

N00210.AR.000661
NSTC GREAT LAKES
5090.3a

TRANSMITTAL LETTER FOR THE FINAL RECORD OF DECISION AND LAND USE
CONTROL REMEDIAL DESIGN AND IMPLEMENTATION PLAN FOR SITE 19 SMALL ARMS
RANGE 910 NSTC GREAT LAKES IL
4/29/2014
TETRA TECH



TETRA TECH

PITT-04-14-083

April 29, 2014

Project 112G03628

Dept of the Navy
Naval Station Great Lakes
NAVFAC MW Code EV
Attn: Terese Van Donsel
201 Decatur Ave.
Building 1A
Great Lakes, IL 60088

Reference: CLEAN Contract No. N62470-08-D-1001
Contract Task Order F27S

Subject: Final Record of Decision & Land Use Control Remedial Design and Implementation Plan
Site 19 – Small Arms Range 910
Naval Station Great Lakes
Great Lakes, Illinois

Dear Ms. Van Donsel:

Please find attached three paper copies and three compact discs (CD) of the Record of Decision and three paper copies of the Land Use Control Remedial Design and Implementation Plan. This electronic version of the Record of Decision was prepared with links on the CDs to detailed information from the Remedial Investigation, Focused Feasibility Study, Proposed Plan, and other pertinent reference materials. This Record of Decision is complete as it includes copies of tables and figures in the printed version as well as links to these reference materials.

The Land Use Control Implementation Plan with its associated figure and inspection form will be uploaded into the Navy's NIRIS system that includes LUC Tracker that assists the Navy with the administrative duties of data entry, inspection maintenance, documentation, and data retrieval for sites with institutional controls.

Copies have also been distributed as indicated below. If you have any questions, please call me at 412-921-7251.

Sincerely,

Robert F. Davis
Project Manager

RFD/ak

Enclosure

cc: H. Hickey, NAVFAC MW (1 copy)
O. Thompson, USEPA Region 5 (2 copies)
B. Conrath, Illinois EPA (3 copies)
J. Trepanowski, Tt (Letter only)
File CTO F27S, Tt (1 copy)
Administrative Record, Tt (1 copy - unbound)

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