

N62661.AR.002660
NS NEWPORT
5090.3a

LETTER REGARDING THE TRANSMITTAL OF DRAFT FINAL FEASIBILITY STUDY FOR
SITE 8 NETC NEWPORT RI
5/7/2012
TETRA TECH



C-NAVY-05-12-5045W

May 7, 2012

Project Number 112G02124

Ms. Ginny Lombardo
U.S. EPA Region I
5 Post Office Square, Suite 100
Mail Code OSRR07-3
Boston MA, 02109-3912

Ms. Pamela Crump
Rhode Island Department of Environmental Management (RIDEM)
235 Promenade Street
Providence, RI 02908-5767

Reference: CLEAN Contract No. N62470-08-D-1001
Contract Task Order No. WE19

Subject: Draft Final Feasibility Study
Site 8, NUSC Disposal Area, Naval Station Newport, Rhode Island

Dear Ms. Lombardo and Ms. Crump:

On behalf of Ms. Maritza Montegross, U.S. Navy NAVFAC, Tetra Tech is pleased to provide the draft final Feasibility Study (FS) for Site 8 at Naval Station Newport, Rhode Island. The document has been updated per the agreements reached following EPA's and RIDEM's comments on the draft FS (see the Navy's December 2011 response documents as well as the subsequent technical meetings and e-mail correspondence).

Comments or approval of the draft final FS is requested by June 4, 2012. Please contact me at (978) 474-8449 or jim.ropp@tetrattech.com should you have any questions.

Sincerely,

A handwritten signature in blue ink, appearing to read 'J-Ropp'.

James Ropp, P.E.
Project Manager

Encl: Draft Final Feasibility Study (CD and hardcopies – EPA-4, RIDEM-2)

cc: M. Montegross, NAVFAC (w/ encl. – 2 hardcopies and CDs)
D. Barclift, NAVFAC (w/ encl – CD only)
D. Moore, NAVSTA (w/ encl. – 1 hardcopy and CD)
NAVSTA RAB (w/ encl – 4 CDs only)
P. Steinberg, Mabbett (w/ encl. – 2 hardcopies and CDs)
K. Munney, USF&W (w/ encl. – 1 hardcopy and CD)
S. Parker, Tetra Tech (w/ encl. – 1 hardcopy and CD)
AR c/o G. Wagner, Tetra Tech (w/encl. – RTCs only - email)
D. Seiken, Tetra Tech (w/o encl. – email)
G. Glenn, Tetra Tech (w/o encl. – email)
File G02124-3.2 (w/o encl.), G02124-8.0 (w/encl. – original)

Tetra Tech

250 Andover Street, Suite 200, Wilmington, MA 01887-1048
Tel 978.474.8400 Fax 978.474.8499 www.tetrattech.com