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CNC CHARLESTON
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TRANSMITTAL FOR SAMPLING AND ANALYSIS PLAN ADDENDUM AREA OF CONCERN
701 (AOC 701) ZONE E CNC CHARLESTON SC
5/31/2002
SOUTH CAROLINA DEPARTMENT OF HEALTH AND ENVIRONMENTAL CONTROL



2600 Bull Street
Columbia, SC 29201-1708

May 31, 2002

Ms. Amy Daniell
Caretaker Site Office
Charleston Naval Complex
CSO 1895 Avenue F
North Charleston, SC 29405

RE: Sampling and Analysis Plan Addendum, AOC 701, Zone E
Charleston Naval Complex (CNC)
SC0 170 022 560

Dear Ms. Daniell:

The Corrective Action Engineering and the Hydrogeology Sections of the South Carolina Department of Health and Environmental Control (Department) have completed the review of the above referenced document, which was received on May 14, 2002. This review was based upon applicable State and Federal Regulations, and the CNC Hazardous Waste Permit, effective September 17, 1998. The Department hereby approves the above referenced document with the attached conditions.

Thank you for your cooperation in this matter. If you have any questions or concerns, please contact Jerry Stamps at (803) 896-4285.

Sincerely,

David Scaturo, P.E., P.G., Manager
Corrective Action Engineering Section
Division of Waste Management
Bureau of Land and Waste Management

Attachment:

Memorandum from Jo Cherie Overcash to Jerry Stamps dated May 30, 2002

cc: Tony Hunt, PE, SOUTHDIV
Rob Harrell, PE, SOUTHDIV
Dean Williamson, PE, CH2M-Jones
Jo Cherie Overcash, Hydrogeology

Rick Richter, Trident EQC District
Dann Spariosu, PhD, EPA Region 4
Gary Foster, PE, CH2M-Jones

ENGINEERING COMMENTS
Prepared by Jerry Stamps
Charleston Naval Complex (CNC)
May 31, 2002

1. The Department recommends collecting an additional soil sample immediately adjacent (southwest) to the 3,000 gallon UST. This sample along with sample ID E701SB001 will serve to bracket the investigation of the tank pair.