

N61165.AR.004869
CNC CHARLESTON
5090.3a

LETTER FROM SOUTH CAROLINA DEPARTMENT OF HEALTH AND ENVIRONMENTAL
CONTROL APPROVING EXTENSION SUBMISSION OF WORK PLAN FOR 4 UNEXPLODED
ORDNANCE SITES (UXO) CNC CHARLESTON SC

7/12/1996

SOUTH CAROLINA DEPARTMENT OF HEALTH AND ENVIRONMENTAL CONTROL



Commissioner: Douglas E. Bryant

Board: John H. Burriss, Chairman
William M. Hull, Jr., MD, Vice Chairman
Roger Leaks, Jr., Secretary

Richard E. Jabbour, DDS
Cyndi C. Mosteller
Brian K. Smith
Rodney L. Grandy

Promoting Health, Protecting the Environment

CERTIFIED MAIL
Return Receipt Requested

July 12, 1996

Commander Phil Dalby
Officer in Charge, Caretaker Site Office
Naval Facilities Engineering Command, Southern Division
Building NH-45
Charleston Naval Base
Charleston, South Carolina 29408-5100

RE: UXO Sites Identified in the RCRA
Facility Assessment (RFA)
at Naval Base Charleston Complex
Charleston Naval Shipyard
SCO 170 022 560

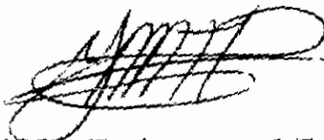
Dear Commander Dalby:

The Department is in receipt of your letter dated July 1st, 1996 requesting an extension to submit a Work Plan for the four Unexploded Ordnance (UXO) sites that were identified in the RFA of November 1994 at Naval Base Charleston. The reason for requesting an extension is to adequately define the potential threat and to acquire expert services for the development of an adequate Work Plan.

Based on the above and condition IV.G.2. of the approved RCRA Permit, the Department gives approval to extend the submission date of the Work Plan no later than September 20, 1996. The Work Plan should contain all the information required under Permit condition IV.C.4. of the approved RCRA Permit.

If you have any questions concerning this matter please contact me at (803) 896-4179.

Sincerely,



Johnny Tapia P., Environmental Engineer Associate
Hazardous Waste Permitting Section
Bureau of Solid and Hazardous Waste Management

cc: Paul Bergstrand, Hydrogeology
Doyle Brittain, USEPA - Region IV
Tony Hunt, SOUTHDIVFACENGNCOM
Brian Stockmaster, SOUTHDIVFACENGNCOM