

N00174.AR.001845
NSWC INDIAN HEAD
5090.3a

TRANSMITTAL LETTER REGARDING THE FINAL UNIFORM FEDERAL POLICY SAMPLING
AND ANALYSIS PLAN WORK PLAN SITE SCREENING PROCESS INVESTIGATION SITE 69
BUILDING 1018 AND AREA OF CONCERN 31 (AOC 31) BUILDING 259 NSWC INDIAN
HEAD MD
07/12/2013
TETRA TECH



TETRA TECH

July 12, 2013

NOR-01725b
Project Number 3448

NAVFAC Washington
Attn: Mr. Joe Rail, P.E. (Code OPB1E)
Washington Navy Yard, Building 212
1314 Harwood Street, SE
Washington, DC 20374-5018

Ref: CLEAN Contract No. N62470-08-D-1001
Contract Task Order JU14

Subject: Final Uniform Federal Policy – Sampling and Analysis Plan (UFP-SAP) Work Plan
Site Screening Process (SSP) Investigation
Site 69 – Building 1018 and Area of Concern (AOC) 31 – Building 259
Naval Support Facility (NSF) Indian Head, Maryland

Dear Mr. Rail:

Tetra Tech is pleased to submit the *UFP-SAP Work Plan for the SSP Investigation at Site 69 – Building 1018 (Oxidizer Process Building) and AOC 31 – Building 259 (Old Storehouse / Detonator Production), NSF Indian Head, Maryland*. The work plan follows the Navy's Tier 2 UFP-SAP format. An electronic version (PDF) is provided on CD with each hard copy. This SAP provides for a combined SSP investigation effort at Site 69 and AOC 31. Comments and issues identified by the Partnering Team during the SSP scoping sessions and SAP review have been incorporated.

Additional copies were distributed as shown below. Please contact me at 757-466-4908 or ed.corack@tetrattech.com if you have any questions or need additional copies.

Respectfully,

Tetra Tech

Ed Corack, P.E.
Project Manager

Enclosure

c: Mr. Nicholas Carros, NAVFAC Washington, NSF-IH (2 copies)
Mr. Dennis Orenshaw, EPA Region 3 (1 copy)
Mr. Curtis DeTore, MDE (1 copy)
Mr. Scott Nesbit (1 copy)
Mr. John Trepanowski, Tetra Tech (cover letter only)
Admin Record – NIRIS RDM (1 unbound copy with CD)
Project File (1 copy)

Tetra Tech NUS, Inc.

5700 Lake Wright Drive, Suite 309, Norfolk, VA 23502
Tel 757.461.3768 Fax 757.461.4148 www.tetrattech.com