

N00164.AR.002427
NSA CRANE
5090.3a

TRANSMITTAL LETTER REGARDING FINAL INTERIM MEASURES WORK PLAN FOR
SOLID WASTE MANAGEMENT UNIT 17 (SWMU 17) PCB CAPACITOR BURILA/POLE YARD
NSA CRANE IN
10/17/2012
TETRA TECH



TETRA TECH

PITT-10-12-046

October 17, 2012

Project No. 112G01573

Mr. Howard Hickey
 NAVFAC Midwest
 201 Decatur Avenue
 Building 1A, Code EV
 Great Lakes, Illinois 60088

Reference: CLEAN Contract N62472-03-D-0057
 Contract Task Order F271

Subject: Final Interim Measures Work Plan (IMWP) for Solid Waste Management Unit
 (SWMU) 17 – PCB Capacitor Burial / Pole Yard,
 Naval Support Activity (NSA) Crane, Crane, Indiana

Dear Mr. Hickey:

Enclosed is the final version of the IMWP for SWMU 17, NSA Crane, Crane, Indiana. The draft final IWP was submitted to you on June 26, 2012. Replacement pages to the draft final version were submitted on July 13, 2012. This final version reflects a more complete delineation of PCB contamination at SWMU 17 and reflects comments received from Mr. Tom Brent (NSA Crane) and conversations held among NAVFAC, NSA Crane, and EPA Region 5. Figures 2-14 and 2-15 that are part of the IMWP are C-sized figures. Smaller versions of those figures are included on the compact disk to support printing on smaller printers.

Should you have any questions, please contact me (412-921-8615, tom.johnston@tetrattech.com) or Ralph Basinski (412-921-8308, ralph.basinski@tetrattech.com).

Sincerely,

Tom Johnston, PhD
 Project Manager

TEJ/stc

Enclosures

cc: Mr. Tom Brent (5 copies of transmittal letter, compact disk, and hardcopy IMWP)
 Mr. John Trepanowski (1 copy of transmittal letter)
 Mr. Ralph Basinski (1 copy of transmittal letter, compact disk, and hardcopy IMWP)
 Mr. Glenn Wagner (1 copy of transmittal letter, compact disk, and hardcopy cost estimate)
 Dr. Tom Johnston (1 copy of transmittal letter, compact disk, and hardcopy IMWP)
 File: 112G01573/CTO F271 (1 copy of transmittal letter, compact disk, and hardcopy IMWP)

Tetra Tech

661 Andersen Drive, Pittsburgh, PA 15220-2700
 Tel 412.921.7090 Fax 412.921.4040 www.tetrattech.com