

September 29, 1994

Baker Environmental, Inc. Airport Office Park, Building 3 420 Rouser Road Coraopolis, Pennsylvania 15108

(412) 269-6000 FAX (412) 269-2002

Commander Atlantic Division Naval Facilities Engineering Command 1510 Gilbert Street (Bldg. N-26) Norfolk, Virginia 23511-2699

Attention:

Ms. Katherine Landman

Code 1823

Subject:

Contract N62470-89-D-4814

Navy CLEAN, District III Contract Task Order (CTO) 0233

Final RI/FS Project Plans for Operable Units No. 8, 11, and 12

MCB, Camp Lejeune, North Carolina

Dear Ms. Landman:

Baker Environmental, Inc. (Baker) is pleased to submit one complete copy and two sets of replacement pages for the Final Remedial Investigation/Feasibility Study Project Plans for Operable Units No. 8 (Site 16), No. 11 (Sites 7 and 80), and No. 12 (Site 3). The Final Project Plans have been revised based on the comments received from LANTDIV, MCB Camp Lejeune and NC DEHNR. Please note, that the date on the Project Plans, October 2, 1994, is the contract submittal date. Instructions for insertion of the replacement pages are attached to each of the sets.

One complete set of Final Project Plans has been forwarded to Mr. Neal Paul (MCB Camp Lejeune), Ms. Gena Townsend (USEPA), and Mr. Patrick Watters (NC DEHNR). Additionally, in order to update the Draft Final versions previously submitted, two sets of replacement pages have been forwarded to Mr. Neal Paul and five sets to Ms. Gena Townsend.

Since the comments received did not result in significant revisions to the Project Plans, only replacement pages are being submitted to members of the Technical Review Committee (TRC).

If you have any questions regarding this submittal, please do not hesitate to contact me at (412) 269-2053, or Mr. Raymond P. Wattras (Activity Coordinator) at (412) 269-2016.

Sincerely,

BAKER ENVIRONMENTAL, INC.

Touther W Boutman

Matthew D. Bartman Project Manager

MDB/ldq

Attachments

cc: Ms.

Ms. Beth Hacic, Code 02115 (letter only) Ms. Lee Anne Rapp, Code 183 (letter only)

Mr. Neal Paul

