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LETTER REGARDING FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION
APPROVAL OF FINAL TECHNOLOGY EVALUATION REPORT FOR SOLID WASTE
MANAGEMENT UNIT 14 NS MAYPORT FL
5/4/1998
FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

32228-000
09.01.00.0070



Department of Environmental Protection

Lawton Chiles
Governor

Twin Towers Building
2600 Blair Stone Road
Tallahassee, Florida 32399-2400

Virginia B. Wetherell
Secretary

May 4, 1998

Ms. Adrienne Wilson
Department of the Navy, Southern Division
Naval Facilities Engineering Command
2155 Eagle Drive, PO Box 190010
North Charleston, SC 29419-9010

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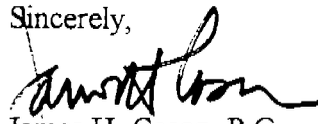
RE: Final Report: Naval Environmental Leadership Program, Technology Evaluation Report
for Solid Waste Management Unit 14, Naval Station Mayport; Mayport, FL

Dear Ms. Wilson:

I have reviewed the above referenced document dated January 1998 (received January 30, 1998). This report evaluates results from the demonstration of remediation of petroleum-contaminated concrete and soil at SWMU 14. The report concluded that the physical scrubbing with microorganism application was not the most appropriate remedial technology for the concrete surfaces, yet noted that the rototilling of the soil with microorganism supplementation appeared to have been effective. I concur with these conclusions and, based on the demonstration nature of the project, the document is acceptable; however, approval of this document does not relieve the Navy of the responsibility to properly address the remaining documented contamination at the site.

Thank you for the opportunity to review this document. If you need further clarification or any additional information, please feel free to contact me at 850-921-4230.

Sincerely,



James H. Cason, P.G.
Remedial Project Manager

cc: Randy Bishop, NAVSTA Mayport
Brian Cheary, FDEP Northeast District

TJB *B* JJC *JJC* ESN *ESN*