

N60234.AR.000130
NAS SAUFLEY FIELD
5090.3a

LETTER REGARDING FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION
REVIEW AND COMMENTS ON DRAFT FINAL SAMPLING AND ANALYSIS PLAN FIELD
SAMPLING PLAN AND QUALITY ASSURANCE PROJECT PLAN SITE INVESTIGATION
FOR SITE 2 FIRE FIGHTER TRAINING AREA NAS SAUFLEY FIELD FL

08/27/2010

FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION



Florida Department of Environmental Protection

Bob Martinez Center
2600 Blair Stone Road
Tallahassee, Florida 32399-2400

146
Charlie Crist
Governor

Jeff Kottkamp
Lt. Governor

Michael W. Sole
Secretary

August 27, 2010

Mr. Bill Gates
Naval Facilities Engineering Command Southeast
Integrated Product Team South Central
Code OPZE3
Building 903
Naval Air Station Jacksonville
Jacksonville, Florida 32212-0030

RE: Draft Final Sampling and Analysis Plan (Field Sampling Plan and Quality Assurance Project Plan), Site Investigation for Site 2 Fire Fighter Training Area, Saufley Field, Pensacola, Florida.

Dear Mr. Gates:

I have completed my review of the Draft Final Sampling and Analysis Plan (Field Sampling Plan and Quality Assurance Project Plan), Site Investigation for Site 2 Fire Fighter Training Area, Saufley Field, dated August 2010 (received August 6, 2010), prepared and submitted by Tetra Tech NUS, Inc. I have the following comments on the SAP:

- (1) There are no signatures on SAP Worksheet #1. Please note that I have not usually signed documents of these sort until the Navy's Project Manager, Navy chemist, Tetra Tech Project Manager and Tetra Tech QA Manager have signed Worksheet #1.
- (2) On page 35, Section 11.3, second bullet, please change the vertical boundary for subsurface soil investigation to be from 2 to 40 feet bgs or the top of the water table, whichever comes first.
- (3) In Worksheet #15, in the tables with Project Action Limits (PALs) for groundwater, the PAL Reference column often cites the FDEP Residential GCTL. The Department does not allow calculation of differing groundwater cleanup target levels based upon land use. Please remove the word residential.

Otherwise, the proposed work should indicate whether the site is uncontaminated or whether a Remedial Investigation or Engineering Evaluation/Cost Analysis is

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appropriate. If you have any questions regarding this letter, please contact me at (850) 245-8997.

Sincerely,



David P. Grabka, P.G.
Remedial Project Manager
Federal Programs Section
Bureau of Waste Cleanup

CC: Gerald Walker, TtNUS, Tallahassee
Greg Campbell, NAS Pensacola

JJC ESN JJC