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LETTER REGARDING THE TRANSMITTAL OF PROPOSED REMEDIAL DESIGN AND  
REMEDIAL ACTION DOCUMENT SCHEDULE NSY PORTSMOUTH ME

09/12/2011

TETRA TECH NUS



**TETRA TECH**

PITT-09-11-040

September 12, 2011

Project Number 112G02229

Mr. Matthew Audet  
USEPA, Region 1  
5 Post Office Square  
Suite 100  
Mail Code OSRR07-3  
Boston, Massachusetts 02109-3912

Reference: Contract No. N62470-08-D-1001 (CLEAN)  
Contract Task Order No. WE43

Subject: Proposed Remedial Design and Remedial Action Document Schedule  
Portsmouth Naval Shipyard (PNS), Kittery, Maine

Dear Mr. Audet/Mr. McLeod:

On behalf of the U.S. Navy, Tetra Tech NUS, Inc. is pleased to provide to the U.S. Environmental Protection Agency Region I (USEPA) the Navy's proposed schedule for the Land Use Control Remedial Design, Remedial Design, Remedial Action Work Plan and Construction Completion Report for Operable Unit 2 for your review and comment.

Please provide USEPA approval of the attached schedule within 14 days of receipt.

If you have any comments or questions, or if additional information is required, please contact Ms. Linda Cole at 757.341.2011.

Sincerely,

Daniel C. Witt, P.E.  
Project Manager

DCW/clm  
Enclosure

Cc: MEDEP (I. McLeod)  
NAVFAC MIDLANT (Code OPTE3-2/L. Cole)  
NAVFAC MIDLANT (Code PRN4/M. Thyng)  
D. Cohen, Tetra Tech

**PROPOSED REMEDIAL DESIGN AND REMEDIAL ACTION  
DOCUMENT SCHEDULE FOR OPERABLE UNIT 2**

Task	Schedule
<b>LAND USE CONTROL REMEDIAL DESIGN FOR OU2</b>	
Navy submit Draft LUC RD	90 days after final ROD Report
USEPA and MEDEP provide comments on Draft LUC RD (45 day review)	135 days after final ROD
Navy submit responses to comments on the draft (45 day preparation)	180 days after final ROD Report
USEPA and MEDEP provide follow-up comments on the draft (30 day review)	210 days after final ROD
Navy submit Draft Final LUC RD with responses to comments (30 day preparation)	240 days after final ROD Report
USEPA and MEDEP provide comments on draft final (30 day review)	270 days after final ROD Report
Navy submits Final LUC RD with responses to comments (30 day preparation)	300 days after final ROD Report
<b>REMEDIAL DESIGN FOR OU2</b>	
Navy submit Draft RD (60%)	120 days after final ROD Report
USEPA and MEDEP provide comments on Draft RD (45 day review)	165 days after final ROD
Resolution of comments (45 days)	210 days after final ROD Report
Navy submit Draft Final RD (100%) with responses to comments (30 day preparation)	240 days after final ROD Report
USEPA and MEDEP provide comments on draft final (30 day review)	270 days after final ROD Report
Navy submits Final RD with responses to comments (30 day preparation)	300 days after final ROD Report
<b>REMEDIAL ACTION WORK PLAN FOR OU2</b>	
Navy submit Draft Remedial Action Work Plan	30 days after Final RD
USEPA and MEDEP provide comments on Draft Remedial Action Work Plan (45 day review)	75 days after Final RD
Comment Resolution (45 days)	120 days after Final RD
Navy submit Draft Final Remedial Action Work Plan with responses to comments (30 day preparation)	150 days after Final RD
USEPA and MEDEP provide comments on draft final (30 day review)	180 days after Final RD
Navy submits Final Remedial Action Work Plan with responses to comments (30 day preparation)	210 days after Final RD

**PROPOSED REMEDIAL DESIGN AND REMEDIAL ACTION  
DOCUMENT SCHEDULE FOR OPERABLE UNIT 2**

Task	Schedule
<b>CONSTRUCTION COMPLETION REPORT FOR OU2</b>	
Navy submit Draft Construction Completion Report	30 days after RA complete
USEPA and MEDEP provide comments on Draft Construction Completion Report (45 day review)	75 days after RA complete
Comment resolution (45 days)	120 days after RA complete
Navy submit Draft Final Construction Completion Report with responses to comments (30 day preparation)	150 days after RA complete
USEPA and MEDEP provide comments on draft final (30 day review)	180 days after RA complete
Navy submits Final Construction Completion Report with responses to comments (30 day preparation)	210 days after RA complete