

NOR-01235

October 5, 2011

Mr. Steven Scharf
New York Department of Environmental Conservation
Division of Environmental Remediation
Bureau of Remedial Action A
625 Broadway, 11th Floor
Albany, New York 12233-7015

Reference:

CLEAN Contract No. N62472-03-0057

Contract Task Order 66

Subject:

VPB-133 Letter Work Plan Addendum for OU 2 Off-Site Groundwater Investigation

NWIRP Bethpage, New York

Dear Mr. Scharf:

On behalf of the Navy, please find enclosed a copy of the subject document. This document outlines the approach for installation of one vertical profile boring (VPB-133) and approximately two monitoring wells (TT-102D and TT-102D2) for the OU2 Off-Site Groundwater Investigation. As agreed during the conference call of September 23, 2011, the boring and wells will be located near the intersection of Aiken Avenue and Stewart Place, which is located approximately 4,000 feet north of the Massapequa well field.

If you have any questions please contact Ms. Lora Fly, NAVFAC Mid-LANT, at (757) 341-2012.

Sincerely,

David D. Brayack, P.E.

Project Manager

Enclosure:

(1) VPB-133 Work Plan Addendum for OU 2 Off-Site Groundwater Investigation

NWIRP Bethpage, New York

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VPB-133 WORK PLAN ADDENDUM – OCTOBER 2011 OU 2 OFF-SITE GROUNDWATER INVESTIGATION NAVAL WEAPONS INDUSTRIAL RESERVE PLANT (NWIRP) BETHPAGE, NEW YORK

1.0 INTRODUCTION

This Letter Work Plan Addendum has been prepared by Tetra Tech NUS, Inc. (Tetra Tech) for the Naval Facilities Engineering Command Mid-Atlantic under Contract Task Order (CTO) 066 of the Comprehensive Long-Term Environmental Action Navy (CLEAN) contract number N62472-03-D-0057. This Work Plan outlines the approach for installation of vertical profile boring (VPB) - 133 and monitoring wells TT-102D and -102D2. This document serves as a supplement to the 2010 Letter Work Plan, Pre-Design Field Investigation, OU 2 Off-Site Groundwater Investigation, NWIRP Bethpage, New York. These investigations are being conducted to better define the extent of solvent-contaminated groundwater off-site of the Naval Weapons Industrial Reserve Plant (NWIRP) Bethpage, Long Island, New York (Figure 1). Regional groundwater flow is south southeast, but is locally affected by the operation of recharge basins and public water supply wells. Delineation and potential remediation of groundwater in these areas are addressed under the Navy Operable Unit No. 2 Record of Decision.

1.1 SCOPE AND OBJECTIVE

The objectives of the pre-design field investigations are to better define the horizontal and vertical extent of groundwater contamination, evaluate migration, and determine concentrations of volatile organic compounds (VOCs) in groundwater that is south of the Navy/Northrop Grumman complex. This contamination is up-gradient of several potable water supply wells in the area and continues to migrate to the south southeast. The installation of vertical profile boring VPB-133 and the monitoring wells will specifically assess the condition of groundwater north of Massapequa Water District (MWD) public water supply wells N-06442 and N-06443 (Figure 2).

The scope of work consists of the drilling, sampling, and soil/groundwater analysis of one vertical profile boring and installation and development of up to three monitoring wells. Vertical profile boring VPB-133 will be installed to a depth of approximately 860 feet below ground surface (bgs) and monitoring wells TT-102D and -102D2 will be installed to a depth up to 825 feet bgs. Based on lithology and groundwater data (VOC analytical results) collected from VPB-133, a third monitoring well (TT-102D1) may be installed at this well cluster location. A geological cross section presenting the proposed vertical profile boring and monitoring wells is provided as Figure 3.

During installation of the vertical profile borings, groundwater samples will be collected on 20- to 50-foot intervals and analyzed for VOCs. Screen intervals for monitoring wells will be determined from an evaluation of lithology and groundwater data collected from VPB-133 and well screen intervals for MWD public water supply wells N-06442 and N-06443.

1.2 SITE HISTORY

NWIRP Bethpage is located in east-central Nassau County, Long Island, New York, approximately 30 miles east of New York City (Figure 1). 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 the Northrop Grumman Corporation (NGC) until September 1998. Prior to 2002, the NWIRP property was bordered on the north, west, and south by current or former Northrop Grumman 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 Bethpage is bordered on the east by a residential neighborhood and on the north, south, and west by Nassau County property. Access to the NWIRP Bethpage is from South Oyster Bay Road.

2.0 FIELD ACTIVITIES

The scope of work consists of the drilling, sampling, and soil/groundwater analysis of one vertical profile boring and installation and development of two monitoring wells. The specific activities to be conducted are as follows:

2.1 VERTICAL PROFILE BORING

Vertical profile boring VPB-133 will be installed to the top of the Raritan Clay layer (approximately 860 feet bgs). Field activities are presented in Table 1. A cross section depicting the location of VPB-133 is presented in Figure 3. Sample nomenclature and analysis are presented in Table 2. Sample containers NOR-NUS. Oct 2011

will be labeled with a unique sample identifier. Groundwater grab samples will be collected from a hydropuch-type sampler at the following depth intervals:

- 50-Foot intervals from 50 to 200 feet bgs, (four samples per boring).
- 20-Foot intervals from 200 to 860 feet bgs, (30 samples per boring).

Two to five split spoon samples will be collected per vertical profile boring to confirm lithology. These samples are used to correlate gamma logs with soil type. Up to two soil samples per boring will be submitted to a laboratory for Total Organic Carbon (TOC) analysis. The following provides the analytical program requirements for the vertical profile borings:

Groundwater samples will be analyzed by a Navy-approved laboratory (72-hour turnaround time)
that is New York State approved for VOC analysis. Trip blanks will also be submitted with each
sample shipment which contains samples for VOC analysis.

During the collection of groundwater samples, typical field parameters will be measured (pH, temperature, specific conductivity, and turbidity) as volume permits. Gamma ray logging will be performed to determine lithology. A final split spoon sample may be collected at approximately 860 feet bgs to determine the presence of the Raritan Clay Unit. During installation of the vertical profile boring, one air sample will be collected and analyzed for VOCs to evaluate potential emissions.

2.2 MONITORING WELL INSTALLATION

Two monitoring wells (TT-102D and -102D2) will be installed during this investigation (Figure 2). A cross section illustrating the anticipated screen intervals of the monitoring wells is presented in Figures 3. Screen intervals will be finalized based on data collected from VBP-133 and the MWD water supply well screen intervals.

The monitoring wells will be installed using mud rotary. Table 3 provides a summary of the proposed wells and screen intervals. Final screen intervals will be determined from lithology, groundwater data collected from the vertical profile borings, and associated supply well screen intervals. A typical well construction detail is provided in Attachment 1.

The monitoring wells will be constructed of 4-inch diameter, schedule 80 National Sanitation Foundation (NSF)-grade Polyvinyl Chloride (PVC) well casing and screen. Well screens will be 10 slot (0.010 inches) and approximately 40 feet in length. Based on local lithology, alternative screen lengths may be used. After setting the well screen and casing, the gravel pack (W.G. No. 1) will be placed within the boring annulus, to a depth as indicated in Table 3. The well gravel pack will be placed as follows:

- Well total depth (TD) 50 to 365 feet bgs: to a minimum of 10 feet above top of screen.
- Well TD 365 to 530 feet bgs: to a minimum of 20 feet above top of screen.
- Well TD 530 to 825 feet bgs: to a minimum of 25 feet above top of screen.

A fine sand layer (finer than gravel pack) will be placed in the annulus on top of the gravel pack in the same manner as the gravel pack, as follows:

- Well TD 50 to 365 feet bgs: 5 feet thick above the top of the gravel pack.
- Well TD 365 to 530 feet bgs: 10 feet thick above the top of the gravel pack.
- Well TD 530 to 780 feet bgs: 15 feet thick above the top of the gravel pack.

The gravel pack and fine sand thickness may be changed based on subsurface conditions. A 4- to 8- foot thick bentonite seal will be installed above the fine sand layer. A bentonite/cement grout will be installed within the annular space above the bentonite seal. Wells will be completed at grade using a 12-inch diameter, locking curb box in place over the wells. A drain hole will be installed at the bottom of the curb box to allow water to drain. A 0.5 foot thick concrete apron measuring 2 feet by 2 feet square will be installed around each well. Well locks will be used to secure the wells.

2.3 MONITORING WELL DEVELOPMENT

Monitoring wells will be developed using a combination of air lift and mechanical surging. Field parameters, including pH, temperature, specific conductivity, and turbidity will be monitored and recorded throughout well development.

In compliance with New York State Department of Environmental Conservation (NYSDEC) policy, wells will be developed until turbidity is less than 50 nephelometric turbidity units (NTU). However, in some instances, the 50 NTU standard may not be attainable. If after a "best well development effort", the 50 NTU standard cannot be attained and turbidity stabilizes (above the 50 NTU standard), the well will be considered acceptable.

2.4 SAMPLING PUMP INSTALLATION

A dedicated sampling pump system will be installed in each monitoring well. These pumps will be 3-inch variable speed submersibles with an associated packer system. The pumps will be installed at a depth of approximately 20 feet above the screen interval, but no deeper than 500 feet below top of well casing.

2.5 INVESTIGATION DERIVED WASTE

Investigation Derived Waste (IDW) accumulated during drilling activities will be collected, containerized, accumulated at NWIRP Bethpage, and disposed off site.

2.6 DECONTAMINATION

A centrally located decontamination pad located at NWIRP Bethpage will be used for the collection of all decontamination-generated fluids. All decontamination fluids will be collected and staged for characterization and subsequent disposal.

2.7 SURVEYING

The location of the vertical profile boring and newly installed monitoring wells will be surveyed by a New York State licensed surveyor.

2.8 DOCUMENTATION

A summary report will be developed to provide documentation of this investigation. Documentation required to support this project will consist of the following items:

- Field notebook
- Boring log for each boring
- Groundwater, soil, and air sample log sheets
- Well completion form for each well
- Well development record

Once the summary report is prepared for submittal, a copy will be sent to NYSDEC for review.

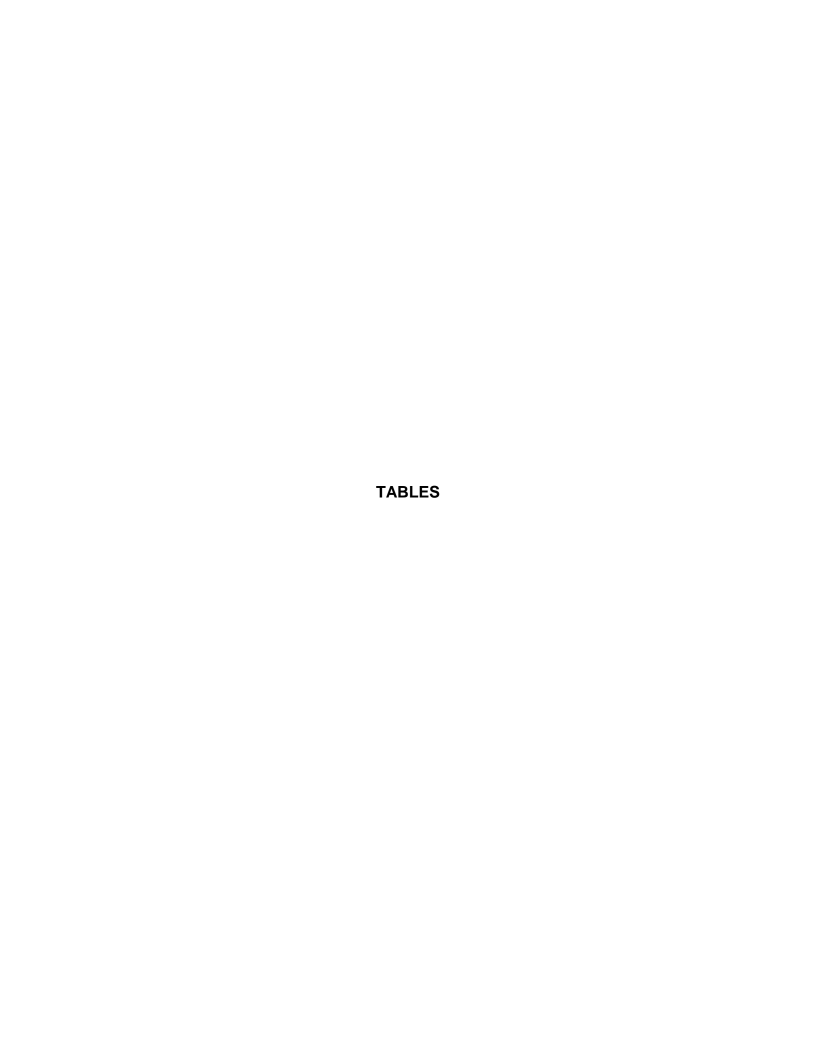


TABLE 1 **VERTICAL PROFILE BORING VPB-133 SAMPLING PROGRAM OFF-SITE LOCATION OU-2 WORK PLAN ADDENDUM** NWIRP BETHPAGE, NEW YORK Page 1 of 1

Boring Number	Drilling Method	Total Depth (feet) ¹	Depth (feet)	Split Spoon Sampling	Groundwater Sampling	Gamma Log	Air Sample ²
VPB-133	MR	860	50 to 200	0 to 1	50, 100, 150, and 200 feet (4 samples)	Yes	Yes
			220 to 600	1 to 2	20-foot intervals (20 samples)		
			620 to 860	1 to 2	20-foot intervals (13 samples)		
			800 to 860	Up to 5, at 10-	Up to 3, at 20-foot intervals, if sand is encountered.		
			000 10 000	foot intervals			

¹ Total depth will be to the top of the Raritan Clay Unit, at a depth of approximately 860 feet below ground surface. ² Work area summa canister (6 to 8 hours).

VBP: vertical profile boring.

MR: mud rotary.

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TABLE 2

VERTICAL PROFILE BORING VPB-133 SAMPLING AND ANALYTICAL SUMMARY OFF-SITE LOCATION OU-2 WORK PLAN ADDENDUM NWIRP BETHPAGE, NEW YORK Page 1 of 1

			Number of Samples			
Location	Sample ID	Matrix	VOCs - Quick Turn ⁽¹⁾	TOC ⁽²⁾	VOCs – TO- 15A ⁽³⁾	
VPB-133	BP-VPB133-SB-XXX	Soil		0 to 2		
	BP-VPB133-GW-XXX	Groundwater	37			
	BP-VPB133-AIR- MMDDYY	Air			1	

VOCs: Volatile organic compounds.

TOC: Total Organic Carbon.

BP: Bethpage

VPB: Vertical Profile Boring

SB: Soil Boring GW: Groundwater

XXX: Bottom of sample interval, in feet. For example, a groundwater sample collected in VPB 133 at 100 to 102 feet below ground

surface would be BP-VPB133-GW-102.

MMDDYY: Sample date in month, day, and year. For example, September 2, 2011 would be 090211.

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¹ 72-Hour results from local laboratory via method EPA 524.2 or equivalent method.

² 21-Day results from Navy-approved laboratory via Walkley-Black Method.

³ 21-Day results from Navy-approved laboratory via method TO-15A.

TABLE 3 MONITORING WELLS TT-102D AND 102D2 PROPOSED CONSTRUCTION DETAILS OFF-SITE LOCATION OU-2 WORK PLAN ADDENDUM NWIRP BETHPAGE, NEW YORK Page (1 of 1)

Monitoring Well Designation	Screend Interval (ft bgs) ⁽¹⁾	Total Well Depth (ft bgs) ⁽¹⁾	Height Gravel Pack (ft bgs) ⁽²⁾	Height Fine Sand (ft bgs) ⁽²⁾	Purpose
TT-102D	560 to 600	605	535	2/11	Monitor groundwater upgradient of Massapequa Water District Supply Well N-06642
TT-102D2	760 to 800	805	735	/ /()	Monitor groundwater upgradient of Massapequa Water District Supply Well N-06443

bgs - below ground surface

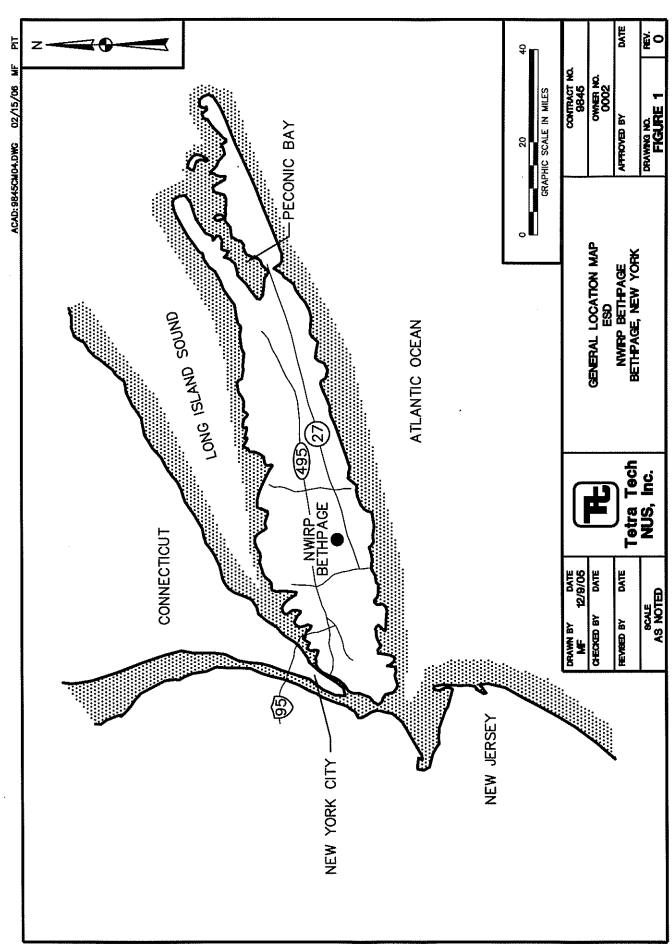
ft - feet

TBD - to be determined

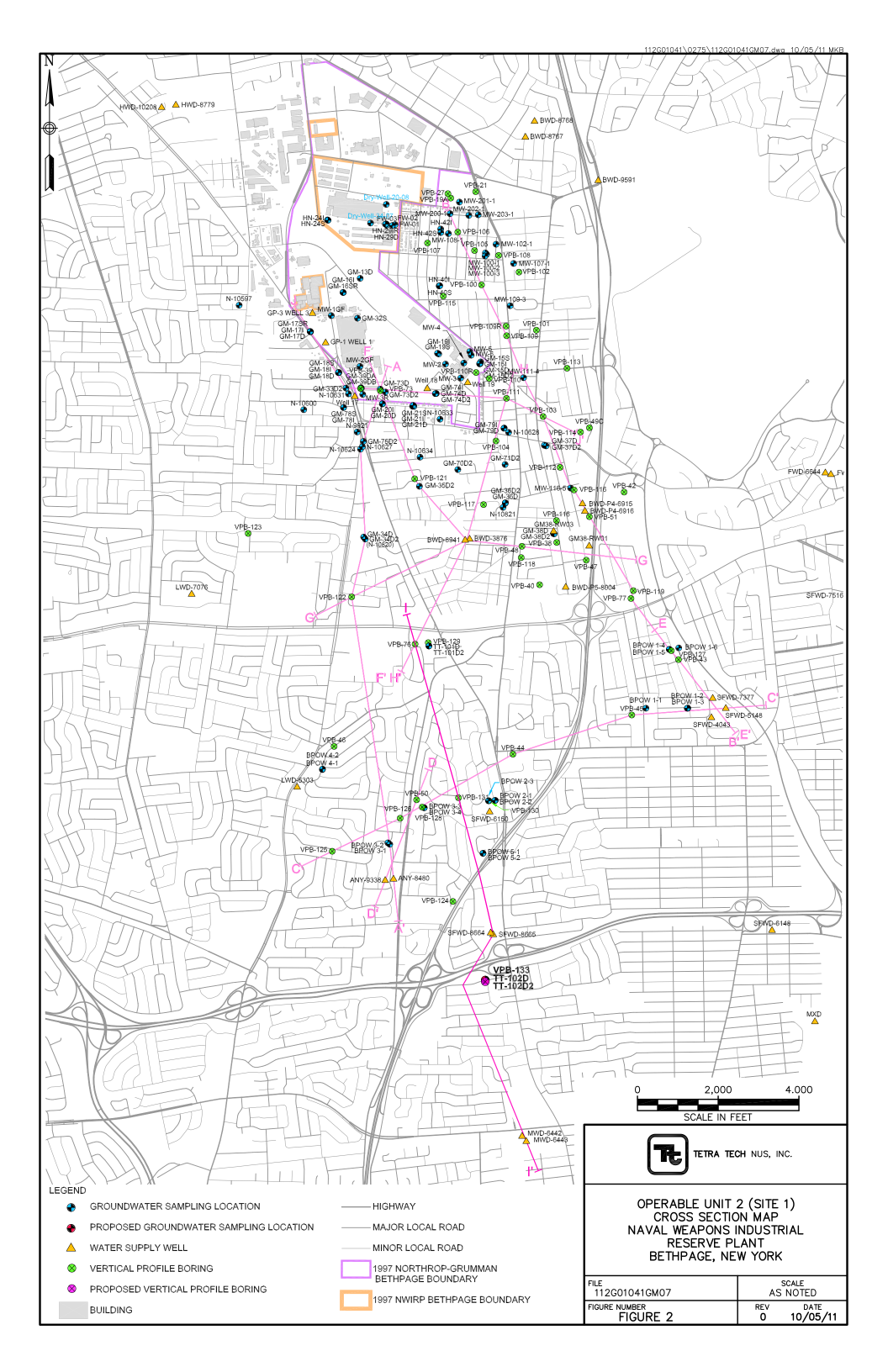
(2) Height of gravel pack and fine sand layer will be determined by total well depth. Details are provided in Section 2.2 of the work plan.

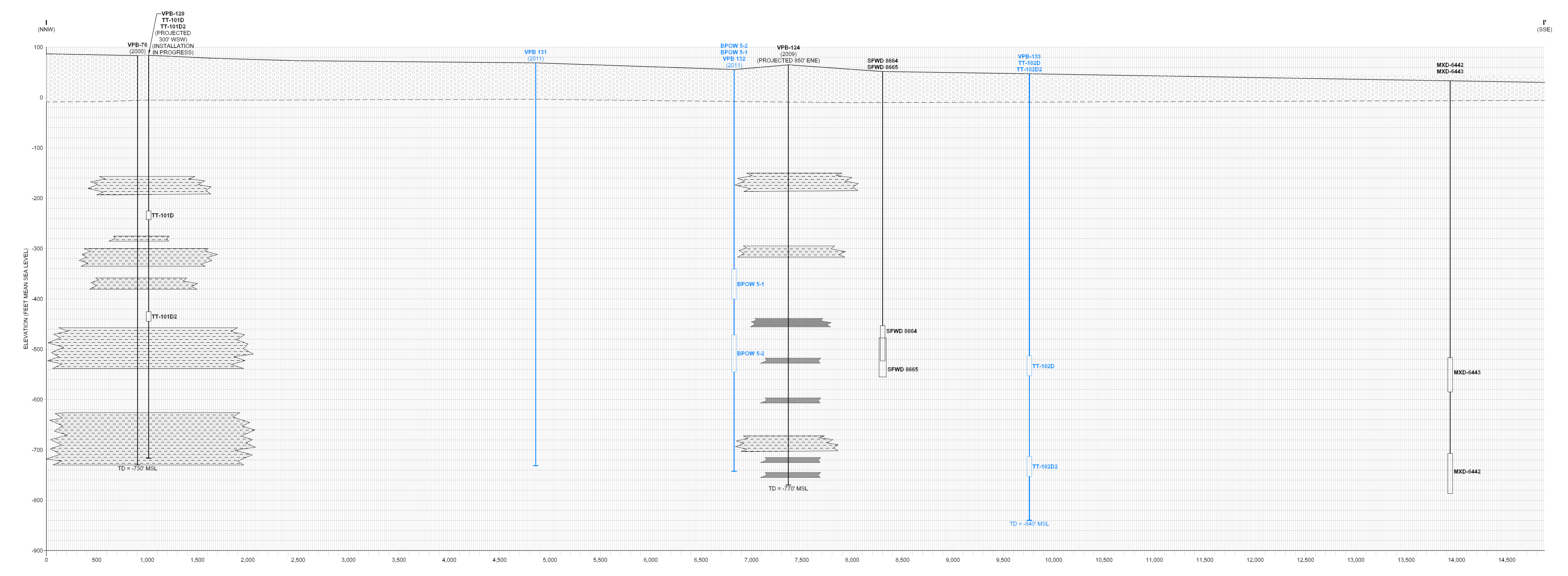
⁽¹⁾ Based on the local USGS quad sheet, ground surface is assumed to be 33 feet above mean sea level. Depth presented are approximate, final depths will be determined based on lithology and groundwater data collected from vertical profile borings and screen intervals from water supply wells.

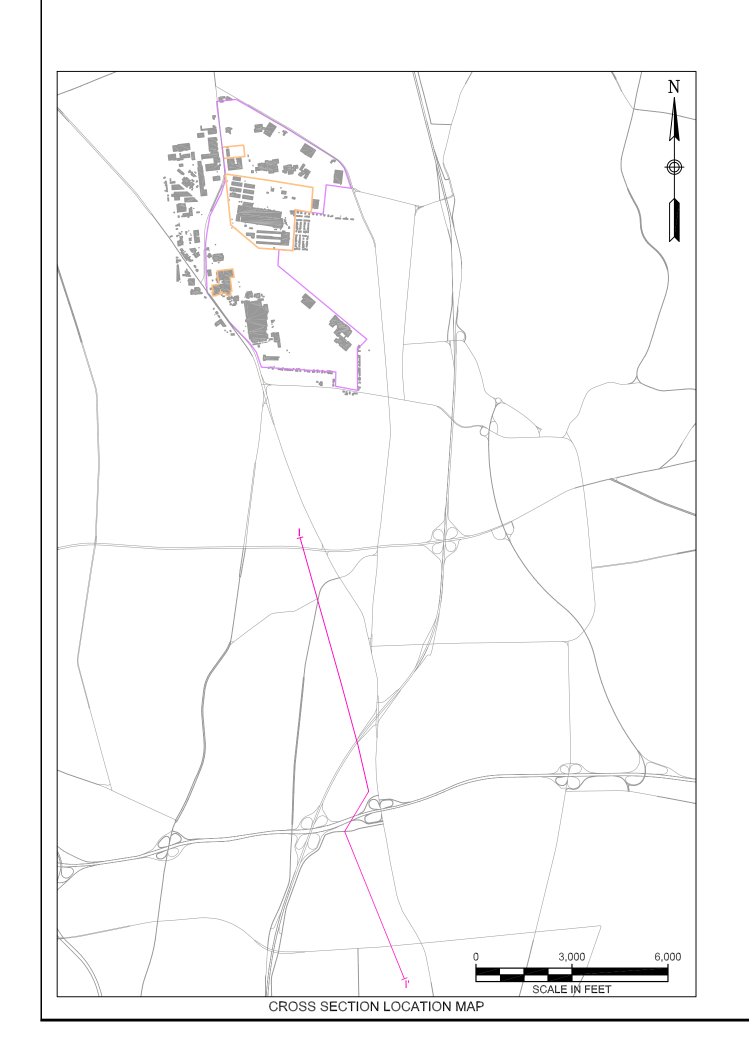


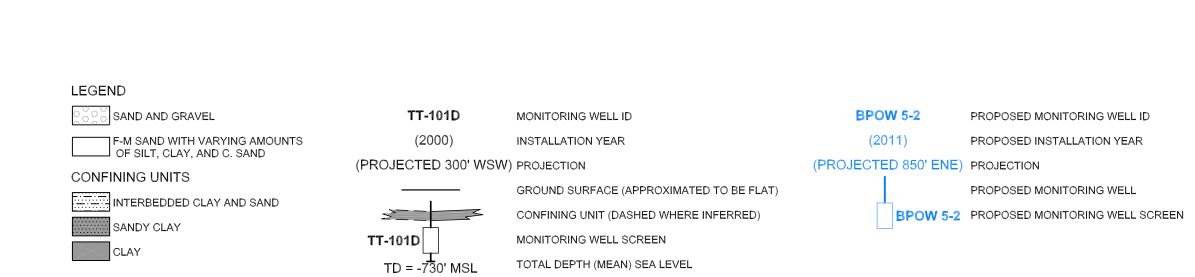


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TETRA TECH NUS, INC. CROSS SECTION I — I' NAVAL WEAPONS INDUSTRIAL RESERVE PLANT BETHPAGE, NEW YORK

VERTICAL HORIZONTAL SCALE IN FEET SCALE IN FEET

FILE	SCALE		
112G01041GS29	AS NOTED		
FIGURE NUMBER FIGURE 3	REV 0	DATE 10/05/11	

ATTACHMENT 1 TYPICAL MONITORING WELL CONSTRUCTION DETAIL

FIGURE 4 TYPICAL MONITORING WELL CONSTRUCTION

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OVERBURDEN MONITORING WELL SHEET FLUSH - MOUNT

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Tetra Tech NUS, Inc.

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