2016 OU2 GROUNDWATER INVESTIGATION RE128D1, RE128D2 (VPB162) INSTALLATION REPORT

NAVAL WEAPONS INDUSTRIAL RESERVE PLANT (NWIRP) SITE 1 OU2 BETHPAGE, NY

Prepared for:



Department of the Navy Naval Facilities Engineering Command, Atlantic 9324 Virginia Avenue Building Z-144 Norfolk, Virginia 23511

June 2017

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Prepared by:



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List of Acronyms and Abbreviations

AOC	Area of Concern
bgs	below ground surface
CSM	Conceptual Site Model
COR	Continuously Operating Reference
EPA	Environmental Protection Agency, United States
ESS	Environmental Sequence Stratigraphy
ft	feet
GOCO	Government-Owned Contractor-Operated
GPS	Global Positioning System
IDW	Investigation Derived Waste
IR	Installation Restoration
Katahdin	Katahdin Analytical Services
NAD	North American Datum
NAVD	North American Vertical Datum
NAVFAC	Naval Facilities Engineering Command
NG	Northrop Grumman
NTU	nephelometric turbidity units
NWIRP	Naval Weapons Industrial Reserve Plant
NYS	New York State
NYSDEC	New York State Department of Environmental Conservation
OU	Operable Unit
PCBs	Polychlorinated Biphenyls
PCE	Tetrachloroethene
POTW	Publicly Owned Treatment Works
PPE	Personal Protective Equipment
PVC	Polyvinylchloride
SAP	Sampling and Analysis Plan
SVOC	Semivolatile Organic Compounds
TCE	Trichloroethene
TCL	Target Compound List
TCLP	Toxicity Characteristic Leaching Procedure
TOC	Total Organic Carbon
UFP	United Federal Programs
US	United States
VOC	Volatile Organic Compounds
VPB	Vertical Profile Boring
	- J

1.0 PROJECT BACKGROUND

Resolution Consultants has prepared this Data Summary Report for the Naval Facilities Engineering Command (NAVFAC), Mid-Atlantic under contract task order WE15 Contract N62470-11-D-8013. This report describes the installation of two monitoring wells and one initial groundwater monitoring event (specifically at the Vertical Profile Boring [VPB] 162 location) in 2016 for the Naval Weapons Industrial Reserve Plant (NWIRP) Bethpage Operable Unit (OU) 2 Site 1 offsite plume. NWIRP Bethpage is located in east-central Nassau County, Long Island, New York, approximately 30 miles east of New York City (Figure 1).

1.1 Scope and Objectives

This report provides information on the installation of RE128D1 and RE128D2, monitoring wells associated with VPB162. The purpose of this investigation was to ascertain subsurface conditions and contaminant levels and the southeastern extent of the offsite plume south of Hempstead Turnpike and east of Route 135. The locations of RE128D1 and RE128D2, as well as other VPBs and monitoring well locations, are shown in Figure 2.

The field investigation included completing two monitoring wells, well development, soil/groundwater analysis, groundwater sampling, and surveying. Field tasks were conducted in 2016 in accordance with the *United Federal Programs Sampling and Analysis Plan (UFP SAP)*, Bethpage, New York (Resolution, 2013a). In addition, the work adhered to the following UFP SAP Addendums: *Groundwater Sampling Using Low Stress (Low Flow) Purging and Sampling Protocol* (Resolution Consultants, 2013b) and *Installation of Vertical Profile Borings and Monitoring Wells* (Resolution Consultants, 2013c).

Documentation of these activities is included in Appendix A of this report.

1.2 Site History

NWIRP Bethpage is in the Hamlet of Bethpage, Town of Oyster Bay, New York. Since its inception in 1941, the plant's primary mission was 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 warehouse complexes (north and south), a salvage storage area, water recharge basins, the Industrial Wastewater Treatment Plant, and several smaller support buildings.

The Navy's property originally totaled 109.5 acres and was formerly a Government-Owned Contractor-Operated (GOCO) facility that was operated by Northrop Grumman (NG) until September 1998. Prior to 2002, the NWIRP property was bordered on the north, west, and south by current or former NG facilities, and on the east by a residential neighborhood. By March 2008, approximately 100 acres of NWIRP property were transferred to Nassau County in three separate actions. The remaining 9 acres and access easements were retained by the Navy to continue remedial efforts at Installation Restoration (IR) Site 1 – Former Drum Marshalling Area and Site 4 – Former Underground Storage Tanks (Area of Concern [AOC] 22). A parcel of land connecting the two sites was also retained. Currently, the 9-acre parcel of NWIRP is bordered on the east by the residential neighborhood and on the north, south, and west by Steel Equities; however, a small portion is still owned by Nassau County. Access to the NWIRP is from South Oyster Bay Road.

1.3 Geology and Hydrogeology

Overburden at the site consists of well over 1,000 feet (ft) of unconsolidated deposits overlying crystalline bedrock of the Hartland Formation. Overburden is divided into four geologic units: the upper Pleistocene deposits, the Magothy Formation, the clay member of the Raritan Formation ("Raritan Clay") and the Lloyd Sand member of the Raritan Formation ("Lloyd Sand") (Geraghty and Miller, 1994).

The upper Pleistocene ranges in thickness from approximately 50 to 100 ft and consists of till and outwash deposits of medium to coarse sand and gravel with lenses of fine sand, silt and clay (Smolensky and Feldman, 1988); these deposits form the Upper Glacial Aquifer. Directly underlying this unit is the Magothy Formation with a thickness of 650 to 900 ft and lower extent of 700 to 1,000 ft below ground surface (bgs), as observed at the former NWIRP and extending southeast to areas south of Southern State Parkway. Locally at the RE128 locations, the bottom of the Magothy (top of the Raritan Clay) is encountered at approximately 973 feet bgs. The Magothy is characterized by fine to medium sands and silts interbedded with zones of clays, silty sands and sandy clays. Sand and gravel lenses are found in some areas between depths of 600 and 880 ft bgs; these deposits form the main producing zones of the Magothy Aquifer.

Investigations performed by the Navy since 2012 indicate that the bottom of the Magothy (top of the Raritan Clay) can extend to depths of 700 to greater than 1,000 ft bgs. The top of the Raritan Clay deepens to the south-southeast, as evidenced by clay depths of 1,000 ft bgs (or more) in borings installed offsite. The Raritan Clay Unit is of continental origin and consists of clay, silty clay, clayey silt, and fine silty sand. This member acts as a confining layer over the

Lloyd Sand Unit. The Lloyd Sand Unit is also of continental origin, having been deposited in a large fresh water lacustrine environment. The material consists of fine to coarse-grained sands, gravel, inter-bedded clay, and silty sand. These deposits form the Lloyd Aquifer.

The Upper Glacial Aquifer and the Magothy Aquifer comprise the aquifers of interest at the NWIRP. Regionally, these formations are generally considered to form a common, interconnected aquifer as the coarse nature of each unit near their contact and the lack of any regionally confining clay unit allows for the unrestricted flow of groundwater between the formations.

The Magothy Aquifer is the major source of public water in Nassau County. The most productive water bearing zones are the discontinuous lenses of sand and gravel that occur within the siltier matrix. The major water-bearing zones are coarse sand and gravel lenses located in the lower portion of the Magothy. The Magothy Aquifer is commonly regarded to function overall as an unconfined aquifer at shallow depths and a confined aquifer at deeper depths. The drilling program at the NWIRP has revealed that clay zones beneath the facility are common but laterally discontinuous. No confining clay units of facility-wide extent have been encountered. This is also the case for borings installed offsite.

Groundwater is encountered at a depth of approximately 50 ft bgs at the facility. Historically, because of pumping and recharge at the facility, groundwater depths have been measured to range from 40 to 60 ft bgs. The groundwater flow in the area is to the south-southeast.

Resolution Consultants reviewed the geologic data and regional literature and developed four representative base-wide cross sections to support development of a Conceptual Site Model (CSM). A description of the application of Environmental Sequence Stratigraphy (ESS) and the results are provided in Appendix B.

Two monitoring wells were installed in the vicinity of VPB162 between August 2016 and September 2016. Field investigation activities consisted of drilling, well installation, well development, sampling, soil/groundwater analysis, and surveying. Drilling during this investigation was performed by Delta Well and Pump Company of Ronkonkoma, New York. A description of these tasks is provided below.

2.1 Drilling and Well Construction

Monitoring wells RE128D1 and RE128D2 were installed using mud rotary drilling techniques (Figure 2). Depths of monitoring wells RE128D1 and RE128D2 were 685 ft and 760 ft respectively. Well construction details are summarized in Table 1. Boring logs with lithologic descriptions of the well screen interval are included in Appendix A. *2016 OU2 Groundwater Investigation VPB162* (Resolution Consultants, 2017) documents the installation of VPB162 including detailed lithologic descriptions, continuous gamma plot and multiple Volatile Organic Compounds (VOC) sample results over the entire boring length. The gamma and trichloroethene (TCE) tetrachloroethene (PCE) plot for VPB162 along with the well screen intervals at RE128D1 and RE128D2 is included in Appendix A.

Prior to installing each monitoring well, screen intervals were determined based on intervals with the highest VOC concentrations as measured in the VPB162 hydropunch samples and coincident intervals with the highest apparent permeability based on the VPB162 gamma and geologist logs. During the monitoring well installation, split spoon samples were collected every 5 ft in the screen interval. One soil sample per monitoring well was analyzed for Total Organic Carbon (TOC) via United States (US) Environmental Protection Agency (EPA) series SW-846 method 9060A by Katahdin Analytical Services (Katahdin). Data validation of TOC data was performed by Resolution Consultants. Data validation packages and analytical data tables are included in Appendix A.

Wells were constructed of 4-inch diameter, Schedule 80, National Sanitation Foundationapproved polyvinylchloride (PVC) riser pipe and .010-slot well screen. Wells were completed at the surface with a 12-inch diameter steel curb box. Well risers were set below grade and fit with lockable J plugs. Detailed monitoring well construction diagrams are included in Appendix A.

2.2 Well Development

Following installation, all monitoring wells were developed to evacuate silts and other finegrained materials and to establish the filter pack to promote a hydraulic connection between the well and the surrounding aquifer. Well development was not initiated until at least 24 hours after well installation.

Monitoring well screens were developed using a combination of air lifting, manual surging, and pumping with a submersible pump. Turbidity was monitored during development to determine stabilization. In compliance with New York State Department of Environmental Conservation (NYSDEC) policy, wells were developed until turbidity was less than 50 nephelometric turbidity units (NTUs) if possible. Table 2 summarizes total pumped volume from air and pump development and final turbidity. Well development logs are included in Appendix A.

2.3 Sampling

Following development, wells were allowed to stabilize for at least 2 weeks prior to groundwater sampling in accordance with low flow sampling procedures. Wells were purged using a bladder pump with a drop tube intake placed at the approximate midpoint of the screened interval. The following water quality parameters were continuously measured: water temperature, pH, conductivity, oxidation-reduction potential, dissolved oxygen and turbidity. Groundwater analytical samples were collected when water quality parameters stabilized. Samples were analyzed for VOCs via method 8260C and 1,4-dioxane via Method 8270D SIM by Katahdin. All development and purge water was managed as investigation derived waste (IDW). Groundwater sample logs and data validation packages are included in Appendix A.

Monitoring wells RE128D1 and RE128D2 were sampled by Resolution Consultants on December 8, 2016. Analytical results and stabilized field parameters for these monitoring wells are summarized in Table 3 and 4, respectively. Data validation is documented in Appendix A. These monitoring wells will be included in quarterly sampling as part of the Navy's ongoing Environmental Restoration Program.

2.4 Decontamination and Investigation Derived Waste

Resolution Consultants utilized dedicated and disposable sampling equipment when possible to avoid the potential for cross-contamination of samples. The sampling equipment included dedicated plastic scoops, disposable polyethylene tubing, disposable gloves, and laboratory supplied sample bottles. Hand held equipment and split spoons were decontaminated using Luminox and water wash, a potable water rinse, followed by a distilled water rinse. Water was collected in 5-gallon pails or 55-gallon drums. Non dedicated sampling equipment was decontaminated as outlined in the UFP SAP Addendum - *Groundwater Sampling Using Low Stress (Low Flow) Purging and Sampling Protocol* (Resolution Consultants, 2013b).

As part of the IDW management practices and in accordance with the SAP, the investigation waste (consisting of soil cuttings, drilling muds, IDW fluids, and personal protective equipment [PPE]) generated during the groundwater monitoring well installation and sampling was containerized and staged at NWIRP Bethpage.

IDW solids were containerized in roll offs. Representative samples from each roll off were submitted to Katahdin for analysis of:

- Target Compound List (TCL) VOCs
- TCL Semi-volatile Organic Compounds (SVOCs)
- Toxicity Characteristic Leaching Procedure (TCLP) Metals
- Polychlorinated Biphenyls (PCBs)
- Total petroleum hydrocarbons
- Corrosivity
- Ignitability
- Reactive Cyanide
- Reactive Sulfide
- Paint Filter

IDW fluid generated during well development and purging was containerized in frac tanks and stored at NWIRP Bethpage for characterization and ultimate disposal to the Publicly Owned Treatment Works (POTW), in accordance with the facilities existing discharge permit. A representative water sample was collected from each frac tank and submitted to Katahdin for analysis of VOCs via Method SW 624, pH via Method SW 9040B, PCBs via Method 8082 and Total Metals via Method SW 846. All analytical criteria were met for disposal of water.

2.5 Surveying

A survey of the monitoring well locations was conducted at the end of fieldwork by C. T. Male, Inc., of Latham, NY, under the direct supervision of Resolution Consultants. The locations were

tied into the existing base map developed for this investigation. The survey elevation is referenced to the North American Vertical Datum (NAVD) 1988 and has a vertical accuracy of 0.01 foot. Vertical control is based on observations of the Continuously Operating Reference (COR) Stations Queens and Central Islip. The horizontal location is referenced to the North American Datum (NAD) 1983 (2011) NY. Long Island Zone 3104 and has an accuracy of 0.1 foot. Local horizontal and vertical control is based on Global Positioning System (GPS) observations using the NYSNet Real Time Network.

A table of survey data (latitude/longitude, northing/easting, elevations of ground, rim and PVC) and a survey map is included in Appendix A.

Geraghty and Miller, Inc., 1994. *Remedial Investigation Report, Grumman Aerospace Corporation, Bethpage, New York*. Revised September 1994.

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Resolution Consultants, 2013b. UFP SAP Addendum, *Groundwater Sampling Using Low Stress* (Low Flow) Purging and Sampling Protocol. November 2013.

Resolution Consultants, 2013c. UFP SAP Addendum, *Installation of Vertical Profile Borings and Monitoring Wells.* December 2013.

Resolution Consultants, 2017. *2016 OU2 Groundwater Investigation VPB162, Bethpage, NY.* June 2017.

Smolensky, D., and Feldman, S., 1988. *Geohydrology of the Bethpage-Hicksville-Levittown Area, Long Island, New York, U.S.* Geological Survey Water-Resourced Investigations Report 88-4135, 25 pp. Tables

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TABLE 1MONITORING WELL CONSTRUCTION SUMMARY2016 OU2 GROUNDWATER INVESTIGATIONNWIRP BETHPAGE, NY

MONITORING WELL	WELL COMPLETION DATE	GROUND ELEVATION (MSL)	PVC ELEVATION (INNER CASING) (MSL)	WELL DEPTH (ft bgs)	SURFACE CASING DEPTH (ft bgs)	SCREEN INTERVAL (ft bgs)	SUMP DEPTH INTERVAL (ft bgs)	BORING DEPTH (ft bgs)
RE128D1	9/21/2016	69.14	68.79	685	53	660-680	680-685	697
RE128D2	9/1/2016	69.96	68.53	760	53	735-755	755-760	772

MSL - mean sea level

ft bgs - feet below ground surface

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TABLE 2MONITORING WELL DEVELOPMENT SUMMARY2016 OU2 GROUNDWATER INVESTIGATIONNWIRP BETHPAGE, NY

	AIR DEVEL	OPMENT	PUN	IP DEVELOPME	APPROX. TOTAL	FINAL		
MONITORING WELL	DATE	APPROX. VOLUME (GAL)	DATE	FINAL PUMP DEPTH (FT BGS)	APPROX. VOLUME (GAL)	DEVELOPMENT VOLUME (GAL)	TURBIDITY (NTUs)	
RE128D1	9/30/2016, 10/03/2016	7,500	10/6/2016, 10/7/2016	660-680	5,000	12,500	31.93	
RE128D2	9/29/2016, 9/30/2016	7,000	10/4/2016, 10/5/2016	735-755	5,800	12,800	44.3	

GAL - gallon

FT BGS - feet below ground surface

NTUs - Nephelometric Turbidity Units

TABLE 3 ANALYTICAL DATA SUMMARY 2016 OU2 GROUNDWATER INVESTIGATION NWIRP BETHPAGE, NY

Location		RE128D1	RE128D2
Sample Date	NYSDEC	12/8/2016	12/8/2016
Sample ID	Groundwater Guidance or Standard Value	RE128D1-GW- 120816	RE128D2-GW- 120816
Sample type code	(Note 1)	N	N
VOC 8260C (ug/L)			IN
1,1,1-TRICHLOROETHANE	5	<0.50 U	<0.50 U
1,1,2,2-TETRACHLOROETHANE	5	<0.50 U	<0.50 U
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	5	<0.50 U	<0.50 U
1,1,2-TRICHLOROETHANE	1	<0.50 U	<0.50 U
1,1-DICHLOROETHANE	5	<0.50 U	<0.50 U
1,1-DICHLOROETHENE	5	<0.50 U	<0.50 U
1,2,4-TRICHLOROBENZENE	5	<0.50 U	<0.50 U
1,2-DIBROMO-3-CHLOROPROPANE	0.04	<0.75 U	<0.75 U
1,2-DIBROMOETHANE	NL	<0.50 U	<0.50 U
1,2-DICHLOROBENZENE	3	<0.50 U	<0.50 U
1.2-DICHLOROETHANE	5	<0.50 UJ	<0.50 UJ
1,2-DICHLOROETHENE, TOTAL	5	<1.0 U	<1.0 U
1,2-DICHLOROPROPANE	1	<0.50 U	<0.50 U
1.3-DICHLOROBENZENE	3	<0.50 U	<0.50 U
1.4-DICHLOROBENZENE	3	<0.50 U	<0.50 U
1,4-DIOXANE (Method 8270D_SIM)	NL	<0.17 U	<0.18 U
2-BUTANONE	50	<2.5 U	<2.5 U
2-HEXANONE	50	<2.5 UJ	<2.5 UJ
4-METHYL-2-PENTANONE	NL	<2.5 U	<2.5 U
ACETONE	50	<2.5 U	<2.5 U
BENZENE	1	<0.50 U	<0.50 U
BROMODICHLOROMETHANE	50	<0.50 U	<0.50 U
BROMOFORM	50	<0.50 U	<0.50 U
BROMOMETHANE	5	<1.0 U	<1.0 U
CARBON DISULFIDE	60	<0.50 U	<0.50 U
CARBON TETRACHLORIDE	5	<0.50 U	<0.50 U
CHLOROBENZENE	5	<0.50 U	<0.50 U
CHLOROETHANE	5	<1.0 UJ	<1.0 UJ
CHLOROFORM	7	<0.50 U	<0.50 U
CHLOROMETHANE	5	<1.0 U	<1.0 U
CIS-1,2-DICHLOROETHENE	5	<0.50 U	<0.50 U
CIS-1,3-DICHLOROPROPENE	0.4	<0.50 U	<0.50 U
CYCLOHEXANE	NL	<0.50 U	<0.50 U
DIBROMOCHLOROMETHANE	5	<0.50 U	<0.50 U
DICHLORODIFLUOROMETHANE	5	<1.0 UJ	<1.0 UJ
ETHYLBENZENE	5	<0.50 U	<0.50 U
ISOPROPYLBENZENE	5	<0.50 U	<0.50 U
M- AND P-XYLENE	NL	<1.0 U	<1.0 U
METHYL ACETATE	NL	<0.75 U	<0.75 U
METHYL CYCLOHEXANE	NL	<0.50 U	<0.50 U
METHYL TERT-BUTYL ETHER	10	<0.50 U	<0.50 U
METHYLENE CHLORIDE	5	<2.5 U	<2.5 U
O-XYLENE	NL	<0.50 U	<0.50 U
STYRENE	5	<0.50 U	<0.50 U
TETRACHLOROETHENE	5	<0.50 U	<0.50 U
TOLUENE	5	<0.50 U	<0.50 U
TRANS-1,2-DICHLOROETHENE	5	<0.50 U	<0.50 U
TRANS-1,3-DICHLOROPROPENE	0.4	<0.50 U	<0.50 U
TRICHLOROETHENE	5	<0.50 U	<0.50 U
TRICHLOROFLUOROMETHANE	5	<1.0 UJ	<1.0 UJ
VINYL CHLORIDE	2	<1.0 U	<1.0 U
XYLENES, TOTAL	5	<1.5 U	<1.5 U

Notes:

1 New York State Department of Environmental Conservation Division of Water Technical and Operation Guidance series (6 NYCRR 700-706, Part 703.5 summarized in TOGS 1.1.1) Ambient water quality standards and groundwater effluent limitations, class GA; NL = Not Listed

Bold = Detected; **Bold and Italics**=Not detected exceeds NYS Groundwater Standards or guidance value Yellow highlighted values exceed Groundwater Standards or guidance value

Sample type codes: N - normal environmental sample, FD - field duplicate

U = Nondetected result. The analyte was analyzed for, but was not detected above the reported sample quantitation limit. UJ = The analyte was not detected above the reported sample quantitation limit. However, the reported quantitation limit is

approximate and may or may not represent the actual limit of quantitation necessary to accurately and precisely measure the analyte.

J = The analyte was positively identified; the associated numerical value is the approximate concentration of the analyte in the sample. M = the matrix spike or matrix spike duplicate did not meet recovery or precision requirements. RE128D1, RE128D2 (VPB162) Installation Report NWIRP Bethpage, NY

TABLE 4STABILIZED FIELD PARAMETERS2016 OU2 GROUNDWATER INVESTIGATION
NWIRP BETHPAGE, NY

Well	Date	Temperature (°C) pH		Specific Conductance (µS/cm)	DO (mg/L)	ORP (mV)	Turbidity (NTU)	Depth to water (ft bgs)	Flow rate (ml/min)
RE128D1	12/8/2016	13.43	4.69	0.031	0.20	220.4	688	32.87	650
RE128D2	12/8/2016	12.33	3.74	0.032	1.93	334.6	10.49	32.58	600

°C - degrees Celsius

µS/cm - Microsiemens per Centimeter

mg/L - milligrams per liter

mV - Millivolts

NTU - Nephelometric Turbidity Unit

ft bgs - feet below ground surface

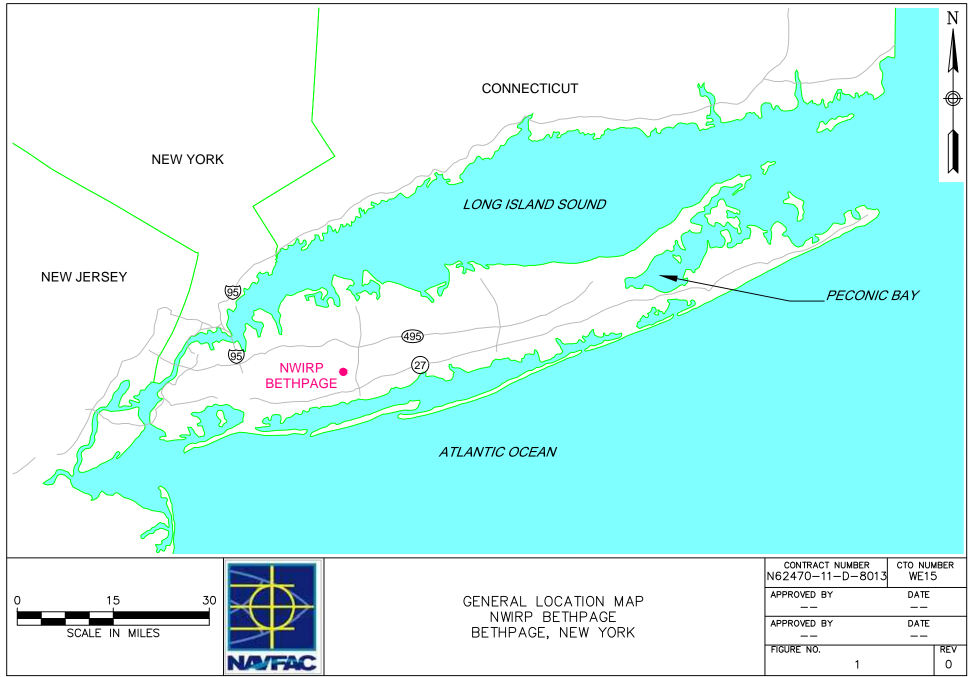
ml/min - mililiters per minute

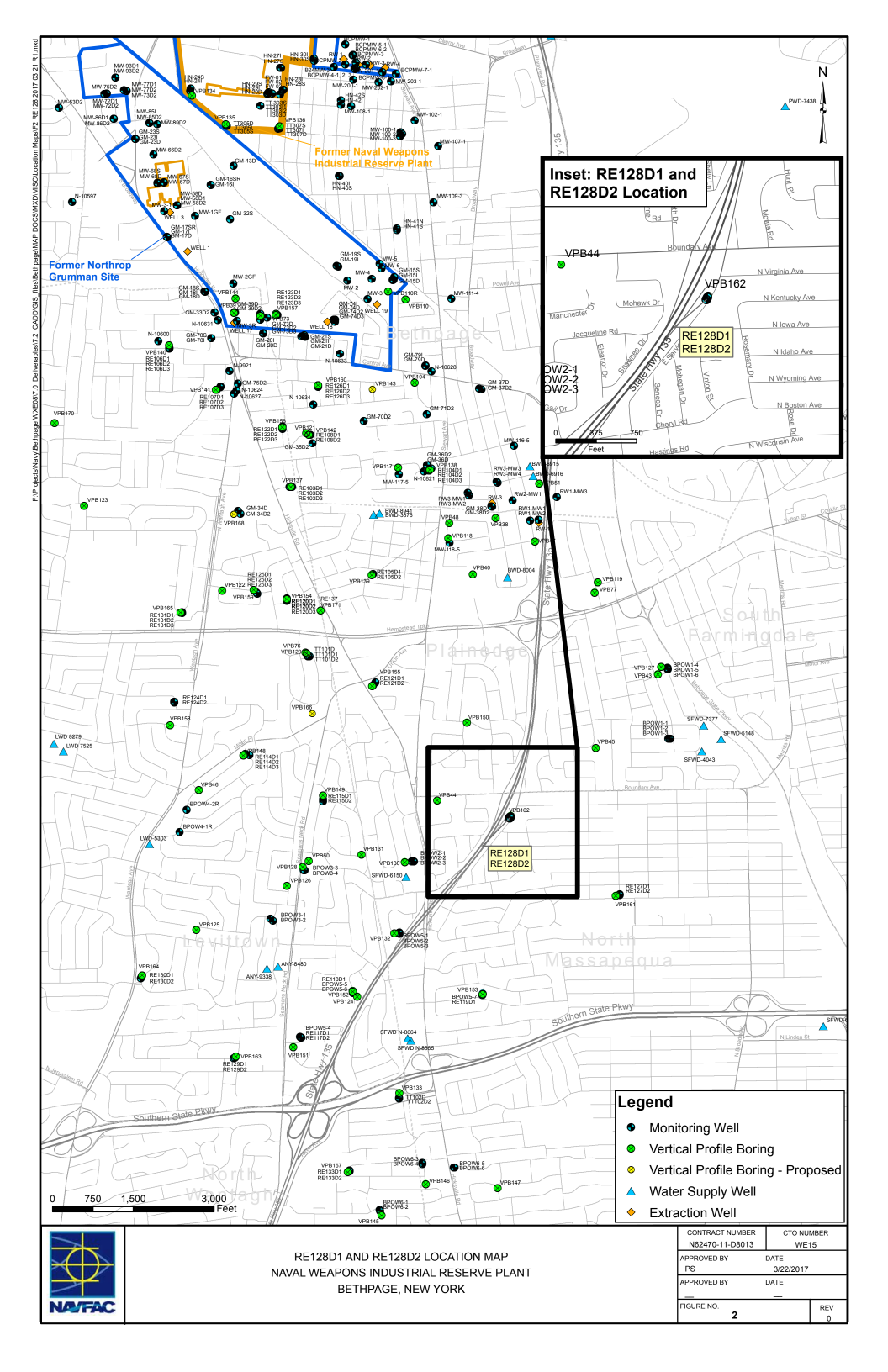
NM - not measured

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Figures

112G00622\0510\112G00622CM01.DWG 08/02/10 MKB





Appendices

Appendix A

RE128D1, RE128D2

Boring Logs

Resolution Consultants

Boring Log

BORING #: RE128D1 Sheet 1 of 2

	SUITA		Naval Facili	ering Command, Mid-Atlantic	Logged By: V. Varricchio				
Location: E						Drilling Company: Delt			
Project #:					d Elevation (msl): 69.14	Well Screen Interval (ft	· · · · · · · · · · · · · · · · · · ·		
Start Date:					Method: Auger (0-50' bgs) Mud Rotary (>50' bgs)	Water Level (ft):			
Finish Date:					ng: 200556.60 Easting : 1129214.23	Total Depth (ft): 697.0)		
	5/21/20				.g00000.00	097.0			
* Casir	ng installed	I with Aug	er rig 8/3/16	6 - 8/5/16					
DEPTH (ft)	PID (ppm)	Formation	nscs	GRAPHIC LOG	MATERIAL DESCRIPTION	Well Completion	Well Construction		
0					0-663 ft bgs: See VPB162 for Descriptions				
50							[—] 10" Diameter Steel Casing		
100									
150									
200							Bentonite Grout		
250									
300									
350									
400									
450									
500						-	4" Diameter Schedul 80 PVC Riser		

Resolution Consultants

Boring Log

BORING #: RE128D1 Sheet 2 of 2

Cons	sulta	nts								
Client: Dep	partment of	the Navy	Naval Facili	ties Engineer	ing Command, Mid-Atlantic	Logged By	ogged By: V. Varricchio			
		Road & N	I. Virginia Av	re, Massapequ	ua, NY	Drilling Co	Prilling Company: Delta Well & Pump			
Project #:	60266526			Ground	Elevation (msl): 69.14	Well Scree	n Interval (ft):	660-680		
Start Date:	9/8/2016			Drilling I	Method: Auger (0-50' bgs) Mud Rotary (>50' bgs)	Water Leve	el (ft):			
Finish Date:	9/21/201	16		Northing	g: 200556.60 Easting: 1129214.23	Total Dept	h (ft): 697.0			
DEPTH (ft)	PID (ppm)	Formation	Lor Material Description				Well Completion	Well Construction		
560 562 564 566 570 571 574 576 578 580 582 582 584 586 587 588 590 592 594 596 598 600 602 604 606 608 610 612 616 618					0-663 ft bgs: See VPB162 for Descriptions (continu	ied)		4" Diameter Schedule 80 PVC Riser <i>(continued)</i>		
620 622 624 626 628 630 632 633 636 638 640 642 643 644 645 650 652 654 656 658 660 662 664			ML		Gray (10YR 5/1) SILT, trace Lignite lamination			#00 Filter Sand		
666										
668	0		SP		Gray (10YR 5/1) poorly graded fine SAND		_	4" Diameter		
672 674	0		SP -		Gray (10YR 5/1) poorly graded fine SAND			Schedule 80 PVC, 10 Slot Well Screen		
676 678					Gray (10YR 5/1) poorly graded fine SAND		=	(660-680 ft bgs)		
680			SP		Gray (יוטד א זער) poorly graded fine SAND					
682 684								Sump		
686 688										
690							<	#1 Sand to Bottom		
692 694								#1 Ganu to DUILUIT		
0.04										

Resolution Boring Log Consultants Client: Department of the Navy, Naval Facilities Engineering Command, Mid-Atlantic Logged By: V. Varricchio Location: East Service Road & N. Virginia Ave, Massapequa, NY Drilling Company: Delta Well & Pump Project #: 60266526 Ground Elevation (msl): 69.96 Well Screen Interval (ft): 735-755 Start Date: 8/22/2016 * Water Level (ft): Drilling Method: Auger (0-50' bgs) Mud Rotary (>50' bgs) Finish Date: 9/1/2016 Northing: 200537.70 Easting: 1129203.48 Total Depth (ft): 772.0 * Casing installed with Auger rig 8/8/16 - 8/9/16

Well Completion PID (ppm) Formation GRAPHIC LOG DEPTH (ft) uscs MATERIAL DESCRIPTION Well Construction 0-738 ft bgs: See VPB162 for Descriptions 10" Diameter Steel Casing 50 100 150 200 Bentonite Grout 250 300 350 400 450 500 4" Diameter Schedule 550 80 PVC Riser 600 650

BORING #: RE128D2 Sheet 1 of 2

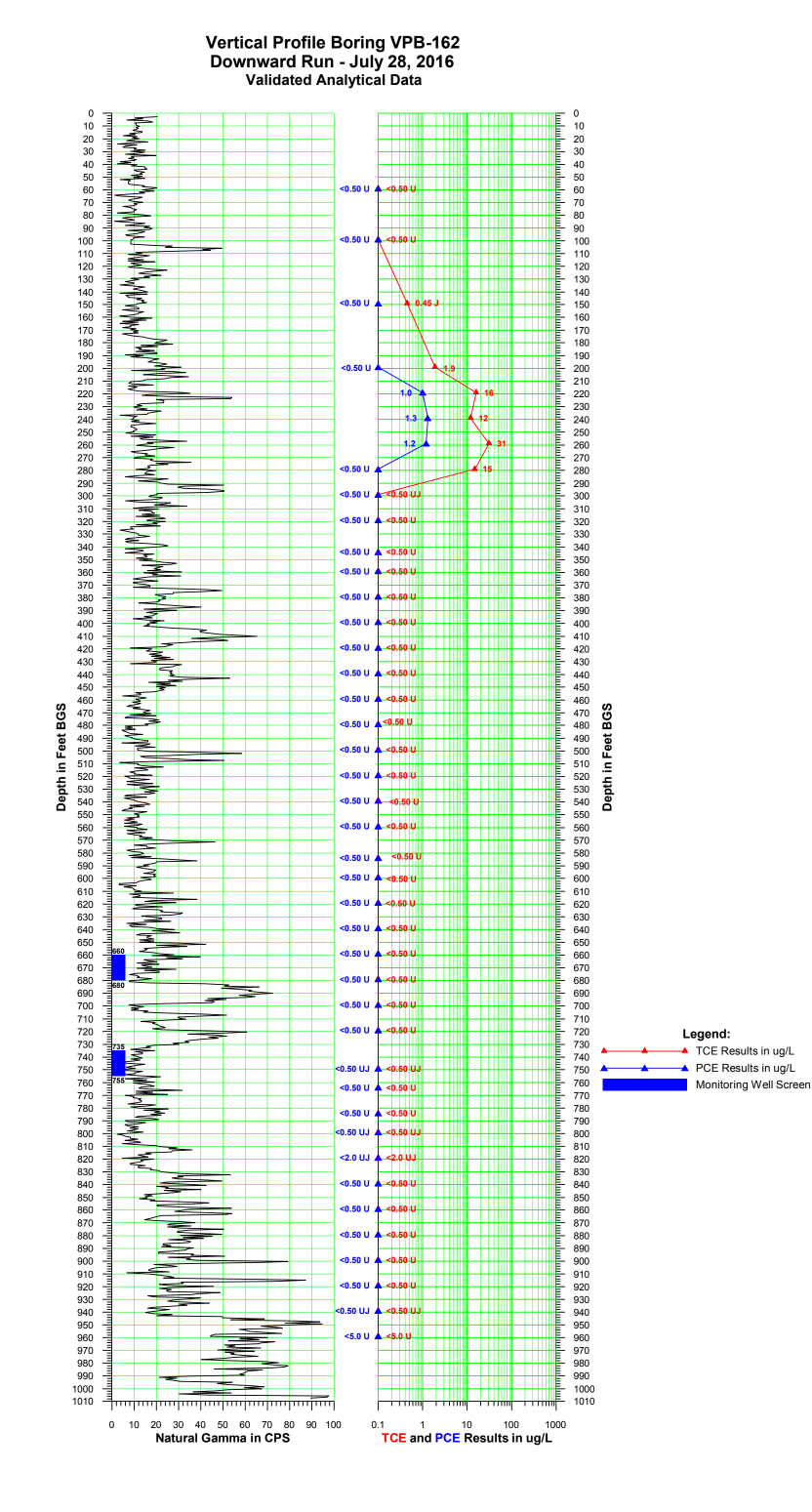
Resolution Consultants

Boring Log

BORING #: RE128D2 Sheet 2 of 2

Cons	build	1113									
Client: Department of the Navy, Naval Facilities Engineering Command, Mid-Atlantic Logger								gged By: V. Varricchio			
Location: Ea	ast Service	Road & N	I. Virginia Ave	, Massapeo	jua, NY	Drilling Co	mpany: Delta V	Vell & Pump			
Project #:	60266526			Ground	Elevation (msl): 69.96	Well Scree	n Interval (ft):	735-755			
Start Date:				-	Method: Auger (0-50' bgs) Mud Rotary (>50' bgs)	Water Leve					
Finish Date:				-	g: 200537.70 Easting: 1129203.48	_	h (ft): 772.0				
DEPTH (ft)	PID (ppm)	Formation	nscs	GRAPHIC LOG	MATERIAL DESCRIPTION	Well Completion	Well Construction				
660					0-738 ft bgs: See VPB162 for Descriptions (continue	ed)		4" Diameter			
662								Schedule 80 PVC Riser (continued)			
666											
668											
672											
674											
676											
680											
682											
684											
688											
690								#00 Filter Sand			
692 694								#00 Filler Sand			
696											
698 700											
702											
704											
706 708											
710											
712											
714											
718								#1 Filter Sand			
720											
724											
726											
728							[한편] [한편]				
732											
734											
738			SP		Light Gray (10YR 7/2) Poorly graded fine SAND						
740				•••••							
742	0		sw .	<i>ڋ</i> ؆: <i>`</i> ^?;`	Light Gray (10YR 7/1) Well graded fine to coarse						
746					subrounded SAND, trace fine subrounded Gravel	/		4" Diameter Schedule 80 PVC,			
748	0		sw ż	<u> </u>	Gray (10YR 6/1) Well graded fine to coarse subrour	nded		10 Slot Well Screen			
752	/				SAND, some poorly graded fine subrounded Gravel			(735-755 ft bgs)			
754	0		SW-GW		Gray (10YR 6/1) Well graded fine to coarse subrour SAND with well graded fine to coarse subrounded G	nded Gravel /					
756 758								Sump			
760								p			
762											
764 766								#1 Sand to Bottom			
768											
770											
112					End of boring at 772.0 ft. bgs.						

VPB162 Gamma and TCE/PCE Plot



Monitoring Well Construction Logs

	Client:		Project Number:	60266526	WELL	ID: REI	28D1
	Site Location						
	Well Locat		N. Virginia Ave, Massa	apequa, NY	Date Installed:		9/21/2016*
RESOLUTION CONSULTANTS	Method: Coords:	MUD ROTARY Northing: 200556.60	Easting: 1129214.2	3	Inspector: Contractor:	V. Varrico	nio /ELL & PUMP
	Coords:					DELIA W	ELL & FUMP
		MONITORING	WELL CONS	STRUCTION 1	DETAIL		
* Casing installed with Au	uger rig 8/3/1	6 - 8/5/16		De	epth from G.S. (feet)		Elevation(feet) Datum
		Ground Surface (G.S.)			0.00		69.14
		Top of 12 inch diameter S	Steel Curb Box				
Measuring Point for surveying &		Top of Riser Pipe fit with I	locking j-plug		0.35		68.79
Cement, Bentonite, Bentonite Slurry Grout, or Native Materials % Cement		_Riser Pipe: Length Inside Diameter (ID) Type of Material	660 4 inch PVC				
% Dentonite		Bottom of 10 inch diamete	er Steel Surface Casi	ng	53.0		16.1
% Native		—					
Materials		Bottom of Bentonite Grou	t	_	610.0		-540.9
		Bottom of #00 Filter Sand	I/Top of #1 Filter Sand	d	630		-560.9
		_Top of Screen			660		-590.9
		▲ Stabilized Water Leve	el				
		Screen: Length Inside Diameter (ID) Slot Size Type of Material	20 4 inch 10 PVC			-	
		Type/Size of Sand Sand Pack Thickness	#1 67				
		_Bottom of Screen			680		-610.9
		Bottom of Sump:		_	685		-615.9
		Bottom of Borehole		_	697		-627.9
Boreho	ole Diameter:	10 inch Approved	d:				
Describe Measuring Point:		Signature	V. Varricchio	Da	9/21/2016 ate	_	
Ground Surface	÷	_					

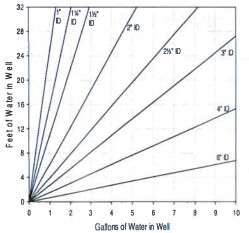
	Client:		Project Number:	60266526	WELL	ID: REI	28D2
	Site Location						
	Well Locat		N. Virginia Ave, Mass	apequa, NY	Date Installed:	8/22/2016	
RESOLUTION CONSULTANTS	Method: Coords:	MUD ROTARY	E	0	Inspector:	V. Varrico	
	Coords:	-	Easting: 1129203.4		Contractor:	DELIA W	ELL & PUMP
		MONITORING	WELL CONS	STRUCTION I	DETAIL		
* Casing installed with Au	uger rig 8/8/1	6 - 8/9/16		De	epth from G.S. (feet)		Elevation(feet) Datum
		Ground Surface (G.S.)			0.00		69.96
		Top of 12 inch diameter S	Steel Curb Box				
Measuring Point for surveying &		Top of Riser Pipe fit with I	locking j-plug		1.43		68.53
Cement, Bentonite, Bentonite Slurry Grout, or Native Materials % Cement		_Riser Pipe: Length Inside Diameter (ID) Type of Material	735 4 inch PVC				
% Benionite		Bottom of 10 inch diamete	er Steel Surface Casi	ng	53.0		17.0
% Native							
Materials		Bottom of Bentonite Grou	t	_	683.0		-613.0
		Bottom of #00 Filter Sand	I/Top of #1 Filter Sand	d	700		-630.0
		_Top of Screen			735		-665.0
		▲ Stabilized Water Leve	el				
		Screen:					
		Length Inside Diameter (ID) Slot Size Type of Material	20 4 inch 10 PVC			_	
		Type/Size of Sand Sand Pack Thickness	#1 72				
		Bottom of Screen			755		-685.0
		Bottom of Sump:			760		-690.0
		Bottom of Borehole		_	772		-702.0
Boreho	ole Diameter:	10 inch Approved	d:				
Describe Measuring Point:		Signature	V. Varricchio	Da	9/1/2016 ite	_	
Ground Surface	÷	_					

Groundwater Sample Log Sheets

								1		
								Well ID:	REIZS	01
RESOL	UTION	Low	Flow G	iroun	d Wate	er San	nple C	ollecti	on Rec	ord
Client:		WIRP Be				Date: 1	218	/16	Time: Start	
Project N Site Loca	NO: ation:	6026652	6 PI	AP 11	1.1				Finish	am/pm
Weather	Conds:	5ko	e Rod be	So viv	gira.	Coll	lector(s):	Pau,	1 Karet	4
1. WATI	ER LEVEL	DATA: (r	neasured f	rom Top	of Casing	g)				1
a. To	tal Well Ler	ngth <u>6</u>	<u>85</u> _ft	c. Lengt	th of Wate	r Column		ft (a-b)	-	ameter/Material
b. Wa	ater Table [Depth 3	3.73ft	d. Calcu	lated Syst	em Volum	1e (see back) 13.1	4-inch PV0 gal. 20	screen length (ft
2. WELI	L PURGE D Irge Method	ATA	Geotech b							
b. Ac	ceptance C	riteria de	fined (see w	vorkplan)						
- Te	emperature	± 3% ± 0.1 ui	nit	11 127 141	- Turbidity - ORP Drawdown	± 10mV		- D.O. Remove a		lues >0.5 mg/L) screen volume
c. Fie	eld Testing I	Equipmer	nt used:		Make YSI		Model 556		Serial Num	
				-	a Matte		2220	S. 1 2	7350	
Time (24hr)	Volume Removed (gallons)	Temp. (°C)	Conduct. (mS/cm)	DO (mg/L)	pН	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Depth to water (ft)	Color/Odor
845	ON	1.1					685	600		doucly
855		13.26	0.645	1.45	5.38	1889	99	E. S.	32.85	/
900		13.29	0.041	0.97	5.10	196.8	Sec. 1	Section	ALC: NO.	Margaren 1 1993
905		13.30	0.038	0.88	4.92	207.7	96.0	650	32.86	
910	8-12:45 S	13.34	0.033	0.65	4.83	212,5			불가 확하는	
915	592	13.30	0.032	0.68	4.57	229.4	75			
Ha Ha		volume b turbidity l eters stab	been remove been reache ilized ain below.		Yes D D S Very	No	hit st	able		(continued on back)
3. SAM	PLE COLL	ECTION:		Method:	Geotech	bladder p	ump with o	drop tube a	ssembly	
Sample R <u>F</u> (10 12801		Contain 40-mL	vials	No. of Co		ł	ervation HCI	VC	sis Req. Time DCs <u>(030</u> ioxane
	_		<u>1-L a</u>	nbei	2		n	one	1,4-D	IUAAIIE
Comme	nts	hit	botton	with	pnnp,	becking .				
		1 N	V II							12/2/14
Signatur	e /	aul	VIITA						Date	14/8/16
									LowFlow-G	Wa - Dec 2016.xlsx

_owFlow-GWa ·	 Dec 	2016	.xlsx
---------------	-------------------------	------	-------

Purge Volume Calculation



Volume / L	inear Ft. o	of Pipe	
ID (in)	Gallon	Liter	One screen volume
0.25	0.0025	0.0097	(4-inch well)
0.375	0.0057	0.0217	
0.5	0.0102	0.0386	15 ft = 37.1 L / 9.8 G
0.75	0.0229	0.0869	20 ft = 49.4 L / 13.1 G
1	0.0408	0.1544	25 ft = 61.8 L / 16.3 G
1.25	0.0637	0.2413	30 ft = 74.3 L / 19.6 G
1.5	0.0918	0.3475	40 ft = 99.2 L / 26.1 G
2	0.1632	0.6178	50 ft = 123.6 L / 32.6 G
2.5	0.2550	0.9653	
3	0.3672	1.3900	
4	0.6528	2.4711	
6	1.4688	5.5600	

Well ID:		RE	128D1	4	945						
(continue	d from front)										
Time	Volume Removed	Temp	Conduct.	DO	-	ORP	Turbidity	Flow Rate	Depth to	Color/Odor	
(24 hr)	(gallons)	(°C)	(mS/cm)	(mg/L)	рН	(mV)	(NTU)	(mL/min)	water (ft)	Color/Odor	
920	(30	13.34	Ø.032	0.48	4.84	211.0	86.4	650	32.85		
925		13.37	0.032	0.41	4.84	211.8	106.0	<u> </u>			
930		13.40	0.032	0,37	4.82	2138	NR				
935		13.38	1.031	0.35	4.81	214.9	NK	650	32.86		
940	10Gel	13.40 B	0.031	0.45	4.72	224.1	NR				
945	. 0	13.41	0.031	0.31	4.69	234.8	606				
9.50		13.43	0.031	0.29	4.67	235.4	=641		32.85		
955		13 Al	0.031	0.25	4.65	235.1	420				
1000		13.41	0.031	0.27	4.67	Z34.Z		650			
1005	159.21	13 #4		0.26	4.61	236.2	NR		32.87		
1010	. /	13.42	0.031	0.24	4.62	230.1	NA				,
1015		13.34	0.031	0.23	46D	228.6	643 AU			drais silt From Eliza	eell
1020		13.46	0.031	0.18	4.67	223.4	663.NI				
1025	19gal	13.43	0.031	0.20	4.69	220.4	688 AU				
	/										
1020	ļ			ļ				150		Sample .	
					2 ⁶					r	
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	-										
							L		L		

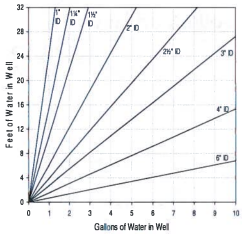


Well ID: REIZSPZ

Low Flow Ground Water Sample Collection Record

Client:		WIRP Be		10.05 2.02	74 1 -	Date: 1	218	/ 16	Time: Start		 /pm
Project N Site Loca	io: ation:	6026652		r					Finish_	1070	am/pm
	Conds:	37				Coll	lector(s):	JC	-		
		1000	TOP A 16 OF S	(10.00 mm)				10.00	- N	21.10	
			neasured fi	-	-			1. (. 1)			
			<u>50</u> ft						Casing Diar 4-inch PVC		
b. Wa	ater Table D	Depth 3	<u>, 51</u> ft	d. Calcu	lated Syste	em Volum	ne (see back) 13.(gal. 20	screen	length (ft
	PURGE D		Geotech b	ladder ou	mn with de	on tube c	ssembly				
					inp with th		Section			Vit J R	DI 18
			ined (see w		- Turbidity	+ 100/		- D.O.	+ 10% (value		mall
- 16	mperature - pH		nit		- ORP		10 . 14		± 10% (valu minimum 1 s		
- C	onductivity				Drawdown			10104		(prositive	0.145
c. Fie	ld Testing E	Equipmen	t used:		Make YSI		Model		Serial Numl		
				La	Motte	*	556 20 20 WE	-		0.53	1 23
			11-11-12					and we have	5 50.51	-	N 630
Time	Volume	Tomp	Conduct	DO	pН	ORP	Turbidit	Flow Rate	Depth to	Color	r/Odor
Time (24hr)	Removed (gallons)	Temp. (°C)	Conduct. (mS/cm)	(mg/L)	μΠ	(mV)	(NTU)	(mL/min)	water (ft)	000	Jouor
845	-	12.75	0.042	7.44	3.64	780.3		600	32.57	cloud	1 y Inac
850	-	12.22	0.040	3.62	3,94	278:6		600	72.37	t,	
855	SSEAR	12.26	0.038	3.20	3-87	290.1		600	32:57	4	1 - 13
900	5441	12.29	0.037	2.96	3-85	299.4	28.7	600	32.57	1.	
905		12.27	0.037	2.73	3.74	717.6		600	32.57	4	
910	-	12.29	0.035	2.41	3.81	317,4	27.5	600	32.57	4	
Ha Ha		volume b turbidity b ters stabi	een remove been reache lized		Yes ⊠ □ ⊠	No	N/A		(continued or	n back)
3. SAMI	PLE COLLI	ECTION:		Method:	Geotech	bladder p	ump with c	drop tube a	ssembly		
Sample I	1D 2-GW-1201	816	Containe 40-mL		No. of Co 3	ntainers		ervation ICI	Analysis VO0		Time 755
)Z-GW-12		1-L ar		2	1.11		one	1,4-Dic		955
Commer	- (R						Data	12/8	116
Signatur	e	-/			1-				_Date _	110	

Purge Volume Calculation



	Volume / L	inear Ft. o	of Pipe	
1	ID (in)	Gallon	Liter	One screen volume
	0.25	0.0025	0.0097	(4-inch well)
	0.375	0.0057	0.0217	
	0.5	0.0102	0.0386	15 ft = 37.1 L / 9.8 G
	0.75	0.0229	0.0869	20 ft = 49.4 L / 13.1 G
	1	0.0408	0.1544	25 ft = 61.8 L / 16.3 G
	1.25	0.0637	0.2413	30 ft = 74.3 L / 19.6 G
	1.5	0.0918	0.3475	40 ft = 99.2 L / 26.1 G
	2	0.1632	0.6178	50 ft = 123.6 L / 32.6 G
	2.5	0.2550	0.9653	
	3	0.3672	1.3900	
	4	0.6528	2.4711	
	6	1.4688	5.5600	

Well ID: REIZSDZ

(continue) Time (24 hr)	d from front) Volume Removed (gallons)	Temp (°C)	Conduct. (mS/cm)	DO (mg/L)	pН	ORP (mV)	Turbidity (NTU)	Flow Rate (mL/min)	Depth to water (ft)	Color/Odor
915	+	12.29	0.035	2.24	7.85	320.9	17.28	600	32.58	Clearing Inon
920	1	12.31	0.034	2.18	371	328.1		600	32.58	- K -
925	10 901	12.78	0.034	2.16	7.83	323.7	11,56	600	32.58	61
970	ł	12,52	0.034	2.02	3.78	729.5)	600	72.58	1.
935	1	12,29	0.037	2.05	7.74	331.1	11.65	600	72,54	76
940	/	12.31	01033	1.99	7,69	75.9	}	600	32.58	4
945		12.32	0.032	1.91	3.72	375.8	10,49	600	72.58	4
950	13,5 gal	12.33	0.032	1.93	3.74	334.6	-	600	32,58	(<u>1</u>
955		-		11 23						SAMPLE!
131			5							SATUL.
<u> </u>										
			a							
				0.0						
									- Y	
-										
L										

Section 5

Analytical Data Validation

[The Data Validation report included here contains only result tables for RE128D1 and RE128D2; for the complete December 2016 Quarterly Sampling Data Validation, see December 2016 Groundwater Sampling Data Summary Report, Bethpage, NY, Resolution Consultants, 2017.]

December 2016 Final Results after Data Review NWIRP Bethpage OU 2 Regional Groundwater Investigation

			ery Group Sample ID nple Date	BETHPAGE-8 RE128D1-GW-120816 12/8/2016			
			nple Type	Groundwater			
Method	Analyte	CAS No	Units	Result	Qual	RC	
8260C	1,1,1-TRICHLOROETHANE	71-55-6	UG_L	0.5	U		
8260C	1,1,2,2-TETRACHLOROETHANE	79-34-5	UG_L	0.5	U		
8260C	1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	76-13-1	UG_L	0.5	U		
8260C	1,1,2-TRICHLOROETHANE	79-00-5	UG_L	0.5	U		
8260C	1,1-DICHLOROETHANE	75-34-3	UG_L	0.5	U		
8260C	1,1-DICHLOROETHENE	75-35-4	UG_L	0.5	U		
8260C	1,2,4-TRICHLOROBENZENE	120-82-1	UG_L	0.5	U		
8260C	1,2-DIBROMO-3-CHLOROPROPANE	96-12-8	UG_L	0.75	U		
8260C	1,2-DIBROMOETHANE	106-93-4	UG_L	0.5	U		
8260C	1,2-DICHLOROBENZENE	95-50-1	UG_L	0.5	U		
8260C	1,2-DICHLOROETHANE	107-06-2	UG_L	0.5	UJ	С	
8260C	1,2-DICHLOROETHENE, TOTAL	540-59-0	UG_L	1	U		
8260C	1,2-DICHLOROPROPANE	78-87-5	UG_L	0.5	U		
8260C	1,3-DICHLOROBENZENE	541-73-1	UG_L	0.5	U		
8260C	1,4-DICHLOROBENZENE	106-46-7	UG_L	0.5	U		
8260C	2-BUTANONE	78-93-3	UG_L	2.5	U		
8260C	2-HEXANONE	591-78-6	UG L	2.5	UJ	С	
8260C	4-METHYL-2-PENTANONE	108-10-1	UG_L	2.5	U		
8260C	ACETONE	67-64-1	UG L	2.5	U		
8260C	BENZENE	71-43-2	UG L	0.5	U		
8260C	BROMODICHLOROMETHANE	75-27-4	UG L	0.5	U		
8260C	BROMOFORM	75-25-2	UG L	0.5	U		
8260C	BROMOMETHANE	74-83-9	UG_L	1	Ŭ		
8260C	CARBON DISULFIDE	75-15-0	UG L	0.5	U		
8260C	CARBON TETRACHLORIDE	56-23-5	UG L	0.5	U		
8260C	CHLOROBENZENE	108-90-7	UG L	0.5	Ŭ		
8260C	CHLOROETHANE	75-00-3	UG L	1	UJ	С	
8260C	CHLOROFORM	67-66-3	UG L	0.5	U		
8260C	CHLOROMETHANE	74-87-3	UG_L	1	U		
8260C	CIS-1,2-DICHLOROETHENE	156-59-2	UG L	0.5	U		
8260C	CIS-1,3-DICHLOROPROPENE	10061-01-5	UG L	0.5	Ŭ		
8260C	CYCLOHEXANE	110-82-7	UG L	0.5	U		
8260C	DIBROMOCHLOROMETHANE	124-48-1	UG L	0.5	U		
8260C	DICHLORODIFLUOROMETHANE	75-71-8	UG L	1	UJ	С	
8260C	ETHYLBENZENE	100-41-4	UG_L	0.5	U		
8260C	ISOPROPYLBENZENE	98-82-8	UG L	0.5	U		
8260C	M- AND P-XYLENE	108-38-3/106-42	UG L	1	U		
8260C	METHYL ACETATE	79-20-9	UG L	0.75	U		
8260C	METHYL CYCLOHEXANE	108-87-2	UG L	0.5	U		
8260C	METHYL TERT-BUTYL ETHER	1634-04-4	UG L	0.5	U		
8260C	METHYLENE CHLORIDE	75-09-2	UG L	2.5	U		
8260C	O-XYLENE	95-47-6	UG L	0.5	U		
8260C	STYRENE	100-42-5	UG_L	0.5	U		
8260C	TETRACHLOROETHENE	127-18-4	UG_L	0.5	U		
8260C	TOLUENE	108-88-3	UG_L	0.5	U		
8260C	TRANS-1,2-DICHLOROETHENE	156-60-5	UG_L	0.5	U		
8260C	TRANS-1,3-DICHLOROPROPENE	10061-02-6	UG L	0.5	U		
8260C	TRICHLOROETHENE	79-01-6	UG_L	0.5	U		
8260C	TRICHLOROFLUOROMETHANE	75-69-4	UG_L	1	UJ	С	
8260C	VINYL CHLORIDE	75-01-4	UG L	1	U		
8260C	XYLENES, TOTAL	1330-20-7	UG_L	1.5	Ŭ		
	1,4-DIOXANE	123-91-1	UG_L	0.17	U		

Notes:

UG_L

NA

Qual RC

Micrograms per liter
Not applicable
Final qualifiers (See Attachment A)
Reason codes (See Attachment B)

December 2016 Final Results after Data Review NWIRP Bethpage OU 2 Regional Groundwater Investigation

		Sar	ery Group Sample ID nple Date nple Type	BETHPAGE-8 RE128D2-GW-120816 12/8/2016 Groundwater		
Method	Analyte	CAS No	Units	Result	Qual	RC
8260C	1,1,1-TRICHLOROETHANE	71-55-6	UG L	0.5	U	no
8260C	1,1,2,2-TETRACHLOROETHANE	79-34-5	UG L	0.5	Ŭ	
8260C	1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	76-13-1	UG L	0.5	U	
8260C	1,1,2-TRICHLOROETHANE	79-00-5	UG L	0.5	U	
8260C	1,1-DICHLOROETHANE	75-34-3	UG L	0.5	Ŭ	
8260C	1,1-DICHLOROETHENE	75-35-4	UG L	0.5	Ŭ	
8260C	1,2,4-TRICHLOROBENZENE	120-82-1	UG L	0.5	U	
8260C	1,2-DIBROMO-3-CHLOROPROPANE	96-12-8	UG L	0.75	Ŭ	
8260C	1,2-DIBROMOETHANE	106-93-4	UG L	0.5	U	
8260C	1,2-DICHLOROBENZENE	95-50-1	UG L	0.5	U	
8260C	1,2-DICHLOROETHANE	107-06-2	UG L	0.5	UJ	С
8260C	1,2-DICHLOROETHENE, TOTAL	540-59-0	UG L	1	U	
8260C	1,2-DICHLOROPROPANE	78-87-5	UG L	0.5	U	
8260C	1,3-DICHLOROBENZENE	541-73-1	UG L	0.5	U	
8260C	1,4-DICHLOROBENZENE	106-46-7	UG L	0.5	U	
8260C	2-BUTANONE	78-93-3	UG L	2.5	U	
8260C	2-HEXANONE	591-78-6	UG L	2.5	UJ	С
8260C	4-METHYL-2-PENTANONE	108-10-1	UG L	2.5	U	Ū
8260C	ACETONE	67-64-1	UG L	2.5	Ŭ	
8260C	BENZENE	71-43-2	UG L	0.5	U	
8260C	BROMODICHLOROMETHANE	75-27-4	UG L	0.5	U	
8260C	BROMOFORM	75-25-2	UG_L	0.5	U	
8260C	BROMOMETHANE	74-83-9	UG_L	1	U	
8260C	CARBON DISULFIDE	75-15-0	UG_L	0.5	U	
8260C	CARBON TETRACHLORIDE	56-23-5	UG L	0.5	U	
8260C	CHLOROBENZENE	108-90-7	UG L	0.5	U	
8260C	CHLOROETHANE	75-00-3	UG L	1	UJ	С
8260C	CHLOROFORM	67-66-3	UG L	0.5	U	U
8260C	CHLOROMETHANE	74-87-3	UG_L	1	Ŭ	
8260C	CIS-1,2-DICHLOROETHENE	156-59-2	UG L	0.5	U	
8260C	CIS-1,3-DICHLOROPROPENE	10061-01-5	UG L	0.5	U	
8260C	CYCLOHEXANE	110-82-7	UG L	0.5	U	
8260C	DIBROMOCHLOROMETHANE	124-48-1	UG L	0.5	U	
8260C	DICHLORODIFLUOROMETHANE	75-71-8	UG L	1	UJ	С
8260C	ETHYLBENZENE	100-41-4	UG_L	0.5	U	C
8260C	ISOPROPYLBENZENE	98-82-8	UG_L	0.5	U	
8260C	M- AND P-XYLENE	108-38-3/106-42	UG L	1	U	
8260C	METHYL ACETATE	79-20-9	UG L	0.75	U	
8260C	METHYL CYCLOHEXANE	108-87-2	UG L	0.5	U	
8260C	METHYL TERT-BUTYL ETHER	1634-04-4	UG L	0.5	U	
8260C	METHYLENE CHLORIDE	75-09-2	UG L	2.5	U	
8260C	O-XYLENE	95-47-6	UG L	0.5	U	
8260C	STYRENE	100-42-5	UG L	0.5	U	
8260C	TETRACHLOROETHENE	127-18-4	UG_L	0.5	U	
8260C	TOLUENE	108-88-3	UG L	0.5	U	
8260C	TRANS-1,2-DICHLOROETHENE	156-60-5	UG_L	0.5	U	
8260C	TRANS-1,3-DICHLOROPROPENE	10061-02-6	UG L	0.5	U	
8260C	TRICHLOROETHENE	79-01-6	UG_L	0.5	U	
8260C	TRICHLOROFLUOROMETHANE	75-69-4	UG_L	1	UJ	С
8260C	VINYL CHLORIDE	75-01-4	UG L	1	U	U
8260C	XYLENES, TOTAL	1330-20-7	UG_L	1.5	U	
	1,4-DIOXANE	123-91-1	UG_L	0.18	U	

Notes:

UG_L

NA

Qual RC

Micrograms per liter
Not applicable
Final qualifiers (See Attachment A)
Reason codes (See Attachment B)

Attachment A Final Qualifier Codes and Explanations

Qualifier	Explanation
J	The analyte was positively identified; the associated numerical value is the approximate concentration of the analyte in the sample.
LU	The analyte was not detected above the reported sample quantitation limit. However, the reported quantitation limit is approximate and may or may not represent the actual quantitation limit necessary to accurately and precisely measure the analyte in the sample.
U	The analyte was analyzed for, but was not detected above the reported sample quantitation limit.

Attachment B							
Reason Codes and Explanations							

Reason Code	Explanation
be	Equipment blank contamination
bf	Field blank contamination
bl	Laboratory blank contamination
bm	Missing Blank Information
bt	Trip blank contamination
C	Calibration issue
cr	Chromatographic resolution
d	Reporting limit raised due to chromatographic interference
dt	Dissolved result > total over limit
е	Ether interference
ej	Above calibration range; result estimated.
f	Presumed contamination from FB or ER.
fd	Field duplicate RPDs
h	Holding times
hs	Headspace greater than 6mm in all sample vials
i	Internal standard areas
ii	Injection internal standard area or retention time exceedance
it	Instrument Tune
k	Estimated Maximum Possible Concentrations (EMPC)
I	LCS recoveries
lc	Labeled compound recovery
ld	Laboratory duplicate RPDs (matrix duplicate, MSD, LCSD)
lp	Laboratory control sample/laboratory control sample duplicate RPDs
m	Matrix spike recovery
mc	Deviation from the method
md	MS/MSD precision
nb	Negative laboratory blank contamination
р	Chemical preservation issue
p-h	Uncertainty near detection limit (< Reporting Limit), historical reason code applied.
ре	Post Extraction Spike
q	Quantitation issue
r	Dual column RPD
rt	SIM ions not within + 2 seconds
S	Surrogate recovery
sp	Sample preparation issue
su	Evidence of ion suppression
t	Temperature Preservation Issue
х	Low % solids
у	Serial dilution results
Z	ICS results



DATA VALIDATION REPORT

Project:	Regional Groundwater Investigation — NWIRP Bethpage						
Laboratory:	Katahdin Analytical	Katahdin Analytical					
Sample Delivery Groups:	SJ6913 and SJ7446						
Analyses/Method:	Total Organic Carbon (TOC) by U.S. EPA SW-846 Method 9060A and Standard Method 5310B for Total Organic Carbon by High-Temperature Combustion						
Validation Level:	3						
Project Number:	0888812477.SA.DV						
Prepared by:	Dana Miller/Resolution Consultants	Completed on: 10/25/2016					
Reviewed by:	Tina Cantwell/Resolution Consultants	File Name: SJ6913_SJ7446_9060A_5310B					

SUMMARY

This report summarizes data review findings for samples listed below, collected by Resolution Consultants from the Regional Groundwater Investigation — NWIRP Bethpage site on 29 August and 15 September 2016 in accordance with the following Sampling and Analysis Plans:

- Sampling and Analysis Plan, Bethpage, New York. (Resolution Consultants April 2013).
- UFP SAP Addendum, Installation of Vertical Profile Borings and Monitoring Wells, Operable Unit 2, NWIRP Bethpage, New York. (Resolution Consultants November 2013).
- UFP SAP Addendum, Inclusion of Additional Target Analytes for Volatile Organics Analyses, NW/IRP Bethpage OU2, Bethpage, New York. (Resolution Consultants August 2014).

Sample ID	Lab ID	Matrix/Sample Type	Analysis
RE128D2-SOIL-082916-743-745	SJ6913-1	Soil	9060A
RE128D2-EB-082916	SJ6913-2	Equipment Blank	5310B
RE128D1-SOIL091516-663-665	SJ7446-1	Soil	9060A
RE128D1-EB-091516	SJ7446-2	Equipment Blank	5310B

Data validation activities were conducted using the following guidance documents: *Test Methods for Evaluating Solid Waste, Physical/Chemical Methods SW-846, specifically Method 9060A, Total Organic Carbon* (U.S. EPA, 1996), *Method SM5310B, Total Organic Carbon by High-Temperature Combustion, U.S. Environmental Protection Agency (U.S. EPA) Contract Laboratory Program National Functional*



Guidelines for Inorganic Superfund Data Review (NFG, January 2010, and Department of Defense (DoD) Quality Systems Manual (QSM) for Environmental Laboratories, Version 4.2 (October 2010). In the absence of method-specific information, laboratory quality control (QC) limits, project-specific requirements and/or professional judgment were used as appropriate.

REVIEW ELEMENTS

The data were evaluated based on the following parameters (where applicable to the method):

- ✓ Data completeness (chain-of-custody)/sample integrity
- ✓ Holding times and sample preservation
- ✓ Gas chromatography/Mass spectrometer performance checks
- ✓ Initial calibration/continuing calibration verification
- ✓ Laboratory blanks/equipment blanks/field blanks/trip blanks
- NA Surrogate spike recoveries
- ✓ Matrix spike and/or matrix spike duplicate results
- ✓ Laboratory control sample laboratory control sample duplicate results
- NA Field duplicates
- NA Internal standards
- ✓ Sample results/reporting issues

The symbol (\checkmark) indicates that no validation qualifiers were applied based on this parameter. NA indicates that the parameter was not included as part of this data set or was not applicable to this validation and therefore not reviewed. Acceptable data parameters for which all criteria were met and no qualification was performed, and non-conformance or other issues that were noted during validation, but did not result in qualification of data are not discussed further.

Qualifications Actions

The data were reviewed independently from the laboratory to assess data quality. All compounds detected at concentrations less than the limit of quantitation but greater than the method detection limit were qualified by the laboratory as estimated (J). This "J" qualifier was retained during data validation. Any sample that was analyzed at a dilution because of high concentrations of target or non-target analytes was checked to confirm that the results and/or sample-specific limit of quantitation and limit of detections were adjusted accordingly by the laboratory.

No results were qualified during this review. Analytical completeness was calculated to be 100% and the data are usable for their intended purpose, according to U.S. Environmental Protection Agency and Department of Defense guidelines. Attachment A, Table A-1 provides final results after data review.



ATTACHMENTS

Attachment A: Table A-1 Final Results after Data Review

Attachment A Final Results after Data Review

Table A-1Final Results after Data ReviewRegional Groundwater Investigation NWIRP Bethpage

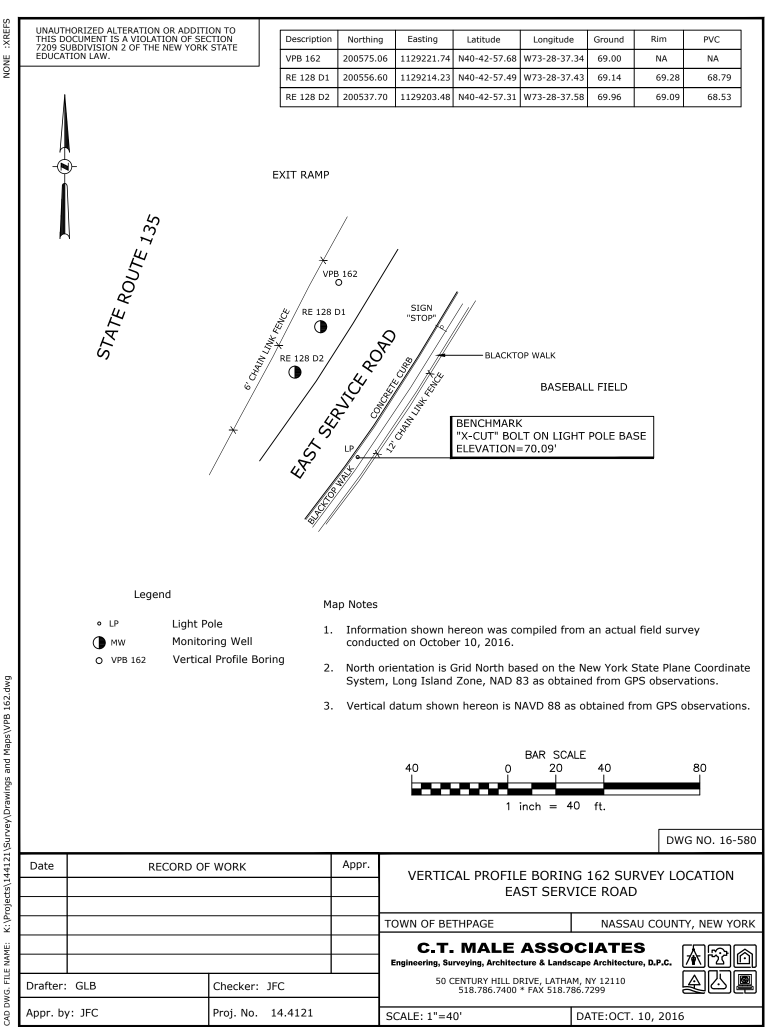
Sample Delivery Group			SJ6913	SJ6913	SJ7446	SJ7446	
Lab ID			SJ6913-1	SJ6913-2	SJ7446-1	SJ7446-2	
			RE128D2-SOIL-	RE128D2-EB-	RE128D1-SOIL-	RE128D1-EB-	
Sample ID			082916-743-745	082916	091516-663-665	091516	
Sample Date			8/29/2016	8/29/2016	9/15/2016	9/15/2016	
Sample Type		Soil	Equipment Blank	Soil	Equipment Blank		
		CAS					
Method	Analyte	No	Units	Result	Result	Result	Result
2540G	TOTAL SOLIDS	-29	PCT	86	NA	82	NA
5310B	TOTAL ORGANIC CARBON	-28	MG_L	NA	0.18 J	NA	0.42 J
9060A	TOTAL ORGANIC CARBON	-28	UG_G	270 J	NA	600 J	NA

Notes:

- ID = Identification
- PCT = Percent
- MG_L = Milligrams per liter
- UG_G = Micrograms per gram
- NA = Not analyzed
- J = Estimated value Value was below the limit of quantitation.

Section 6

Survey



Appendix B

Geologic Cross Sections derived from

Environmental Sequence Stratigraphy (ESS)

Appendix B. Geologic Cross Sections derived from

Environmental Sequence Stratigraphy

Resolution Consultants reviewed the geologic data and regional literature at the Naval Weapons Industrial Reserve Plant at Bethpage, New York and developed four representative base-wide cross sections to support development of a CSM. The cross sections are presented in Figure 1 -Figure 4. The cross sections provide geologic context for groundwater and analytical data and can be used as the framework upon which new and existing datasets (groundwater, analytical chemistry, geophysical data, etc.) can be analyzed to better understand groundwater flowpaths and contaminant transport and storage zones. As such, these sections are an integral component of an effective CSM.

The cross sections were developed using ESS. The ESS approach examines subsurface data in the context of the depositional environments and petroleum industry best practices of sequence stratigraphy and facies models. Shown for each boring included in the stratigraphic analysis are a vertical series of colored blocks which correspond to boring log lithology and a continuous data curve (in red or as a scan of a paper document, which corresponds to the gamma log). These colored blocks represent vertical grain size distribution and are the basis for the correlations between the data points.

The color coded blocks correspond to the graphic grainsize scale as shown in the cross-sections' keys. The width of the block increases with relative grainsize. Block color indicates the textural classification of the sediment (e.g., yellow for sand, green for silt, blue for clay) as written in the field notes of the core logging geologist (see the cross section keys for further definition).

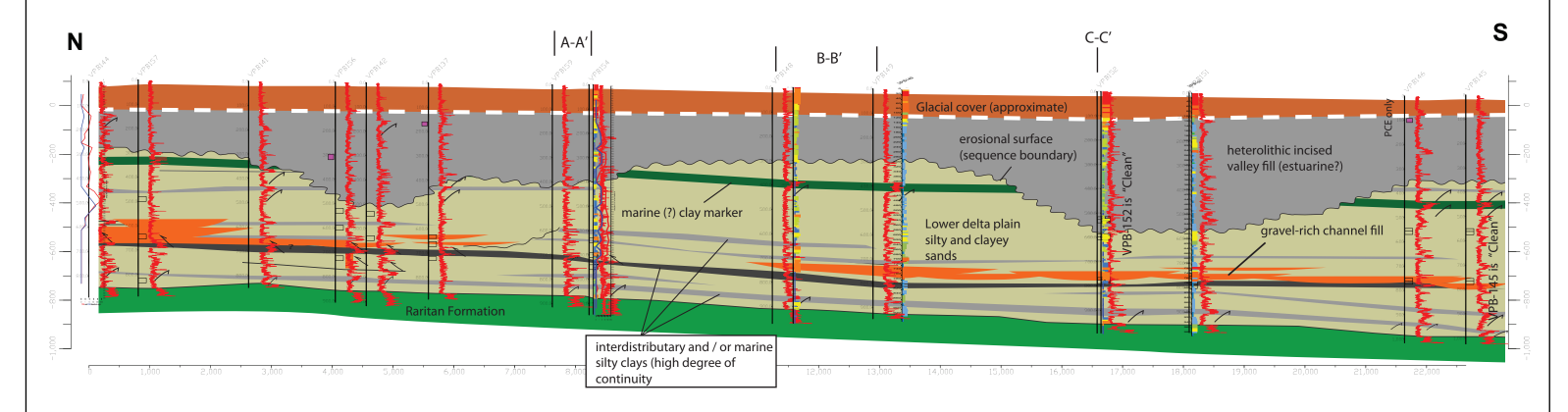
Logs of natural gamma emissions are a common proxy for grainsize. They typically are used as a correlation aide because repetitive spatially extensive trends in grainsize are easily identified visually when curves are examined along a given section. In non-granitic aquifer material, the chemistry of minerals found in clays result in higher concentrations of gamma emitting anions as opposed to the quartz, heavy minerals, and lithic fragments that generally predominate the coarser size fractions. Thus, peaks in the gamma logs can be indicative of clay layers and in general as gamma count per second increases, the grainsize decreases. Gamma logs should always be "calibrated" by comparing side by side with a lithologic log at representative locations. Good agreement between gamma logs and lithology logs were noted in the data points used for the ESS sections at Bethpage.

The previously established general hydrostratigraphy at Bethpage consists of the basal Raritan confining unit, the Magothy aquifer, and the shallow glacial aquifer. The stratigraphy shown in the sections presented in this technical memo is consistent with this general model but additionally shows the Magothy to consist of basal zone gravel-rich channel fills (orange in sections); extensive, planar marine clays (thin units shown in grey and dark green); and silty sands of inter-distributary and delta front origins (shown in tan). Additionally, an erosional incision into the lower delta plain sediments is observed throughout the site (portrayed in sections as a wavy solid black line). Above this, the Magothy sediments are more likely estuarine "incised valley fill" as indicated by the more heterogeneous gamma ray character. In some locations, such as VPB139 on section A-A', there appears to be clear lithologic control on contaminant distribution within the estuarine facies where the higher TCE and PCE concentrations occur in the coarser lithologic zones.

The depositional axis of the incised valley fill likely trends north-south/southeast. The incision is clearly indicated on all sections via the correlation of a prominent clay layer shown in sections in dark green. Where this clay is missing in the gamma logs, it is likely that it was eroded during a lowstand of sea level. Additionally, while relatively planar in their geometry, the major units dip gently south-south east. This is an important geologic characteristic to consider when comparing analytical results because hydrologic zones separated by thin confining layers within the Magothy may be accessed by screens of similar depth.

One of the most important benefits of the ESS approach is to develop and refine the CSM. ESS facilitates an understanding of the geology governing groundwater occurrence and movement, and provides an element for refining the approaches for assessment and remediation. The ESS results from this effort suggest that a modern analog (a modern geological setting that allows an understanding of the ancient environment) for the Magothy depositional environments is the Mackenzie River Delta, shown in Figure 5. Basal gravel zones are represented by the braided river deposits of the Toklat River, Alaska, in Figure 6.

Environmental Sequence Stratigraphy Cross Section



GRAIN SIZE LOG INDEX*

* not all grainsize categories shown in the comprehensive key are present at the site. Site sediments are predominatly fine (clays, sandy clays, silts,and fine to medium sand)

- Clay Clay with 10% Sand Clay with 20% Sand -Clav with 30% Sand Clay with 40% Sand Clay with Fine Gravel Clay with Medium Gravel Clay with Coarse Gravel Silt Silt with 10% Sand Silt with 20% Sand Sandy Silt Silty Sand Clayey Sand Silty Sand (Fine Sand with 40% Fines) Clayey Sand (Fine Sand with 40% Fines) Silty Sand (Fine Sand with 30% Fines) Clavey Sand (Fine Sand with 30% Fines) Silty Sand (Fine Sand with 10-20% Fines) Clayey Sand (Fine Sand with 10-20% Fines) Gravelly Silt (Silt with Fine Gravel) Gravelly Silt (Silt with Medium Gravel) Gravelly Silt (Silt with Coarse Gravel) Fine Sand Silty Sand (Medium Sand with 50% Fines) -Clayey Sand (Medium Sand with 50% Fines) Silty Sand (Medium Sand with 40% Fines) Clayey Sand (Medium Sand with 40% Fines) Silty Sand (Medium Sand with 30% Fines) Clayey Sand (Medium Sand with 30% Fines)
- -Silty Sand (Medium Sand with 10-20% Fines) -Clayey Sand (Medium Sand with 10-20% Fines) Fine Sand with Fine Gravel Fine Sand with Medium Gravel Fine Sand with Coarse Gravel Medium Sand -Silty Sand (Coarse Sand with 50% Fines) Clavey Sand (Coarse Sand with 50% Fines) Silty Sand (Coarse Sand with 40% Fines) Clayey Sand (Coarse Sand with 40% Fines) Silty Sand (Coarse Sand with 30% Fines) -Clavey Sand (Coarse Sand with 30% Fines) Silty Sand (Coarse Sand with 10-20% Fines) Clayey Sand (Coarse Sand with 10-20% Fines) Medium Sand with Fine Gravel Medium Sand with Medium Gravel Medium Sand with Coarse Gravel - Coarse Sand - Coarse Sand with Fine Gravel Coarse Sand with Medium Gravel Coarse Sand with Coarse Gravel -Clayey/Silty Gravel (Fine gravel with clay/silt) Clayey/Silty Gravel (Medium gravel with clay/silt) Clayey/Silty Gravel (Coarse gravel with clay/silt) -Sandy Gravel (Fine Gravel with Sand) -Sandy Gravel (Medium Gravel with Sand) Sandy Gravel (Coarse Gravel with Sand) Fine Gravel Medium Grave
 - Coarse Gravel

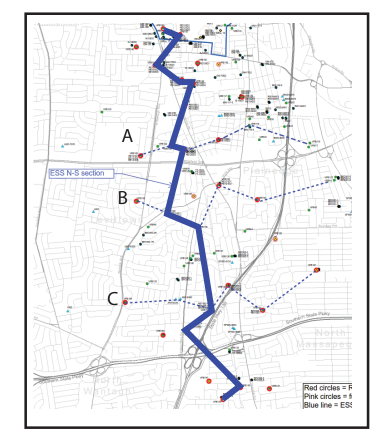
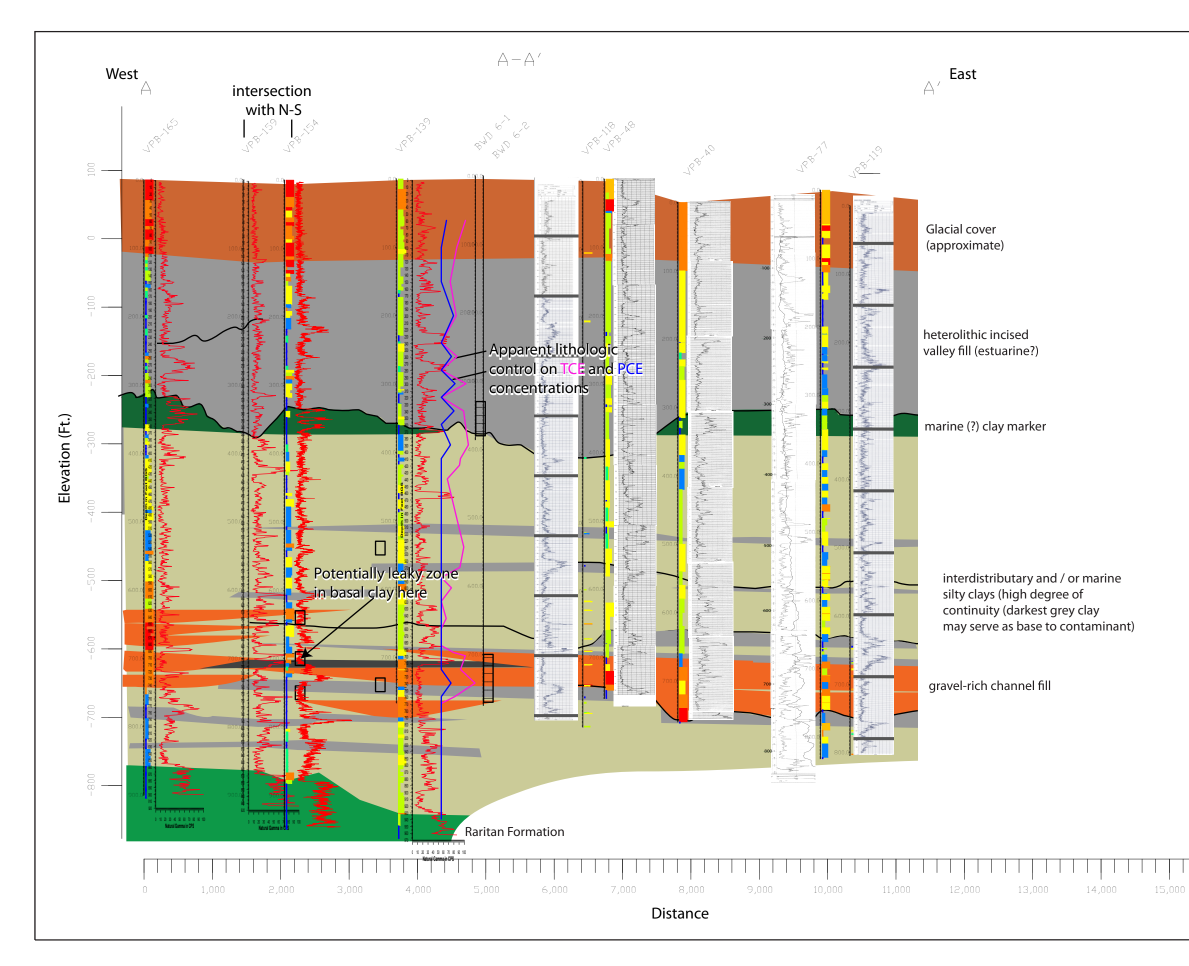
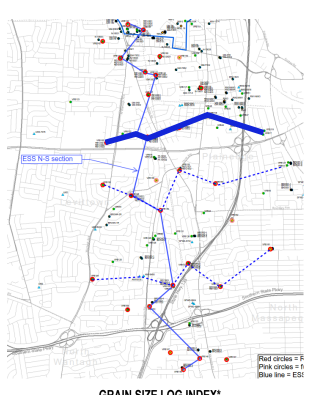


Figure 1. Cross Section N-S



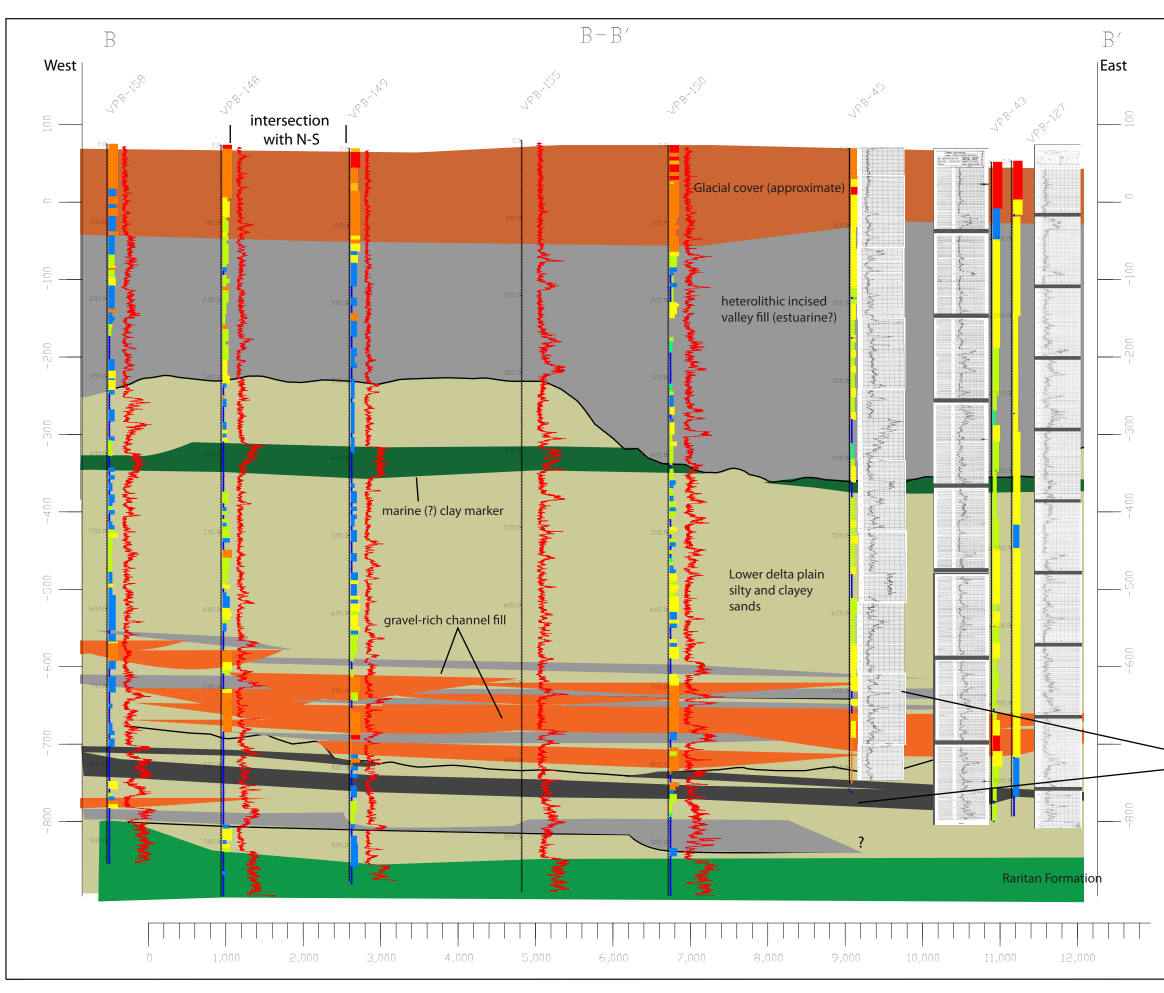


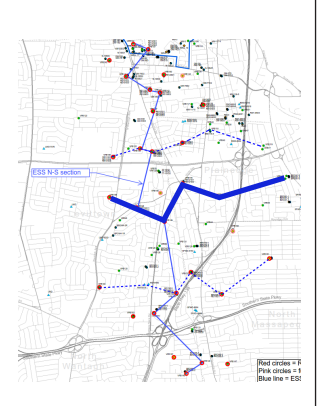
GRAIN SIZE LOG INDEX*

* not all grainsize categories shown in the comprehensive key are present at the site. Site sediments are predominatly fine (clays, sandy clays, silts,and fine to medium sand)

Clay	Silty Sand (Medium Sand with 10-20% Fines)		
Clay with 10% Sand	Clayey Sand (Medium Sand with 10-20% Fines)		
Clay with 20% Sand	Fine Sand with Fine Gravel		
Clay with 30% Sand	Fine Sand with Medium Gravel		
Clay with 40% Sand	Fine Sand with Coarse Gravel		
Clay with Fine Gravel	Medium Sand		
Clay with Medium Gravel	Silty Sand (Coarse Sand with 50% Fines)		
Clay with Coarse Gravel	Clayey Sand (Coarse Sand with 50% Fines)		
Silt			
Silt with 10% Sand	Clayey Sand (Coarse Sand with 40% Fines)		
Silt with 20% Sand	Silty Sand (Coarse Sand with 30% Fines)		
Sandy Silt	Clayey Sand (Coarse Sand with 30% Fines)		
Silty Sand	Silty Sand (Coarse Sand with 10-20% Fines)		
Clayey Sand	Clayey Sand (Coarse Sand with 10-20% Fines)		
Silty Sand (Fine Sand with 40% Fines)	Medium Sand with Fine Gravel		
Clayey Sand (Fine Sand with 40% Fines)	Medium Sand with Medium Gravel		
Silty Sand (Fine Sand with 30% Fines)	Medium Sand with Coarse Gravel		
Clayey Sand (Fine Sand with 30% Fines)	Coarse Sand		
Silty Sand (Fine Sand with 10-20% Fines)	Coarse Sand with Fine Gravel		
Clayey Sand (Fine Sand with 10-20% Fines)	Coarse Sand with Medium Gravel		
Gravelly Silt (Silt with Fine Gravel)	Coarse Sand with Coarse Gravel		
Gravelly Silt (Silt with Medium Gravel)	Clayey/Silty Gravel (Fine gravel with clay/silt)		
Gravelly Silt (Silt with Coarse Gravel)	Clayey/Silty Gravel (Medium gravel with clay/silt		
Fine Sand	Clayey/Silty Gravel (Coarse gravel with clay/silt)		
Silty Sand (Medium Sand with 50% Fines)	-Sandy Gravel (Fine Gravel with Sand)		
Clayey Sand (Medium Sand with 50% Fines)	-Sandy Gravel (Medium Gravel with Sand)		
Silty Sand (Medium Sand with 40% Fines)	-Sandy Gravel (Coarse Gravel with Sand)		
Clayey Sand (Medium Sand with 40% Fines)	Fine Gravel		
Silty Sand (Medium Sand with 30% Fines)	Medium Gravel		
Clayey Sand (Medium Sand with 30% Fines)	Coarse Gravel		

Figure 2. Cross Section A-A'





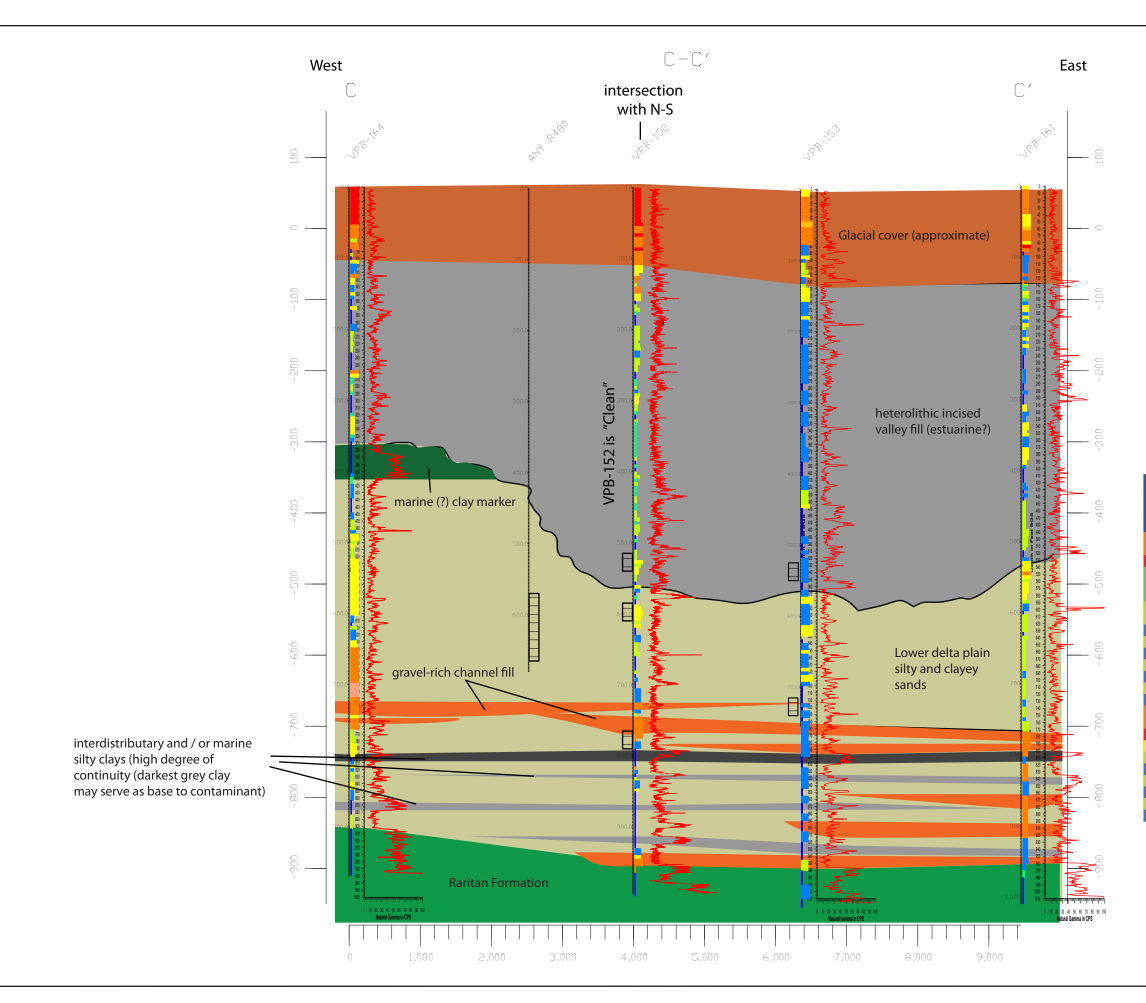
GRAIN SIZE LOG INDEX*

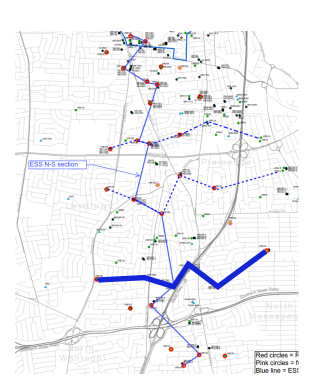
* not all grainsize categories shown in the comprehensive key are present at the site. Site sediments are predominatly fine (clays, sandy clays, sitts, and fine to medium sand)

Clay		Silty Sand (Medium Sand with 10-20% Fines)		
Clay with 10% Sand		Clayey Sand (Medium Sand with 10-20% Fines)		
Clay with 20% Sand		Fine Sand with Fine Gravel		
Clay with 30% Sand		Fine Sand with Medium Gravel		
Clay with 40% Sand		Fine Sand with Coarse Gravel		
Clay with Fine Gravel		Medium Sand		
Clay with Medium Gravel		Silty Sand (Coarse Sand with 50% Fines)		
Clay with Coarse Gravel		Clayey Sand (Coarse Sand with 50% Fines)		
Silt		Silty Sand (Coarse Sand with 40% Fines)		
Silt with 10% Sand		Clayey Sand (Coarse Sand with 40% Fines)		
Silt with 20% Sand		Silty Sand (Coarse Sand with 30% Fines)		
Sandy Silt		Clayey Sand (Coarse Sand with 30% Fines)		
Silty Sand		Silty Sand (Coarse Sand with 10-20% Fines)		
Clayey Sand		Clayey Sand (Coarse Sand with 10-20% Fines)		
Silty Sand (Fine Sand with 40% Fines)		Medium Sand with Fine Gravel		
Clayey Sand (Fine Sand with 40% Fines)		Medium Sand with Medium Gravel		
Silty Sand (Fine Sand with 30% Fines)		Medium Sand with Coarse Gravel		
Clayey Sand (Fine Sand with 30% Fines)	_	Coarse Sand		
Silty Sand (Fine Sand with 10-20% Fines)		- Coarse Sand with Fine Gravel		
Clayey Sand (Fine Sand with 10-20% Fines)		Coarse Sand with Medium Gravel		
Gravelly Silt (Silt with Fine Gravel)		- Coarse Sand with Coarse Gravel		
Gravelly Silt (Silt with Medium Gravel)		Clayey/Silty Gravel (Fine gravel with clay/silt)		
Gravelly Silt (Silt with Coarse Gravel)		Clayey/Silty Gravel (Medium gravel with clay/silt)		
Fine Sand		Clayey/Silty Gravel (Coarse gravel with clay/silt)		
Silty Sand (Medium Sand with 50% Fines)		-Sandy Gravel (Fine Gravel with Sand)		
Clayey Sand (Medium Sand with 50% Fines)		-Sandy Gravel (Medium Gravel with Sand)		
Silty Sand (Medium Sand with 40% Fines)		-Sandy Gravel (Coarse Gravel with Sand)		
Clayey Sand (Medium Sand with 40% Fines)		-Fine Gravel		
Silty Sand (Medium Sand with 30% Fines)		Medium Gravel		
Clayey Sand (Medium Sand with 30% Fines)		Coarse Gravel		

interdistributary and / or marine silty clays (high degree of continuity (darkest grey clay may serve as base to contaminant)

Figure 3. Cross Section B-B'





GRAIN SIZE LOG INDEX*

* not all grainsize categories shown in the comprehensive key are present at the site. Site sediments are predominatly fine (clays, sandy clays, sitts,and fine to medium sand)

	Clay
	Clay with 10% Sand
	Clay with 20% Sand
	Clay with 30% Sand
Ì.	Clay with 40% Sand
1	Clay with Fine Gravel
	Clay with Medium Gravel
	Clay with Coarse Gravel
	Silt
	Silt with 10% Sand
ľ	Silt with 20% Sand
	Sandy Silt
	Silty Sand
	Clayey Sand
	Silty Sand (Fine Sand with 40% Fines)
	Clayey Sand (Fine Sand with 40% Fines)
	Silty Sand (Fine Sand with 30% Fines)
	Clayey Sand (Fine Sand with 30% Fines)
	Silty Sand (Fine Sand with 10-20% Fines)
	Clayey Sand (Fine Sand with 10-20% Fines)
	Gravelly Silt (Silt with Fine Gravel)
	Gravelly Silt (Silt with Medium Gravel)
	Gravelly Silt (Silt with Coarse Gravel)
	Fine Sand
	Silty Sand (Medium Sand with 50% Fines)
	Clayey Sand (Medium Sand with 50% Fines)
	Silty Sand (Medium Sand with 40% Fines)
	Clayey Sand (Medium Sand with 40% Fines)
	Silty Sand (Medium Sand with 30% Fines)
	Clayey Sand (Medium Sand with 30% Fines)

Silty Sand (Medium Sand with 10-20% Fines)			
Clayey Sand (Medium Sand with 10-20% Fines)			
Fine Sand with Fine Gravel			
Fine Sand with Medium Gravel			
Fine Sand with Coarse Gravel			
Medium Sand			
Silty Sand (Coarse Sand with 50% Fines)			
Clayey Sand (Coarse Sand with 50% Fines)			
Silty Sand (Coarse Sand with 40% Fines)			
Clayey Sand (Coarse Sand with 40% Fines)			
 Silty Sand (Coarse Sand with 30% Fines) 			
 Clayey Sand (Coarse Sand with 30% Fines) 			
Clayey Sand (Coarse Sand with 10-20% Fines)			
Medium Sand with Fine Gravel			
Medium Sand with Medium Gravel			
Medium Sand with Coarse Gravel			
Coarse Sand			
Coarse Sand with Fine Gravel			
 Coarse Sand with Medium Gravel 			
 Coarse Sand with Coarse Gravel 			
-Clayey/Silty Gravel (Fine gravel with clay/silt)			
Clayey/Silty Gravel (Medium gravel with clay/silt)			
Clayey/Silty Gravel (Coarse gravel with clay/silt)			
- Sandy Gravel (Fine Gravel with Sand)			
-Sandy Gravel (Medium Gravel with Sand)			
-Sandy Gravel (Coarse Gravel with Sand)			
-Fine Gravel			
-Medium Gravel			
Coarse Gravel			

Silty Sand (Medium Sand with 10-20% Fines

Figure 4. Cross Section C-C'

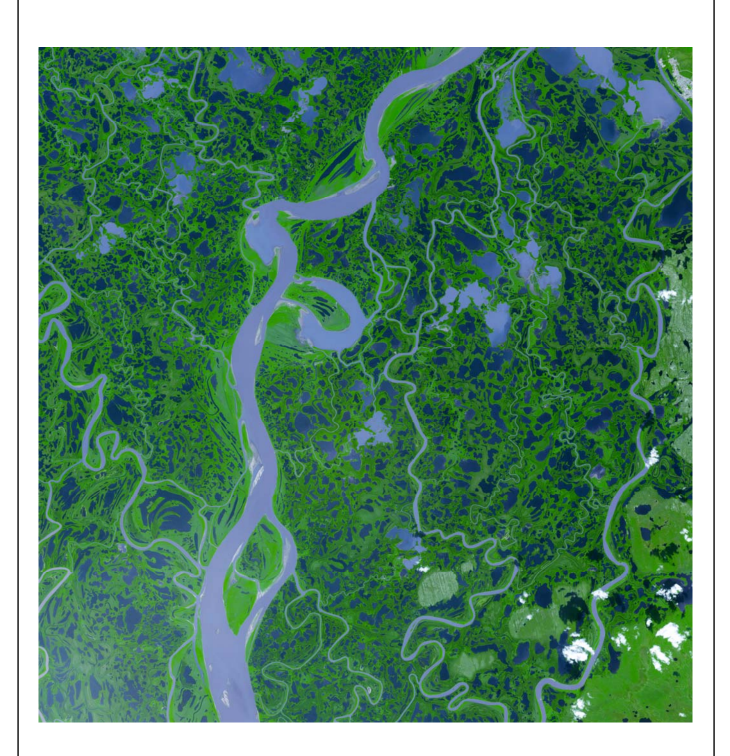




Figure 5. Mackenzie River Delta Depositional Environment

Source: Thermal Emission and Reflection Radiometer image from NASA's TERRA satellite, August 4, 2005, Mackenzie River, Canada. Image from GSFC/METI/ERSDAC/JAROS and the US/Japan ASTER Science Team. <u>http://earthobservatory.nasa.gov/IOTD/view.php?id=8320</u>





Figure 6. Braided River Depositional Environment

Source: East Fork Toklat River, Alaska Range, Denali National Park <u>https://pubs.usgs.gov/of/2004/1216/b/b.html</u>