01



August 22, 1997

06.01-08/22/97-01956

Baker Environmental, Inc.

Airport Office Park, Building 3 420 Rouser Road Coraopolis, Pennsylvania 15108

CTO-0362

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

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

Attn: Ms. Katherine Landman Navy Technical Representative Code 18232

Re: Contract N62470-89-D-4814 Navy CLEAN, District III Contract Task Order (CTO) 0368 Draft 60% RAC Design Operable Unit No. 12 (Site 3) MCB Camp Lejeune, North Carolina

Dear Ms. Landman:

Baker Environmental, Inc. (Baker) is pleased to submit two copies of the draft 60% RAC Design for Operable Unit No. 12 (Site 3) Marine Corps Base (MCB) Camp Lejeune. The original submittal date for this document was April 28, 1997; however, due to the decision process that was involved with this project, the submittal date was delayed.

Copies of this submittal have been forwarded to the Environmental Management Department (EMD) and the Resident Office In Charge of Construction (ROICC) at MCB Camp Lejeune, the United States Environmental Protection Agency (USEPA) Region IV, and the North Carolina Department of Health and Natural Resources (NC DEHNR). In addition, one copy of this document, excluding the construction cost estimate, has been forwarded to OHM Remediation Services Corporation (OHM). All submittals have been distributed in accordance with the attached letters of transmittal.

In order to maintain the revised schedule for this project, Baker is requesting government comments on or before October 21, 1997.

Baker appreciates the opportunity to serve LANTDIV on this important project. Should you have any questions regarding this submittal, please contact me at (412) 269-2053.

Sincerely,

BAKER ENVIRONMENTAL, INC.

Matthew NBartman

Matthew D. Bartman Project Manager

MDB/lq

CC:

Ms. Lee Anne Rapp,P.E. Code 18312 (w/o attachments) Ms. Beth Collier, Code 02115 (w/o attachments) Mr. Neal Paul, MCB Camp Lejeune (2 copies)

