LETTER WORK PLAN SOIL VAPOR INVESTIGATION SITE 1 NAVAL WEAPONS INDUSTRIAL RESERVE PLANT BETHPAGE, NEW YORK

1.0 INTRODUCTION

This Work Plan has been prepared to describe Soil Vapor Investigation activities at the Naval Weapons Industrial Reserve Plant (NWIRP) Bethpage, Long Island, New York (Figures 1 and 2). The soil vapor investigation results will be used to determine whether there are contaminated soil vapors at the fence line that may adversely affect the nearby residences. Site 1 was identified as having been impacted by historic releases of chlorinated solvents and was remediated via an air sparging/soil vapor extraction (AS/SVE) system in the late 1990's.

The program will consist of the installation of fifteen soil gas points in five locations and at depths of 8 feet, 20 feet and 50 feet below ground surface (bgs). In addition, macro core samples to a depth of 55 feet bgs will be taken first in each location to identify the lithology. Soil gas samples will be analyzed for TO-15A volatile organic compounds (VOCs).

1.1 SITE HISTORY

The NWIRP was established in 1933. Since its inception, the plant's primary mission has been the research prototyping, testing, design engineering, fabrication, and primary assembly of military aircraft. The facilities at NWIRP included four plants used for assembly and prototype testing; a group of quality control laboratories, two warehouses complexes (north and south), a salvage storage area, water recharge basins, the Industrial Wastewater Treatment Plant, and several smaller support buildings. In 1998, operations ended at the facilities.

1.2 BACKGROUND

In 1985, an Initial Assessment Study (IAS) conducted at the NWIRP Bethpage, NY, identified materials stored at Site 1 the Former Drum Marshaling Area to include waste halogenated and non-halogenated solvents (Rogers, Golden & Halpern, 1986). Cadmium and cyanide were also stored in Area 2 within Site 1 from the early 1950s through 1974. Reportedly, 200 to 300 drums were stored at each area at any one time within Site 1. Reportedly, there was no direct evidence of hazardous waste spills at Site 1. An abandoned septic drainage system almost completely underlies the entire area of Site 1.

This site is located in the middle third of the NWIRP Bethpage facility and is east of Plant No. 3, see Figure 2. Site 1 occupies approximately four acres, and contains a concrete storage pad and an abandoned cesspool leach field. Historically, this site was also used as a storage area for

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various types of equipment and heavy materials, including transformers. Site 1 is enclosed by a six-foot high, chain-link fence. The site is relatively flat, with the eastern portion covered with sandy soils, gravel, grass, and one concrete pad. The western portion of the site is predominantly covered with concrete. A vegetated wind row (pine) and wood fence are present along the eastern edge of the site to reduce community visibility. Hazardous waste management practices for Northrop Grumman facilities included the staging of drummed wastes on the NWIRP-Bethpage property. This storage first took place on a gravel surface over the cesspool field, east of Plant No. 3. In 1978, the collection and marshaling point was moved a few yards south of the original site, to an area on a concrete pad. In 1982, drummed waste storage was relocated to another Drum Marshaling facility located in the Salvage Storage Area, which is not at Site 1.

An AS/SVE system was constructed in 1998 to address VOCs in site soils. The primary volatile compounds of concern, based on distribution and maximum detected concentrations, included trichloroethene (TCE), tetrachlorethene (PCE), 1,1,1- trichloroethane (1,1,1-TCA), 1,2- dichloroethane (1,2-DCA), 1,2-dichloroethene (1,2- DCE), and 1,1-dichloroethene (1,1-DCE). The preliminary remediation goals (PRGs) were established in the Record of Decision (ROD) prepared in May 1995 (NDNFEC/NYSDEC, 1995). There goals were established to control continuing releases of VOCs to groundwater.

The AS/SVE system ran continuously from August 1998 to March 2002, except during winter months. A total of 4,516.06 pounds of VOCs were removed from the groundwater during the duration of the system.

In 2002, Post Operational sampling was performed in order to close-out the AS/SVE system at Site 1.

In 2001, VOC concentrations in the extracted vapor were measured to estimate the efficiency of the extraction process. Vapor samples were analyzed via TO-14. Attachment A presents a summary of the analytical results for the extracted vapor samples.

In 2001, post treatment groundwater sampling was conducted. The analytical results above practical quantity limits (PQL) limits included chloroform in one location at 1.2 micrograms per liter (μ g/L); 1,1,1- TCA in two locations and PCE at two locations. Attachment A includes the post-operational groundwater sampling results. Based upon historical groundwater data since 1998, the concentrations of VOCs in groundwater decreased since the inception of the project.

To further determine the effectiveness of the AS/SVE treatment system on VOCs in the subsurface and to delineate the current levels of polychlorinated biphenyls (PCBs) and metals in soil, another post operational soil boring program was conducted in 2002. During the postoperational soil-boring program, 41 soil borings were advanced to the top of the water table, which was approximately 65 feet bgs. The soil samples were analyzed for target compound list (TCL) VOCs, PCBs, and target analyte list (TAL) metals. Analysis of the soil samples indicates that VOCs were not detected in the majority of soil boring locations. VOCs greater than the PRGs were present in six of the soil boring locations. These VOCs were present at depths ranging from 10 to 64 feet. Six soil boring locations showed VOCs above the PRGs at depths that would have been affected by the AS/SVE system. The presence of VOCs at shallow depths indicated the difficulty of vapor extraction wells to efficiently remove more surficial VOCs. Additionally, the clay layers in the subsurface soil resulted in the potential for inefficiencies at the surface intervals. Four soil boring locations showed VOCs above the PRGs at depths that would not have been affected by the AS/SVE. The existence of VOCs at increasing depths could be due to the groundwater contamination at the site, particularly in light of the depressed water table due to the ongoing drought conditions (Foster Wheeler Environmental, Corp., 2003). Soil VOC results are included as Attachment A.

1.3 OBJECTIVE

The objective of the soil gas investigation is to determine evidence of continuous soil vapors from Site 1 migrating east beyond the Navy fence line.

1.4 SAMPLING APPROACH

The location addressed by this Work Plan is the center edge of Site 1. Soil gas borings are to be temporarily installed along the fence line running from the southeast corner of the property to the northeast corner of the site, separating the navy property from the residential neighborhood.

Five temporary individual soil gas locations are depicted on Figure 3. The soil vapor pressure monitor (SVPMs) points will be installed near the AS/SVE system to characterize the number of captured injected air. In addition, SVPM 11, 11S, 12 and 12S will also be sampled. For each sample location, first, a macro core will be installed to approximately 55 feet bgs and the lithology will be characterized in the field. Then each new soil gas location will be installed 2 to 3 feet away using direct-push technology (DPT) at depths of 8, 20 and 50 feet 2 to 3 feet away from each location never drilling in the same area at different depths (Table 1). There will be no survey of the temporary wells. Field measurements will be taken to define the soil gas locations.

Exact depth may be modified in the field to avoid silt/clay units. Each sample will be analyzed according to United States Environmental Protection Agency (USEPA) Method TO-15A VOCs by an Environmental Laboratory Approval Program (ELAP) certified laboratory (USEPA, 1999) (Table 2). One field blank will be taken per day to be analyzed for TO-15 VOCs.

Sample labeling information for the sampling event at Site 1 is provided in Table 2 of this Work Plan. All sample containers will be labeled with a unique sample identifier. The sample identification code will consist of up to 12 characters, as described below. Any other pertinent information regarding sample identification will be recorded in the field logbooks or on sample log sheets. These identification codes may be updated in the field based on the procedures outlined in this section.

- The first four characters indicate the site from which the sample is to be collected: BPS1 (Bethpage Site 1)
- The next two characters indicate the matrix: BPS1-SG (Soil Gas)
- The next four characters indicate the sampling location: BPS1-SG1001 (Location 1)
- The next two characters indicate the depth of the sample BPS1-SG1001-08 (8 feet bgs)

2.0 FIELD ACTIVITIES

The scope of work consists of drilling 15 temporary separate soil gas wells at five locations, 3 at each location at depths of 8, 20 and 50 feet. In addition, a macro core will be drilled to 55 feet at each of the five soil gas locations. The specific activities are as follows:

- 1. Identify planned and potential drilling locations.
- 2. Drill macro cores at five locations at depths to 55 feet bgs.
- 3. Define lithology of macro cores.
- 4. Install 15 soil gas wells at five locations.
- 5. Sample for TO-15 VOCs at 8, 20 and 50 feet at each of the 5 locations.

Planned soil gas locations are presented on Figure 3. Field activities by boring are presented in Table 1. Sample nomenclature and analysis are presented in Table 2. Field activities will be as follows.

1. Using a DPT drill rig advance an assembly consisting of interconnected lengths of decontaminated steel drive rods.

- 2. When the desired sample depth is reached, retract the sampling assembly.
- 3. Insert tubing into steel drive rod.
- 4. Proceed with soil gas sample collection.

The following methodology will be followed for preparation of SUMMA®-Type canister and initiation of the collection of the sample:

- 1. The field sampling team should maintain a sample log sheet summarizing the following:
 - a. sample identification.
 - b. date and time of sample collection.
 - c. sampling depth.
 - d. identity of samplers.
 - e. sampling methods and devices.
 - f. purge volumes.
 - g. volume of soil vapor extracted.
 - h. the vacuum before and after samples are collected.
 - i. apparent moisture content (dry, moist, saturated, etc.) of the sampling zone.
 - j. Wind speed and direction.
 - k. Ambient temperature.
 - I. Barometric pressure.
 - m. Relative humidity.
 - n. Chain of custody (COC) protocols and records used to track samples from sampling point to analysis.

2. Connect a short piece of tubing to the sampling port using a Swagelok fitting.

3. Check the seal established around the soil gas probe by using a tracer gas (e.g., Helium or SF_6).

Once the seal in integrity has been verified, additional trace gas testing may not be conducted.

The tracer gas procedures are as follows:

- a. Punch a small hole in sheeting to accept sample port. Hole should be tight around port.
- b. Place plastic sheeting on ground surrounding sample port.
- c. Place clean bucket (open side to ground) over sample port.
- d. Check seal with plastic sheeting, should be tight.
- e. Seal bucket to plastic sheeting with clay sealing material.
- f. Insert incoming SF₆ OR Helium line into pre-drilled hole in bucket.

- g. Pull sample collection tube through pre-drilled hole in bucket.
- h. Fill bucket with SF₆ or Helium gas (use caution not to pressurize system, this may drive SF₆ or Helium gas down into gas point).

4. Connect a portable vacuum pump to the sample tubing. Purge 1 to 2 (target 1.5) volumes of air from the gas point and sampling line using a portable pump [purge volume = $1.5 \pi r^2h$] at rate of approximately 100 milliliter per minute (mL/min).

- a. after installation of the probes, one to three volumes (i.e., the volume of the sample probe and tube) must be purged prior to collecting the samples to ensure samples collected are representative.
- b. flow rates for both purging and collecting must not exceed 0.2 liters per minute to minimize ambient air infiltration during sampling.
- c. After purging 1.5 volumes of air from the gas point, collect some of purge air in Tedlar bag for SF₆ or Helium analysis.
- d. Check purged air for SF₆ or Helium contamination with portable SF₆ or Helium detector.
- e. Air purged from system must maintain < 10 % SF₆ or Helium.

5. If seal around sampling port appears adequate based on SF_6 or Helium test, remove the brass plug from the SUMMA® canister and connect the flow controller with in-line particulate filter and vacuum gauge to the SUMMA® canister. Do not open the valve on the SUMMA® canister yet. Record in the field notebook and the COC the flow controller number with the appropriate SUMMA® canister number.

- a. If seal is not adequate, troubleshoot for leaks and re-test using SF₆ or Helium tracer gas.
- b. Do not take sample until tracer gas requirements are met (< 10 % SF₆ or Helium in purged air).

6. Connect the clean Teflon® sample collection tubing to the flow controller and the SUMMA® canister valve. Record in the field notebook the time sampling began and the canister vacuum.

7. Connect the unoccupied end of the Teflon® tubing to the tubing protruding from subsurface sampling port.

8. Open the SUMMA® canister valve and collect sample.

9. Photograph the SUMMA® canister, capturing the sample ID if possible. Also photograph canister and surrounding area, capture any available landmarks for future use in photographic logs (e.g. buildings, roads, etc).

The following methodology should be followed for completion of SUMMA®-Type sampling:

1. Arrive at the SUMMA® canister location at least 10 to 15 minutes prior to the end of the required sampling interval (e.g., 30 to 60 minutes).

2. Record the final vacuum measurement. Close the valve on the SUMMA® canister to cease sample collection. The canister should have a minimum amount of vacuum (approximately 2 inches of Hg or slightly greater).

3. Record the date and local time (24-hour basis) of valve closing in the field notebook, Soil Gas Sample Collection Log and COC.

4. Remove the particulate filter and flow controller from the SUMMA® canister, re-install the brass plug on the canister fitting, and tighten with the appropriate wrench.

5. Package the canister and flow controller in the shipping container supplied by the laboratory for return shipment to the laboratory. The SUMMA® canister does not require preservation with ice or refrigeration during shipment. Apply custody seals.

6. Complete the appropriate forms and sample labels as directed by the laboratory.

7. Ship the container to the laboratory (via overnight carrier [e.g., Federal Express]) for analysis.

Once the soil gas sample has been collected, the temporary gas points will be abandoned by removing the drive rods, and filling the resulting hole with clean sand.

Ambient air samples will be collected simultaneously with a soil gas sample. The SUMMA sample container will be positioned at a location near the associated SVMP at a height of 4 ft above grade. The ambient air sample will be obtained over an eight-hour period.

3.0 Reporting

A letter report will be submitted to include; field procedures, field activities, and sampling results. All samples that will be used to make decisions on appropriate actions to address exposures and environmental contamination will be analyzed from (name of lab) an ELAP certified laboratory. Reporting limits will be identified in conjunction with the sampling results. Reporting limits will be derived from the air guideline values derived by the New York State Department of Health (NYSDOH, 2006).

ACRONYMS

1, 1, 1-TCA	1, 1, 1-trichloroethene
1, 1-DCE	1, 1-dichloroethene
1, 2-DCA	1, 2-dichloroethane
1, 2-DCE	1, 2-dichloroethene
AS/SVE	air sparging/soil vapor extraction
bgs	below ground surface
COC	chain of custody
DPT	direct-push technology
ELAP	Environmental Laboratory Approval Program
IAS	Initial Assessment Study
ml/min	milliliters per minute
NWIRP	Naval Weapons Industrial Reserve Plant
NYSDOH	New York State Department of Health
PCB	polychlorinated biphenyl
PCE	tetrachloroethane
PQL	practical quantity limits
PRG	preliminary remediation goals
ROD	Record of Decision
SVPM	Soil Vapor Pressure Monitor
TAL	Target analyte list
TCE	trichloroethene
TCL	Target compound list
VOC	Volatile organic compound
USEPA	United States Environmental Protection Agency
µg/L	micrograms per liter

REFERENCES

Foster Wheeler Environmental Corp., 2003. Final Close-Out Report, Construction of a Soil Vapor Extraction/Air Sparging System at the Naval Weapons Industrial Reserve Plant Bethpage, NY. December.

New York State Department of Health (NYSDOH), 2006. FINAL Guidance for Evaluating Soil Vapor Intrusion in the State of New York. October.

Northern Division Naval Facilities Engineering Command and New York State Department of Environmental Conservation (NDNFEC/NYSDEC), 1995. Record of Decision, Naval Weapons Industrial Reserve Plant, Bethpage, New York Sites 1, 2, 3 NYS Registry: 1-30-003B. May.

Rogers, Golden & Halpern, 1986. Initial Assessment Study of NWIRP Bethpage, NY and NWIRP Calverton, NY. December.

United States Environmental Protection Agency (USEPA), 1999. Compendium of Methods for the Determination of Toxic Organic Compounds in Ambient Air Second Edition Compendium Method TO-15 Determination Of Volatile Organic Compounds (VOCs) In Air Collected In Specially-Prepared Canisters And Analyzed By Gas Chromatography/ Mass Spectrometry (GC/MS). January.

TABLE 1 PRE-DESIGN FIELD INVESTIGATION FIELD ACTIVITIES SOIL GAS SAMPLING NWIRP BETHPAGE, NEW YORK

Boring Number	Drilling Method	Total Depth (feet) ¹	Depth (feet)	Soil Sample	Air Sample ²
			8	no	
	DDT		20	no	
BPS1-SG1001	DPT	55	50	no	- YES
		Γ	55 DPT	continuous	
			8	no	
BPS1-SG1002	DPT	55	20	no	YES
DP31-301002		55	50	no	123
			55 DPT	continuous	
			8	no	
BPS1-SG1003	DPT	55	20	no	YES
DF31-301003	DET	55	50	no	120
			55 DPT	continuous	
			8	no	
BPS1-SG1004	DPT	55	20	no	YES
DF31-331004			50	no	110
			<u>55 DPT</u>	continuous	
			88	no	
BPS1-SG1005	DPT	55	20	no	YES
			50	no	
			55 DPT	continuous	

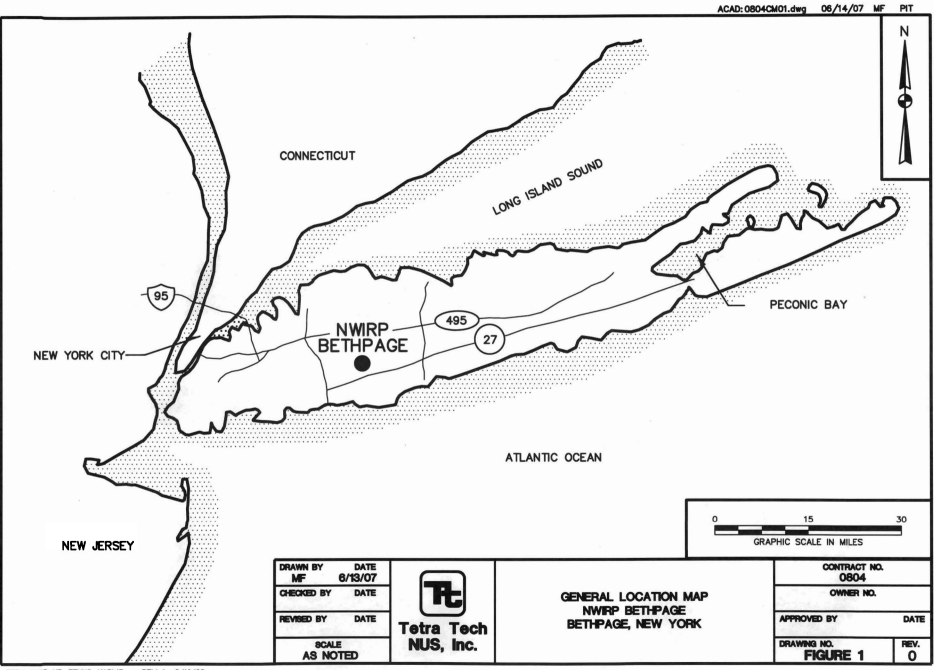
1.

2. Work area summa canister (2 hours). DPT-Direct push technology

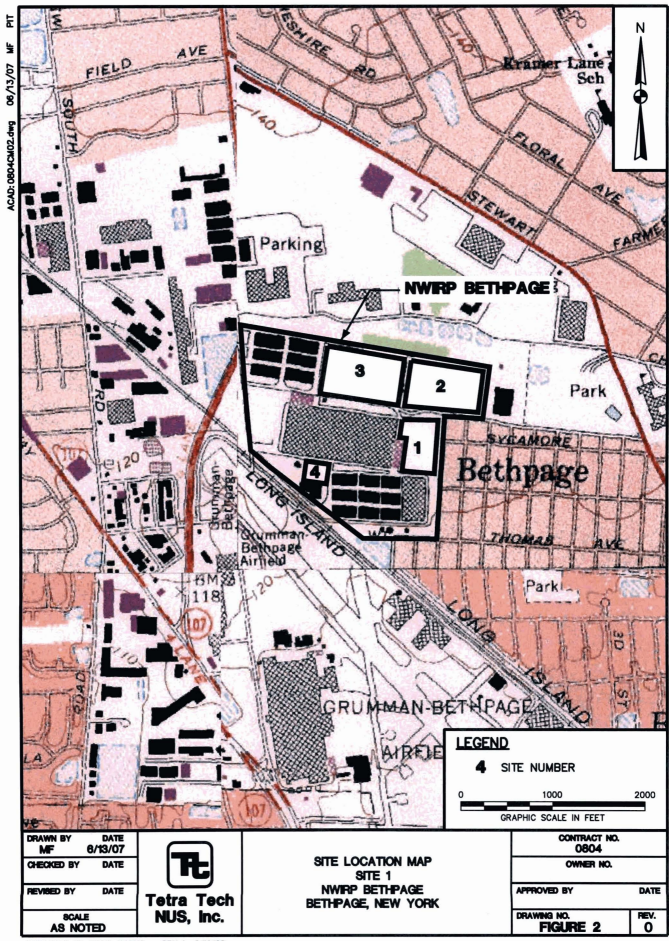
TABLE 2 **PRE-DESIGN FIELD INVESTIGATION** SAMPLE NOMENCLATURE AND ANALYTICAL METHOD SOIL GAS SAMPLING NWIRP BETHPAGE, NEW YORK

Location	Sample ID	Matrix	VOCs-TO15A (1)
SG1001	BPS1-SG1001-XX	Air	1
SG1001	BPS1-SG1001-XX	Air	1
SG1001	BPS1-SG1001-XX	Air	1
SG1002	BPS1-SG1002-XX	Air	1
SG1002	BPS1-SG1002-XX	Air	1
SG1002	BPS1-SG1002-XX	Air	1
SG1003	BPS1-SG1003-XX	Air	1
SG1003	BPS1-SG1003-XX	Air	1
SG1003	BPS1-SG1003-XX	Air	1
SG1004	BPS1-SG1004-XX	Air	1
SG1004	BPS1-SG1004-XX	Air	1
SG1004	BPS1-SG1004-XX	Air	1
SG1005	BPS1-SG1005-XX	Air	1
SG1005	BPS1-SG1005-XX	Air	1
SG1005	BPS1-SG1005-XX	Air	1
SVPM 11	SVPM 11-50	Air	1
SVPM 11S	SVPM 11S-25	Air	1
SVPM 12	SVPM 12-50	Air	1
SVPM 12S	SVPM 12S-25	Air	1
Field Blank	BPS1-FB1001-XX	Air	1
Field Blank	BPS1-FB1002-XX	Air	1
Field Blank	BPS1-FB1003-XX	Air	1
Field Blank	BPS1-FB1004-XX	Air	1
Field Blank	BPS1-FB1005-XX	Air	1
Field Blank	BPS1-FB1006-XX	Air	1

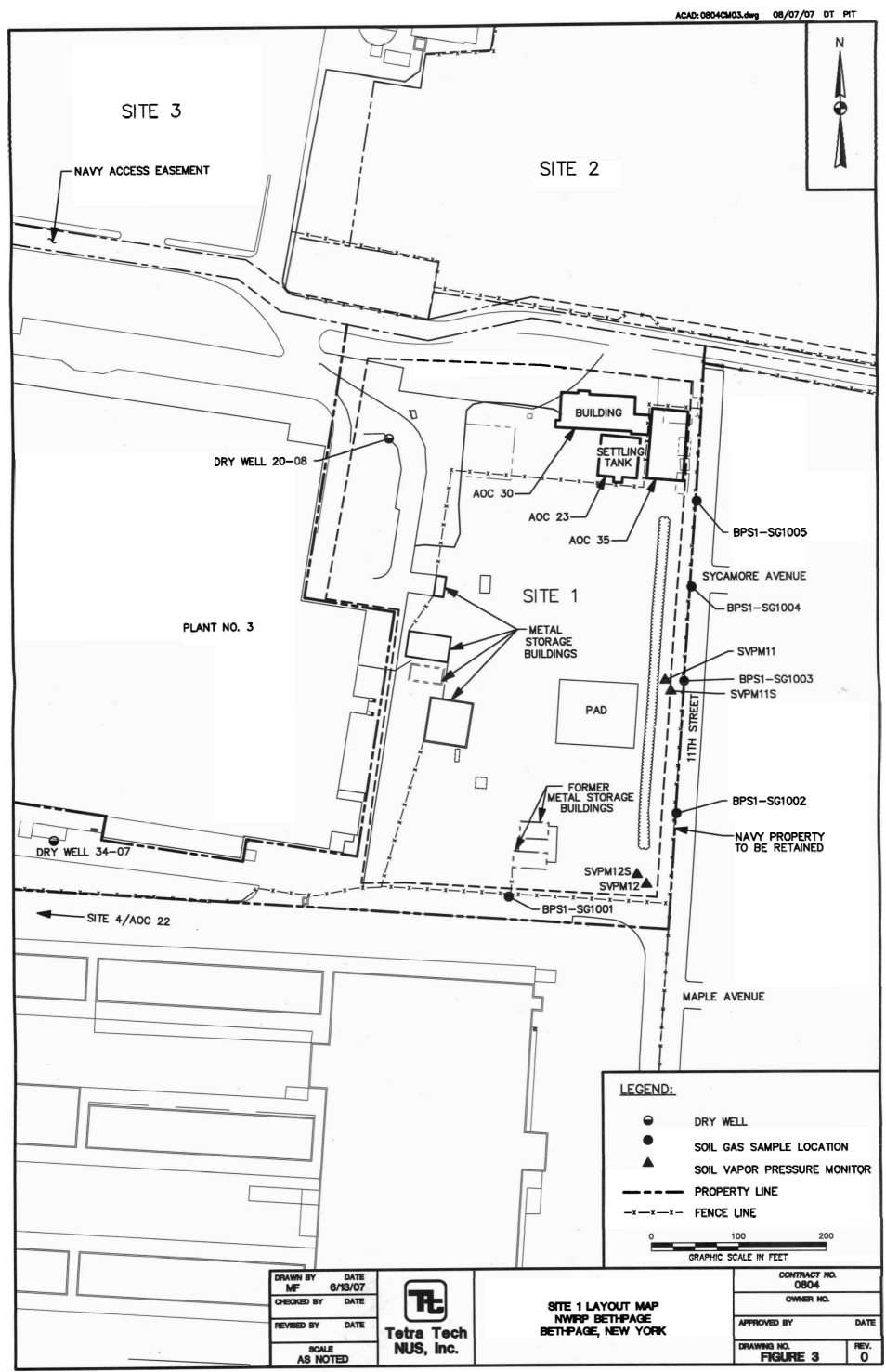
VOCs: Volatile organic compounds.
XX: Bottom of sample interval in feet. For example, a soil gas sample collected at SG1001 at 20 feet below ground surface would be BPS1-SG1001-20.
21-Day results from Navy-approved laboratory via method TO-15A.



FORM CADD NO. TTNUS-AH.DWG - REV 1 -9/10/98



FORM CADD NO. TTNUS-AV.DWG - REV 1 -9/10/98



FORM CADD NO. TINUS-BV.DVG - REV 1 -9/11/98

otal VOCs	0.635,7	0.295,11	2.202,1	0.0	0.0	0.007,4	0.874,1	1,233.8	1,233.2	1'462.3	6'#9#'1	6'887'7	0'7/1'1	¢'96	0.0
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lonsiti							1								
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-Hexanone						1									
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Subsoid-4,			-												
Cyclohexane	2											89	91		
ாவர்வுக்கு						006Z	52							38	
fexane						· · ·									
c-Butanone (Methyl Ethyl Ketone)						1800			- E			43		56	
Vinyl Acetate															
Tans-1,2-Dichloroethene															
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topylene						1									
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Ethylene Dibromide															
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												01117	EWII	EW12	EW13
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Notes:

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1) All results are expressed in parts per billion volume (ppbv).

2) A blank indicates that the compound was not detected.

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VOCs in Extracted Soil Vapor - August 2001 - NWIRP - Bethpage, NY

Table A-I Wonthy Monitoring Data System Operation

Notes: 2) A blank indicates that the compound was not detected. 2) A blank indicates that the compound was not detected.

1007/61/60	Parameter
EA05	
	LEGN 12
	reon 114
	Sromomethane
	Chloroethane
	reon 11
120	,1-Dichloroethene
071	Methylene Chloride reon 113
\$7	,1-Dichloroethane
410	sis-1,2-Dichloroethene
	Chloroform
450	, 1, 1-Trichloroethane
	Sarbon Tetrachloride
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	,2-Dichloropropane
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	rans-1,3-Dichloropropene
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	,3-Dichlorobenzene
	,4-Dichlorobenzene
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	,2-Dichlorobenzene
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	topylene
	,3-Butadiene
	Cetone
	Sarbon Disulfide
	-Propanol
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	-Butanone (Methyl Ethyl Ketone)
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	etrahydroturan
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	-Methyl-2-pentanone -Hexanone
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	nonotomor
	-Ethyltoluene
	Aethyl tertiary butyl ether
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	teptane

NWIRP - Bethpage, NY	VOCs in Extracted Soil Vapor - September 2001
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NVTRP-BETTIPAGE Montaly Monitoring Data Extraction Well Operation

VOC5	0.018,2	0.2775.0	0.982,6	20.0	2.151,4	3.645.6	0.95	1.67	6.425	1.94	783.2	6.061	0.0	5.95	9.292	L.022	0.024
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I tertiary butyl ether																	
vitoluene ol	91																
anoic																	
mochloromethane																	
anone																	
nyl-2-pentanone																	
alichloromethane										1							
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uuc	OPE	020	0091		052	069		1.1	6.5		30	6'9		6°L	17	40	140
Dichloroethene	310	081	15		530	012			81	01	(0	67					
loroethane	55	81	SE		92	25			- 01	01	69 2'9	53			17	44	53
ne Chloride			31						81						45	8£	11
3 Joroethene	100	92			94	02					53				9.5	L'S	17
						4.9									-		14
STRAT																	
ວແຄມລາຍ																	
abrioli																	
Subtract		11										4.č					
4												, ,					
																1 1	
	EA03	· EA04	EMOI	704-7	CO.44.77	dog court	10417	CO.11 7									
	tona	· ENVY	IUMA	EW02	EW03	EW03 Dup	EW04	EW05	EW06 EW06	EMOL	EM08	EM09	EMIO	EWII	EMIS	EW12 Dup	EMI3
Parameter	1002/50/01	1002/12/01	1002/12/01	1007/12/01	1002/22/01												
	100//(0/01	1007//7/01	1007/17/01	1007/17/01	1007/17/01	1002/22/01	1002/12/01	1007/LZ/01	1002/LZ/01	1002/22/01	1002/22/01	100Z/LZ/01	10/77/2001	1007/12/01	1007/27/01	1002/12/01	1002/LZ/01

VOCs in Extracted Soil Vapor - October 2001 - NWIRP - Bethpage, NY

 All results are expressed in parts per billion volume (ppbv).
A blank indicates that the compound was not detected. SOLONI

NWIRP-BETHPAGE Monthly Monitoring Data Injection Well Operation

Parameter	11/11/2001	11/26/2001
	EV-05	EV-06
F 12		
Freon 12 Freon 114		
Chloromethane		
Vinyl Chloride		
Bromomethane		
Chloroethane		
Freon 11		
1,1-Dichloroethene		
Freon 113	100	120
Methylene Chloride		
1,1-Dichloroethane	29	29
cis-1,2-Dichloroethene	280	310
Chloroform		
1,1,1-Trichloroethane	340	460
Carbon Tetrachloride	-	
Benzene		
1,2-Dichloroethane		
Trichloroethene	550	600
1,2-Dichloropropane		
cis-1,3-Dichloropropene		
Toluene		
trans-1,3-Dichloropropene		
1,1,2-Trichloroethane		
Tetrachloroethene	980	1,800
Ethylene Dibromide		
Chlorobenzene		
Ethyl Benzene		
m+p-Xylene		
o-Xylene		
Styrene 1,1,1,2-Tetrachloroethane		
1,3,5-Trimethylbenzene		
1,2,4-Trimethylbenzene		
1,3-Dichlorobenzene		
1,4-Dichlorobenzene		
Chlorotoluene	1 1	
1,2-Dichlorobenzene	1 1	
1,2,4-Trichlorobenzene	1 1	
Hexachlorobutadiene		
Propylene		
1,3-Butadiene		
Acetone		
Carbon Disulfide		
2-Propanol		8
Trans-1,2-Dichloroethene		
Vinyl Acetate		
2-Butanone (MEK)		
Hexane		
Tetrahydrofuran		
Cyclohexane		
1,4-Dioxane		
Bromodichloromethane		
4-Methyl-2-pentanone		
2-Hexanone		
Dibromochloromethane		
Bromoform		
4-Ethyltoluene		
Ethanol		
Methyl tertiary butyl ether		
Heptane		
Total VOCs	2,279.0	3,319.0

VOCs in Extracted Soil Vapor - November 2001 - NWIRP - Bethpage, NY

Notes: 1) All results are expressed in parts per billion volume (ppbv). 2) A blank indicates that the compound was not detected.

Page 4 of 7

NWIRP-BETHPAGE Monthly Monitoring Data SVPM Operation

Parameter	12/07/2001 EV-07	12/28/2001 EV-08
	EV-07	EV-00
Freon 12		
Freon 114		
Chloromethane		
Vinyl Chloride Bromomethane		
Chloroethane .		
	6	4.1
1,1-Dichloroethene Freon 113	5	4.1
	94	60
Methylene Chloride	20	
1,1-Dichloroethane	30	24
cis-1,2-Dichloroethene	330	280
Chloroform		
1,1,1-Trichloroethane	470	400
Carbon Tetrachloride		
Benzene		
1,2-Dichloroethane		
Trichloroethene	700	620
1,2-Dichloropropane		
cis-1,3-Dichloropropene		
Toluene		
trans-1,3-Dichloropropene		
1,1,2-Trichloroethane		
Tetrachloroethene	1,300	1,200
Ethylene Dibromide		
Chlorobenzene		
Ethyl Benzene		
m+p-Xylene		
o-Xylene		
Styrene		
1,1,1,2-Tetrachloroethane		
1,3,5-Trimethylbenzene		
1,2,4-Trimethylbenzene		
1,3-Dichlorobenzene		
1,4-Dichlorobenzene		
Chlorotoluene		
1,2-Dichlorobenzene		
1,2,4-Trichlorobenzene		
Hexachlorobutadiene		
Propylene		
1,3-Butadiene		
Acetone	1	
Carbon Disulfide		
2-Propanol	+	
Frans-1,2-Dichloroethene		
Vinyl Acetate	1	
2-Butanone (MEK)		
Hexane		
Tetrahydrofuran		
Cyclohexane	1 1	
,4-Dioxane		25
Bromodichloromethane		25
-Methyl-2-pentanone		
2-Hexanone		
Dibromochloromethane		
Bromoform		
-Ethyltoluene		
Ethanol		
antipart to at a set of the set		
Methyl tertiary butyl ether		
Heptane		

VOCs in Extracted Soil Vapor - December 2001 - NWIRP - Bethpage, NY

Notes: i) All results are expressed in parts per billion volume (ppbv). 2) A blank indicates that the compound was not detected.

Page 5 of 7

2,338.	5'364.0	otal VOCs
		leptane
		stane
	1	lonent
		-Ethyltoluene
		tomotorma and a second and a se
		bibromochloromethane
		-Hexanone
		-Methyl-2-pentanone
		tomodichloromethane
		susxoid-4,
		Aclohexane
		etrahydrofuran
		lexane
		-Butanone (MEK)
		Vinyl Acetate
		rans-1,2-Dichloroethene
		-Propanol
		Sarbon Disulfide
		cetone
		,3-Butadiene
		topylene
		lexachlorobutadiene
		,2,4-Trichlorobenzene
		,2-Dichlorobenzene
		plorotoluene
	A	,4-Dichlorobenzene
		,3-Dichlorobenzene
		<pre>snasnadlydtaminT-4,2,</pre>
		,1,1,2-Tetrachloroethane ,3,5-Trimethylbenzene
		sustino and superior of the su
		chrene .
		-Xylene
		arp-Xylene
		sthyl Benzene
		Chlorobenzene
		sthylene Dibromide
1'000	001'1	etrachloroethene
		.1,2-Trichloroethane
		rans-1,3-Dichloropropene
		oluene
		sis-1,3-Dichloropropene
		2-Dichloropropane
920	220	Lrichloroethene
		,2-Dichloroethane
		enzene
		Sarbon Tetrachloride
976	320	.1,1-Trichloroethane
		Chloroform
097	570	sis-1,2-Dichloroethene
72	17	.1-Dichloroethane
		Methylene Chloride
99	٤L	reon 113
-		, I-Dichloroethene
		Teon II
		anknjaoroin

9 age^q

All results are expressed in parts per billion volume (ppbv).
All results are expressed in parts per billion volume (ppbv).

		anentaorold
		Bromomethane
		vinyl Chloride
	· · · · · · · ·	Chloromethane
		4[I nosi
		Steon 12
EA-10	60-AE	
2002/22/10	2002/60/10	Parameter

VOCs in Extracted Soil Vapor - January 2002 - NWIRP - Bethpage, NY

20 net

al vocs	5,603.0	0.828,1
	κ	
ansi Anterest		
hyl tertiary butyl ether		
lone		
thy itoluence		
motom		
romochloromethane		
exanone exanone		
lethyl-2-pentanone		
modichloromethane		
slohexane slohexane		
(ane		~
ntanone (MEK)		
yl Acetate		
ns-1,2-Dichloroethene		
ropanol Ionaquarontiana		
bon Disulfide		
abitusid not		
-Butadiene		
xachlorobutadiene		
,4-Trichlorobenzene		
-Dichlorobenzene		
lorotoluene		
-Dichlorobenzene		
-Dichlorobenzene		
,4-Trimethylbenzene		
snsznsdiviteminT-č,		
, 1, 2-Tetrachloroethane		
Such a first a		
cylene		
p-Xylene		
ryl Benzene	1	
lorobenzene		*
ylene Dibromide		
trachloroethene	1,300	098
,2-Trichloroethane		
ns-1,3-Dichloropropene		
Inene		
-1,3-Dichloropropene		
Dichloropropane		
ichloroethene	019	420
-Dichloroethane		
əuəzu		
abnoldsens Tetrachloride		
.I-Trichloroethane	09£	570
noroform		
-1,2-Dichloroethene	500	500
-Dichloroethane	61	LI
ethylene Chloride		
£11 nos	Þ\$	65
-Dichloroethene		
11 nos		
lloroethane		
omomethane		
nyl Chloride		
loromethane		
411 nos		
con 12		
	EV-11	EV-12
Parameter		2002/10/20

Votes: 1) All results are expressed in parts per billion volume (ppbv). 2) A diank indicates that the compound was not detected.

VOCs in Extracted Soil Vapor - February 2002 - NWIRP - Bethpage, NY

Ecb 02

Client Sample ID	N	AW-103-03260)2	P	OSB-09-HP-66	67	BP	POSB-20-HP6	263	P	OSB-24-HP-67	768	P	OSB-SEHP-666	58	P	OSB-SWHP-66	68	PC	SB-SWHP-66	368D			
Lab Sample ID		P1954-01	-		P2184-03	-	1	P2156-01			P2184-01			P2199-01			P2199-03			P2199-04				
Sample Collection Date		03/26/2002	Г		04/12/2002			04/12/2002			04/12/2002	2		04/15/2002			04/15/2002			04/15/2002	2			
Sample Matrix		WATER			WATER		WATER				WATER			WATER			WATER			WATER				
Units		ug/L			ug/L			ug/L			ug/L	1		ug/L			ug/L			ug/L	\square			
	PQL	CONC	Q	PQL	CONC	Q	MDL	CONC	Q	PQL	CONC	Q	PQL	CONC	Q	PQL	CONC	Q	PQL	CONC	Q			
																					\square			
	-											1									Π			
Chloromethane	2.8	ND	\square	5	ND		5	ND		5	ND		1.7	ND		1.7	ND		1.7	ND	Π			
Vinyl Chloride	1.8	ND		5	ND	-	5	ND		5	ND		2	ND		2	ND		2	ND	Π			
Bromomethane	1.9	ND		5	ND		5	ND		5	ND		2.1	ND		2.1	ND		2.1	ND	\square			
Chloroethane	2.3	ND	1	5	ND		5	ND		5	ND		2.9	ND		2.9	ND		2.9	ND	T			
1,1-Dichloroethene	1.6	ND		5	ND		5	ND		5	ND		1.3	ND		1.5	ND		1.1	ND				
Acetone	5.8	ND	1	5	ND		5	ND		5	ND		2.3	13		2.3	9.7		2.3	9.2				
Carbon Disulfide	1	ND	\square	5	ND	1	5	ND		5	ND		2.2	ND		2.2	ND		2.2	ND	\square			
Methylene Chloride	1.1	ND	\square	5	ND		5	1.9	JB	5	ND	1	2.2	ND		2.2	ND		2.2	ND				
trans-1,2-Dichloroethene	1.7	ND	\square	5	ND		5	ND		5	ND		2.4	ND		2.4	ND		2.4	ND				
1,1-Dichloroethane	1	ND	\vdash	5	ND	1-	5	ND		5	4.9	J	2.2	ND		2.2	ND		2.2	ND	\top			
2-Butanone	5.6	ND	\vdash	5	ND		5	ND		5	ND	1	1.6	1.8	J	1.6	ND		1.6	ND	\square			
cis-1,2-Dichloroethene	1.8	0.9	J	5	ND		5	ND		5	2.5	J	2.4	ND	-	2.4	ND		2.4	ND	\square			
Chloroform	1	1.2		5	ND		5	ND		5	ND	-	2.7	ND		2.7	ND		2.7	ND	T			
1,1,1-Trichloroethane	1.5	ND		5	48		5	ND		5	5.2		2.5	4.4	J	2.5	ND	Γ	2.5	ND				
Carbon Tetrachloride	1	ND		5	ND		5	ND		5	ND		2.4	ND		2.4	3.4	J	2.4	3.5	J			
Benzene	1	ND		5	ND	Γ	5	ND		5	ND		1.8	ND		1.8	ND		1.8	ND				
1,2-Dichloroethane	2.5	ND	Τ	5	ND	Γ	5	ND		5	ND		2.6	ND		2.6	ND		2.6	ND				
Trichloroethene	2.8	29		5	ND		5	1.4	J	5	1.7	J	2.6	ND		2.6	ND		2.6	ND				
1,2-Dichloropropane	3.6	ND		5	ND		5	ND		5	ND		1.9	ND		1.9	ND		1.9	ND				
Bromodichloromethane	1	ND		5	ND		5	ND		5	ND	1	2.5	ND		2.5	2.7	J	2.5	2.5	J			
4-Methyl-2-Pentanone	3	ND		5	ND		5	ND		5	ND		2.2	ND		2.2	ND		2.2	ND				
Toluene	1.2	ND		5	ND		5	1.4	J	5	ND		1.7	ND		1.7	ND		1.7	ND				
t-1,3-Dichloropropene	1.7	ND		5	ND		5	ND		5	ND		2.5	ND		2.5	ND		2.5	ND				
cis-1,3-Dichloropropene	1	ND		5	ND		5	ND		5	ND		2.2	ND		2.2	ND		2.2	ND				
1,1,2-Trichloroethane	1.1	ND		5	ND		5	ND		5	ND		1.7	ND		1.7	ND		1.7	ND				
2-Hexanone	12	ND		5	ND		5	ND		5	ND		2.5	ND		2.5	ND		2.5					
Dibromochloromethane	1	ND	1	5	ND		5	ND		5	ND		2.1	ND		2.1	ND		2.1		+			
Tetrachloroethene	1.6	18		5	1.7	J	5	2.6	J	5	21		2	2.8	J	1.6	· ND		1.5	-				
Chlorobenzene	1	ND		5	ND		5	ND		5	ND		2.8	ND		2.8	ND		2.8		-			
Ethyl Benzene	1.5	ND		5	ND		5	ND	1	5	ND		2.5	ND	-	2.5	ND		2.5					
m/p-Xylenes	1.5	ND		5	ND		5	ND		5	ND		1.8	ND		1.8	ND		1.8	ND				
o-Xylene	1.7	ND		5	ND		5	ND		5	ND	1	1.9	ND		1.9	ND		1.9	ND				
Styrene	1	ND		5	ND		5	ND		5	ND		1.6	ND		1.6	ND		1.6					
Bromoform	1	ND		5	ND		5	ND		5	ND		3.9	ND		3.9	ND		3.9					
1,1,2,2-Tetrachloroethane	2.2	ND		5	ND		5	ND		5	ND		1.8	ND		1.8	ND		1.8	ND				

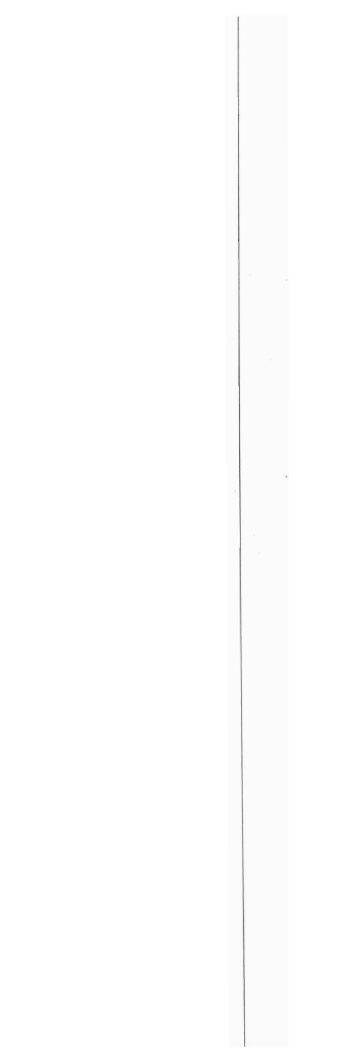


Table C-1 Volatile Organic Compounds	NWIRP Bethpage Post Operational Sampling
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				_			_	_		_	_					_		_	_	_					_			_	_	_		_	_	_		_	_
55	a									в																											
POSB-3-1012 P2126-03 04/10/2002 04/10/2002 SOIL ug/Kg	CONC		QN	QN	QN	QN	QN	QN	QN	1.5	QN	Q	QN	QN	QN	Q	QN	QN	Q	Q	QN	QN	QN	Q	QN		Q	QN	QN	Q	QN	QN	QN	QN	QN	QN	DN
	Par		3.4	2.2	2.4	2.7	2	2	1.2	1.2	2.1	1.2	6.8	2.2	1.2	1.8	1.2	1.2	e	3.4	4.4	1.2	3.7	1.2	2	2	ю. I	15	1.2	2	1.2	1.8	1.9	2	1.2	1.2	2.7
	σ				11																									_		-7					
POSB-2-5254 P2337-05 04/23/2002 04/24/2002 SOIL ug/Kg	CONC		QN	QN	QN	QN	Q	QN	QN	QN	QN	QN	Q	QN	QN	12000	Q	QN	QN	Q	QN	Q	QN	1500					QN	220	QN	270	1600	1900	Q	QN	QN
	POL		660	660	660	660	660	660	660	660	660	660	660	660	660	660	660	660	660	660	660	660	660	099	099	000	000	099	660	660	660	660	660	660	660	660	660
	a													_		_																					
POSB-2-2022 P2337-04 04/23/2002 04/24/2002 SOIL ug/Kg	CONC		QN	QN	Q	QN	Q	QN	QN	QN	QN	QN	QN	1.2	Q	1.3	Q	QN	QN	Q	QN	QN	Q					2	ON S	13	Q	QN	Q	QN	Q	Q	QN
	POL		5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.0	0.0	0.0	0.0	2.0	0.0	5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.3
	ø												-	-						~					X												
POSB-2-1012 P2337-03 04/23/2002 04/24/2002 SOIL ug/Kg	CONC		QN	Q	QN	QN	QN	QN	QN	QN	ND	QN	QN	4.9	QN	QN	QN	QN	QN		QN	QN	2								QN	QN	QN	QN	QN	QN	QN
	Par		5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	9.9	0.0	0.4	0,4	0.4	0.0	0.0	0.0	9.6	5.6	5.6	5.6	5.6	5.6	5.6
	a		-																																		
POSB-1-2224 P2337-02 04/23/2002 04/24/2002 SOIL ug/Kg	CONC	!	QN	Q	QN	QN	QN	QN	QN	QN	QN	DN	QN	QN	QN	QN	QN	QN	QN	Q	QN	Q	ON C								CN I	QN	Q	QN	Q	QN	QN
	POL		5.1	5.1	5.1	5.1	5.1	5.1	5.1	5.1	5.1	5.1	5.1	5.1	5.1	5.1	5.1	5.1	2.1	2.1	2.1	2.1	5		- u						5.1	5.1	5.1	5.1	2.2	2.1	5.1
	σ															_			-	-																	
POSB-1-1062 P2337-06 04/23/2002 04/24/2002 SOIL ug/Kg	CONC	-	Q		Q	Q	Q	Q	QN	QN	QN	QN	QN	Q :		QN																2					CIN
	Par	1	6.7	2.9	0.1	6.7	6.7	6.7	6.7	6.7	6.7	6.7	6.7	6.7	1.9	6.7	1.9	1.0	1.9	6.7	1.0	0.0	0.1	1.0	10	1.9	1	2.7	1.0		1.0	1.0	1.9	1.9	1.9	0.7	9.1
	ø																			7		1.1.1	1.1					1	1	2	1		-			1.5	100
POSB-7-1012 P2337-01 04/25/2002 04/24/2002 SOIL ug/K9	CONC		CIN (dz	dN N	dN	dN	dN	dN	dN	QN	dz	dN	Q	o z	Q	ž	N			a f	a							NC A	n. 4				CIN .	ON C		ND
	PQL		9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	6	9	9	٥	0 0	0 0	0 0	0 0	0 0	0	9	9	9		9		9
Client Sample ID Lab Sample ID Sample Collection Date Sample Receipt Date Sample Matrix Units			Chloromethane	Vinyl Chloride	Bromomethane	Chloroethane	1,1-Dichloroethene	Acetone	Carbon Disulfide	Methylene Chloride	trans-1,2-Dichloroethene	1,1-Dichloroethane	2-Butanone	cis-1,2-Dichloroethene	Chloroform	1,1,1-Trichloroethane	Carbon Tetrachloride	Benzene	1,2-Dichloroethane	Trichloroethene	1,2-Dichloropropane		4-Methyl-2-Pentanone	1 oluene	t-1,3-Dichloropiopelle	4 1 2 Trichlorothano		Z-nexanorie		l etrachioroethene	Chlorobenzene	Ethyl Benzene	m/p-Xylenes		Styrene	Bromoform	1,1,2,2-Tetrachloroethane

1 of 18

PQL - Practical Quantitation Limit ND - Non detect J - Estimated concentration B - Also within associated blank D - Concentration from secondary dilution

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