

N60201.AR.001045
NS MAYPORT
5090.3a

LETTER REGARDING FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION
REVIEW OF SOIL MONITORING WORK PLAN FOR SITE 413 NS MAYPORT FL
11/22/2010
FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION



Florida Department of Environmental Protection

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

Charlie Crist
Governor

Jeff Kottkamp
Lt. Governor

Mimi A. Drew
Secretary

November 22, 2010

Ms. Beverly Washington
Department of the Navy
Naval Facilities Engineering Command Southeast
Post Office Box 30, Building 135
Naval Air Station Jacksonville
Jacksonville, Florida 32210

**RE: Soil Monitoring Work Plan, Site 413, Naval Station Mayport, EPA ID# FL9 170 024 260,
Mayport, Florida (Tetra Tech NUS, Inc., November 1, 2010)**

Dear Ms. Washington:

I have reviewed the subject document dated November 1, 2010 which was received on November 2, 2010. This Soil Monitoring Work Plan was prepared under Contract Task Order JM33. The focus of the Work Plan involves the collection of soil samples at and above the soil - water interface of which the analytical results will be used as a basis to prepare a Site Rehabilitation Completion Report (SRCR) and determine the area that will become part of the Station-managed land use control (LUC) area. FDEP understands that the Navy intends to use Risk Management Option Level II, or No Further Action with Land Use Controls (LUCs), at Site 413 due to the fact that contaminants may be left behind below the above ground storage tank and its concrete pad at the site. Soil samples will be collected from seven boring locations just outside of this concrete area. The absence or presence of contaminants at these boring locations will be used by Tetra Tech and the Navy to determine the extent of the LUC boundary. I am in concurrence with the soil sampling approach this Work Plan presents. However, please be sure the correct contaminants of concern (COCs) are analyzed for during this process. Table B in Rule 62-770 outlines the COCs for soil, and for groundwater, at gasoline/kerosene contaminated sites.

Thank you for the opportunity to review this document. If you require additional clarification, or other assistance, please feel free to contact me at 850/245-8999.

Sincerely,

John Winters, P.G.
Remedial Project Manager

cc Tim Bahr, FDEP, Tallahassee