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NCBC DAVISVILLE
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LETTER REGARDING THE TRANSMITTAL OF FIGURE FROM DRAFT FINAL SAMPLING
AND ANALYSIS PLAN FOR THE SOURCE AREA INVESTIGATION AT SITE 7 AS
REQUESTED 21 DECEMBER 2010 NCBC DAVISVILLE RI
02/23/2011
BASE REALIGNMENT AND CLOSURE PROGRAM MANAGEMENT OFFICE NORTHEAST



DEPARTMENT OF THE NAVY
BASE REALIGNMENT AND CLOSURE
PROGRAM MANAGEMENT OFFICE, NORTHEAST
4911 SOUTH BROAD STREET
PHILADELPHIA, PA 19112-1303

BPMO NE/DB
Ser 11-068
March 31, 2011

Mr. David Reis
Rhode Island Coastal Resources Management Council
4808 Tower Hill Road
Wakefield, Rhode Island 02879

Dear Mr. Reis:

This letter is in reference to File No. 2010-12-055 and reaffirms Navy determination that this action is consistent with the Rhode Island Coastal Resources Plan to the maximum extent practicable. As requested in your email dated December 21, 2010, the Navy is providing you with a copy of Figure 17-1 (Data Collection Plan) from the Draft Final Sampling and Analysis Plan (SAP) for the Source Area Investigation to be conducted at Site 07 (Calf Pasture Point) at the Former Naval Construction Battalion Center (NCBC) Davisville, North Kingstown, Rhode Island. This figure depicts the locations of soil borings to be advanced during the subject investigation as agreed upon by the Navy, EPA, and RIDEM. On this figure, soil boring locations are overlain with a wetland boundary map (dated 2002) provided by the Town of North Kingstown.

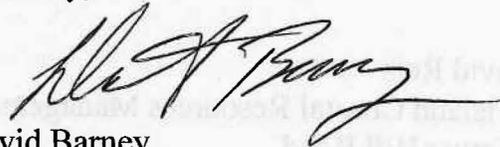
As shown on this map, much of the investigative work planned by the Navy will occur within the boundaries of wetland areas. To mitigate impacts to wetland resources, the Navy prepared a technical specification for heavy equipment operators working on the site (i.e. drillers) containing the following language:

"Gaining access to some of the drilling locations will require passing through wetland areas. The Subcontractor shall take all measures necessary to minimize disturbance and degradation of the site. Temporary erosion and sedimentation controls (hay bales) may be required at some drill locations. Mats will be required to access all boring locations."

A pre-bid meeting was held with prospective bidders to enable them to observe the environmental conditions in the planned drilling areas. The successful bidder will be using a combination of fiberglass and 3/4-inch plywood mud mats to access drilling locations. Extra time has been budgeted into the project in recognition of the extra effort required to employ these protective measures.

Field work is scheduled to commence on April 11, 2011. If you have any further questions regarding the SAP or concerns regarding the planned investigative work for Site 07 please contact me at (617) 753-4656. Thank you in advance for your review of our documents.

Sincerely,



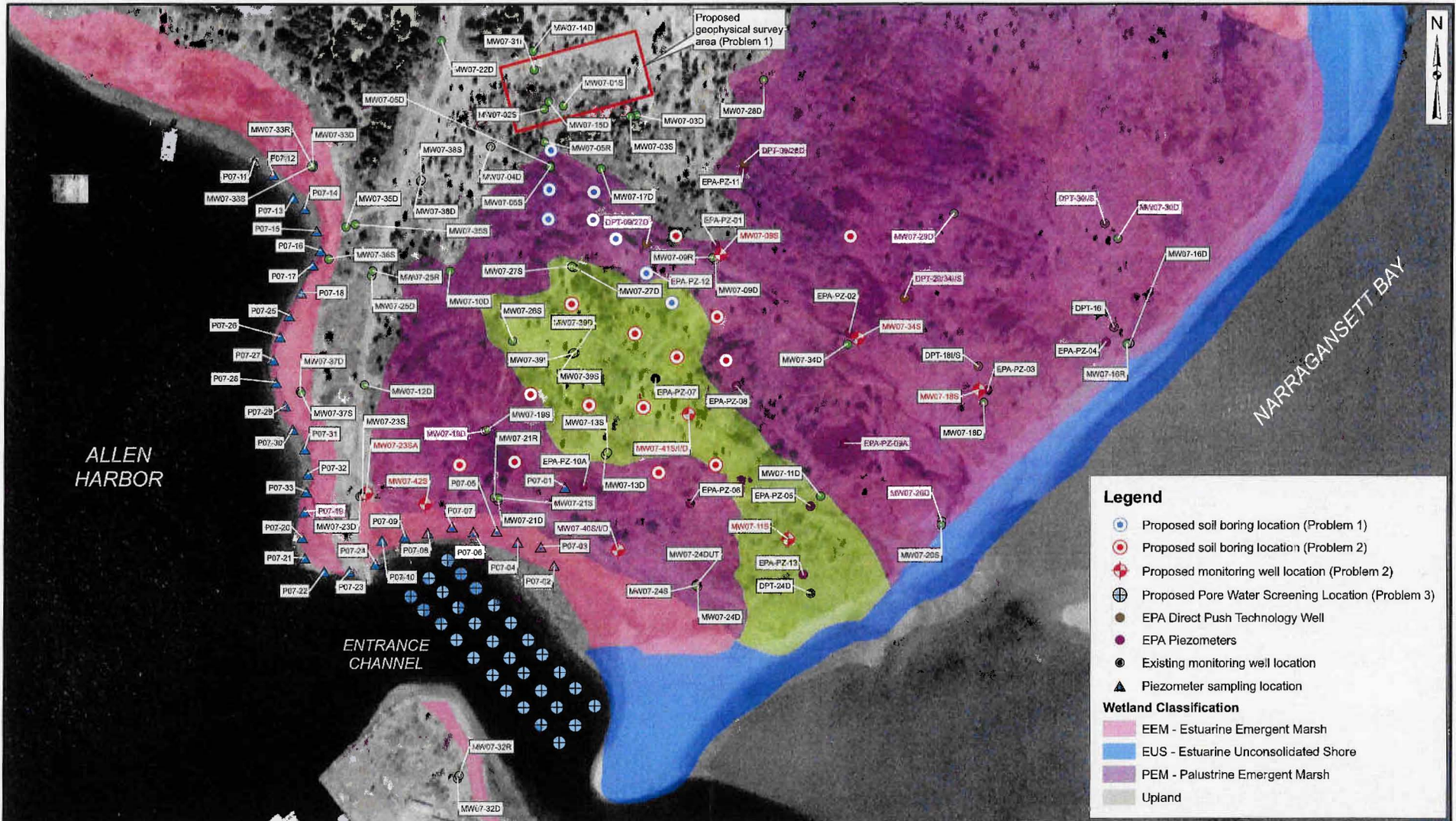
David Barney
BRAC Environmental Coordinator
By direction of BRAC PMO

Enclosure:

Figure 17-1 from "Draft Final Sampling and Analysis Plan (SAP) for the Source Area Investigation at Site 07 (Calf Pasture Point) at the Former NCBC Davisville, North Kingstown, Rhode Island", Feb 2011, prepared by Tetra Tech

Copy to:

- J. Dale, NAVFAC Midlant
- C. Williams, U.S. EPA Region I
- R. Gottlieb, RIDEM
- S. King, Quonset Development Corporation
- J. Reiner, Town of North Kingston
- J. Trepanowski, TtNUS PMO
- S. Vetere, Tetra Tech
- S. Anderson, Tetra Tech
- L.A. Sinagoga, Tetra Tech
- G. Wagner, Tetra Tech, Admin Record
- Tetra Tech Project Files (CTO 472, 112G00986)



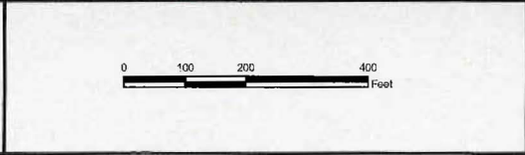
Legend

- Proposed soil boring location (Problem 1)
- Proposed soil boring location (Problem 2)
- Proposed monitoring well location (Problem 2)
- ⊕ Proposed Pore Water Screening Location (Problem 3)
- EPA Direct Push Technology Well
- EPA Piezometers
- Existing monitoring well location
- ▲ Piezometer sampling location

Wetland Classification

- EEM - Estuarine Emergent Marsh
- EUS - Estuarine Unconsolidated Shore
- PEM - Palustrine Emergent Marsh
- Upland

Aerial photograph from Rhode Island Geographic Information System
 Server: <http://maps.edc.uri.edu/arcgls/services>
 Name: Atlas_ImageryBaseMapsEarthCover/2008_RIE911
 Source for wetland delineation: Town of North Kingstown, 2002



Tt
 TETRA TECH, INC.
 250 Andover Street
 Wilmington, MA 01887

PROPOSED DATA COLLECTION PLAN
 SOURCE AREA INVESTIGATION SAP
 SITE 07, FORMER NCBC DAVISVILLE
 NORTH KINGSTOWN, RHODE ISLAND

SCALE As Shown	
FILE I:\00859508\11\app\Basis\Sap\Fig17-1_Revision_Wetland.mxd	
REV 0	DATE 03/07/11
FIGURE NUMBER FIGURE 17-1	