes

- ² = Do not measure depth to bottom of well until after purging and sampling to reduce resuspending fines that may be resting on the well bottom.
- ² = Stabilization criteria based on three most recent consecutive measurements.
- ³ = Total drawdown in well to be less than 0.1-meters (0.32-feet). Purging rate to be lowered as necessary to keep drawdown below 0.1-meters (0.32-feet).

⁴ = Plus or minus 10-percent when turbidity is over 10 NTUs.

Site Name:

Greif, Inc. - Tonawanda, NY- Former Varnish UST Area

Project No.:

091882



Monitoring Well:	APW-4/68-Z
Date: 2/10/2010	Tuesday 16 Feb 2010
Sampling Personnel:	R. Sonts
Weather Conditions:	\$250f, correct, broomy, light snow felling
Time: 15:25	

Total Depth (TD): 18.00		Screen Length:	13 ft
Depth to Water (DTW)1: [3.68		Well Diameter:	4 inch
Total Volume Purged:		Casing Type:	CPVC
Purge Rate:		Sampling Device:	Geopump
Tubing Type:	Teflon	Measuring Point:	Top of Casing
Pump Intake (feet below MP):	16 ft	Color:	Odor:

Time:	DTW:		Temp	SpC	Cond	DO	pН	Turb	ORP	Flow
(min)	(feet)	Comments:	(°C)	(uS/cm)	(uS/cm)	(mg/L)	(std units)	NTU	mV	(mL/min)
Stabalization	3		+/-	+/-	+/-	+/-	+/-	+/-	+/-	
Criteria ²			3%	3%	3%	10%	0.1 unit	10%4	10 mV	100-400
15:28	13.73		36.26	1.75/	7.140	0.66	7.46	0.30	- 97.2	125
15:33	13.91		36.87	[.882	7.307	0.35	7.50	0.27	-112.7	100
15:38	14.03		36.94	1.747			7.47	0.09	-109.6	100
15:38	14.19		37.14	1.621	1.991	0.70	7.41	0,00	-104.4	100
15:48	14.26	11.50	37.19	1.557	1.846	0.18	7.41	0.00	-1027	
15:53	14.33		37.26	1.407	1.731	0.16	7.36	0.00	-101.0	100
15:58	14.41		57.33	1.196	1.475	6.14	7.3/	0.00	-47.7	100
16:03	14.47		37.18	1 141	1.441	6.14	7.31	6.00	-41.1	100
16:08	14.53		37.62	1.187	- 1.4 29	0.14	7.30	6.00	- 46.9	100
16:03	14.55		36.89	1.182	1.415	0.14	7.30	0.00	-90.1	100
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Sampling Time: 16:20

*Duplicate collected

	·	
Samples Collected:	Analysis Requested:	Preservative:
2-40ml VOAs	DOC	Ice
3-40ml VOAs	Site Specific VOCs	HCl
3-40ml VOAs	Ethene, Ethane, Methane	HCl
500 ml poly	TDS	Ice
125 ml Poly	Sulfate	

<u>Notes</u>

- 1 = Do not measure depth to bottom of well until after purging and sampling to reduce resuspending fines that may be resting on the well bottom.
- ² = Stabilization criteria based on three most recent consecutive measurements.
- 3 = Total drawdown in well to be less than 0.1-meters (0.32-feet). Purging rate to be lowered as necessary to keep drawdown below 0.1-meters (0.32-feet).

⁴ = Plus or minus 10-percent when turbidity is over 10 NTUs.

Site Name: Greif, Inc. - Tonawanda, NY- Former Varnish UST Area

Project No.: 091882



Monitoring Well:	APW-	
Date: 2/16/2016	Tuesday 16 Feb 2010	
Sampling Personnel:		
Weather Conditions:		
Time:	014000	

Total Depth (TD):		Screen Length:	13 ft
Depth to Water (DTW)1: 14.29		Well Diameter:	4 inch
Total Volume Purged: 41.6		Casing Type:	CPVC
Purge Rate: 46		Sampling Device:	Geopump
Tubing Type:	Teflon	Measuring Point:	Top of Casing
Pump Intake (feet below MP):	16 ft	Color:	Odor:

Time:	DTW:		Temp	SpC	Cond	DO	pН	Turb	ORP	Flow
(min)	(feet)	Comments:	(°C)	(uS/cm)	(uS/cm)	(mg/L)	(std units)	NTU	mV	(mL/min)
Stabalization	3		+/-	+/-	+/-	+/-	+/-	+/-	+/-	
Criteria ²	CANAL PROPERTY.		3%	3%	3%	10%	0.1 unit	10%	10 mV	100-400
14:13	14.48		37.70	1.099	1.355	0.91	7.5/	0.50	43.8	150
14:18	14.63		37.6	1.087	1.334	0.35	7.36	0.48	45.5	100
14:23	16.68		36.87	1.06Z	1.298	0.29	7.36	0.51	42.1	90
14:28	14.74		3644	1.044	1.273	0.75	7.78	0.53	39.6	90
14:33	14.86		36.45	1.039	1.266	0.73	7.27	-0.51	11.4	90
14:38	14.91	-	36.46	1.034	1260	0.70	7.26	0.50	7.3	90
14:43			36.66	1.021	1.237	0.23	7.26	0.33	-1.6	90
14:48			36.73	1.009	1.219	0.25	7.24	0.30	- 2.7	90
14:53	i	NI - EZHARME - E - SOM	36.76	p.998	1.208	0.27	7.23	0.77	-4.4	90
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144	1				-		i			

Sampling Time: 1500

Samples Collected:	Analysis Requested:	<u>Preservative:</u>
2-40ml VOAs	DOC	Ice
3-40ml VOAs	Site Specific VOCs	HCI
3-40ml VOAs	Ethene, Ethane, Methane	HCI
500 ml poly	TDS	Ice
125 ml Poly	Sulfate	

Notes

- 1 m Do not measure depth to bottom of well until after purging and sampling to reduce resuspending fines that may be resting on the well bottom.
- ² = Stabilization criteria based on three most recent consecutive measurements.
- 3 = Total drawdown in well to be less than 0.1-meters (0.32-feet). Purging rate to be lowered as necessary to keep drawdown below 0.1-meters (0.32-feet).

⁴ = Plus or minus 10-percent when turbidity is over 10 NTUs.

Site Name:

Greif, Inc. - Tonawanda, NY- Former Varnish UST Area

Project No.: 091882



Monitoring W	ell:	APW- 6			· · ·	<u> </u>		_		
Date:		Tuesday 16 Feb	2010							
Sampling Pers	onnel:	Volbus								
Weather Cond	itions: \$200	Cloudy, win	de leak	+ + + + + + + + + + + + + + + + + + + +			-	-		
Time: 니	00	(Level), Colo	יין בנקריו	INOW						
Total Depth (T	-		, , , , , , , , , , , , , , , , , , ,		Screen Lei	næth:		13 ft		-
Depth to Wate		15.15		- ME - AC	Well Dian			4 inch		
Total Volume		, , , , ,			Casing Ty			CPVC		
Purge Rate:	uigeu.				Sampling			Geopum		
Tubing Type:			Teflon		Measuring			Top of Ca		
	feet below MP)		16 ft		Color:	g route.		Odor:	isnig	
<u> </u>										
Time:	DTW:		Temp	SpC	Cond	DO	pH	Turb	ORP	Flow
(min) Stabalization	(feet)	Comments:	(°C) +/-	(uS/cm) +/-	(uS/cm) +/-	(mg/L) +/-	(std units) +/-	NTU +/-	mV +/-	(mL/min)
Criteria ²	3	Annual Sections	3%	3%	3%	10%	0.1 unit	10%+	10 mV	100-400
1405	15.15	Target Land	17.31	2.386	1.699	2.45	7.49	13.81	13.2	100
भाव	15.29	4-1-1	878	4121	2,840	.53	7.62	167	-65.1	100
1415	15.50	122	8.42	3.512	2.394	.47	7.58	3.25	-61.0	100
1420	15.55		8.35	2976	1.961	.45	7.55	2.11	-55.8	[00
1425	15.60		8.30	2.701	1.831	.41	7.51	4.69	51.0	100
1430	15.65		8.11	2.155	1,458	41	7.45	2.67	-464	100
1435	15.70		8.12	2.023	1.369	.38	7.42	1.96	-46,1	100
1440	15.78		7,88	1.883	1.267	.39	7.41	2,31	-46.	100
1445	15.62	Teller March	7.86	1.804	1.210	.39	7.40	1,23	-46,7	160
1450	15.90		1,97	1.795	1.196	.38	7.40	2.53	-47.0	loo
1452	Sample	Colleged		 						
			-		-					1
	-		-		-	_			-	
		-	1	-			-		-	1301
				1						
		Table 1900					1			
					1				-	
					-				-	
							1	-		·
7.411							1			-
-	1									140
-				-					1	

Grcif - APW- 6

Sampling Time: 1452

Samples Collected:

Analysis Requested:

Preservative:

2-40ml VOAs 3-40ml VOAs 3-40ml VOAs DOC Site Specific VOCs Ethene, Ethane, Methane Ice HCI HCI

Ice

500 ml poly 125 ml Poly TDS

Sulfate

Note

- 1 = Do not measure depth to bottom of well until after purging and sampling to reduce resuspending fines that may be resting on the well bottom.
- ² = Stabilization criteria based on three most recent consecutive measurements.
- 3 = Total drawdown in well to be less than 0.1-meters (0.32-feet). Purging rate to be lowered as necessary to keep drawdown below 0.1-meters (0.32-feet).

^{4 =} Plus or minus 10-percent when turbidity is over 10 NTUs.

Site Name:

Greif, Inc. - Tonawanda, NY- Former Varnish UST Area

Teflon

16 ft

Project No.:

Purge Rate: 160

Pump Intake (feet below MP):

Tubing Type: '

091882



Geopump

Odor:

Top of Casing

Monitoring Well: APW- 7	· ·		
Date: Tuesday 16 Feb 2010			
Sampling Personnel: Q. Sen +5			
Weather Conditions: 130° avecust 5	CARZ > /		
Time: 2:14 ->	7		
Total Depth (TD): 17.57	Screen Length:	13 ft	·
Depth to Water (DTW)1: 13.66	Well Diameter:	4 inch	
Total Volume Purged: ~ []	Casing Type:	CPVC	

Sampling Device:

Measuring Point:

Color:

Time:	DTW:		Temp	SpC	Cond	DO	pH	Turb	ORP	Flow
(min)	(feet)	Comments:	(°C)	(uS/cm)	(uS/cm)	(mg/L)	(std units)	NTU	mV	(mL/mir
Stabalization	3	Comments.	+/-	+/-	+/-	+/-	+/-	+/-	+/-	
Criteria ²			3%	3%	3%	10%	0.1 unit	10%	10 mV	100-400
12:2(13.88		36.76	3.445	4.185	6.22	9.25	11.7	-27.7	150
12:26	14.02		37.29	2.941	3.877	0.21	9.09	6.44	~ 72.6	100
12:31	14.17		37.52	2.651	3. Z40	0.21	8.43	2.19	-15.4	100
12:36	1420		77.23	2./83	2.68Z	0. ZQ	8.69	1.03	·Z.3	100
12:41	14.26		37.25	1.967	2.431	0.19	8:47	0.42	17.2	100
17:46	14.31		37.ZC	1.861	7.780	0.18	8.37	0.11	27.3	100
12:51	14.35	6	36.72	1.779	2.045	0.20	8.17	0.00	24.4	100
12:50	14.39		36.51	1.637	1.492	0.22	8.03	0.00	32.9	100
13:01	14.45		36.66	1.501	1.846	0.28	7.91	0.00	22.4	100
3:06	14.5	F= -1	36.70	1.423	1.737	6.32	7.79	0.00	159	100
13.12	14.56		36.57	1. 355	1.652	0.39	7.73	0.00	7.3	100
13:17	14.59		36.40	1.322	1.617	0.35	7.72	0.00	14.4	100
13:22	14.64		36.37	1.317	7.601	0.40	7.72	0.00	24.5	100
	_									
		1,0-1-0.00								
	<u> </u>							1707—1 201009		15.
					3/					

Sampling Time: 13:25

Samples Collected:	Analysis Requested:	Preservative:
2-40ml VOAs	DOC	Ice
3-40ml VOAs	Site Specific VOCs	HCl
3-40ml VOAs	Ethene, Ethane, Methane	HCI
500 ml poly	TDS	Ice
125 ml Poly	Sulfate	

Notes

- 1 = Do not measure depth to bottom of well until after purging and sampling to reduce resuspending fines that may be resting on the well bottom.
- ² = Stabilization criteria based on three most recent consecutive measurements.
- ³ = Total drawdown in well to be less than 0.1-meters (0.32-feet). Purging rate to be lowered as necessary to keep drawdown below 0.1-meters (0.32-feet).

 $^{^{4}}$ = Plus or minus 10-percent when turbidity is over 10 NTUs.

Site Name: Greif, Inc. - Tonawanda, NY- Former Varnish UST Area

Project No.: 091882



Monitoring Well: APW-		
Date: Tuesday 16 Feb 2010		
Sampling Personnel: W. Up four		
Weather Conditions: ~28°F, Claudy		
Time: (225		
Total Depth (TD):	Screen Length:	13 ft
Depth to Water (DTW)1: 14.57	Well Diameter:	4 inch

Total Depth (TD):		Screen Length:	13 ft	
Depth to Water (DTW)1: 14.57		Well Diameter:	4 inch	
Total Volume Purged:		Casing Type:	CPVC	
Purge Rate:		Sampling Device:	Geopump	
Tubing Type:	Teflon	Measuring Point:	Top of Casing	
Pump Intake (feet below MP):	16 ft	Color:	Odor:	

Time:	DTW:		Temp	SpC	Cond	DO	pH	Turb	ORP	Flow
(min)	(feet)	Comments:	(°C)	(uS/cm)	(uS/cm)	(mg/L)	(std units)	NTU	mV	(mL/min)
Stabalization	3	Comments	+/-	+/-	+/-	+/-	+/-	+/-	+/-	
Criteria ²		a that was on the same	3%	3%	3%	10%	0.1 unit	10%+	10 mV	100-400
1220	14.76		9, 10	1.818	1.267	3,50	7.60	1.2	52.5	100
1225	14.90		475	1.801.	1,276	1.27	7.53	.63	50.7	100
1230	14.98		10.19	1.738	1,246	1.04	750	O	47.7	100
12.35	15.07	are.	10,36	1.721	1.238	.83	7.48	0	28.6	100
1240	18, 13		10.45	1.704	1.230	اما.	7.47	0	14.5	120
1245	18.50		10.22	1,696	1.217	.63	7,46	0	2.1	100
1250	18.30		10.25	1.643	1.196	.68	7.45	0	-8.60	100
1255	15.40		0.27	1.612	1.158	.70	7.44	0	-14.8	100
1300	11.49		10.28	1.636	1.179	, 81	7.45	0	-14.6	100
305	15.58		10.30	1.654	1.193	.99	7,45	0	-23, 8	100
1310	15.67		9.83	1.641	165	1.12	7.46	0	-26.8	100
1315	15.67		9.94	1.582	1,126	तिथ	7.45	.0	-25.6	
1320	15.79		10.17	1.578	1.121	115	7.44	0	- 13, 9	
1322	Collected	Sample						_		
		The state of the s								
					0.76	9.9				
		THE STATE OF STATE				il more				
·						0				
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		· · · · · · · · · · · · · · · · · · ·								6
					1 135	G Summer			- Marie - Mari	
	<i></i>				5000					
	-						-			1

Greif-APW-8 Greif-APW-8-MS Greif-APW-8-MSD

Sampling Time: 1322

125 ml Poly

 Samples Collected:
 Analysis Requested:

 2-40ml VOAs
 DOC

 3-40ml VOAs
 Site Specific VOCs

 3-40ml VOAs
 Ethene, Ethane, Methane

 500 ml poly
 TDS

<u>Preservative:</u> Ice HCl HCl Ice

Notes:

MSMSD

completed at

this well.

1 = Do not measure depth to bottom of well until after purging and sampling to reduce resuspending fines that may be resting on the well bottom.

Sulfate

² = Stabilization criteria based on three most recent consecutive measurements.

^{3 =} Total drawdown in well to be less than 0.1-meters (0.32-feet). Purging rate to be lowered as necessary to keep drawdown below 0.1-meters (0.32-feet).

⁴ = Plus or minus 10-percent when turbidity is over 10 NTUs.

Site Name: Sonoco- Greif Facility- Tonawanda, New York

Project No.: 0112447



Monitoring We Date: 4/70/7	H: APW-1	, , , , , ,	• : • ;	· · · · · · · · · · · · · · · · · ·		<u></u>					
Sampling Perso	unnel: D Ca	<i></i>									
Weather Condi	tions: + Co.	, pertly clas	1	/							
Time: 10:20		, perting clas	4 4 CE	4.3c)							
Total Depth (TI	D):	Although the second of the sec	6 d regitari	the second second	Screen Ler	igth: 13	£‡	are to See from	100 Telesco (100 Telesco)	A The spirit of the second	
Depth to Water	(DTW)1: 10	. 29	=	579.5	Well Diameter: 4"						
Total Volume P					Casing Type: CPUC						
Purge Rate:					Sampling 1	Device:		Peristaltic	Pump		
Tubing Type:	Poly	100000000000000000000000000000000000000			Measuring	Point:		TOC			
Pump Intake (fe	et below MP):		NM		Color:			Odor:		·	
Time:	DTW:		Temp	SpC	Cond	DO	pН	Turb	ORP	Flow	
(min) Stabalization	(feet)	Comments:	(°C)	(uS/cm)	(uS/cm)	(mg/L)	(std units)	NTU	mV	(mL/min)	
Criteria ²	3		+/- 3%	+/- 3%	+/- 3%	+/- 10%	+/- 0.1 unit	+/- 10% ⁺	+/- 10 mV	100-400	
10:22	10.58		17.33	1901	1368	B6.71	7.15	10.52	95.2	150	
10:27	10,62		12.19	1748	1223	4.72	7.11	7.11	119.7	150	
16:37	10.66		17.00	1531	1152	3.60	7.03	601	1473	150	
10:37	10.87		11.82	1511	11.33	7.71	7.04	4.37	147.9	125	
10:42	11.02		11.60	1507	1121	3.80	7.05	4.65	148.5	125	
10:47	11.15		11.71	1561 1494	1118	3.64	7.06	3.89 3.86	148.0	100	
10:52	11.31		11.76	1489	1113	3.49	7.07	3.84	147.5	100	
11:02	11.34		11.80	1485	1/11	3.45	7.07	3.31	147.6	100	
			}								

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									<u> </u>		

Sampling Time: 11:05

Sampling ID: Greif- APL-1 (04/2010)

Samples Collected:

3-40ml VOAs

2-40ml VOAs

Analysis Requested: Site Specific VOC List BFA

Preservative: HCL None

Additional Field Measurements

- 1 = Do not measure depth to bottom of well until after purging and sampling to reduce resuspending fines that may be resting on the well bottom.
- ² = Stabilization criteria based on three most recent consecutive measurements.
- ³ Total drawdown in well to be less than 0.1-meters (0.32-feet). Purging rate to be lowered as necessary to keep drawdown below 0.1-meters (0.32-feet).

⁴ = Plus or minus 10-percent when turbidity is over 10 NTUs.

Site Name: Sonoco- Greif Facility- Tonawanda, New York

Project No.: 0112447

Tubing Type:

Pump Intake (feet below MP):



Monitoring Well: / W-2	
Date: 4 20 2010	
Sampling Personnel: Uptowo	
Weather Conditions: Sung v So F	
Time:	to the state of th
Total Depth (TD):	Screen Length:
Depth to Water (DTW) ¹ :	Well Diameter:
Total Volume Purged: ~1.5	Casing Type:
Purge Rate	Sampling Device: Peristaltic Pump

NM

Measuring Point:

Color:

TOC

Odor:

Time:	DTW:	AND THE PROPERTY OF A PROPERTY	Temp	SpC	Cond	DO	pH	Turb	ORP	Flow
(min)	(feet)	Comments:	(°C)	(uS/cm)	(uS/cm)	(mg/L)	(std units)	NTU	mV	(mL/min)
Stabalization	3	Comments.	+/-	+/-	+/-	+/-	+/-	+/-	+/-	
Criteria ²			3%	3%	3%	10%	0.1 unit	10%+	10 mV	100-400
เช้ารั	9,40		11.91	1162	871	極1.12	6.95	7,28	23.2	1000
1520	9,40		11.87	019	, \$37	14	6,98	6.59	-3.2	100~~
1025	940		11.86	[loi	813	1.36	6.018	5:13	-18.7	100.00
1030	9,40		18,11	1072	18 v2	1,28.	6.98	671	-546	10000
1335	9,40		11.80	1036	794	.95	6,44	5,92	36.7	1000
0+0	9.40		11.79	1025	766	184	7,20	5119	-42,1	100-1
1045	9,40		11.79	1982	731	168	7,02	5.11	43.9	1 some
1050	9,40		11.79	91,7	723	162	7,03	5.36	-561	100-1
1160	9.40		11.79	966	721	60	7.03	5.19	-583	looms
1101	(ollein)	Sample								
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- 100							2711			
2215										
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		1-1-								
						055-			150 miles n. 1	
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31,	4-1-1-11		20,000		-0			v		

Sampling Time: 101

Sampling ID: Greif- APW-2 (04/2010)

<u>Samples Collected:</u> 3-40ml VOAs 2-40ml VOAs Analysis Requested: Site Specific VOC List BFA Preservative: HCL None

Additional Field Measurements

- 1 = Do not measure depth to bottom of well until after purging and sampling to reduce resuspending fines that may be resting on the well bottom.
- ² = Stabilization criteria based on three most recent consecutive measurements.
- ³ = Total drawdown in well to be less than 0.1-meters (0.32-feet). Purging rate to be lowered as necessary to keep drawdown below 0.1-meters (0.32-feet).

⁴ = Plus or minus 10-percent when turbidity is over 10 NTUs.

Site Name: Sonoco- Greif Facility- Tonawanda, New York

Project No.: 0112447

Monitoring Well: DP 1- 2



Date: 4/20/2	010 D C	- 1-								
Sampling Perso	tions: 1240	ents pertly o					-			
Time: 14:10	1-7 15:00	- perty	(6 40 -							
Total Depth (TI				· · · · · · · · · · · · · · · · · · ·	Screen Lei	ngth: [3		X		(1.2.1.12.2
Depth to Water	(DTW)1:10.	18				neter: 4				
Total Volume P	urged: 4/5	</td <td></td> <td></td> <td></td> <td>pe: CPU</td> <td>ر ا</td> <td></td> <td></td> <td></td>				pe: CPU	ر ا			
Purge Rate: 1	00				Sampling			Peristaltic	Pump	
Tubing Type: Pump Intake (fe	Palyofh	ylon P	NM		Measuring Color:	g Point:		TOC Odor:		-
manufacture of the state of the	The species of the second			teni un e	enterna en est de model en els actiones en encolon apparación de enternaciones en el contratorio en el contrat					
Time:	DTW:	The second	Temp	SpC	Cond (uS/cm)	DO	pH (std units)	Turb NTU	ORP mV	Flow (mL/min)
Stabalization	(feet)	Comments:	(°C) +/-	(uS/cm) +/-	+/-	(mg/L) +/-	+/-	+/-	+/-	(ML/MIN)
Criteria ²			3%	3%	3%	10%	0.1 unit	10%4	10 mV	100-400
14:18	10.75		13.38	1568	1217	8.21	7.48	2.01	170.0	125
14:23 14:28	10.51		13.47	1550	1209	4.44	7.37	7.70	132.4 135.6	100
14:23	10.75		12.00	1548 1548 1548	1217	4.06	2.44	2.63	1373	100
14:37	10.81		13.73	1548	1215	4.06	7.44	3. 11	139.1	/oG
14:45	10.85		13.68	1549	1714	4.03	7.40	3.01	140.4	100
14:50	10.88		13.64	1549	1213	4.02	7.39	3.14	141.4	100
Control of the second		6								
	1									
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-								/		
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Sampling Time: 14:55

Sampling ID: Greif-April 3 (04/2010)

Samples Collected:

3-40ml VOAs

2-40ml VOAs

Analysis Requested: Site Specific VOC List

BFA

Preservative:

HCL

None

Additional Field Measurements

- not measure depth to bottom of well until after purging and sampling to reduce resuspending fines that may be resting on the well bottom.
- ² = Stabilization criteria based on three most recent consecutive measurements.
- ³ = Total drawdown in well to be less than 0.1-meters (0.32-feet). Purging rate to be lowered as necessary to keep drawdown below 0.1-meters (0.32-feet).

 $^{^{4}}$ = Plus or minus 10-percent when turbidity is over 10 NTUs.

Site Name: Sonoco- Greif Facility-Tonawanda, New York

Project No.: 0112447



Monitoring Wo	ell: APW-L	4	,							
Date: 4/20	> G V	1								
Sampling Pers	onnel: ام	340								
Weather Cond		475°F								
Time:	/									
Total Depth (T	Τ))·	Carrie Santa	34,000	· · · · ·	Screen Le	noth:		77 X - 7 7 V		
Depth to Water					Well Diar		,			
Total Volume I			N-34113		Casing Ty		J			
Purge Rate:	urgeu.				Sampling		<u> </u>	Peristaltic	Dumn	
Tubing Type:					Measurin			TOC	типр	
Pump Intake (f	oot helow MP	١٠	NM		Color:	g i onit.		Odor:		
4.	or any me the same). Yan e sa sa sa sa sa sa	11. 12. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	4						
Time:	DTW:		Temp	SpC	Cond	DO	pH	Turb	ORP	Flow
(min) Stabalization	(feet)	Comments:	(°C) +/-	(uS/cm) +/-	(uS/cm) +/-	(mg/L) +/-	(std units) +/-	NTU +/-	mV +/-	(mL/min)
Criteria ²	, , ,		3%	3%	3%	10%	0.1 unit	10%4	10 mV	100-400
1535	11/121		17.50	693		1,5>	7,34	12.6	-69,6	100
1540	11,58		14,64	689	553 553	107	7.32	13.9	-763	100
1540	11.70		14.53	686	80,549	.87	7.32	13.2	-77.8	100
1550	11.74		14.48	684	.546	160	7.32	12.1	-78,2	100
1556	11,74	-	14,44	685	1547	,49	7.31	9,86	78,5	100
1000	1.85		14.35		1546	,38	7.29	7.31	-74.6	+
160	11.87		14.32	657	547	,33	7.29	5.39	-80,2 -894	J & D
1411	Sample	Calle (+1)	14 /2	64.	1231	133	12	7126		ĺ
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		15/12/21/20/20		-						-
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- 197	100000		,							
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Sampling Time:

Sampling ID: Greif- APW-4 (04/2010)

Samples Collected: 3-40ml VOAs Analysis Requested: Site Specific VOC List BFA Preservative: HCL None

2-40ml VOAs Additional Field Measurements

- 1 = Do not measure depth to bottom of well until after purging and sampling to reduce resuspending fines that may be resting on the well bottom.
- 2 = Stabilization criteria based on three most recent consecutive measurements.
- ³ = Total drawdown in well to be less than 0.1-meters (0.32-feet). Purging rate to be lowered as necessary to keep drawdown below 0.1-meters (0.32-feet).
- 4 = Plus or minus 10-percent when turbidity is over 10 NTUs.

Site Name: Sonoco- Greif Facility- Tonawanda, New York

Project No.: 0112447



Total Depth (TI Depth to Water Total Volume F Purge Rate: 1	onnel: Q. Setions: £ 600 Z D): (DTW)¹: /Z urged: Poly Poly eet below MP)	nts T, partly c	Cerdy,		Screen Ler Well Diam	ngth: 13 - neter: 4'' pe: CPU Device:	F4	Peristaltic TOC Odor:		
Time:	DTW:		Temp	SpC	Cond	DO	pH	Turb	ORP	Flow
(min) Stabalization	(feet)	Comments:	(°C) +/-	(uS/cm)	(uS/cm) +/-	(mg/L) +/-	(std units) +/-	NTU +/-	mV +/-	(mL/min)
Criteria ²	3		3%	+/- 3%	3%	10%	0.1 unit	10%	10 mV	100-400
11:55	18.51		14.25	1499	1257	8.97	7.11	8.16	147.9	100
17:00	13.13		14.33	1556	1239	1.19	7.09	7.01	139.5	
12:05	15.17	_	1492	الخال	1229	1. ZÝ	7.13	8.72	144.7	100
12:10	13.70		15.66	1487	1271	1.32	7.19	9.88	149.9	100
12:15	13.24		16.36	1459	1213	1.37	7.21	11.5	155.4	100
12:25	13.29		16.77	1431	1196	1.43	7.20	109	163.8	100
12:30	13.31		10.31	1425	1190	1.45	7.70	11.3	164.5	
	7:. 7 .		10.71		3.10					
		 								
										<u> </u>
									93	
	54,55		Commercial	W. WILL		TVI y T				
			199							
			U.S. Comments	Larran d	- acab					
								ller		

Sampling Time: 12:35

Sampling ID: Greif- 170-5 (04/2010)

Samples Collected:

3-40ml VOAs

2-40ml VOAs

Analysis Requested: Site Specific VOC List BFA Preservative: HCL None

Additional Field Measurements

- 1 = Do not measure depth to bottom of well until after purging and sampling to reduce resuspending fines that may be resting on the well bottom.
- 2 = Stabilization criteria based on three most recent consecutive measurements.
- ³ = Total drawdown in well to be less than 0.1-meters (0.32-feet). Purging rate to be lowered as necessary to keep drawdown below 0.1-meters (0.32-feet).

 $^{^4}$ = Plus or minus 10-percent when turbidity is over 10 NTUs.

Site Name: Sonoco- Greif Facility- Tonawanda, New York

Project No.: 0112447



Monitoring Well: /4 PW · 6	
Date: UZa 200	
Sampling Personnel: U fuca	
Weather Conditions: Sung v 60%	
Time:	
Total Depth (TD):	Screen Length:
Total Deput (TD).	Screen Lengus.
Depth to Water (DTW)1: 11,44	Well Diameter: 47"

Total Depth (TD).	Screen Lengus.	
Depth to Water (DTW)1: 11,44	Well Diameter: ")"	
Total Volume Purged:	Casing Type: (DUL	
Purge Rate:	Sampling Device:	Peristaltic Pump
Tubing Type:	Measuring Point:	TOC
Pump Intake (feet below MP): NM	Color:	Odor:
of the property of the control of th	and the second of the second o	

Time:	DTW:		Temp	SpC	Cond	DO	pH	Turb	ORP	Flow
(min)	(feet)	Comments:	(°C)	(uS/cm)	(uS/cm)	(mg/L)	(std units)	NTU	mV	(mL/min)
Stabalization	3	Comments.	+/-	+/-	+/-	+/-	+/-	+/-	+/-	
Criteria ²			3%	3%	3%	10%	0.1 unit	10%4	10 mV	100-400
1125	11,49		13.77	1243	890	. 8	7,77	12.7	-lo1,3	100
1120	11.45		1355	1192	,891	,86	7.24	9.11	-48.7	100
1130	11,46		13.16	1154	.888	,87	7.26	8,76	- 97,5	100
/ito =	11.47		13.03	947	.730	1104	7.14	7.22	-70.5	123
1145	11.47		13,08	903	,695	1.96	7.13	7,99	-621	1-60
1150	1117		13.11	872		(7)	7,09	7.37	1-489	(1)
1155	11.47		113,35	862	474	,62	7.04	394	-393	100
1200	1147		13.51	\$54	1668	150	204	467	-38.6	100
1205	11.47		13,68	844	662	141	7.03	348	-360	100
1210	1117	-122701	13.75	842	,660	34	7.04	3.94	-341	100
1211	(014 HZ	Sample			-					
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					-					7.50
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Sampling Time: 1211

Sampling ID: Greif- Apw- (04/2010)

Samples Collected: 3-40ml VOAs

Analysis Requested: Site Specific VOC List 2-40ml VOAs BFA

Preservative: HCL None

Additional Field Measurements

- 1 = Do not measure depth to bottom of well until after purging and sampling to reduce resuspending fines that may be resting on the well bottom.
- 2 = Stabilization criteria based on three most recent consecutive measurements.
- 3 = Total drawdown in well to be less than 0.1-meters (0.32-feet). Purging rate to be lowered as necessary to keep drawdown below 0.1-meters (0.32-feet).

 $^{^{4}}$ \simeq Plus or minus 10-percent when turbidity is over 10 NTUs.

Site Name: Sonoco- Greif Facility-Tonawuda, New York
Project No.: 0112447



Monitoring We	III: ARU-7									42.00
Date: 4/26/2	oj0							2000		
Sampling Perso	nnel: RS									
Weather Condi	tions: ±70°£	, pertly cle	2 July 5	CC025_	0-5 mpl	and 1	<u>البا</u>			
Time: 15:3	67	* /	7		•				2 40 21	
Total Depth (TI					Screen Ler	igth: 13	14			
Depth to Water		39			Well Diam	eter: 4	•			
Total Volume P	urged: 🍾 [<u> </u>	Casing Ty					
Purge Rate: 1	00			- July Car	Sampling 1	Device:		Peristaltic	Pump	
Tubing Type:	Odyathyla	ne			Measuring	Point:		TOC		
Pump Intake (fe	et below MP)	: -	NM	. ,	Color:	,		Odor:		
Time:	DTW:		Temp	SpC	Cond	DO	pН	Turb	ORP	Flow
(min) Stabalization	(feet)	Comments:	(°C)	(uS/cm)	(uS/cm)	(mg/L)	(std units)	NTU	mV	(mL/min)
Criteria ²	3		+/- 3%	+/- 3%	+/~ 3%	+/- 10%	+/- 0.1 unit	+/- 10% [‡]	+/- 10 mV	100-400
15:42	10.69		13.70	1847	1444	3.68 3.31 3.17	7.45	329	1489	100
15:47	10.69		13.74	1432	1264	7.21	7.39	ĬOI"	155.9	100
15:52	10:89		13.79	14,32	1101	3.17	7.31	48.7	1688	(00
5.57	10.97		13.82	1002	*IGCZ	3.09	7.77	12.5	170.5	100
16:16	11.48		13.83	1337	1050	3.00 3.00 3.83	7.28	9.65	177.8	100
18:15	11.31		13.94	1322	1040	z.99	7.79	9.89	173.6	(00
16:70	11.39	-	12.84	1328	1049	2.95		9.81	174.1	100
10			1			417				
1									,	
		ALLCO DEPARTMENTS		19277		30000 000				
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		20123-140-1272-121-1		7 1 1 1 1 1						
				ELEN-S-LIMBA		-		-	-	
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	<u>,</u>				, , ,					<u>,,</u>

Sampling Time: 16.25

Sampling ID: Greif-APW-7 (04/2010)

Samples Collected:

3-40ml VOAs

2-40ml VOAs

Analysis Requested:
Site Specific VOC List
BFA

Preservative: HCL None

Additional Field Measurements

- 1 = Do not measure depth to bottom of well until after purging and sampling to reduce resuspending fines that may be resting on the well bottom.
- ² = Stabilization criteria based on three most recent consecutive measurements.
- ³ = Total drawdown in well to be less than 0.1-meters (0.32-feet). Purging rate to be lowered as necessary to keep drawdown below 0.1-meters (0.32-feet).

 $^{^{4}}$ = Plus or minus 10-percent when turbidity is over 10 NTUs.

Site Name: Sonoco- Greif Facility-Tonawanda, New York

Project No.: 0112447



Monitoring We	ell: APW	-8								
Date: 4 2020	io								`	13-
Sampling Perso		2007								
Weather Condi	itions: 5000	m ~ 65° E								
Time:										
Total Depth (T	D):	erian de la companya		<u> </u>	Screen Le	ngth:	9 9 19 22 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2			
Depth to Water		.50			Well Dian		t			
Total Volume I	ourged:				Casing Ty					
Purge Rate:	100				Sampling			Peristaltic	Pump	
Tubing Type:	Pola				Measurin	g Point:		TOC		
Pump Intake (f	eet below MP):	NM		Color:			Odor:		
Time:	DTW:		Temp	SpC	Cond	DO	pН	Turb	ORP	Flow
(min)	(feet)	Comments:	(°C)	(uS/cm)	(uS/cm)	(mg/L)	(std units)	NTU	mV	(mL/min)
Stabalization	3	Comments	+/-	+/-	+/-	+/-	+/-	+/-	+/-	
Criteria ²	~		3%	3%	3%	10%	0.1 unit	10%+	10 mV	100-400
4001220	1150		13,96	1271	1,32	1.02	7.32	16.7	-98.9	100
1225	1150		14,01	1158	.517	1,10	7.19	21.10	-101,5	100
1230	150		14.11	1201	1896	1,01	7.36	19.7	-1036	100
235	liso		14,19	1150	912	.98	7.41	23.2	105.1	
1240	11.50		14,08	1)27	(89)	77	7,14	14.7	-921	100
1245	1:50		13, 84	1008	1792	1.03	7,3)	12/2-		(00
1250	11.50		13.77	8.94	,702	\$1.05	7.29	13.6	-47,6	-
1255	1150	10 11 3 . 1	13.91	893	. 10(1,04	7.30	{ > , °	-98.3	100
1256	Sample	Collected -								<u> </u>
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								-	+	

Sampling Time: | 25 6

Sampling ID: Greif-Apw. & (04/2010)

Samples Collected: 3-40ml VOAs Analysis Requested: Site Specific VOC List BFA Preservative: HCL None

2-40ml VOAs Additional Field Measurements

- 1 = Do not measure depth to bottom of well until after purging and sampling to reduce resuspending fines that may be resting on the well bottom.
- 2 = Stabilization criteria based on three most recent consecutive measurements.
- 3 = Total drawdown in well to be less than 0.1-meters (0.32-feet). Purging rate to be lowered as necessary to keep drawdown below 0.1-meters (0.32-feet).

⁴ = Plus or minus 10-percent when turbidity is over 10 NTUs.

Site Name: Sonoco- Greif Facility- Tonawanda, New York

Project No.: 0112447



Monitoring W		W. CL									
Date: 4/2	1/200										
Sampling Pers	sonnel: Vily	(4)									
Weather Cond		desses	Aberra.				15.10	= 20 mm	165		
Time:		- Name of the last								100	
Total Depth (I		the state of the	(·	Screen Length						
Depth to Wate		(4)			Screen Length:						
		-			Well Diameter: 2 Casing Type:						
Total Volume		<u> </u>									
Purge Rate:	lown				Sampling			Peristaltic	c Pump		
Tubing Type:		-	Measuring Point:					TOC			
Pump Intake (feet below MP)):	NM		Color:			Odor:		15-15-1-1-1	
Time:	DTW:		Temp	SpC	Cond	DO	pH	Turb	ORP	Flow	
(min)	(feet)	Comments:	(°C)	(uS/cm)	(uS/cm)	(mg/L)	(std units)	NTU	mV	(mL/min)	
Stabalization Criteria ²	3		+/- 3%	+/- 3%	+/- 3%	+/- 10%	+/-	+/- 10% ⁴	+/- 10 mV	100-400	
ey15	10.01		17.15	503	6446	3.21	0.1 unit	36.1	10 miv	100-100	
0,920	7.11		117.09	762	16101	1,7%	710	12.6	-902	100	
0925	7,32		17.33	729	(022	50	7.19	471	-65	1.00	
0430	7.44		17.53	747	1641	,	17.19	5.53	286.4	100	
0930	759		17,71	7 66	1659	139	7.15	3.22	- X 9, 4	1127	
5940	7.66		17.82	785	(07)	1.5%	7.12	17,160	-740	100	
0945	7.75		113,84	800	1681	31	317	366	-69.6	100	
69'5D	7.16		17.85	902	1683	130	7.17	341	-68.7	100	
0956			17.57	805	1685	.30	7.18	2.76_	-681	100	
3570	देवादरम् ऽ	200		· .					-		
	110 Y 2 2 2 - 1	North Andrews Market	1		-						
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Sampling Time: 3955

Sampling ID: Greif- [104/2010]

Samples Collected:

3-40ml VOAs

2-40ml VOAs

Analysis Requested: Site Specific VOC List

BFA

Preservative: HCL

None

Additional Field Measurements

- 1 = Do not measure depth to bottom of well until after purging and sampling to reduce resuspending fines that may be resting on the well bottom.
- 2 = Stabilization criteria based on three most recent consecutive measurements.
- ³ = Total drawdown in well to be less than 0.1-meters (0.32-feet). Purging rate to be lowered as necessary to keep drawdown below 0.1-meters (0.32-feet).

^{4 =} Plus or minus 10-percent when turbidity is over 10 NTUs.

Site Name: Sonoco- Greif Facility- Tonawanda, New York

Project No.: 0112447



Monitoring We	ell: Mw-	13		1:	==			·		
	20/2010				100					
Sampling Perso				20	TES					
Weather Condi	itions:									
Time:										
Total Depth (T	D):	The state of the s		1000 HZ CC 7	Screen Ler	ngth: 10		<u> </u>		
Depth to Water	: (DTW)1: 5	.98				neter: "Z"				
Total Volume F	urged: 🗻 [,]	5			Casing Ty	pe: PUC				
Purge Rate: /	00				Sampling	Device:		Peristaltic	Pump	
Tubing Type:					Measuring	g Point:		TOC		
Pump Intake (f	eet below MP	"):	NM		Color:			Odor:		
Time:	DTW:		Temp	SpC	Cond	DO	pН	Turb	ORP	Flow
(min)	(feet)	Comments:	(°C)	(uS/cm)	(uS/cm)	(mg/L)	(std units)	NTU	mV	(mL/min)
Stabalization Criteria ²	3		+/-	+/-	+/-	+/- 10%	+/- 0.1 unit	+/- 10% ⁴	+/- 10 mV	100-400
1815	4,38	Ergenic odo	14.59	3177	2592	3.76	6.79	73.2	-1461	100-100
1820	7,24	Gigenie Color	1658	3029	254	2,26	6.74	11.1	-132.7	100
1825	7.30		16.54	3030	2540	0.86	6.74	4,99	-1884	100
1830 1835	7.41		16.54	3028	7538	0.79	6.77	9.16	-2136	100
1835	7.61	_	16.53	3012	2573	0.83	6.76	9.09	-524	100
1840 1845 18:50	7.84		16.49	7990	7503	0.87	6.77	8,97	-219.8	
1075	7.91		16 46	7965	7477	0.75	6.77		- ZZC. 8 -ZZC.	100
18:55	7.85		17.49	2946	2465	0.76	6.77	8.88	- ZZ57	
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13 12/10		Transcorpt								
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Sampling Time: 18:55

Sampling ID: Greif-117 (04/2010)

Samples Collected: 3-40ml VOAs

Analysis Requested: Site Specific VOC List 2-40ml VOAs BFA

Preservative: HCL None

Additional Field Measurements

^{1 =} Do not measure depth to bottom of well until after purging and sampling to reduce resuspending fines that may be resting on the well bottom.

 $^{^{2}\,\}mathrm{s}$ Stabilization criteria based on three most recent consecutive measurements.

^{3 =} Total drawdown in well to be less than 0.1-meters (0.32-feet). Purging rate to be lowered as necessary to keep drawdown below 0.1-meters (0.32-feet).

⁴ = Plus or minus 10-percent when turbidity is over 10 NTUs.

Site Name: Sonoco- Greif Facility-Tonawanda, New York

Project No.: 0112447



Monitoring Wo Date: Sampling Pers Weather Cond Time: Total Depth (T Depth to Wate: Total Volume I Purge Rate: Tubing Type: Pump Intake (f	1/23/2300 onnel: Up how itions: Sury D): r (DTW) ¹ : The Purged:	~70°€ 7.63	Screen Length: Well Diameter: 2" Casing Type: PVC Sampling Device: Peristaltic Pump Measuring Point: TOC Color: Odor:							
September 11 of an Astronomy			NM	0.0		- DO	77		Onn	TY
Time:	DTW:		Temp	SpC (uS/cm)	(uS/cm)	DO (mg/L)	pH (std units)	Turb	ORP mV	Flow (mL/min)
Stabalization	(feet)	Comments:	(°C) +/-	+/-	+/-	+/-	+/-	+/-	+/-	(mt./mm)
Criteria ²	,		3%	3%	3%	10%	0.1 unit	10%+	10 mV	100-400
1440	7,85	· ·	14.99	558	1,518	13.65	752	267	100:4	130
7445	7,90		15.89	653	540	1.48	7,29	15.6	70,2	100
1450	8.02		15.29	632	,514	1.32	7.25	12.6	42.5	100
1455	8,21		14.32	621	.486	1,21	7,24	9,33	41.6	100
1500	8,30		13.91	607	,478	115	7.23	6.43	39.2	100
1505	6,91		13.62	599	469	1,08	7,22	3,41	36,4	103
1510	8118		13.44	595	1463	1,06	7.23	4,26	341	100
1515	8.77		13.4	1591	1460	1.02	7.23	3,61	30.6	100
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Sampling Time: 1516

Sampling ID: Greif- Mw-19 (04/2010)

<u>Samples Collected:</u> 3-40ml VOAs 2-40ml VOAs Analysis Requested: Site Specific VOC List BFA Preservative: HCL None

Additional Field Measurements

- 1 = Do not measure depth to bottom of well until after purging and sampling to reduce resuspending fines that may be resting on the well bottom.
- $^{2} \cong$ Stabilization criteria based on three most recent consecutive measurements.
- 3 = Total drawdown in well to be less than 0.1-meters (0.32-feet). Purging rate to be lowered as necessary to keep drawdown below 0.1-meters (0.32-feet).

 $^{^{4}}$ = Plus or minus 10-percent when turbidity is over 10 NTUs.

Site Name: Sonoco- Greif Facility- Tonawanda, New York

Project No.: 0112447



Monitoring We	11: MW-73							,		
Date: 4/2/2 Sampling Person	010									
Sampling Perso	nnel: R Sc	nte							-	EUTSALV HOS
Weather Condi	tions: ₹८0°	, pertly class	la cal							
Time:		7-1-1-1	7	7						
Total Depth (TI))·	respond to the second	,	3.	Screen Le	ngth: 0	3/2/2/2011	7 3 7 4 7 10	,	
Depth to Water		10		·		neter: 2''				
Total Volume P	(D144) . 1 5.	18			Casing Ty		^			
Purge Rate:					Sampling			Peristaltic	Dumn	
Tubing Type:	00	1 /			Measuring			TOC	, i ump	
Pump Intake (fe	Po yoth	ny (cn c	NM		Color:	<u>g 1 011(t.</u>		Odor:		
GROSSILL SHOP THE	A CONTRACTOR OF THE PARTY OF	/·			11 11 11 11 11 11	7 3 6 2 2 2	10. 10. 1. 6.			
Time:	DTW:		Temp	SpC	Cond	DO	pH	Turb	ORP	Flow
(min) Stabalization	(feet)	Comments:	(°C) +/-	(uS/cm) +/-	(uS/cm) +/-	(mg/L) +/~	(std units) +/-	NTU +/-	mV +/-	(mL/min)
Criteria ²			3%	3%	3%	10%	0.1 unit	10%+	10 mV	100-400
9:45	13.93		15.90	1753	1037	9.72	6.75	Nm	-213.9	100
9:55	14.18		15.73	2440	7008	1.63	6.69		-248.9	100
9:55	14.41	- 1	10.08	Z380	1975	0.92	6.92	*	-261.4	100
10:00		Supplied soins	DIY						1	
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Sampling Time: 10:00

Sampling ID: Greif-May 23 (04/2010)

Samples Collected: 3-40ml VOAs

2-40ml VOAs

Analysis Requested: Site Specific VOC List BFA Preservative: HCL None

Additional Field Measurements

- 1 = Do not measure depth to bottom of well until after purging and sampling to reduce resuspending fines that may be resting on the well bottom.
- 2 = Stabilization criteria based on three most recent consecutive measurements.
- ³ = Total drawdown in well to be less than 0.1-meters (0.32-feet). Purging rate to be lowered as necessary to keep drawdown below 0.1-meters (0.32-feet).

⁴ = Plus or minus 10-percent when turbidity is over 10 NTUs.

Site Name: Sonoco- Greif Facility-Tonawanda, New York

Project No.: 0112447



Monitoring We	Il: VMP-S	5	,									
Date: 4/21/												
Sampling Perso	nnel: PC	4										
Weather Condit	tions: 4/6	f. pertly o	- l	-1	<i>p</i>							
Time: Jorg	1-9	The Mary C	- Cay									
Total Depth (TI	and the second second second	Water State of the Control of the Co	are i da es	and the second of the second	Screen Len	igth: 10	To some of	er e cape				
Depth to Water		// 1				eter: 21						
Total Volume P	(D177) . 6.9	9	000000000	-	Casing Ty							
Purge Rate:	urgeu.				Sampling I			Peristaltic	Dumm			
Tubing Type:	0 1 1	/			Measuring			TOC	Tunip			
Pump Intake (fe	Pelyathy	(cne	NM		Color:	roun.		Odor:				
1000	31 31 31		INIVI				1. 1. 1. 1.	4	· ·			
Time:	DTW:		Temp	SpC	Cond	DO	pН	Turb	ORP	Flow		
(min) Stabalization	(feet)	Comments:	(°C) +/-	(uS/cm) +/-	(uS/cm) +/-	(mg/L) +/-	(std units) +/-	NTU +/-	mV +/-	(mL/min)		
Criteria ²	3		3%	3%	3%	10%	0.1 unit	10%4	10 mV	100-400		
10:35	10.98		17.48	4640	4005	11.05	6.49	Nm	-192.2	100		
10:40	10.91		17.50	4839	4145	1.C4	646		-174.1	100		
10:45	10.93		17.55	4345	3724	1.35	6.52		-70Z.	100		
10:50	10.96		17.56	3640	3/20	1.46	6.62	4	-157.5	100		
10:55	10.46		17.57	3416	3002	1.51	6.67	266	-157.5	100		
11:00	10.97		1+.60	3266	2845		6.69	161	-197.5	100		
11:05	10.97		17.62	3178		1.41	6.72	15.8	- 1295	2 100		
11:10	10.98		17.63		2649	1.37	6.76	15.I 15.C	- 1845	(00		
11:70	10.98		17.64	3052	26.37	1.40	6.74	15.8	-1880			
11.60	10. (2)		1-4-(->		-66.74	11 (0						
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					<u> </u>					<u>-</u>		
+										-		

Sampling Time: [1:70

Sampling ID: Greif- (04/2010)

Samples Collected:

3-40ml VOAs
2-40ml VOAs
BFA

Analysis Requested:
Site Specific VOC List
BFA

Preservative: HCL None

Additional Field Measurements

- 1 = Do not measure depth to bottom of well until after purging and sampling to reduce resuspending fines that may be resting on the well bottom.
- $^{\rm 2}$ = Stabilization criteria based on three most recent consecutive measurements.
- ³ = Total drawdown in well to be less than 0.1-meters (0.32-feet). Purging rate to be lowered as necessary to keep drawdown below 0.1-meters (0.32-feet).

 $^{^{4} = \}text{Plus} \text{ or minus 10-percent when turbidity is over 10 NTUs.}$

Site Name: Sonoco- Greif Facility- Tonawanda, New York

Project No.: 0112447



Monitoring W	ell: i/MP	-6		····	- '	· · · · · · · · · · · · · · · · · · ·	· ·			
	20/2010									
Sampling Pers	onnel: John							,		
Weather Cond		19917								
Time:		717.								
Total Depth (T	יייי	Action to the second		<u> </u>	Screen Le	n outle :	1 7 7 7 7 7 7		· · · · · · · · · · · · · · · · · · ·	
Depth to Wate	r (DIW): 5,	0)			Well Dian					
Total Volume		34112->			Casing Ty	<u> </u>	1	-		
	loome				Sampling			Peristaltic	Pump	
Tubing Type:					Measurin	g Point:		TOC		
Pump Intake (i	feet below MI	?):	NM	<u> </u>	Color:			Odor:		· . ,
Time:	DTW:		Temp	SpC	Cond	DO	pH	Turb	ORP	Flow
(min)	(feet)	Comments:	(°)	(uS/cm)	(uS/cm)	(mg/L)	(std units)	NTU	mV	(mL/min)
Stabalization	3	THE PERSON NAMED IN	+/-	+/-	+/-	+/-	+/-	+/-	+/-	100 100
Criteria ²	- C C :		3%	3%	3%	10%	0.1 unit	10%	10 mV	100-400
17.45	5.13		17,01	703	1596	1,0	6.71	6.87	-92.9	100
1755	3,63		16,97	1701	555	.77	6.62	5.16	-13.5	100
1800	5,71	1.000	16.84	600	1511	433	6,60	7.12	43.7	(00)
(302)	699		16.71	596	.493	133	6460	488	-241	تك.
1810	6,37		1668	578	1983	34	10.60	5,43	-95.6	120
1815	4,45		16,67			37	6.60	7.11	-95.4	100
1820	65		14.62	550	1465	137	600	8.21	-960	100
1825	6.69		14.52	532	446	129	4.40	7.13	972	130
1830	4,77		16,50	530	444	. 35	6.6	6111	99,2	100
1631	Sample	Collectle		-						-
	-						-	-		
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Sampling Time:

1831

Sampling ID: Greif- VM -V (04/2010)

Samples Collected:

3-40ml VOAs

2-40ml VOAs

Analysis Requested: Site Specific VOC List

BFA

Preservative: HCL

None

Additional Field Measurements

- ¹ ²⁰ Do not measure depth to bottom of well until after purging and sampling to reduce resuspending fines that may be resting on the well bottom.
- ² = Stabilization criteria based on three most recent consecutive measurements.
- ³ = Total drawdown in well to be less than 0.1-meters (0.32-feet). Purging rate to be lowered as necessary to keep drawdown below 0.1-meters (0.32-feet).

⁴ = Plus or minus 10-percent when turbidity is over 10 NTUs.

Site Name: Sonoco- Greif Facility- Tonawanda, New York

Project No.: 0112447



Monitoring We	ell:	1-5					· .			
	21/2513			2000						
Sampling Pers	onnel: 🗤 🗟	d>								
Weather Cond										
Time:				,		-17	,			
Total Depth (T	T).	A CONTRACTOR OF			Screen Le	noth.			44.7	
					_		3 41	,		
Depth to Water				N alle	Well Diar		<u> </u>			
Total Volume I	<u>~</u>		•		Casing Ty					
Purge Rate:	W va C				Sampling			Peristaltic	c Pump	
Tubing Type:					Measurin	g Point:		TOC		
Pump Intake (f	eet below MP):		NM	· .	Color:			Odor:	A DESCRIPTION OF THE PERSON OF	10.0 B-0
Time:	DTW:		Temp	SpC	Cond	DO	pH	Turb	ORP	Flow
(min)	(feet)	Comments:	(°C)	(uS/cm)	(uS/cm)	(mg/L)	(std units)	NTU	mV	(mL/min)
Stabalization	3	ASSESSMENT OF THE PARTY.	+/-	+/-	+/-	+/-	+/-	+/-	+/-	200 400
Criteria ²	V-St.		3%_	3%	3%	10%	0.1 unit	10%	10 mV	100-400
1030	6,45		16.57	1259	1,057	1,30	(0.57	5.37	-825	142
5040	7.02		14.51	1327	1,112	1.47	6.47	3 71	-102,2	100
145	7.39		110.45	13-11	1, 123	77	6.47	31	-10517	150 1
र्डिंड	7.13		16.94	1363	1139	65	6.91	122	-109.8	100
1635	7 2-1-		14.42.	1375	1,50		1,596	2.71	-117.6	100
1100	7.31		16:41	1378	11123	(3)	4.46	3.11	-1142	153
Hos-	7.37.		14.41	1350	1157	. 82	[. 4k	3/54	-115.1	100
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Sampling Time:

1100

Sampling ID: Greif- (04/2010)

Samples Collected:

3-40ml VOAs

2-40ml VOAs

Analysis Requested: Site Specific VOC List

BFA

Preservative: HCL None

Additional Field Measurements

- 1 = Do not measure depth to bottom of well until after purging and sampling to reduce resuspending fines that may be resting on the well bottom.
- ² = Stabilization criteria based on three most recent consecutive measurements,
- ³ = Total drawdown in well to be less than 0.1-meters (0.32-feet). Purging rate to be lowered as necessary to keep drawdown below 0.1-meters (0.32-feet).

^{4 =} Plus or minus 10-percent when turbidity is over 10 NTUs.