



**DEPARTMENT OF THE NAVY**  
 OFFICER IN CHARGE OF CONSTRUCTION  
 RESIDENT OFFICER IN CHARGE OF CONSTRUCTION  
 NAVAL FACILITIES ENGINEERING COMMAND CONTRACTS  
 CAMP LEJEUNE, NORTH CAROLINA 28542-5000

IN REPLY REFER TO:  
 N47408-92-D-3042  
 (910) 451-2583  
 JAX/A13/sgc  
 18 Feb 94

OHM Corporation  
 100 Dominion Drive, Suite 107  
 Morrisville, North Carolina 27560

Re: Contract N47408-92-D-3042, Removal of Drums at Site 6, Marine Corps Base,  
 Camp Lejeune, North Carolina

Gentlemen:

We request the following modifications to your Field Sampling Plan for the referenced contract:

1. Collect seven soil samples from trenches GS1960D and GS1960E. These samples should be collected every 25 feet from the bottom of the excavations and analyzed for Contract Laboratory Protocol (CLP) Methods Full TCL/TAL, Data Quality Level 4. Analytical results must be validated and reported in both the test summary report and the final close out report. The intent of this field change is to comply with comments the EPA made to the plans submitted for this contract.
2. Delete soil testing in trenches 6-TP5 and 6-TP-7. A contract will be awarded this year which will remediate the soil in-situ through vapor extraction. The stockpiled soil from these trenches must be sampled and analyzed to determine it's waste characterization. If the laboratory results are favorable, our intent is to return the stockpiled soil to the trenches. We will provide formal direction for the disposition once we evaluate the laboratory analysis.
3. Return all non-contaminant source debris to the trench excavations. This includes all communication wire, spent ammunition casings, and other debris that could not be mistaken for decomposed storage containers. This debris has been removed from the contaminated soils, and will not contribute to further contamination of the trenches.
4. Use roll-off containers in lieu of overpack containers to consolidate waste streams at trenches 6-TP5 and 6-TP-7. Overpacks were agreed upon during negotiation because all parties anticipated that the majority of the containers we would encounter during excavations would be 55 gallon drums. It is now clear that the majority of the containers we must process for disposal are five gallons in volume or smaller, making roll-off containers the most cost-effective means of managing our waste streams. Based on our conversations with OHM site personnel on 16 February 1994, we agree that three roll-off containers will be delivered to consolidate our waste streams. Overpacks may be rinsed and reused to collect surface drums. All remaining overpacks will be turned over to the Government and will be set aside for use on upcoming delivery orders or other Government use.

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
5. Delete the use of a Marine Chemist to certify the above ground storage tanks (ASTs). Ensure that a non-explosive atmosphere (below the LEL) is maintained throughout the demolition of the ASTs.

6. Dispose of the drums discovered while excavating for the water tap. Return the excavated soil to the site, and do not sample the excavation floor or the stockpiled soil.

Once laboratory results are obtained and disposal cost estimated, we will evaluate the need for additional funding.

Please call me at (910) 451-2583 if you have any questions or concerns.

Sincerely,

  
STEVE CHALLEEN  
LT, CEC, USN  
Administrative Contracting Officer

Copy to:  
John Cotton  
EMD (Tom Morris)  
LANTDIV (Jim Szykman, Code 1823)  
NAVFACCO (Lupe Romero)  
NFESC (Tim Anderson)