March 12, 1997

Ms. Katherine Landman - Code 18232

Department of the Navy - Atlantic Division Naval Facilities Engineering Command 1510 Gilbert Street Norfolk, VA. 23511-6287

Re: NCDEHNR Comments dated Feb. 26, 1997 on Draft Contractor's Closeout Report Sites 6 and 82 Source Removal Operable Unit No. 2
MCB Camp Lejeune
Jacksonville, N.C.

Dear Ms. Landman:

OHM appreciates the review of the subject document performed by the Superfund Section of the North Carolina Department of Environment, Health and Natural Resources and provides herewith our responses.

1. Page 5-4, Section 5.5

Samples were collected in 1994 only. The date references to 1995 and 1996 are typographical errors and have been corrected. The referenced soil characterization results are contained in Table 5.6 not 5.2 and 5.3 as indicated. The soil stockpiles characterized by the 3 samples dated February 4, 1994 were remediated by American Soils via thermal treatment into asphalt paving materials.

2. Page 5-4, Section 5.6

The battery pile was comprised of excavated soil from the trenches, batteries and miscellaneous debris. The batteries were of a nickel-cadmium type and of a size equivalent to AAA to D cells. They were generally packaged in units of six. The batteries were segregated from the soil and drummed. The soil was used as backfill material for the

excavation. The batteries and debris were subsequently disposed of at the Piedmont Landfill as non-hazardous material.

3. **Table 5.6**

Soil stockpiles characterized by the following samples were placed in the biocell at Lot 203 Camp Lejeune and are currently undergoing treatment to remove petroleum hydrocarbons.

CLJ-WCS-002 CLJ-WCS-005 CLJ-WCS-006 CLJ-WCS-007 CLJ-WCS-019 CLJ-WCS-010

We trust that the foregoing provides sufficient additional information to answer the State's questions. Should, however, any further clarification be required, please do not hesitate to contact us.

Yours truly,

OHM Remediation Services Corp.

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