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NCBC DAVISVILLE
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EMAIL REGARDING RHODE ISLAND DEPARTMENT OF ENVIRONMENTAL MANAGEMENT
APPROVAL OF RESPONSE TO COMMENTS ON SITE 16 SAMPLING AND ANALYSIS PLAN
FOR THE FEASIBILITY STUDY NCBC DAVISVILLE RI

04/08/2010

RHODE ISLAND DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

Vetere, Stephen

From: Richard Gottlieb [richard.gottlieb@DEM.RI.GOV]
Sent: Thursday, April 08, 2010 1:17 PM
To: Dale, Jeffrey M CIV NAVFAC MIDLANT, PNBC; williams.christine@epa.gov
Cc: Matthew Destefano; Barney, David A CIV OASN (EI&E), BRAC PMO NE; Vetere, Stephen; Sinagoga, Lee Ann; Anderson, Scott; Richard Gottlieb
Subject: RE: RIDEM Comments - NCBC Site 16 SAP for FS - Navy responses to RIDEM Comments

Jeff;

With respect to RIDEM's 5 April 2010 letter for the above referenced subject and this email all responses are acceptable. If you have any questions or require additional information please let me know.

Thanks,

Richard Gottlieb, P.E.
Rhode Island Department of Environmental Management Office of Waste Management
235 Promenade Street
Providence, RI 02908-5767

Tel 401-222-2797 ext. 7138
e-mail richard.gottlieb@dem.ri.gov
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-----Original Message-----

From: Dale, Jeffrey M CIV NAVFAC MIDLANT, PNBC [mailto:jeffrey.m.dale@navy.mil]
Sent: Thursday, April 08, 2010 10:22 AM
To: Richard Gottlieb; williams.christine@epa.gov
Cc: Matthew Destefano; Barney, David A CIV OASN (EI&E), BRAC PMO NE; stephen.vetere@ttnus.com; Sinagoga, Lee Ann; Anderson, Scott
Subject: RE: RIDEM Comments - NCBC Site 16 SAP for FS - Navy responses to RIDEM Comments

Richard

We appreciate your input on the response to comment process given the DSMOA funding issue that was recently resolved. We have incorporated your request (letter dated 5 April 2010) for an additional sample location between the Sea Freeze and NORAD buildings on the revised figure 17-4 (attached). This proposed sample location will adhere to the same rationale as the other proposed sample locations on the figure (direct push shallow groundwater/soil vapor) for Problem Statements 4 and 5. You will also observe that the original sample locations have been spaced closer together at the upgradient edge of each building. This was a result of an EPA/Navy conference call on 3/4/2010 for Problem Statement 5.

Thanks again
Jeff Dale
Naval Facilities Engineering Command, Mid-Atlantic
4911 South Broad Street
Bldg 679, PNBC
Philadelphia, PA 19112
Voice (215) 897-4914
Fax (215) 897-4902

-----Original Message-----

From: Richard Gottlieb [mailto:richard.gottlieb@DEM.RI.GOV]

Sent: Monday, April 05, 2010 13:33

To: Dale, Jeffrey M CIV NAVFAC MIDLANT, PNBC; williams.christine@epa.gov

Cc: Matthew Destefano; Barney, David A CIV OASN (EI&E), BRAC PMO NE;

stephen.vetere@ttnus.com; sking@qdcricri.com; slicardi@northkingstown.org

Subject: RIDEM Comments - NCBC Site 16 SAP for FS - Navy responses to RIDEM Comments