07.08-418/94-00229

FINAL DESIGN PACKAGE

RAC REQUIREMENTS PACKAGE REMOVAL OF SOILS AT SITE 2

MARINE CORPS BASE, CAMP LEJEUNE, NORTH CAROLINA

CONTRACT TASK ORDER 0225

APRIL 8, 1994

Prepared For:

DEPARTMENT OF THE NAVY ATLANTIC DIVISION NAVAL FACILITIES ENGINEERING COMMAND Norfolk, Virginia

Under:

LANTDIV CLEAN Program Contract N62470-89-D-4814

Prepared By:

BAKER ENVIRONMENTAL, INC. Coraopolis, Pennsylvania

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BASIS OF DESIGN REMOVAL ACTION MARINE CORPS BASE, CAMP LEJEUNE, NORTH CAROLINA

INTRODUCTION

The primary objective of this project is to remove, transport, and dispose of contaminated soils located at Site 2, Operable Unit No. 5 (OU No. 5). The scope of this project includes the removal, transportation and disposal of pesticide contaminated soils.

The following sections of this basis of design describe the removal action by hazardous, toxic, and radiological waste account, as defined by the Remedial Action Delivery Order Requirements Package Guide, NEESA 20.2-062 of June 1992.

BACKGROUND

Marine Corps Base (MCB), Camp Lejeune, North Carolina was placed on the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) National Priorities List (NPL) that became effective on October 4, 1989 (54 Federal Register 41015, October 4, 1989). The United States Environmental Protection Agency (USEPA) Region IV, the North Carolina Department of Environment, Health and Natural Resources (NC DEHNR) and the United States Department of the Navy (DoN) then entered into a Federal Facilities Agreement (FFA) for Marine Corps Base, Camp Lejeune. The primary purpose of the FFA was to ensure that environmental impacts associated with past and present activities at the Marine Corps Base were thoroughly investigated and appropriate CERCLA response/ Resource Conservation and Recovery Act (RCRA) corrective action alternatives were developed and implemented as necessary to protect public health and the environment.

Site 2 is located to the northeast of the intersection of Holcomb Boulevard and Brewster Boulevard. The site is divided into two areas. The Mixing Pad Area (MPA) and the Former Storage Area (FSA). The Mixing Pad Area is split into two subareas, the Northern Mixing Pad and the Southern Mixing Pad. The Mixing Pad Areas are bounded to the east by the Norfolk Southern Railroad and the west by Building 712. The Former Storage Area is located to the east of the railroad and south of the water treatment plant. The land at Site 2 is primarily flat, but dips sharply at the drainage ditches which run parallel to the Lejeune Railroad. There is a drainage ditch on both the east and west side of the railroad tracks. Overland drainage is influenced over most of the site due to the flat topography. Drainage along the eastern edge of the Building 712 area is toward these drainage ditches which run in a north-northwest direction towards Overs Creek. Drainage along the western edge of the FSA is also toward these drainage ditches. Another drainage ditch extends westward from the Building 712 area, underneath Holcomb Boulevard.

From 1945 to 1958, Building 712 was used for the storing, handling, and dispensing of pesticides. Chemicals known to have been used include: chlordane, DDT, diazinon, and 2,4-D. Chemicals known to have been stored on site include dieldrin, lindane, malathion, silvex, and 2,4,5-T. The MPA is in an area of suspected contamination. Contamination is believed to have occurred as a result of small spills, washout and excess product disposal. During the years of operation, it is reasonable to assume several gallons per year were involved; therefore, estimated quantity involved is on the order of 100 to 500 gallons of liquids containing various concentrations of product.

1.0 MOBILIZATION AND PREPARATORY WORK

Mobilization involves the acquisition, delivery, and setup of equipment, material, and personnel to the work site that are necessary to accomplish the Removal Action scope of work.

2.0 MONITORING, SAMPLING, TESTING, AND ANALYSIS

The Contractor shall submit a site sampling and analysis plan (SAP) and a work plan describing the Contractor's sampling, analytical, and quality control procedures for the performance of work required under the specifications included in this RAC requirements package. The work plan shall include a summary of work to be performed, an Environmental Protection Plan, a Chemical Quality Management Plan (CQMP), the project organization, and any required catalog data. The CQMP contains the procedures to be followed to ensure that all chemical data generated are scientifically accurate and legally defensible. The SAP shall detail sample quantities, acquisition procedures and data collection methods to be employed during the removal action. The type and quantity of testing shall be based on the requirements set forth in the specifications and both the Contractor's health and safety plan (HASP) and air monitoring plan. Additional monitoring, sampling, testing and analyses shall be carried out as required during the project with the approval of the Navy's Technical Representative.

The Contractor shall adhere to all EPA chain-of-custody procedures during the collection, transport, and analyses of all samples. The Contractor will arrange laboratory analyses of all samples to conform with NFESC Level C Quality Assurance Requirements.

3.0 SITE WORK

Site work includes all clearing and grubbing, fencing, roadway and equipment staging area preparation. Clearing and grubbing will be limited to approximately 0.5 acre of the proposed excavation areas. Trees greater than 3 inches in diameter will be cut and delivered to a storage site as directed by the Director of Forestry, Mr. Peter Black, (910) 451-2195.

The excavation access road and equipment staging areas shall be covered with crushed gravel.

Fencing construction will include the installation of silt and safety fencing.

4.0 (NOT USED)

The current HTRW Work Breakdown Structure has not assigned an account to Section 4.0.

5.0 SURFACE WATER COLLECTION AND CONTROL

The contractor shall provide a berm, pump and piping to divert surface water from the drainage ditch around the excavation.

6.0 GROUNDWATER COLLECTION AND CONTROL

Based on the results of the site investigation, the proposed excavations should not encounter groundwater.

7.0 AIR POLLUTION COLLECTION AND CONTROL

8.0 SOLIDS COLLECTION AND CONTAINMENT

The excavation of contaminated soil will be performed with earth moving equipment, such as excavators and front-end loaders.

The areas of contamination to be excavated are primarily based on the results of the Remedial Investigation/Feasibility Study completed in 1993 by Baker Environmental, Inc. The estimated in-place volume of contaminated soil is 500 cubic yards, as indicated on the drawings.

Once the Contractor has excavated to the specified limits of the excavation, an on-site analysis consisting of a visual inspection will be performed on the surrounding soil. If the visual inspection reveals evidence of contaminated soil, the Contractor will consult with the Navy's Technical Representative (NTR) to determine the extent of additional excavation. When the exposed excavation surfaces do not contain visual evidence of contaminated soil, confirmation samples will be collected and sent to an analytical laboratory for analysis.

The Contractor shall construct a bermed and lined soil containment area, as specified in Section 02220 of the Technical Specifications. All excavated soil shall be considered contaminated and be stockpiled separately.

The two concrete mixing pads and concrete curbing will be decontaminated below Toxicity Characteristic Leachate Procedure maximum regulatory contaminant levels after removal and prior to disposal at the base sanitary landfill.

General construction debris shall be stockpiled for subsequent disposal at the base sanitary landfill.

9.0 LIQUID, SEDIMENT, AND SLUDGE COLLECTION AND CONTAINMENT

The Contractor shall provide a decontamination pad to collect liquids from the decontamination of personnel and construction equipment. The resulting fluids will be ______ collected in a tank for analysis and proper disposal or treatment.

10.0 DRUMS, TANKS, AND MISCELLANEOUS DEMOLITION AND DISPOSAL

Removal of the contaminated soil and concrete mixing pads is the only type of removal expected.

11.0 BIOLOGICAL TREATMENT

No biological treatment is anticipated for this project.

12.0 CHEMICAL TREATMENT

No chemical treatment is anticipated for this project.

13.0 PHYSICAL TREATMENT

No physical treatment is anticipated for this project.

14.0 THERMAL TREATMENT

Thermal treatment at an off-site facility is anticipated for this project. Two thermal treatment facilities have been priced for this project. The first being a permitted hazardous waste facility and the second facility a soil recycler.

15.0 STABILIZATION, FIXATION, AND ENCAPSULATION

Contaminated soil and debris to be disposed must not contain free liquids. The Contractor may be required to dewater the soil by applying a drying agent such as kiln dust to the excavated material.

16.0 (NOT USED)

The current HTRW Work Breakdown has not assigned an account to Section 16.0.

17.0 DECONTAMINATION AND DECOMMISSIONING

Decontamination and decommissioning are not applicable to this removal action.

18.0 DISPOSAL (OTHER THAN COMMERCIAL)

Non-commercial disposal is not anticipated for this project.

19.0 DISPOSAL (COMMERCIAL)

Contaminated soil will be loaded onto trucks or into roll-off containers. The loaded waste will be manifested by a licensed hazardous waste hauler and transported to an approved, permitted treatment facility.

Liquids generated through decontamination shall be containerized, manifested, and transported to an approved treatment facility.

20.0 SITE RESTORATION

The excavated areas will be backfilled with suitable backfill material from the project site or from the borrow area at Camp Lejeune and regraded to the original contours. The excavated areas will be revegetated.

21.0 DEMOBILIZATION

All temporary facilities, equipment, and supplies acquired for this contract will be removed from Navy property.

Submittals shall include: (1) a punch list showing correction of all listed items; (2) a letter from the Contractor certifying completion of all contracted work in accordance with the contract conditions, applicable regulations, and standards of practice; (3) a completed project current condition with an as-built survey for the entire site; (4) submittal, in one collated document, of all quality control daily reports, samples, results of the analysis of the samples, corrective actions (if required, taken to correct unacceptable deviations from required quality standards), results of corrective actions; problems encountered and resolved, and lessons learned; and, (5) submittal in one collated document of all quality assurance samples, results of analysis of the samples, and corrective actions (if required, taken to correct unacceptable deviations from required quality standards).

The Contractor shall submit a detailed report summarizing the removal action, lessons learned, and recommendations for inclusion in future similar contracts.

DEPARTMENT OF THE NAVY ATLANTIC DIVISION, NAVAL FACILITIES ENGINEERING COMMAND NAVAL STATION, NORFOLK, VIRGINIA

NEESA RAC Contract No. N47408-92-D-3042 N62470-93-B-3801 NAVFAC Specification No. 05-94-4801 Appropriation: DERA

TIME CRITICAL REMOVAL ACTION, SITE 2, OPERABLE UNIT NO. 5

AT THE

MARINE CORPS BASE, CAMP LEJEUNE, NORTH CAROLINA

Design by:

BAKER ENVIRONMENTAL, INC. AIRPORT OFFICE PARK, BUILDING 3 420 ROUSER ROAD CORAOPOLIS, PENNSYLVANIA 15108

Specification Prepared by:

BAKER ENVIRONMENTAL, INC.

Specification Approved by:

Specification Branch Head:

M. D. Mutter, P.E.

Engineering and Design Division Director:

W. H. Crone, P.E.

Environmental Quality Division Director:

W. H. Russell, P.E.

Date: _____

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- 01010 SUMMARY OF WORK ATTACHMENT A: TCLP RESULTS ATTACHMENT B: SOIL BORING LOGS
- 01560 TEMPORARY CONTROLS

DIVISION 02 -- SITE WORK

- 02050 DEMOLITION AND REMOVAL
- 02102 CLEARING AND GRUBBING
- 02220 GENERAL EXCAVATION, FILLING, AND BACKFILLING
- 02223 TRANSPORTATION AND DISPOSAL OF CONTAMINATED MATERIAL

-- End of Project Table of Contents --

SECTION 01010

GENERAL PARAGRAPHS

PART 1 GENERAL

1.1 REFERENCES

The publications listed below form a part of this specification to the extent referenced. The publications are referred to in the text by the basic designation only.

CORPS OF ENGINEERS (COE)

COE EM-385-1-1 1992 Safety and Health Requirements Manual

MILITARY STANDARDS (MIL STD)

- MIL STD 461 (Rev C) (Notice 2) Electromagnetic Emission and Susceptibility Requirements for the Control of Electromagnetic Interference
- MIL STD 462 (Notice 6) Measurement of Electromagnetic Interference Characteristics

NATIONAL FIRE PROTECTION ASSOCIATION (NFPA)

NFPA 241 1989 Safeguarding Construction, Alteration, and Demolition Operations

1.2 PRECONSTRUCTION SUBMITTALS

Submit the following in accordance with Section C of the Basic Contract.

1.2.1 SD-18, Records

a. Work Plan G

1.2.1.1 Work Plan

Within 60 days of issuance of the delivery order, submit a work plan consisting of the following elements.

a. Narrative

Provide a brief description of the project objectives, scheduling, sampling and analysis requirements, decontamination procedures, site work and excavation procedures, construction requirements, and storage, transportation, and removal requirements.

b. Technical Specifications

Provide, in an amendment format, any additions and modifications to the contract specifications required to accurately describe the materials and work procedures envisioned to satisfy the requirements of the delivery order. Contact Code 406, Specifications Branch, Engineering and Design Division, LANTNAVFACENGCOM, (804)444-9906, for availability of guide specification sections for those sections required, but not included in the contract documents.

c. Shop Drawings

Shop drawings shall detail and describe all components of the project not currently indicated on the contract drawings such that the shop drawings and the contract drawings, when taken together, provide a complete representation of the project requirements. Shop drawings shall include; but not be limited to. 1) an Erosion Control Plan in accordance with State and local regulations, consisting of site plans indicating locations of erosion control features during the various states of construction, details of erosion control features, and applicable notes. 2) civil/structural drawings providing details of site work. 3) piping drawings defining all pipe routing at the site, and discharge points (i.e., water, etc.), details on drainage requirements (i.e., sumps, check dams, etc.).

d. Environmental Protection Plan

Within 15 days of issue of delivery order, meet with the Navy's Technical Representative (NTR) to discuss environmental protection requirements for the project. After meeting with the NTR, prepare, and submit an Environmental Protection Plan in accordance with Section C, Part 4.0, of the Basic Contract.

e. Site Health and Safety Plan

Provide a site specific Site Health and Safety Plan in accordance with Section C, Part 3.0, of the Basic Contract.

f. QC Plan

Provide a QC Plan in accordance with Section C, Part 6.0, of the Basic Contract.

(1) Submittal Register

As part of the QC Plan, submit a completed Submittal Register to document quality control for materials, inspection, and testing in accordance with Section C, Part 7.0 of the Basic Contract. A copy of the Submittal Register is provided in Attachment 01010-A.

(2) Testing Laboratory Qualifications

As part of the QC Plan, submit qualifications for each laboratory which will be used in accordance with Section C, Part 6.0, of the Basic Contract.

g. Sampling and Analysis Plan

Provide a Sampling and Analysis Plan describing all sampling and

analyses requirements and procedures for the delivery order. The Plan shall contain a field sampling plan and a quality assurance plan.

1.2.2 Forwarding Preconstruction Submittals

Within 60 days of issuance of the delivery order, and before procurement, fabrication, or mobilization, submit to the Architect-Engineer: Baker Environmental, Inc., Airport Office Park, Building 3, 420 Rouser Road, Coraopolis, PA 15108, and to distribution as directed, the preconstruction submittals required in this specification. The Architect-Engineer for this project will review the Work Plan for the NTR to determine compliance of the Contractor's Work Plan with the requirements of the contract documents for this delivery order.

1.2.3 Review Comments

The Contractor's Work Plan will be reviewed. The NTR will compile and coordinate all Government review comments, and forward consolidated review comments to the Contractor. Review comments on the Work Plan shall be resolved, and submittals modified as required. After the correction of the submittals, submit one corrected final copy of the Work Plan to the NTR for final review. The Work Plan shall be approved prior to commencement of any other work associated with this delivery order.

1.3 SUBMITTALS

Submit the following in accordance with Section C of the Basic Contract.

1.3.1 SD-18, Records

- a. As-Built Records G
- b. Environmental Condition Report
- c. Network Analysis Diagram
- d. Status Reports
- e. QC Meeting Minutes
- f. Test Results Summary Report
- g. Contractor Production Report
- h. QC Report
- i. Rework Items List
- j. Permits
- k. Contractor's Closeout Report

1.3.1.1 As Built Records

Maintain two sets of full size contract drawings and two sets of full size approved shop drawings marked to show any deviations which have occurred, including buried or concealed construction and utility features revealed during the course of construction. Record horizontal and vertical locations of buried utilities that differ from the contract drawings. Show the size, manufacturer's name, model number, capacity, and electrical power characteristics of the equipment installed. These drawings shall be available for review by the NTR at any time. At the completion of the work, deliver marked sets of the contract drawings to the NTR. Contractor shall incorporate all shop drawing deviations, and deliver one complete set of reproducible sepias of the shop drawings to the NTR.

1.3.1.2 Environmental Condition Report

Prior to starting work, perform a preconstruction survey with the NTR. Take photographs showing existing environmental conditions on and adjacent to the site. Prior to starting work, submit the results of the survey in an Environmental Condition Report to the NTR.

1.3.1.3 MIS Required Sorts

The MIS system shall be a system able to provide, as a minimum, the activities in sorts or groups as specified in the Basic Contract and any subsequent Delivery Orders.

a. Network Analysis Diagram

Within 30 days of approval of the Contractor's Work Plan, submit a Network Analysis Diagram in accordance with the Basic Contract and any subsequent Delivery Orders.

b. Status Report

All Status Reports shall comply with the Basic Contract and any subsequent Deliver Orders. Submit a Technical Progress Report, Cost Performance Report, Modification Log, Time-Scaled Logic Diagram, Government Materials Tracking Report, Variance Analysis Report, and Waste Materials Report. Submit the first delivery order Status Report approximately 30 days after approval of the Contractor's Work Plan. Thereafter, submit Status Reports every 30 days. Status report periods shall be consistent with the invoice reporting periods.

1.3.1.4 QC Meeting Minutes

The QC Representative shall document all QC meetings by delivering copies of the minutes to the NTR within 3 calendar days after each QC meeting. The submittals shall comply with Section C, Part 6.0 of the Basic Contract.

1.3.1.5 Test Results Summary Report

A summary report of all field tests containing both "required" and "actual" results plus "passed" or "failed" for conforming, non-conforming and repeated test results shall be submitted to the NTR at the end of each

month in accordance with Section C, Part 6.0 of the Basic Contract.

1.3.1.6 Contractor Production Report (CPR)

The CPR shall be prepared and submitted daily to the QC Representative in accordance with Section C, Part 6.0, of the Basic Contract.

1.3.1.7 QC Report

The QC Report shall be submitted by the QC Representative to the NTR every day work is performed, material is delivered, direction is pending, or a labor force is present in accordance with Section C, Part 6.0, of the Basic Contract.

1.3.1.8 Rework Items List

The QC Representative shall deliver a copy of the rework items list to the NTR on a monthly basis in accordance with Section C, Part 6.0, of the Basic Contract.

1.3.1.9 Permits

Fifteen days prior to beginning onsite work, submit draft copies of the following permits required for onsite activities:

a. Excavation Permit; from the Public Works Officer, Utilities Division

1.3.1.10 Contractor's Closeout Report

Submit upon completion of the project. This report shall include: Introduction, Summary of Action, Final Health and Safety Report, Summary of Record Documents, Field Changes and Contract Modification, Final Documents, summary of Chemical and Geotechnical Testing, Offsite Disposition of Materials, and QC Summary report.

1.3.2 Forwarding Submittals

As soon as practicable after award of the contract, and before procurement or fabrication, submit, except as specified otherwise, to the NTR, the submittals required in this specification. The Architect-Engineer for this project will review and provide surveillance for the NTR to determine if Contractor-approved submittals comply with the contract requirements, and will review and approve for the NTR those submittals not permitted to be Contractor approved to determine if submittals comply with the contract requirements. At each "Submittal" paragraph in the individual specification sections, a notation "G", following a submittal item, indicates the NTR is the approving authority for that submittal item. One copy of the transmittal form for submittals shall be forwarded to the NTR.

1.4 GENERAL INTENTION

It is the declared and acknowledged intention and meaning to provide and secure pesticide contaminated soils excavation and disposal at Operable Unit No. 5, Site 2, Marine Corps Base, Camp Lejeune, complete and ready for use.

1.5 GENERAL DESCRIPTION

a. The work includes excavation and disposal of pesticide contaminated soils, filling and backfilling, stream diversion, erosion control, site restoration, and incidental related work.

1.6 DESCRIPTION OF CONTAMINANTS PRESENT

Site 2 is located to the northeast of the intersection of Holcomb Boulevard and Brewster Boulevard. The site is divided into two areas. The Mixing Pad Area (MPA) and the Former Storage Area (FSA). The Mixing Pad Area is split into two subareas, the Northern Mixing Pad and the Southern Mixing Pad. The Mixing Pad Areas are bound to the east by the Norfolk Southern Railroad and the west by Building 712. The Former Storage Ares is located to the east of the railroad and south of the water treatment plant.

From 1945 to 1958, Building 712 was used for the storing, handling, and dispensing of pesticides. Chemicals known to have been used include: chlordane, DDT, diazinon, and 2,4-D. Chemicals known to have been stored on site include dieldrin, lindane, malathion, silvex, and 2,4,5-T. The MPA is in a area of suspected contamination. Contamination is believed to have occurred as a result of small spills, washout and excess product disposal.

Site investigations performed to date have identified the presence of pesticides in the surface and subsurface soils and sediments in the MPA and surface soils at FSA. The pesticides detected include 4'4-DDT, 4'4-DDE, 4'4-DDD, Deldrin, Heptachlor and Chlordane (total).

1.7 LOCATION

The work shall be located at the Marine Corps Base, Camp Lejeune, North Carolina approximately as shown. The exact location will be indicated by the NTR.

1.8 PROJECT INFORMATION

1.8.1 Drawings, Maps and Specifications

Four sets of contract drawings, maps and specifications will be furnished to the Contractor without charge, except applicable publications incorporated into the technical provisions by reference. Additional sets will be furnished on request at no charge. The work shall conform to the following contract drawings and maps, all of which form a part of these specifications and are available in the office of the NTR.

EFD Drawing No.NAVFAC Drawing No. <u>Title</u> <u>Sheet No.</u>

384450	4284450	Cover Sheet and General Notes	T-1
384451	4284451	Soil Contaminant Levels	C-1
384452	4284452	Excavation Plan	C-2

384453	4284453	Site Restoration Plan	C-3
384454	4284454	Details	C-4

1.8.2 Reference Report

The following reference reports are available for examination in the office of the NTR and are intended only to show the existing conditions. The reports and drawings are the property of the Government and shall not be used for any purpose other than that intended by the specification.

<u>Reports</u>

- a. Baker Environmental, Inc., 1994. <u>Remedial Investigation Report,</u> <u>for Operable Unit No. 5, (Site 2), Marine Corps Base, Camp Lejeune,</u> (includes Baseline Risk Assessment) Draft Final. April 4, 1994.
- b. Baker Environmental, Inc., 1993. <u>Feasibility Study, Operable Unit</u> <u>No. 5, (Site 2), Marine Corps Base, Camp Lejeune, Draft. December</u> 1993.

1.9 PROJECT SCHEDULE AND TIME CONSTRAINTS

The Contractor shall be required to (a) commence work under this contract within 10 calendar days after the date the Contractor receives the notice to proceed, (b) prosecute the work diligently, and (c) complete the entire work ready for use not later than 90 calendar days after the required notice to proceed. The time stated for completion shall include final cleanup of the premises. The time stated for completion does not include the maintenance period for the seeding of disturbed areas.

1.10 SAFETY PROGRAM

In addition to safety requirements in the Basic Contract, the Contractor shall implement a safety program conforming to the requirements of Federal, state, and local laws, rules and regulations as specifically related to contaminated soil removal and treatment operations. The program shall include, but is not limited to, the following:

- a. Occupational Safety and Health Standards
- b. COE EM-385-1-1
- c. NFPA 241

PART 2 PRODUCTS

Not used.

Remediation of Pesticide Contamination

05944801

PART 3 EXECUTION

- 3.1 FACILITIES AND SERVICES
- 3.1.1 Availability of Utilities Services
 - a. Government utilities will be made available without charge. The contractor will be responsible for making connections, providing transformers and meters, and making disconnections; and for providing backflow preventer devices on connections to domestic water lines. Under no circumstances will taps to base fire hydrants be allowed for obtaining domestic water.
- 3.1.2 Storage in Existing Buildings

Storage in existing buildings will not be allowed.

3.1.3 Open Site Storage Size and Location

The open site available for storage shall be confined to the areas located within lot 203.

3.1.4 Trailers, Storage, and Temporary Buildings

Locate these where directed. Trailers or storage buildings will be permitted, where space is available subject to the approval of the NTR. The trailers or buildings shall be in good condition, free from visible damage, rust and deterioration, and meet all applicable safety requirements. Trailers shall comply with all appropriate state and local vehicle requirements. Failure of the Contractor to maintain the trailers or storage buildings in good condition will be considered sufficient reason to require their removal. A sign not smaller than 24 inches by 24 inches shall be conspicuously placed on the trailer depicting the company name, business phone number, and emergency phone number. Trailers shall be anchored to resist high winds and must meet applicable state or local standards for anchoring mobile trailers.

3.1.4.1 Storage and Office Trailers

Provide a trailer of sufficient size for an office trailer work area and floor area for the exclusive use of the Contractor's Quality Control Representative. Also provide room in the same trailer for the Quality Control Records. Provide the Quality Control representative with a 4-foot by 8-foot plan table, a standard size office desk and chair, and telephone service. Quality control records shall be filed in the office and available at all times to the Government.

- a. Trailers must meet state station requirements and must be in good condition.
- b. Trailers shall be lockable and shall be locked when not in use.
- c. Trailers shall have a sign in the lower left hand corner of left door of trailer with the following information: company name, address, registration number of trailer or vehicle identification

L

number, location on base, duration of contract or stay on-base, contract number, local on-base phone number, off base phone number of main office, and emergency recall person and phone number.

3.2 RESTRICTIONS ON OPERATIONS

3.2.1 Scheduling

3.2.1.1 General Scheduling Requirements

The Marine Corps base, Camp Lejeune, North Carolina, will remain in operation during the entire construction period. The Contractor shall schedule the work as to cause the least amount of interference with Base operations. Work schedules shall be subject to the approval of the NTR. Permission to interrupt Base roads shall be requested in writing a minimum of 15 calendar days prior to the desired date of interruption.

3.2.1.2 Regular Work Hours

The regular work hours for the Marine Corps Base, Camp Lejeune, North Carolina, are 0730 to 1530, Monday through Friday.

3.2.1.3 Work Outside Regular Hours

If the Contractor desires to carry on work outside regular hours or on Saturdays, Sundays or holidays, the Contractor shall submit an application to the NTR. The Contractor shall allow ample time to enable satisfactory arrangements to be made by the Government for inspecting the work in progress. At night, the Contractor shall light the different parts of the work in an approved manner.

3.2.2 Security Requirements

Contractor shall comply with general security requirements in accordance with Section C of the Basic Contract. No employee or representative of the Contractor will be admitted to the work site without satisfactory proof of United States citizenship or is specifically authorized admittance to the work site by the NTR.

3.3 ACTIONS REQUIRED OF THE CONTRACTOR

The Contractor shall comply with all requirements stated in Section C, Part 2.0, of the Basic Contract.

3.3.1 Base Permits

Permits are required for, but not necessarily limited to, welding, digging, and burning. Allow 7 calendar days for processing of the application. One copy of all applicable permits shall be posted at the job site.

3.4 PUBLIC RELEASE OF INFORMATION

The Contractor shall comply with all requirements stipulated in Section C, Part 2.0, of the Basic Contract.

3.5 ENVIRONMENTAL PROTECTION REQUIREMENTS

Provide and maintain, during the life of the contract, environmental protection as defined in Section C of the Basic Contract with additional requirements as follows.

3.6 REQUIRED INSURANCE

Insurance requirements from Section H of the Basic Contract are enforced in their entirety.

-- End of Section --

SUBMITTAL REGISTER (PART A)

Page 1 of				SUBMITTAL	REGISTE	R (PART A)				
Contract 1	Number: Project Ti	Project Title: Remediation of Pesticide Contamination								
SPEC SECTION NO.	SD NO, AND TYPE OF SUBMITTAL MATERIAL OR PRODUCT	SPEC PARA NO.	CLASSIF/ APPR BY CO *	GOVT OR A/E REVIEWER	TRANS CONTROL NO.	PLANNED SUBMITTAL DATE				
(a)	(b)	(c)	(a)	(e)	(f)	(g)				
1) 01010	SD-18, Records	1.3.1								
2)	As-Built Records		G							
3)	Environmental Condition Report	1.3.1.2								
4)	Network Analysis Diagram	1.3.1.3								
5)	Status Reports									
6)	QC Meeting Minutes	1.3.1.4	1							
7)	Test Results Summary Report	1.3.1.5								
8)	Contractor Production Report		<u> </u>							
9)	QC Report	1.3.1.7								
10)	Rework Items List	1.3.1.8								
11)	Permits	1.3.1.9								
12)	Contractor's Closeout Report	1.3.1.10								
13) 01560	SD-08, Statements	1.3.1		1						
14)	Class I ODS prohibition	1.4	G							
15)	MSDS	1.6	G							
16) 01560	SD-18, Records	1.3.2								
17)	Solid waste disposal permit									
18)	Disposal permit for hazardous	1.3.2.1	G							
19)	waste									
20) 02050	SD-08, Statements	1.3.1								
*	Navy Notes: * NASA Note Approved by: Approved G: Contracting Officer Blank: C Blank: CQC Manager	by: Contracting	Officer	* Army No Classif GA: Go FIO: F	tes: ication: ov't Appr or Infor	oval mation Only				

Page 2 of ____

SUBMITTAL REGISTER (PART A)

Contract N	umber: Project Tit	tle: Remedia	ation of 1	Pesticide	Contami	nation
SPEC SECTION NO.	SD NO, AND TYPE OF SUBMITTAL MATERIAL OR PRODUCT	SPEC Para No.	CLASSIF/ APPR BY CO *	GOVT OR A/E REVIEWER	TRANS CONTROL NO.	PLANNED SUBMITTAL DATE
(a)	(b)	(c)	(d)	(e)	(f)	(g)
1)	Demolition plan					
2) 02220	SD-04, Drawings	1.4.1				
3) 02220	SD-08, Statements	1.4.2				
4)	Dewatering					
5) 02220	SD-12, Field Test Reports	1.4.3				
6)	Fill and backfill					
7)	Density tests					
8) 02223	SD-##, Title	1.2.1				
9)	Submittal item surrounded with					
10)	tokens as indicated				~~~~~~	

* Navy Notes: Approved by: G: Contracting Officer Blank: Contracting Officer GA: Gov't Approval Blank: CQC Manager FIO: For Information Only

ATTACHMENT A

Operable Unit No. 5, Site 2 TCLP Analyses of Three Soil Borings

OPERABLE UNIT No.5, SITE 2 TCLP ANALYSES OF THREE SOIL BORINGS

							MAXIMUM
							CONCENTRATION
		REPORTING		SAMPLE	SAMPLE	SAMPLE	FOR TOXICITY
PARAN	IETER	LIMIT	UNIT	2MPSB28	2MPSB30	2MPSB31	CHARACTERISTIC
							(1)
TCLP	Semivolatiles						
	1,4-dichlorobenzene	0.1	mg/L	ND	ND	ND	7.5
	2,4,5-trichlorophenol	0.5	mg/L	ND	ND	ND	400
	2,4,6-trichlorophenol	1.0	mg/L	ND	ND	ND	2
	2,4-dinitrotoluene	0.1	mg/L	ND	ND	ND	0.13
	2-methylphenol	0.1	mg/L	ND	ND	ND	200
	3-methylphenol	0.1	mg/L	ND	ND	ND	200
	4-methylphenol	0.1	mg/L	ND	ND	ND	200
	hexachlorobenzene	0.1	mg/L	ND	ND	ND	0.13
	hexachlorobutadiene	0.1	mg/L	ND	ND	ND	0.5
	hexachloroethane	0.1	mg/L	ND	ND	ND	3
	nitrobenzene	0.1	mg/L	ND	ND	ND	2
	pentachlorophenol	0.5	mg/L	ND	ND	ND	100
	pyridine	0.1	mg/L	ND	ND	ND	5
TCLP	Organochlorine Pesticides		•				
	chlordane	0.50	ug/L	ND	<10 *	<2.50 *	0.03
	endrin	0.10	ug/L	ND	<2 *	< 0.50 *	0.02
	gamma-BHC (lindane)	0.05	ug/L	ND	<1 *	< 0.25 *	0.4
	hentachlor	0.05	ug/L	ND	<1 *	< 0.25 *	0.008
	methoxychlor	0.50	110/L	ND	< 10 +	< 2.50 *	10
	toxanhene	1.00	110/I	ND	< 20 *	< 5.00 *	0.5
TCLP	Toxicity Metals	1.00	u gi D	112	20	13.00	0.5
	Arcanic	0.10	ma/I	ND	ND	ND	٢
	Barium	0.005	mg/L	0.34	0.22	0.38	100
	Cadmium	0.005	mg/L	0.017	0.005	0.58	100
	Chromium	0.005	mg/L	ND	0.005	ND	i c
	Laad	0.01	mg/L	0.12		ND	5 E
	Lead	0.03	mg/L	0.15	0.00	ND	3
	Mercury Salasian	0.0002	mg/L	ND	ND		0.2
	Selenium	0.10	mg/L	ND	ND	ND	l
	Silver	0.01	mg/L	ND	ND	ND	3
TCLP	Volatiles		_				
	1,1-dichloroethylene	0.05	mg/L	ND	ND	ND	0.7
	1,2-dichloroethane	0.05	mg/L	ND	ND	ND	0.5
	methylethyl ketone	0.10	mg/L	ND	ND	ND	200
	benzene	0.05	mg/L	ND	ND	ND	0.5
	carbon tetrachloride	0.05	mg/L	ND	ND	ND	0.5
	chlorobenzene	0.05	mg/L	ND	ND	ND	100
	chloroform	0.05	mg/L	ND	ND	ND	6
	tetrachloroethylene	0.05	mg/L	ND	ND	ND	0.7
	trichloroethylene	0.05	mg/L	ND	ND	ND	0.5
	vinyl chloride	0.10	mg/L	ND	ND	ND	0.2
TCLP	Herbicides						
	2,4,5-TP (Silvex)	0.5	ug/L	ND	ND	ND	1
	2,4-D	0.5	ug/L	ND	ND	ND	10
Inorgan	c Analysis						
-	Corrosivity, pH			7.7	7.6	7.7	NA
	Cyanide, Reactive	10	mg/kg	ND	ND	ND	NA
	Sulfide, Reactive	10	mg/kg	61	ND	71	NA
	Flash Point - Pensky-Martens		F	>200	>200	>200	NA
	•						

Notes: (1) Reference 40 CFR 261.24

ND - Not Detected

NA - Not Applicable

* The pesticide detection limits are elevated due to the presence of a matrix interference.

ATTACHMENT B

Operable Unit No. 5, Site 2 Soil Boring Logs

L



PROJECT: Site 2, Camp Lejeune RI/FS

Baker Environmental, Inc.

S.O. NO.: <u>19174</u> COORDINATES: EAST: <u>2498142.4</u> ELEVATION: SURFACE: 32.3 BORING NO.: <u>2-MP-SB02</u> NORTH: <u>356770.4</u> TOP OF STEEL CASING: _____

RIG: R-3	9												
		SPLI ⁻ SPOO	T N	CASING	5 AI	JGERS	CORE BARREL	DATE	PROGRESS (FT)	WEATHER	WATER DEPTH (FT)	TIME	
SIZE (DIAN	1.)	1-3/8"	ID		8	-1/4"		4-23-93	0.0 to 6.0	Clear, 70's			
LENGTH		2.0'				5.0'							
TYPE		STD).	-		HSA							
HAMMER	WT.	1407	#										
FALL		30"											
STICK UP										<u>_</u>			
REMARKS	: Adv	ance au	ugers	s to 6.0'	depth	(contin	uous split s	poon samp	ling). Borehol	e grouted to surfa	.ce.		
SAMPLE TYPES = Split SpoonA = AugerSPT =T = Shelby TubeW = WashRQDR = Air RotaryC = CoreLabeD = DenisonP = PistonLabeN = No SampleN = No Sample									DEFINITIONS Penetration Test (lity Designation (S (ASTM D-2487) of isture Content (A	ASTM D-1586) (Blows %) or AASHTO (ASTM D-3 STM D-2216) Dry Weig	/0.5') 3282) ght Basis		
Depth (Ft.)	Sample Type and No.	Samp. Rec. Ft. & %	SPT or RQD	Lab. Class. or Pen. Rate	Lab. Moist %		Visual Description						
1	<u>S-1</u>	1.3	9		2.3	silty to bro same dense	silty SAND, fine grained with root material; dark brown o brown; very loose; damp, *sample collected						
4	S-2	2.0 65%	11 7 2		2.2		SAND 6n		and incrinita fin	o SAND : dark			
5 - 6	S-3	<u>1.8</u> 2.0 90%	3 4 6		2.3	brow confi	n to brown rmed water	r table, moi	edium dense; * st to wet	sample collected	6.0′		
- 7 8						End	of Boring a	at 6.0'					
9 - 10											-	-	

DRILLING CO.: <u>Hardin Huber, Inc.</u> DRILLER: <u>M. Chriswell</u> BAKER REP.: J. E. Zimmerman BORING NO.: 2-MP-SB02

SHEET <u>1</u> OF <u>1</u>



Baker Environmental, Inc.

PROJECT: Site 2, Camp Lejeune RI/FS

S.O. NO.: <u>19174</u> COORDINATES: EAST: <u>2498156.8</u> ELEVATION: SURFACE: 31.9 BORING NO.: <u>2-MP-SB03</u> NORTH: <u>356778.8</u> TOP OF STEEL CASING: _____

RIG: R-39													
		SPLIT SPOO	r N	CASING	i AU	IGERS	CORE BARREL	DATE	PROGRESS (FT)	WEATHER	WATER DEPTH (FT)	TIME	
SIZE (DIAM	.)	<u></u>			No	om. 4"		4-26-93	0.0 to 6.0	Cloudy, 70's			
LENGTH						<u> </u>							
ТҮРЕ					Sol	. Stem							
HAMMER V	νт.												
FALL									L				
STICK UP													
REMARKS: surface.	Adva	ince ha	and h	eld pow	er aug	ger to 6	.0' depth. S	Samples col	lected from au	ger cuttings. Bo	rehole grou	ited to	
S = Sp $T = Sh$ $R = Ai$ $D = Do$	<u>SA</u> lit Spoo elby Tu r Rotar enison N	MPLE T on ibe y = No Sa	YPE A = W = C = mple	= Auger = Wash = Core = Piston			SP1 RQ Lat Lat	r = Standard D = Rock Qua Class. = USC Moist. = Mo	DEFINITIONS Penetration Test (ality Designation (CS (ASTM D-2487) Disture Content (A	ASTM D-1586) (Blows %) or AASHTO (ASTM D- STM D-2216) Dry Wei	s/0.5') 3282) ight Basis		
Depth (Ft.)	Sample Type and No.	Samp. Rec. Ft. & %	SPT or RQD	Lab. Class. or Pen. Rate	Lab. Moist %		Visual Description						
1	S-1				4.0	silty dark	SAND, fin brown; ver	e grained w y loose; dar	vith root and p mp, *sample co	lant material; llected		-	
2	S-2				4.5	silty colle	SAND, fin cted	e grained; ;	grey; very loos	e; moist, *sample	-		
4 <u>-</u> 5 <u>-</u>	N					no re	covery		water table pr	obable			
6		<u> </u>									0.0	-	
7						End	l of Boring	at 6.0'				-	
8 _												1	
												1	
10 -												-	

DRILLING CO.: <u>Hardin Huber, Inc.</u> DRILLER: <u>M. Chriswell</u> BAKER REP.: J.E.Zimmerman

BORING NO.: 2-MP-SB03

SHEET <u>1</u> OF <u>1</u>



PROJECT: Site 2, Camp Lejeune RI/FS

Baker Environmental, Inc.

S.O. NO.: 19174 COORDINATES: EAST: <u>2498168.3</u> ELEVATION: SURFACE: 31.5

BORING NO.: 2-MP-SB04 NORTH: <u>356770.3</u> TOP OF STEEL CASING:

RIG: R-39														
<u></u>	SPLI SPOO	T	CASING	AU	GERS	CORE BARREL	DATE	PROGRESS (FT)	WEATHER	WATER DEPTH (FT)	TIME			
SIZE (DIAM.)				No	om. 4"		4-26-93	0.0 to 6.0	Cloudy, 70's					
LENGTH														
ТҮРЕ				Sol	. Stem									
HAMMER WT.														
FALL									· ·					
STICK UP														
REMARKS: A surface.	lvance h	and h	eld powe	eraug	ger to 6	.0' depth. S	Samples col	lected from au	ger cuttings. Bor	ehole grou	ited to			
S = SplitS T = Shelb R = AirRc D = Denis	SAMPLE TYPE DEFINITIONS S = Split Spoon A = Auger T = Shelby Tube W = Wash R = Air Rotary C = Core D = Denison P = Piston N = No Sample Lab Class. = Moisture Content (ASTM D-2216) Dry Weight Basis													
San Depth Tyj (Ft.) ar N	ple Samp. pe Rec. d & 5. %	SPT or RQD	Lab. Class. or Pen. Rate	Lab. Moist %		Visual Description								
1 <u>-</u>	1			12.1	silty very	SAND, fin loose; damj	e grained w p, *sample (vith root mater collected	ial; dark brown;	-	-			
3 - s	2			12.1	silty colled	SAND, fin cted confirr	e grained; g ned water t	grey; very loos able	e; moist, *sample		-			
	3			12.1	silty very	silty SAND, fine grained grading into fine SAND; grey; very lose; moist to wet								
7 - 8					End	End of Boring at 6.0'								
9 10											- 			

DRILLING CO.: Hardin Huber, Inc. DRILLER: M. Chriswell

BAKER REP.: J.E. Zimmerman BORING NO.: 2-MP-SB04

SHEET 1 OF 1



Baker Environmental, Inc.

DRILLER: M. Chriswell

PROJECT: Site 2, Camp Lejeune RI/FS

S.O. NO.: <u>19174</u> COORDINATES: EAST: <u>2498142.9</u> ELEVATION: SURFACE: <u>32.5</u> BORING NO.: <u>2-MP-SB05</u> NORTH: <u>356760.4</u> TOP OF STEEL CASING: _____

RIG: R-39												
	SPLIT SPOON	CASING	AU	GERS	CORE BARREL	DATE	PROGRESS (FT)	WEATHER	WATER DEPTH (FT)	TIME		
SIZE (DIAM.)			No	m. 4"		4-26-93	0.0 to 4.0	Partly cloudy, 60's				
LENGTH						,						
ТҮРЕ			Sol	. Stem								
HAMMER WT.												
FALL												
STICK UP												
REMARKS: Use collected from a	d air hamn uger cuttin	ner to pene lgs. Boreh	etrate ole g	e 4" thic routed	ck cement s to surface.	slab. Adva	nce hand held	power auger to 4.	0'depth. S	Samples		
S = Split Spo T = Shelby T R = Air Rota D = Denison N	AMPLE TYPE bon A Tube W Iry C I = No Sample	= Auger = Wash = Core = Piston e			SPT RQ Lat Lat	T = Standard D = Rock Qua Class. = USC Moist. = Mo	DEFINITIONS Penetration Test (ality Designation (S (ASTM D-2487) bisture Content (A	ASTM D-1586) (Blows %) or AASHTO (ASTM D-3 STM D-2216) Dry Weig	/0.5') 3282) ght Basis			
Samp Depth Type (Ft.) and No.	Samp. Rec. Ft. SPT & Or % RQ	Lab. Class. or Pen. Rate	Lab. Noist %		Visual Description							
<u>- S-1</u> 1			12.2	silty *sam	SAND, fin ple collecte	e grained; o ed	dark brown; ve	ery loose; damp,	-	-		
2			12.2	grey;	very loose	; moist, *sa	mple collected		4.0′			
- 5 -				End	l of Boring	at 4.0'			-			
6 - 7 8 9				*con desc grey slab	*concrete chips are gathered							
	Hardin H	uber. Inc				BAKER	REP.: J.E.Zir	nmerman	. <u>.</u>			

BORING NO.:	2-MP-SB04
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Baker Environmental, Inc.

PROJECT: Site 2, Camp Lejeune RI/FS

S.O. NO.: <u>19174</u> COORDINATES: EAST: <u>2498136.4</u> ELEVATION: SURFACE: <u>32.5</u> BORING NO.: <u>2-MP-SB06</u> NORTH: <u>356758.7</u> TOP OF STEEL CASING: ____

RIG: R-39													
	SPLIT SPOO	r N	CASING	AL	JGERS	CORE BARREL	DATE	PROGRESS (FT)	WEATHER	WATER DEPTH (FT)	TIME		
SIZE (DIAM.)	1-3/8"	ID		8	-1/4"		4-23-93	0.0 to 6.0	Clear, 70's				
LENGTH	2.0'				5.0'								
ТҮРЕ	STD			I	ISA								
HAMMER WT	140#	¥											
FALL	30"												
STICK UP													
REMARKS: A	lvance au	igers	to 6.0' d	epth	(contin	uous split s	poon samp	ling). Borehol	e grouted to surfa	ice.			
SAMPLE TYPEDEFINITIONSS = Split SpoonA = AugerT = Shelby TubeW = WashR = Air RotaryC = CoreD = DenisonP = PistonN = No SampleLab Class. = Moisture Content (ASTM D-2216) Dry Weight Basis													
Sar Depth Ty (Ft.) a N	nple Samp. pe Rec. nd Ft. o. %	SPT or RQD	Lab. Class. or Pen. Rate	Lab. Moist %		Visual Description							
	1			2.3	silty dark	SAND, fin brown; ver	e grained w y loose; dar	vith occasional np, *sample co	root material; llected	-			
	-2 <u>1.6</u> 2.0 80%	3 1 2 3		2.2	silty	SAND, fin	e grained; (lark brown to	grey; loose; moist	-			
	-3 <u>1.3</u> 2.0 65%	1 3 5 6		2.2	SAN colle	SAND, fine grained; grey; loose to medium dense; *sample collected, confirmed water table, moist to wet 6.0'							
7 7 8 9					End	of Boring a	at 6.0'				-		
10 -											-		

DRILLING CO.: <u>Hardin Huber, Inc.</u> DRILLER: <u>M. Chriswell</u> BAKER REP.: J. E. Zimmerman BORING NO.: 2-MP-SB06

SHEET $\underline{1}$ OF $\underline{1}$



Baker Environmental, Inc.

PROJECT: Site 2, Camp Lejeune RI/FS

S.O. NO.: <u>19174</u> COORDINATES: EAST: <u>2498171.7</u> ELEVATION: SURFACE: <u>31.2</u> BORING NO.: <u>2-MP-SB07</u> NORTH: <u>356761.8</u> TOP OF STEEL CASING: _____

RIG: R-39															
		SPLIT SPOO	r N	CASING	Δ	UGERS	CORE BARREL	DATE	PROGRESS (FT)	WEATHER	WATER DEPTH (FT)	TIME			
SIZE (DIAM	IZE (DIAM.)				minal 4"		4-26-93	0.0 to 6.0	Partly Cloudy, 60's						
LENGTH															
ТҮРЕ					S	ol. Stem									
	∧т.														
FALL		<u>.</u>													
STICK UP															
REMARKS: surface.	Adva	nce ha	und h	eld pow	er aug	ger to 6.0'	depth. San	nples colle	ected from aug	er cuttings. Bore	hole grou	ted to			
SAMPLE TYPES= Split SpoonA= AugerT= Shelby TubeW= WashR= Air RotaryC= CoreD= DenisonP= PistonN= No Sample							<u>DEFINITIONS</u> SPT = Standard Penetration Test (ASTM D-1586) (Blows/0.5') RQD = Rock Quality Designation (%) Lab Class. = USCS (ASTM D-2487) or AASHTO (ASTM D-3282) Lab Moist. = Moisture Content (ASTM D-2216) Dry Weight Basis								
Depth (Ft.)	Sample Typ e and No.	Samp. Rec. Ft. & %	SPT or RQD	Lab. Class. or Pen. Rate	Lab. Moist %			Visual	Elevation						
1	S-1				8.0	silty SA dark br	silty SAND, fine grained with root and plant material; dark brown; very loose; damp, *sample collected								
2 3 4	S-2				12.1	silty SA brown;	silty SAND, fine grained with occasional wood splinters; brown; very loose; moist								
- 5 - 6	S-3				12.1	silty SA very loc to wet	silty SAND, fine grained grading into fine SAND; grey; very loose; *sample collected confirmed water table; moist to wet 6.0'								
7 -						End of Boring at 6.0'									
8											-	1			
9 _											-	4			
10]			

DRILLING CO.: <u>Hardin Huber, Inc.</u> DRILLER: <u>M. Chriswell</u> BAKER REP.: J. E. Zimmerman

BORING NO.: 2-MP-SB07



Baker Environmental, Inc.

TEST BORING RECORD

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PROJECT: Site 2, Camp Lejeune RI/FS

S.O. NO.: 19174 COORDINATES: EAST: <u>2498142.6</u> ELEVATION: SURFACE: <u>32.5</u>

BORING NO.: 2-MP-SB08 NORTH: 356738.7 TOP OF STEEL CASING:

RIG: R-39												·			
		SPLIT SPOO	r N	CASING	G AL	JGERS	CORE BARREL	DATE	PROGRESS (FT)	WEATHER	WATER DEPTH (FT)	TIME			
SIZE (DIAM.	DIAM.) 1-3/8"ID			8	-1/4"		4-23-93	0.0 to 6.0	Clear, 70's						
LENGTH	NGTH 2.0'				5.0'				· · · · · · · · · · · · · · · · · · ·						
ТҮРЕ		STD			I	HSA									
HAMMER W	л.	140#	ŧ												
FALL		30"													
STICK UP															
REMARKS:	Adva	ince au	igers	to 6.0' (depth	(continu	uous split s	poon sampl	ling). Borehole	e grouted to surfa	ce				
S = SplT = SheR = AirD = De	MPLE T on ibe y = No Sa	<u>YPE</u> A = W = C = mple	Auger Wash Core Piston			DEFINITIONS SPT = Standard Penetration Test (ASTM D-1586) (Blows/0.5') RQD = Rock Quality Designation (%) Lab Class. = USCS (ASTM D-2487) or AASHTO (ASTM D-3282) Lab Moist. = Moisture Content (ASTM D-2216) Dry Weight Basis									
Depth (Ft.)	Sample Type and No.	Samp. Rec. Ft. & %	SPT or RQD	Lab. Class. or Pen. Rate	Lab. Moist %			Visua	Elevation						
1	S-1				2.2	silty dark	silty SAND , fine grained with occasional root material; dark brown; very loose; damp, *sample collected								
	S-2	<u>1.2</u> 2.0 60%	2 3 7 6		2.4	same moist	same as above with trace gravel; brown; medium dense; moist								
- 5 6	S-3	<u>2.0</u> 2.0 100%	5 10 15 14		1.5	silty to gre to gre table	silty SAND, fine grained grading into fine SAND; brown to grey; medium dense; *sample collected confirmed water table; moist to wet 6.0'								
7 — 7 — 8 — 9 — 10 —	<u></u>					End	of Boring a	lt 6.0'		<u></u>	-				
DRILLING C	DRILLING CO.: Hardin Huber, Inc. BAKER REP.: J. E. Zimmerman														

DRILLER: M. Chriswell

____ BAKER REP.: <u>J. E. Zimmerman</u>___ BORING NO.: <u>2-MP-SB08</u> SHEET <u>1</u> OF <u>1</u>



PROJECT: Site 2, Camp Lejeune RI/FS

Baker Environmental, Inc.

S.O. NO.: <u>19174</u> COORDINATES: EAST: <u>2498150.9</u> ELEVATION: SURFACE: <u>32.5</u> BORING NO.: <u>2-MP-SB09</u> NORTH: <u>356737.7</u> TOP OF STEEL CASING: ____

RIG: R-3	9														
		SPLI SPOO	T N	CASING	G AL	JGERS	CORE BARREL	DATE	PROGRESS (FT)	WEATHER	WATER DEPTH (FT)	TIME			
SIZE (DIAN	1.)	1-3/8"	ID		8	-1/4"		4-23-93	0.0 to 6.0	Clear, 70's					
LENGTH		2.0'				5.0'									
ТҮРЕ		STD]]	HSA									
HAMMER	WT.	1407	¥												
FALL		30"													
STICK UP															
REMARKS: Advance augers to 6.0' depth (continuous split spoon sampling). Borehole grouted to surface.															
SAMPLE TYPES= Split SpoonA= AugerT= Shelby TubeW= WashR= Air RotaryC= CoreD= DenisonP= PistonN= No Sample							DEFINITIONS SPT = Standard Penetration Test (ASTM D-1586) (Blows/0.5') RQD = Rock Quality Designation (%) Lab Class. = USCS (ASTM D-2487) or AASHTO (ASTM D-3282) Lab Moist. = Moisture Content (ASTM D-2216) Dry Weight Basis								
Depth (Ft.)	Sampl Type and No.	Samp. Rec. Ft. & %	SPT or RQD	Lab. Class. or Pen. Rate	Lab. Moist %			n		Elevation					
1	S-1				2.7	silty to bro	silty SAND, fine grained with root material; dark brown to brown; very loose; damp, *sample collected								
- 3 - 4	S-2	<u>1.3</u> 2.0	2 2 3 6		2.6	silty	silty SAND, fine grained; brown; loose; moist								
- 5 6	S-3	<u>1.7</u> 2.0	6 7 10 8		2.6	silty to gre table	silty SAND, fine grained grading into fine SAND; brown to grey; medium dense; *sample collected confirmed water table; moist to wet 6.0'								
- 7 8 9 10						End	of Boring a	at 6.0'			-				

DRILLING CO.: <u>Hardin Huber, Inc.</u> DRILLER: <u>M. Chriswell</u> BAKER REP.: J. E. Zimmerman BORING NO.: 2-MP-SB09

SHEET 1 OF 1



Baker Environmental, Inc.

PROJECT: Site 2, Camp Lejeune RI/FS

S.O. NO.: 19174 COORDINATES: EAST: 2498168.9 ELEVATION: SURFACE: 32.1

BORING NO.: 2-MP-SB10 NORTH: <u>356758.7</u> TOP OF STEEL CASING: _____

RIG: R-39														
	SPLIT SPOON	1	CASING	AL	IGERS	CORE BARREL	DATE	PROGRESS (FT)	WEATHER	WATER DEPTH (FT)	TIME			
SIZE (DIAM.)	1-3/8"I	D		8	-1/4"		4-23-93	0.0 to 6.0	Clear, 70's					
LENGTH	NGTH 2.0'			5.0'										
ТҮРЕ	STD.			I	ISA						<u></u>			
HAMMER WT.	140#													
FALL	30"										l			
STICK UP														
REMARKS: Adv	vance au	gers	to 6.0' d	epth	(contin	uous split s	poon samp	ling). Borehol	e grouted to surfa	.ce.	1			
SAMPLE TYPES= Split SpoonA= AugerT= Shelby TubeW= WashR= Air RotaryC= CoreD= DenisonP= PistonN= No Sample						DEFINITIONS SPT = Standard Penetration Test (ASTM D-1586) (Blows/0.5') RQD = Rock Quality Designation (%) Lab Class. = USCS (ASTM D-2487) or AASHTO (ASTM D-3282) Lab Moist. = Moisture Content (ASTM D-2216) Dry Weight Basis								
Samp Depth Type (Ft.) and No.	le Samp. Rec. Ft. & %	SPT or RQD	Lab. Class. or Pen. Rate	Lab. Moist %			Elevation							
1				3.1	silty to bro	SAND, fin own; very lo	e grained w bose; damp,	vith root mater , *sample colle	ial; dark brown cted	-	-			
2	<u>1.4</u> 2.0 70%	1 4 5 5		2.6	silty	SAND, fin	e grained; l	brown; mediun	n dense; moist	-				
5	<u>1.4</u> 2.0 70%	3 4 8 11		2.6	silty brow confi	silty SAND, fine grained grading into fine SAND; brownish grey to grey; medium dense; *sample collected confirmed water table; moist to wet 6.0'								
7					End	of Boring a	at 6.0'			-				
9 10						en induktionaan alaa				-				

DRILLING CO.: Hardin Huber, Inc. DRILLER: M. Chriswell

BAKER REP.: J. E. Zimmerman BORING NO.: 2-MP-SB10 SHEET 1 OF 1



Baker Environmental, Inc.

PROJECT: Site 2, Camp Lejeune RI/FS

S.O. NO.: <u>19174</u> COORDINATES: EAST: <u>2498175,3</u> ELEVATION: SURFACE: <u>31.7</u> BORING NO.: <u>2-MP-SB11</u> NORTH: <u>356740.3</u> TOP OF STEEL CASING: _____

RIG: R-39														
	SPLIT SPOOP	N (CASING	AU	GERS	CORE BARREL	DATE	PROGRESS (FT)	WEATHER	WATER DEPTH (FT)	TIME			
SIZE (DIAM.)	1-3/8"I	D		8-	1/4"		4-23-93	0.0 to 6.0	Clear, 70's					
LENGTH	2.0'				5.0'									
ТҮРЕ	STD.			ŀ	ISA									
HAMMER WT	140#													
FALL	30"													
STICK UP														
REMARKS: A	lvance au	gers	to 6.0' d	epth (contin	uous split s	poon samp	ling). Borehol	e grouted to surfa	.ce.				
S = SplitS T = Shelb R = AirRo D = Denis	SAMPLE TY poon / Tube tary on N = No Sar	<u>PE</u> A = W = C = P = mple	Auger Wash Core Piston			DEFINITIONS SPT = Standard Penetration Test (ASTM D-1586) (Blows/0.5') RQD = Rock Quality Designation (%) Lab Class. = USCS (ASTM D-2487) or AASHTO (ASTM D-3282) Lab Moist. = Moisture Content (ASTM D-2216) Dry Weight Basis								
Sar Depth Ty (Ft.) au N	opie Samp. Rec. d Ft. 5. %	SPT or RQD	Lab. Class. or Pen. Rate	Lab. Moist %			Visua	Elevation						
1 - -	1			3.1	silty to bro	silty SAND, fine grained with root material; dark brown to brown; very loose; damp, *sample collected								
	-2 <u>1.6</u> 2.0 80%	2 1 1 1		5.0	silty very	silty SAND, fine grained; dark brown to yellowish brown; very loose; moist								
	-3 <u>1.6</u> 2.0 80%	4 6 8 6		2.9	SAN dens wet	SAND, fine grained; yellowish brown to grey; medium dense; *sample collected confirmed water table, moist to wet 6.0'								
7					End	End of Boring at 6.0'								
9														
10						<u></u>					-			

DRILLING CO.: <u>Hardin Huber, Inc.</u> DRILLER: <u>M. Chriswell</u> BAKER REP.: J. E. Zimmerman BORING NO.: 2-MP-SB11

SHEET 1 OF 1


PROJECT: Site 2, Camp Lejeune RI/FS

Baker Environmental, Inc.

S.O. NO.: <u>19174</u> COORDINATES: EAST: <u>2498182.5</u> ELEVATION: SURFACE: <u>31.9</u> BORING NO.: <u>2-MP-SB12</u> NORTH: <u>356714.8</u> TOP OF STEEL CASING:

RIG: R-39)											
		SPLI SPOO	T)N	CASING	G AL	JGERS	CORE BARREL	DATE	PROGRESS (FT)	WEATHER	WATER DEPTH (FT)	TIME
SIZE (DIAM	.)	1-3/8"	ID		8	-1/4"		4-23-93	0.0 to 6.0	Clear, 70's		
LENGTH		2.0'				5.0'						
ТҮРЕ		STD				HSA						
	<i>м</i> т.	1407	¥									
FALL		30"			_							
STICK UP												
REMARKS:	Adva	ance au	igers	s to 6.0' (depth	(contin	uous split s	poon samp	ling). Borehole	e grouted to surfa	ce.	
S = Sp $T = SP$ $R = Ai$ $D = Do$	SAMPLE TYPE S = Split Spoon A = Auger T = Shelby Tube W = Wash R = Air Rotary C = Core D = Denison P = Piston N = No Sample Class. Lab. Class. Lab. Class. Lab.						SPT RQi Lab Lab	= Standard R D = Rock Qua Class. = USC Moist. = Mo	DEFINITIONS Penetration Test (/ Ility Designation (' S (ASTM D-2487) c isture Content (AS	ASTM D-1586) (Blows %) or AASHTO (ASTM D-3 STM D-2216) Dry Weig	/0.5') 3282) ght Basis	
Depth (Ft.)	Sample Type and No.	Samp. Rec. Ft. & %	SPT or RQD	Lab. Class. or Pen. Rate	Lab. Moist %			Visua	l Descriptio	n		Elevation
1 2	<u>S-1</u>				1.5	silty very	SAND, fine loose; damp	e grained w o, *sample o	rith root mater collected	ial; dark brown;	-	
2	S-2	2.0 2.0 100%	3 5 6 6		3.5	silty medi	SAND, fin um dense; 1	e grained; g noist	rey to yellowis	sh brown to grey;		
- 5 - 6	S-3	<u>1.7</u> 2.0 85%	13 14 7 9		5.0	SAND, fine grained grading into fine SAND; grey; medium dense; *sample collected confirmed water table, moist to wet 6.0'						
7 7 8						End of Boring at 6.0'						
9 10	-										-	

DRILLING CO.: <u>Hardin Huber, Inc.</u> DRILLER: <u>M. Chriswell</u> BAKER REP.: J. E. Zimmerman BORING NO.: 2-MP-SB12

SHEET <u>1</u> OF <u>1</u>



Baker Environmental, Inc.

TEST BORING RECORD

PROJECT: Site 2, Camp Lejeune RI/FS

S.O. NO.: <u>19174</u> COORDINATES: EAST: <u>2498185.5</u> ELEVATION: SURFACE: <u>32.3</u> BORING NO.: <u>2-MP-SB13</u> NORTH: <u>356698.1</u> TOP OF STEEL CASING: _____

RIG	R-39)											
			SPLI SPOO	T	CASING	5 AI	JGERS	CORE BARREL	DATE	PROGRESS (FT)	WEATHER	WATER DEPTH (FT)	TIME
SIZE (DIAM	.)	1-3/8"	ID		8	-1/4"		4-23-93	0.0 to 6.0	Clear, 70's		
LENG	iTΗ		2.0'				5.0'						
ТҮРЕ			STD).			HSA						
HAM	MER	NT.	140#	#									
FALL			30"										
STICK	(UP												
REM	ARKS:	Adva	ance at	igers	to 6.0'	depth	(contin	uous split s	poon samp	ling). Borehol	e grouted to surfa	ce.	
S T R C	MARKS: Advance augers to 6.0' degSAMPLE TYPES= Split SpoonA= AugerT= Shelby TubeW= WashR= Air RotaryC= CoreD= DenisonP= PistonN= No SampleLab.Class.orAdvance augers to 6.0' degS= Split SpoonAA= AugerUse augerD= DenisonP= PistonN= No SampleLab.Lab.Class.ororLab.PethSampleRop Pen.Lab.							SPT RQI Lab	= Standard I D = Rock Qua Class. = USC Moist. = Mo	<u>DEFINITIONS</u> Penetration Test (<i>i</i> Ility Designation (' S (ASTM D-2487) c isture Content (A	ASTM D-1586) (Blows, %) or AASHTO (ASTM D-3 STM D-2216) Dry Weig	/0.5′) 3282) ght Basis	
Der (Ft	oth .)	Sample Type and No.	Samp. Rec. Ft. & %	SPT or RQD	Lab. Class. or Pen. Rate	Lab. Moist %			Visua	l Descriptio	n		Elevation
1 2		S-1				2.3	silty dark	SAND, find brown; ver	e grained w y loose; dan	rith occasional np, *sample co	root material; llected	-	
- 3 - 4		S-2	<u>1.9</u> 2.0 95%	2 3 4 4		2.4	silty	SAND, find	e grained; l	oose to mediur	n dense; moist	-	-
- 5 -		S-3	<u>1.4</u> 2.0 70%	3 2 5 3		2.4	silty medi moist	SAND, find um dense; * t to wet	e grained g *sample col	rading into fin lected confirm	e SAND; loose to ed water table,	6.0'	
7 7 8 9 10							End	of Boring a	ut 6.0'				

DRILLING CO.: <u>Hardin Huber, Inc.</u> DRILLER: <u>M. Chriswell</u> BAKER REP.: J. E. Zimmerman BORING NO.: 2-MP-SB13



Baker Environmental, Inc.

PROJECT: Site 2, Camp Lejeune RI/FS

S.O. NO.: <u>19174</u> COORDINATES: EAST: <u>2498195.4</u> ELEVATION: SURFACE: <u>32.4</u> BORING NO.: <u>2-MP-SB15</u> NORTH: <u>356640.6</u> TOP OF STEEL CASING: _____

RIG: R-39											
	SPLI SPOO	T N	CASING	AL	JGERS	CORE BARREL	DATE	PROGRESS (FT)	WEATHER	WATER DEPTH (FT)	TIME
SIZE (DIAM.)	1-3/8"	ID		8	-1/4"		4-24-93	0.0 to 6.0	Clear, 70's		
LENGTH	2.0'				5.0'						
ТҮРЕ	STD).		I	ISA						
HAMMER WT.	1407	#									
FALL	30"										
STICK UP			·		· · · · · · · · · · · · · · · · · · ·						
REMARKS: A	lvance av	ugers	to 6.0' c	lepth	(contin	uous split s	poon samp	ling). Borehol	e grouted to surfa	.ce.	
S = SplitS T = Shelb R = AirRc D = Denis	SAMPLE TYPE $S = Split Spoon A = Auger$ $T = Shelby Tube W = Wash$ $R = Air Rotary C = Core$ $D = Denison P = Piston$ $N = No Sample$ $Sample Lab.$ $Rec. a=E Class$							DEFINITIONS Penetration Test (ality Designation (S (ASTM D-2487) of isture Content (A	ASTM D-1586) (Blows %) or AASHTO (ASTM D-3 STM D-2216) Dry Weig	/0.5') 3282) ght Basis	
San Depth Tyj (Ft.) ar N	ople Samp. De Rec. d & 5. %	SPT or RQD	Lab. Class. or Pen. Rate	Lab. Moist %	Visual Description						
1 2	1			5.0	silty very	SAND, fin loose; damj	e grained w o, *sample o	vith root mater collected (hydr	rial; dark brown; cocarbon odor)	-	-
3	2 <u>1.5</u> 2.0 75%	1 1 1 1		3.5	silty (hydı	SAND, fin rocarbon od	e grained; g lor)	greenish grey;	very loose; moist		-
5	-3 <u>1.2</u> 2.0 60%	5 5 6 6		2.1	SAND, fine grained; greenish grey to brown; medium dense; *sample collected confirmed water table (hydrocarbon odor), moist to wet 6.0'						
- 7 8					End of Boring at 6.0'						
9 _ 10 _											

DRILLING CO.: <u>Hardin Huber, Inc.</u> DRILLER: <u>M. Chriswell</u> BAKER REP.: <u>J. E. Zimmerman</u> BORING NO.: <u>2-MP-SB15</u>

SHEET <u>1</u> OF <u>1</u>



Baker Environmental, Inc.

PROJECT: Site 2, Camp Lejeune RI/FS

S.O. NO.: <u>19174</u> COORDINATES: EAST: <u>2498205.0</u> ELEVATION: SURFACE: <u>32.0</u> BORING NO.: <u>2-MP-SB16</u> NORTH: <u>356646.1</u> TOP OF STEEL CASING: _____

RIG: R-39												
	SPLI SPOC	T	CASING	AL	JGERS	CORE BARREL	DATE	PROGRESS (FT)	WEATHER	WATER DEPTH (FT)	TIME	
SIZE (DIAM.)	1-3/8"	ID		8	-1/4"		4-23-93	0.0 to 6.0	Clear, 70's			
LENGTH	2.0'				5.0'							
ТҮРЕ	STD).]	HSA							
HAMMER WT.	140;	#										
FALL	30"											
STICK UP												
REMARKS: A	lvance a	ugers	to 6.0' d	lepth	(contin	uous split s	poon samp	ling). Borehole	e grouted to surfa	ce.	-	
S = SplitS T = Shelb R = Air Rc D = Denis	Semple Sample Sa						= Standard I D = Rock Qua Class. = USC Moist. = Mo	DEFINITIONS Penetration Test (ality Designation (S (ASTM D-2487) of visture Content (A)	ASTM D-1586) (Blows %) or AASHTO (ASTM D-3 STM D-2216) Dry Weig	/0.5') 3282) ght Basis		
San Depth Ty (Ft.) ar N	ple Samp Rec. d Ft. d & y	SPT or RQD	Lab. Class. or Pen. Rate	Lab. Moist %	t Visual Description							
1 - <u>s</u>	1			0.9	silty mate colled	SAND, fin rial; dark b cted	e grained w brown to bro	vith occasional own; very loose	root and gravel e; damp, *sample	-		
3 s	2 <u>1.3</u> 2.0 65%	2 2 4 9		2.5	silty moist	SAND, fin t (hydrocar	e grained; y bon odor)	yellowish brow	m to grey; loose;		-	
5 - 5 - 6	3 <u>1.2</u> 2.0 60%	3 6 7 7		2.0	SAND, fine grained; grey; medium dense; *sample collected confirmed water table (hydrocarbon odor), wet 6.0'							
7 — 8 —					End of Boring at 6.0'						4 4 4	
9												
10							- -				-	

DRILLING CO.: <u>Hardin Huber, Inc.</u> DRILLER: <u>M. Chriswell</u> BAKER REP.: <u>J. E. Zimmerman</u> BORING NO.: <u>2-MP-SB16</u>



Baker Environmental, Inc.

PROJECT: Site 2, Camp Lejeune RI/FS

S.O. NO.: <u>19174</u> COORDINATES: EAST: <u>2498207.4</u> ELEVATION: SURFACE: <u>31.9</u> BORING NO.: <u>2-MP-SB17</u> NORTH: <u>356640.4</u> TOP OF STEEL CASING: _____

RIG: R-39											
	SPLIT SPOOT	N (CASING	AU	GERS	CORE BARREL	DATE	PROGRESS (FT)	WEATHER	WATER DEPTH (FT)	TIME
SIZE (DIAM.)	1-3/8"I	D		8-	-1/4"		4-25-93	0.0 to 6.0	Clear, 50's		
LENGTH	2.0'				5.0'						
ТҮРЕ	STD.			I	ISA						
HAMMER WT.	140#	<u>ب</u>									
FALL	30"										
STICK UP											
REMARKS: Ad	vance au	Igers	to 6.0' d	epth ((contin	uous split s	poon samp	ling). Borehol	e grouted to surfa	ce.	T
S = Split Sp T = Shelby R = Air Rot D = Deniso	AMPLE TY oon Tube ary 1 1 = No Sar	<u>YPE</u> A = W = C = P = mple	Auger Wash Core Piston			SPT RQ Lab Lab	T = Standard I D = Rock Qua Class. = USC Moist. = Mo	DEFINITIONS Penetration Test (ality Designation (S (ASTM D-2487) of isture Content (A	ASTM D-1586) (Blows) %) or AASHTO (ASTM D-3 STM D-2216) Dry Weig	/0.5') 3282) ght Basis	
Samı Depth Type (Ft.) anc No.	Samp. Rec. Ft. & %	SPT or RQD	Lab. Class. or Pen. Rate	Lab. Moist %			n		Elevation		
S-1 1 2		4		3.4	silty SAND, fine grained with root material; dark brown; very loose; damp, *sample collected no recovery; wood lodged inside split spoon						
	<u>2.0</u> 2.0 100%	10 10 5 15 12 10		4.5	silty SAND, fine grained grading into fine SAND; brown to grey; medium dense; *sample collected confirmed water table, wet 6.0'						
7 7 8 9 10					End	l of Boring :	at 6.0'			-	

DRILLING CO.: <u>Hardin Huber, Inc.</u> DRILLER: <u>M. Chriswell</u> BAKER REP.: J. E. Zimmerman BORING NO.: 2-MP-SB17



Baker Environmental, Inc.

PROJECT: Site 2, Camp Lejeune RI/FS

S.O. NO.: <u>19174</u> COORDINATES: EAST: <u>2498204.9</u> ELEVATION: SURFACE: <u>33.0</u>

RIG: R-3	RIG: R-39											
		SPLI SPOO	T	CASING	G AL	JGERS	CORE BARREL	DATE	PROGRESS (FT)	WEATHER	WATER DEPTH (FT)	TIME
SIZE (DIAN	1.)				N	om.4"		4-26-93	0.0 to 4.0	Partly cloudy, 60's		
LENGTH												
ТҮРЕ					Sol	. Stem						
HAMMER	WT.											
FALL												·····
STICK UP												
REMARKS collected f	: Used rom au	l air ha Iger cu	amm atting	er to per gs. Bore	netrat hole g	e 4" thi routed	ck cement s to surface.	slab. Adva	nce hand held	power auger to 4.	0'depth. S	Samples
SAMPLE TYPES = Split SpoonA = AugerT = Shelby TubeW = WashR = Air RotaryC = CoreD = DenisonP = PistonLab MoN = No Sample								r = Standard D = Rock Qua o Class. = USC o Moist. = Mo	DEFINITIONS Penetration Test (ality Designation (S (ASTM D-2487) visture Content (A	ASTM D-1586) (Blows %) or AASHTO (ASTM D-3 STM D-2216) Dry Weig	/0.5') 3282) ght Basis	
Depth (Ft.)	Sample Type and No.	Samp. Rec. Ft. & %	SPT or RQE	Lab. Class. or Pen. Rate	Lab. Moist %	Visual Description						
1	S-1				12.0	silty SAND, fine grained; dark brown; very loose; damp, *sample collected grey; very loose; moist, *sample collected						
4 5 6 7 8 9 10	5-2				17.0	End *con desc grey slab	l of Boring crete chips ription: coa to yellow b sitting on t	at 4.0' are gather arse gravel prown to bro cop of groun	ed with limeston own; medium o nd surface	e matrix; light lense; concrete	4.0' - - - -	

DRILLING CO.: <u>Hardin Huber, Inc.</u> DRILLER: M. Chriswell BAKER REP.: J. E. Zimmerman BORING NO.: 2-MP-SB17A



Baker Environmental, Inc.

PROJECT: Site 2, Camp Lejeune RI/FS

S.O. NO.: 19174 COORDINATES: EAST: <u>2498197.8</u> ELEVATION: SURFACE: 33.0

BORING NO.: 2-MP-SB18 NORTH: <u>356634.5</u> TOP OF STEEL CASING:

RIG: R-39										
	SPLIT SPOON	CASING	AL	JGERS	CORE BARREL	DATE	PROGRESS (FT)	WEATHER	WATER DEPTH (FT)	TIME
SIZE (DIAM.)	1-3/8"ID		8	-1/4"		4-25-93	0.0 to 8.0	Clear, 50's		
LENGTH	2.0'			5.0'						
ТҮРЕ	STD.		I	HSA						
HAMMER WT.	140#									
FALL	30"									
STICK UP										
REMARKS: Adv	vance aug	ers to 8.0' d	epth	(contin	uous split s	poon samp	ling). Borehol	e grouted to surfa	.ce.	
S = Split Sp T = Shelby R = Air Rota D = Denison	AMPLE TYP oon A Tube W ary C ary C a P I = No Sam	E = Auger / = Wash = Core = Piston ble			SPT RQ Lat Lat	r = Standard D = Rock Qua D Class. = USC D Moist. = Mo	<u>DEFINITIONS</u> Penetration Test (ality Designation (CS (ASTM D-2487) Disture Content (A	ASTM D-1586) (Blows %) or AASHTO (ASTM D-3 STM D-2216) Dry Weig	/0.5') 3282) ght Basis	
Samp Depth Type (Ft.) and No.	le Samp. Rec. Ft. S & F %	Lab. PT Class. r or QD Pen. Rate	Lab. Moist %	t Visual Description						
1 <u>-</u>			1.6	silty dark	SAND, fin brown; ver	e grained w y loose; daa	vith occasional mp, *sample co	root material; ollected	-	
2	0.9 2.0 45%	3 2 3 3	1.6	silty	SAND, fin	e grained; o	dark brown to	grey; loose; moist		
4	<u>1.1</u> 2.0 55%	4 5 9 9	1.4	silty medi	SAND, fin ium dense;	e grained g moist, *san	grading into fir nple collected	ne SAND; grey;		-
0 	<u>2.0</u> 2.0 100%	2 4 6 10	1.1	SAND, fine grained; grey; medium dense; wet, confirmed water table 8.0'						
9 10				End of Boring at 8.0'						

DRILLING CO.: Hardin Huber, Inc. DRILLER: M. Chriswell

BAKER REP.: J. E. Zimmerman BORING NO.: 2-MP-SB18



Baker Environmental, Inc.

PROJECT: Site 2, Camp Lejeune RI/FS

S.O. NO.: <u>19174</u> COORDINATES: EAST: <u>2498192.0</u> ELEVATION: SURFACE: <u>32.5</u> BORING NO.: <u>2-MP-SB21</u> NORTH: <u>356636.3</u> TOP OF STEEL CASING: _____

1

RIG: R-	39												
		SPLI SPOC	T)N	CASING	5 Al	JGERS	CORE BARREL	DATE	PROGRESS (FT)	WEATHER	WATER DEPTH (FT)	TIME	
SIZE (DIA	M.)	1-3/8"	ID		8	-1/4"		4-23-93	0.0 to 8.0	Clear, 70's			
LENGTH		2.0'				5.0'							
TYPE		STD).]]	HSA							
HAMME	R WT.	1407	¥										
FALL		30"											
STICK UP							_						
REMARK	S: Adv	ance au	ugers	s to 8.0' (depth	(contin	uous split s	poon samp	ling). Borehole	e grouted to surfa	ce.		
S = T = R = D =	<th construction="" degree="" of="" second="" second<="" td="" the=""><td><u>DEFINITIONS</u> Penetration Test (/ Ility Designation (' S (ASTM D-2487) c isture Content (AS</td><td>ASTM D-1586) (Blows/ %) or AASHTO (ASTM D-3 STM D-2216) Dry Weig</td><td>/0.5′) 1282) ght Basis</td><td></td></th>								<td><u>DEFINITIONS</u> Penetration Test (/ Ility Designation (' S (ASTM D-2487) c isture Content (AS</td> <td>ASTM D-1586) (Blows/ %) or AASHTO (ASTM D-3 STM D-2216) Dry Weig</td> <td>/0.5′) 1282) ght Basis</td> <td></td>	<u>DEFINITIONS</u> Penetration Test (/ Ility Designation (' S (ASTM D-2487) c isture Content (AS	ASTM D-1586) (Blows/ %) or AASHTO (ASTM D-3 STM D-2216) Dry Weig	/0.5′) 1282) ght Basis	
Depth (Ft.)	Samp Type and No.	Samp. Rec. Ft. & %	SPT or RQD	Lab. Class. or Pen. Rate	Lab. Moist %			Elevation					
1 2	<u>S-1</u>				1.8	silty grave collec	SAND, find el; dark bro eted	e grained w wn to brow	rith root mater n; very loose; d	ial and trace amp, *sample	-		
- 3 _ - 4	S-2	<u>1.4</u> 2.0 70%	2 2 2 4		1.8	silty burnt	SAND, fine t soil); dark	e grained w brown to g	rith trace of fill rey; loose; moi	material (brick, st	-		
- 5 _ - 6 _	S-3	<u>0.3</u> 2.0 15%	3 5 7 8		0.9	silty SAND, fine grained with root material, gravel and plant stems; buff; medium dense; dry, *sample collected							
7	S-4	1.2 2.0 60%	5 3 4 3		3.0	SAND, fine grained; brown; loose; wet, confirmed water table							
9 9 10						End	of Boring a	lt 8.0'		****			

DRILLING CO.: <u>Hardin Huber, Inc.</u> DRILLER: <u>M. Chriswell</u> BAKER REP.: <u>J. E. Zimmerman</u> BORING NO.: <u>2-MP-SB21</u>



PROJECT: Site 2, Camp Lejeune RI/FS

Baker Environmental, Inc.

S.O. NO.: <u>19174</u> COORDINATES: EAST: <u>2498195.9</u> ELEVATION: SURFACE: <u>32.7</u> BORING NO.: <u>2-MP-SB22</u> NORTH: <u>356627.6</u> TOP OF STEEL CASING: _____

RIG: R-39												
	SPLIT SPOOI	N	CASING	AU	IGERS	CORE BARREL	DATE	PROGRESS (FT)	WEATHER	WATER DEPTH (FT)	TIME	
SIZE (DIAM.)	1-3/8"I	D		8	-1/4"		4-24-93	0.0 to 6.0	Clear, 70's			
LENGTH	2.0'				5.0'							
ТҮРЕ	STD.			F	ISA							
HAMMER WT.	140#	£										
FALL	30"											
STICK UP												
REMARKS: Ad	vance au	Igers	to 6.0' d	epth (contin	uous split s	poon samp	ling). Borehol	e grouted to surfa	.ce.		
S = Split Sp T = Shelby R = Air Rot D = Deniso	SAMPLE TY ooon Tube ary n N = No Sar	<u>YPE</u> A = W = C = P = mple	Auger Wash Core Piston			SP1 RQ Lat Lat	T = Standard D = Rock Qua D Class. = USC D Moist. = Mc	DEFINITIONS Penetration Test (ality Designation (S (ASTM D-2487) o isture Content (A	ASTM D-1586) (Blows %) or AASHTO (ASTM D- STM D-2216) Dry Wei	/0.5′) 3282) ght Basis		
Sam Depth Typ (Ft.) and No	ole Samp. Pie Rec. Ft. & %	SPT or RQD	Lab. Class. or Pen. Rate	Lab. Moist %	t Visual Description							
1				2.5	silty very	SAND, fin loose; damj	e grained v p, *sample	vith root mater collected	ial; dark brown;	-	-	
2 	2 <u>1.5</u> 2.0 75%	2 3 5 7		6.0	silty odor)	SAND, fin	e grained; ;	grey; loose; mo	ist (hydrocarbon	-		
4 5 - 6 	3 <u>1.5</u> 2.0 75%	4 6 5 4		9.0	SAND, fine grained; grey; medium dense; *sample collected confirmed water table, wet (hydrocarbon odor) 6.0'							
7 7 8 					End	of Boring	at 6.0'				- 	
9 10						<u> </u>					-	

DRILLING CO.: <u>Hardin Huber, Inc.</u> DRILLER: <u>M. Chriswell</u> BAKER REP.: J. E. Zimmerman BORING NO.: 2-MP-SB22



Baker Environmental, Inc.

TEST BORING RECORD

PROJECT: Site 2, Camp Lejeune RI/FS

S.O. NO.: <u>19174</u> COORDINATES: EAST: <u>2498203.9</u> ELEVATION: SURFACE: 32.6 BORING NO.: <u>2-MP-SB23</u> NORTH: <u>356619.4</u> TOP OF STEEL CASING: _____

SPLIT SPOON		·							
	CASING	AU	GERS	CORE BARREL	DATE	PROGRESS (FT)	WEATHER	WATER DEPTH (FT)	TIME
1-3/8"ID		8-	1/4"		4-24-93	0.0 to 8.0	Clear, 70's		
2.0'			5.0'						
STD.		F	ISA						
140#									
30"									
ance auge	rs to 8.0' de	epth (contin	uous split s	poon sampl	ing). Borehole	e grouted to surfa	ce.	
AMPLE TYPE ion A ube W ry C P = No Sampl	= Auger = Wash = Core = Piston e			SPT RQI Lab Lab	= Standard F D = Rock Qua Class. = USC Moist. = Mo	DEFINITIONS Penetration Test (/ lity Designation (⁴ S (ASTM D-2487) c isture Content (A	ASTM D-1586) (Blows/ %) or AASHTO (ASTM D-3 STM D-2216) Dry Weig	/0.5') 3282) ght Basis	
Samp. Rec. Ft. SP & or % RC	Lab. Class. or Pen. Rate	Lab. Moist %	Visual Description						
		3.0	silty to bro (hydr	SAND, fine own; very lo ocarbon od	e grained w oose; damp, or)	rith root mater *sample collec	ial; dark brown sted	-	-
<u>1.4</u> 2.0 70%	2 3 4 4	2.0	silty odor)	SAND, find	e grained; g	grey; loose; mo	ist (hydrocarbon	-	-
0.4 2.0 20% 1	3 4 5 0	2.0	grey; medium dense; moist (hydrocarbon odor), *sample collected confirmed water table						-
<u>1.5</u> 2.0 75%	5 5 4 6	1.8	.8 SAND, fine grained; grey; medium dense; wet (hydrocarbon odor) 8.0'						
			End	of Boring a	ıt 8.0'			-	-
	1-3/8"ID 2.0' STD. 140# 30" ance auger Ance auger (MPLE TYPE on A Jbe W y C P = No Sample Rec. Ft. & gr % RQ 1.4 2.0 70% 1.5 2.0 75%	1-3/8"ID 2.0' STD. 140# 30" ance augers to 8.0' de MPLE TYPE on A = Auger ibe W = Wash y C = Core P = Piston = No Sample Class. Samp. Lab. Rec. SPT Ft. or % RQD Pen. Rate 1.4 3 2.0 4 70% 4 0.4 3 1.5 5 2.0 4 75% 6	1-3/8"ID 8- 2.0' 1 STD. H 140#	1-3/8"ID 8-1/4" 2.0' 5.0' STD. HSA 140#	1-3/8"ID8-1/4"2.0'5.0'STD.HSA140#	1-3/8"ID8-1/4"4-24-932.0'5.0'	1-3/8"ID8-1/4"4-24-930.0 to 8.02.0'5.0'STD.HSA140#30"ance augers to 8.0' depth (continuous split spoon sampling). BoreholdIMPLE TYPEonA = AugerbeW WashyC = CoreP = PistonNo SampleSamp.Lab.RecFt.or%RQDRec%Class.01.432.03.01.42.00.43.01.552.041.552.041.552.041.552.0End of Boring at 8.0'	1-3/8"ID8-1/4"4-24-930.0 to 8.0Clear, 70's2.0'5.0'	1-3/8"ID8-1/4"4-24-930.0 to 8.0Clear, 70's2.0'5.0'

DRILLING CO.: <u>Hardin Huber, Inc.</u> DRILLER: <u>M. Chriswell</u> BAKER REP.: J. E. Zimmerman BORING NO.: 2-MP-SB23



PROJECT: Site 2, Camp Lejeune RI/FS

Baker Environmental, Inc.

S.O. NO.: <u>19174</u> COORDINATES: EAST: <u>2498213.2</u> ELEVATION: SURFACE: <u>32.3</u> BORING NO.: <u>2-MP-SB24</u> NORTH: <u>356619.6</u> TOP OF STEEL CASING: _____

RIG: R-39											
	SPLI ⁻ SPOO	T NN	CASING	AL	JGERS	CORE BARREL	DATE	PROGRESS (FT)	WEATHER	WATER DEPTH (FT)	TIME
SIZE (DIAM.)	1-3/8"	ID		8	-1/4"		4-25-93	0.0 to 6.0	Clear, 60's		
LENGTH	2.0'				5.0'						
ТҮРЕ	STD).		F	ISA						
HAMMER WT	140#	#									
FALL	30"										
STICK UP											
REMARKS: A	dvance au	ugers	to 6.0' d	epth	(contin	uous split s	poon samp	ling). Borehol	e grouted to surfa	ce.	1
S = Split T = Shelb R = Air R D = Denis	S = Split Spoon A T = Shelby Tube W W = Wash R = Air Rotary C D = Denison P N = No Sample						T = Standard I D = Rock Qua Class. = USC Moist. = Mo	DEFINITIONS Penetration Test (ality Designation (S (ASTM D-2487) visture Content (A	ASTM D-1586) (Blows %) or AASHTO (ASTM D-3 STM D-2216) Dry Weig	/0.5') 3282) ght Basis	
Sai Depth Ty (Ft.) a N	nple pe nd o. %	SPT or RQD	Lab. Class. or Pen. Rate	Lab. Moist %			Visua	I Descriptio	n		Elevation
	1			1.3	silty occas colle	SAND, fin sional grave	e grained w el; dark bro	vith root mater wn; very loose	rial and ; damp, *sample	-	-
	-2 <u>0.3</u> 2.0 15%	1 2 3 3		1.2	silty mois	SAND, fin t	e grained w	vith root mater	rial; brown; loose;	-	
5	-3 <u>1.8</u> 2.0 90%	5 9 13 16		1.2	silty SAND, fine grained grading into fine SAND; brown to grey; medium dense; *sample collected confirmed water table, moist to wet 6.0'						
- 7 8 9 10					End	l of Boring :	at 6.0'			-	-

DRILLING CO.: <u>Hardin Huber, Inc.</u> DRILLER: <u>M. Chriswell</u> BAKER REP.: J. E. Zimmerman BORING NO.: 2-MP-SB24



Baker Environmental, Inc.

PROJECT: Site 2, Camp Lejeune RI/FS

S.O. NO.: <u>19174</u> COORDINATES: EAST: <u>2498219.1</u> ELEVATION: SURFACE: <u>32.4</u> BORING NO.: <u>2-MP-SB25</u> NORTH: <u>356597.1</u> TOP OF STEEL CASING:

RIG: R-39)											
		SPLI1 SPOO	r N	CASING	i AL	JGERS	CORE BARREL	DATE	PROGRESS (FT)	WEATHER	WATER DEPTH (FT)	TIME
SIZE (DIAM	.)	1-3/8"]	ID		8	-1/4"		4-25-93	0.0 to 6.0	Clear, 60's		
LENGTH		2.0'				5.0'						
ТҮРЕ		STD			I	HSA						
HAMMER	мт.	140#	ŧ	a								
FALL		30"										
STICK UP												
REMARKS:	Adv	ance au	igers	to 6.0'	depth	(contin	uous split s	poon samp	ling). Borehol	e grouted to surfa	ce.	
S = SI T = SI R = A D = D	SAMPLE TYPE S = Split Spoon A = Auger T = Shelby Tube W = Wash R = Air Rotary C = Core D = Denison P = Piston N = No Sample Lab. Cepth Type Ft. SPT Cass. Lab. Lab.						SP1 RQ Lat Lat	T = Standard I D = Rock Qua Class. = USC Moist. = Mo	<u>DEFINITIONS</u> Penetration Test (, ality Designation (S (ASTM D-2487) (sisture Content (A)	ASTM D-1586) (Blows, %) or AASHTO (ASTM D-3 STM D-2216) Dry Weig	/0.5′) 3282) ght Basis	
Depth (Ft.)	Sampl Type and No.	Samp. Rec. Ft. & %	SPT or RQD	Lab. Class. or Pen. Rate	Lab. Moist %	Visual Description						Elevation
1	<u>S-1</u>				1.2	silty very	SAND, fin loose; damj	e grained w p, *sample o	vith root mater collected	ial; dark brown;	-	-
2 3 -	5-2	<u>0.9</u> 2.0 45%	2 2 2 4		1.2	silty	SAND, fin	e grained; l	prown to grey;	loose; moist		• - - -
4 5 6	S-3	<u>1.5</u> 2.0 75%	1 4 4 5		1.2	silty SAND, fine grained grading into fine SAND; grey to brown; loose; moist to wet, *sample collected confirmed water table 6.0'						
0 7 7 8 - 9 - 10 - 10 -						End	of Boring a	at 6.0'			-	

DRILLING CO.: <u>Hardin Huber, Inc.</u> DRILLER: <u>M. Chriswell</u> BAKER REP.: J. E. Zimmerman BORING NO.: <u>2-MP-SB25</u>



PROJECT: Site 2, Camp Lejeune RI/FS

Baker Environmental, Inc.

S.O. NO.: <u>19174</u> COORDINATES: EAST: <u>2498225.7</u> ELEVATION: SURFACE: <u>32.3</u> BORING NO.: <u>2-MP-SB26</u> NORTH: <u>356572,6</u> TOP OF STEEL CASING:

RIG : R-39												55.41			
		SPLI SPOO	T N	CASING	5 AI	JGERS	CORE BARREL	DATE	PROGRESS (FT)	WEATHER	WATER DEPTH (FT)	TIME			
SIZE (DIAM.)	1-3/8"	ID		8	-1/4"		4-24-93	0.0 to 8.0	Clear, 70's					
LENGTH		2.0'				5.0'									
ТҮРЕ		STD	9.			HSA									
HAMMER W	л.	140#	¥												
FALL		30"													
STICK UP			-	-											
REMARKS:	Adva	ance au	igers	to 8.0'	depth	(contin	uous split s	poon samp	ling). Borehole	e grouted to surfa	.ce.				
S = Spl T = Sha R = Air D = De	<u>SA</u> lit Spoo elby Tu Rotar nison N	MPLE T on ube y = No Sa	YPE A = W = C = P = mple	PEDEFINITIONSA = AugerSPT = Standard Penetration Test (ASTM D-1586) (Blows/0.5')W = WashRQD = Rock Quality Designation (%)C = CoreLab Class. = USCS (ASTM D-2487) or AASHTO (ASTM D-3282)P = PistonLab Moist. = Moisture Content (ASTM D-2216) Dry Weight Basisnple						DEFINITIONS SPT = Standard Penetration Test (ASTM D-1586) (Blows/0.5') RQD = Rock Quality Designation (%) Lab Class. = USCS (ASTM D-2487) or AASHTO (ASTM D-3282) Lab Moist. = Moisture Content (ASTM D-2216) Dry Weight Basis					
Depth (Ft.)	Sample Type and No.	Samp. Rec. Ft. & %	SPT or RQD	Lab. Class. or Pen. Rate	Lab. Moist %	Visual Description					Elevation				
	5-1				4.1	silty *san	silty SAND, fine grained; dark brown; very loose; damp, *sample collected (hydrocarbon odor)								
2 3 4	S-2	<u>1.2</u> 2.0 60%	3 4 7 6		3.0	dark	dark brown; medium dense; moist (hydrocarbon odor) —					-			
- 5 _ - 6 _	S-3	2.0 2.0 100%	7 9 8 8		1.1	black	 black; medium dense; moist, *sample collected								
- 7 - 8	S-4	<u>1.4</u> 2.0 70%	2 2 3 2		1.1	SAND, fine grained; dark brown; loose; wet (hydrocarbon odor), confirmed water table 8.0'									
9 9 10	<u></u>					End of Boring at 8.0'					-				

DRILLING CO.: <u>Hardin Huber, Inc.</u> DRILLER: <u>M. Chriswell</u> BAKER REP.: <u>J. E. Zimmerman</u> BORING NO.: <u>2-MP-SB26</u>



Baker Environmental, Inc.

TEST BORING RECORD

PROJECT: Site 2, Camp Lejeune RI/FS

S.O. NO.: <u>19174</u> COORDINATES: EAST: <u>2498237.9</u> ELEVATION: SURFACE: <u>32.7</u> BORING NO.: <u>2-MP-SB27</u> NORTH: <u>356548.4</u> TOP OF STEEL CASING: _____

RIG: R-39)											
		SPLI ⁻ SPOO	T	CASIN	G AI	JGERS	CORE BARREL	DATE	PROGRESS (FT)	WEATHER	WATER DEPTH (FT)	TIME
SIZE (DIAM	.)	1-3/8"	ID		8	-1/4"		4-24-93	0.0 to 6.0	Clear, 70's		
LENGTH		2.0'				5.0'						
ТҮРЕ		STD).]	HSA						
HAMMER V	∧т.	140#	¥									
FALL		30"										
STICK UP												
REMARKS:	Adva	ince ai	igers	s to 6.0'	depth	(contin	uous split s	poon samp	ling). Borehole	e grouted to surfa	ce.	
S = Sp T = Sh R = Ai D = Do	SA blit Spoo helby Tu ir Rotar enison N	MPLE T on ibe y = No Sa	YPE A = W = C = P = mple	= Auger = Wash = Core = Piston		<u>DEFINITIONS</u> SPT = Standard Penetration Test (ASTM D-1586) (Blows/0.5') RQD = Rock Quality Designation (%) Lab Class. = USCS (ASTM D-2487) or AASHTO (ASTM D-3282) Lab Moist. = Moisture Content (ASTM D-2216) Dry Weight Basis						
Depth (Ft.)	Sample Type and No.	Samp. Rec. Ft. & %	SPT or RQD	Lab. Class. or Pen. Rate	Lab. Moist %	Visual Description					Elevation	
1	S-1				1.3	silty very	silty SAND, fine grained with root material; dark brown; very loose; damp, *sample collected					-
- 3 -	S-2	<u>0.4</u> 2.0 20%	2 2 4 8		1.1	silty moist	silty SAND, fine grained; dark brown to yellow; loose; moist, *sample collected				-	
- 5 _ - 6 _	S-3	<u>1.2</u> 2.0 60%	1 1 5 7		1.3	SAN confi	SAND, fine grained; yellow to light grey; loose, wet, confirmed water table 6.0'					
9 9 -						End	of Boring a	ut 6.0'			-	
10											-	1

DRILLING CO.: <u>Hardin Huber, Inc.</u> DRILLER: <u>M. Chriswell</u> BAKER REP.: J. E. Zimmerman BORING NO.: 2-MP-SB27



PROJECT: Site 2, Camp Lejeune RI/FS

Baker Environmental, Inc.

S.O. NO.: 19174 COORDINATES: EAST: <u>2498251.2</u> ELEVATION: SURFACE: 32.0

BORING NO.: 2-MP-SB28 NORTH: <u>356496.2</u> TOP OF STEEL CASING:

T

RIG: R-39)												
		SPLIT SPOO	r N	CASING	i AL	JGERS	CORE BARREL	DATE	PROGRESS (FT)	WEATHER	WATER DEPTH (FT)	TIME	
SIZE (DIAN	1.)	1-3/8"]	[D		8	-1/4"		4-25-93	0.0 to 6.0	Clear, 60's			
LENGTH		2.0'				5.0'							
ТҮРЕ		STD			I	ISA							
HAMMER	WT.	140#	ŧ										
FALL		30"											
STICK UP													
REMARKS adjusted 1	: Adva 2.0' du	ance au le nortl	igers h.	s to 6.0' c	lepth	(contin	uous split s	poon samp	ling). Borehol	e grouted to surf	ace. Borin	g location	
S = S T = S R = A D = C	<u>SA</u> plit Spo helby Tu ir Rotar Denison N	SAMPLE TYPElit SpoonA = Augerelby TubeW = Washr RotaryC = CoreLab ClassensonP = PistonN = No Sample						<u>DEFINITIONS</u> SPT = Standard Penetration Test (ASTM D-1586) (Blows/0.5') RQD = Rock Quality Designation (%) Lab Class. = USCS (ASTM D-2487) or AASHTO (ASTM D-3282) Lab Moist. = Moisture Content (ASTM D-2216) Dry Weight Basis					
Depth (Ft.)	Sample Type and No.	Samp. Rec. Ft. & %	SPT or RQE	Lab. Class. or Pen. Rate	Lab. Moist %	Visual Description					Elevation		
1	<u>S-1</u>				1.0	silty *sam	silty SAND , fine grained; dark brown; very loose; damp, *sample collected						
2 <u>-</u> 3 <u>-</u> -	S-2	2.0 2.0 100%	1 2 2 4		0.9	dark	dark brown to brown; loose; moist, *sample collected 						
4	S-3	<u>1.5</u> 2.0 75%	2 5 6 4		0.9	silty to gr table	silty SAND, fine grained grading into fine SAND; brown to grey; medium dense; moist to wet, confirmed water table 6.0'						
0 - 7 - 8 -						End	l of Boring	at 6.0'					
9 10													

DRILLING CO.: Hardin Huber, Inc. DRILLER: M. Chriswell

BAKER REP.: J. E. Zimmerman BORING NO.: 2-MP-SB28



PROJECT: Site 2, Camp Lejeune RI/FS

Baker Environmental, Inc.

S.O. NO.: <u>19174</u> COORDINATES: EAST: <u>2498494.3</u> ELEVATION: SURFACE: <u>32.4</u>

BORING NO.: <u>2-FSA-SB06</u> NORTH: <u>356351.7</u> TOP OF STEEL CASING: _____

RIG: R	-39											
		SPLI SPOC	T DN	CASIN	G A	UGERS	CORE BARREL	DATE	PROGRESS (FT)	WEATHER	WATER DEPTH (FT)	TIME
SIZE (DIA	AM.)	1-3/8"	'ID		8	3-1/4"		4-23-93	0.0 to 8.0	Clear, 50's		
LENGTH		2.0	'			5.0'						
TYPE		STL) .			HSA						
намме	R WT.	140	#									_
FALL		30'	'									
STICK U	P											
REMAR	KS: Ad	vance a	ugers	s to 8.0'	depth	(contin	uous split s	poon samp	ling). Borehol	e grouted to surfa	ce.	I
S = T = R = D =	= Split Sp = Shelby = Air Rota = Denisor	SAMPLE T oon Tube ary n M = No Sa	YPE A = W = C = P = ample	= Auger = Wash = Core = Piston		DEFINITIONS SPT = Standard Penetration Test (ASTM D-1586) (Blows/0.5') RQD = Rock Quality Designation (%) Lab Class. = USCS (ASTM D-2487) or AASHTO (ASTM D-3282) Lab Moist. = Moisture Content (ASTM D-2216) Dry Weight Basis						
Depth (Ft.)	Samp Type and No.	Samp Rec. Ft. & %	SPT or RQC	Lab. Class. or Pen. Rate	Lab. Moist %		Visual Description					Elevation
1_	5-1				0.4	silty to bro	silty SAND, fine grained with root material; dark brown to brown; very loose; damp, *sample collected					
2 3 4	S-2	<u>1.8</u> 2.0 90%	4 3 2 3		0.4	silty medi	silty SAND, fine grained with trace clay; brown; loose to medium stiff; moist					
- 5 6	S-3	<u>1.7</u> 2.0 85%	4 5 7 10		3.5	silty	silty SAND, fine grained; brown; medium dense; moist					
7 7 8	S-4	<u>2.0</u> 2.0 100%	2 7 10 9		1.3	silty SAND, fine grained grading into fine SAND; brown; medium dense; *sample collected confirmed water table, wet 8.0'						
9 9 10						End of Boring at 8.0'					- -	

DRILLING CO.: <u>Hardin Huber, Inc.</u> DRILLER: <u>M. Chriswell</u> BAKER REP.: J. E. Zimmerman BORING NO.: 2-FSA-SB06

SECTION 01560

TEMPORARY CONTROLS 12/93

PART 1 GENERAL

1.1 REFERENCES

The publications listed below form a part of this specification to the extent referenced. The publications are referred to in the text by the basic designation only.

CODE OF FEDERAL REGULATIONS (CFR)

29	CFR	1926-SUBPART	v	Power	Transmission	and	Distribution

40 CFR 261 Identification and Listing of Hazardous Waste

40 CFR 262 Generators of Hazardous Waste

- 40 CFR 300 National Oil and Hazardous Substances Pollution Contingency Plan
- 49 CFR 178 Shipping Container Specification

CORPS OF ENGINEERS (COE)

COE EM-385-1-1 1992 Safety and Health Requirements Manual

NATIONAL FIRE PROTECTION ASSOCIATION (NFPA)

NFPA 101 1991 Code for Safety to Life from Fire in Building and Structures

NFPA 241 1989 Safeguarding Construction, Alteration, and Demolition Operations

1.2 DEFINITIONS

1.2.1 Sediment

Soil and other debris that have eroded and have been transported by runoff water or wind.

1.2.2 Solid Waste

Rubbish, debris, garbage, and other discarded solid materials, except hazardous waste as defined in paragraph entitled "Hazardous Waste," resulting from industrial, commercial, and agricultural operations and from community activities.

1.2.3 Rubbish

Combustible and noncombustible wastes such as paper, boxes, glass, crockery, metal, lumber, cans, and bones.

1.2.4 Debris

Combustible and noncombustible wastes such as ashes and waste materials resulting from construction or maintenance and repair work, leaves, and tree trimmings.

1.2.5 Chemical Wastes

This includes salts, acids, alkalies, herbicides, pesticides, and organic chemicals.

1.2.6 Garbage

Refuse and scraps resulting from preparation, cooking, dispensing, and consumption of food.

1.2.7 Hazardous Waste

Hazardous substances as defined in 40 CFR 261 or as defined by applicable state and local regulations.

1.2.8 Oily Waste

Petroleum products and bituminous materials.

1.2.9 Class I Ozone Depleting Substance (ODS)

Class I ODS is defined in Section 602(a) of The Clean Air Act and includes the following chemicals:

chlorofluorocarbon-11 (CFC-11)	chlorofluorocarbon-213	(CFC-213)
chlorofluorocarbon-12 (CFC-12)	chlorofluorocarbon-214	(CFC-214)
chlorofluorocarbon-13 (CFC-13)	chlorofluorocarbon-215	(CFC-215)
chlorofluorocarbon-111 (CFC-111)	chlorofluorocarbon-216	(CFC-216)
chlorofluorocarbon-112 (CFC-212)	chlorofluorocarbon-217	(CFC-217)
chlorofluorocarbon-113 (CFC-113)	halon-1211	
chlorofluorocarbon-114 (CFC-114)	halon-1301	
chlorofluorocarbon-115 (CFC-115)	halon-2402	
chlorofluorocarbon-211 (CFC-211)	carbon tetrachloride	
chlorofluorocarbon-212 (CFC-212)	methyl chloroform	

1.3 SUBMITTALS

Submit the following in accordance with Section C, Part 4 of the Basic Contract

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1.3.1 SD-08, Statements

- a. Class I ODS prohibition G
- b. MSDS G

1.3.2 SD-18, Records

- a. Solid waste disposal permit
- b. Disposal permit for hazardous waste G

1.3.2.1 Disposal Permit for Hazardous Waste

Submit a copy of the applicable EPA and state permits, manifests, or licenses for transportation, treatment, storage, and disposal of hazardous waste by permitted facilities.

1.4 CLASS I ODS PROHIBITION

Class I ODS as defined and identified herein shall not be used in the performance of this contract, nor be provided as part of the equipment. This prohibition shall be considered to prevail over any other provision, specification, drawing, or referenced documents.

1.5 ENVIRONMENTAL PROTECTION REQUIREMENTS

Provide and maintain, during the life of the contract, environmental protection as defined. Plan for and provide environmental protective measures to control pollution that develops during normal construction practice. Plan for and provide environmental protective measures required to correct conditions that develop during the construction of permanent or temporary environmental features associated with the project. Comply with Federal, state, and local regulations pertaining to the environment, including but not limited to water, air, and noise pollution.

1.5.1 Preconstruction Survey

Perform a preconstruction survey of the project site with the Contracting Officer, and take photographs showing existing environmental conditions in and adjacent to the site.

1.6 SAFETY PROGRAM

The Contractor shall implement a safety program conforming to the requirements of Federal, state and local laws, rules, and regulations. The program shall include:

- a. Occupational Safety and Health Standards.
- b. COE EM-385-1-1.
- c. Contract Clause "FAR 52.236-1, Accident Prevention." In this clause, the date of COE EM-385-1-1 should be 1 October 1992.

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- d. NFPA 241.
- e. NFPA 101.
- f. 29 CFR 1926-SUBPART V, tagout and lockout procedures.
- g. MSDS, supply Material Safety Data Sheet for all hazardous materials brought on-site.

1.6.1 Station Permits

Permits are required for, but are not necessarily limited to, welding, digging, and burning. Allow 7 calendar days for processing of the application.

1.6.2 Unforeseen hazardous Material

All known hazardous materials are indicated on the drawings. If additional material that is not indicated on the drawings is encountered that may be dangerous to human health upon disturbance during construction operations, stop that portion of work and notify the Contracting Officer immediately. Intent is to identify materials such as PCB, lead paint, and friable and nonfriable asbestos. Within 14 calendar days the Government will determine if the material is hazardous. If the material is not hazardous or poses no danger, the Government will direct the Contractor to proceed without change. If the material is hazardous and handling of the material is necessary to accomplish the work, the Government will issue a modification pursuant to "FAR 52.234-4, Changer" and "FAR 52.236-2, Differing Site Conditions."

PART 2 PRODUCTS

Not used.

PART 3 EXECUTION

3.1 PROTECTION OF NATURAL RESOURCES

Preserve the natural resources within the project boundaries and outside the limits of permanent work. Restore to an equivalent or improved condition upon completion of work. Confine construction activities to within the limits of the work indicated or specified.

3.1.1 Land Resources

Except in areas to be cleared, do not remove, cut, deface, injure, or destroy trees or shrubs without the Contracting Officers permission. Do not fasten or attach ropes, cables, or guys to existing nearby trees for anchorages unless authorized by the Contracting Officer. Where such use of attach ropes, cables, or guys is authorized, the Contractor shall be responsible for any resultant damage.

3.1.1.1 Protection

Protect existing trees which are to remain and which may be injured, bruised, defaced, or otherwise damaged by construction operations. Remove displaced rocks from uncleared areas. By approved excavation, remove trees with 30 percent or more of their root systems destroyed.

3.1.1.2 Replacement

Remove trees and other landscape features scarred or damaged by equipment operations, and replace with equivalent, undamaged trees and landscape features. Obtain Contracting Officer's approval before replacement.

3.1.2 Water Resources

3.1.2.1 Stream Crossings

In areas where frequent crossings are required, install temporary culverts or bridges. Remove temporary culverts or bridges upon completion of work, and repair the area to its original condition.

3.1.2.2 Oily Wastes

Prevent oily or other hazardous substances from entering the ground, drainage areas, or local bodies of water. Surround all temporary fuel oil or petroleum storage tanks with a temporary earth berm of sufficient size and strength to contain the contents of the tanks in the event of leakage or spillage.

3.1.3 Fish and Wildlife Resources

Do not disturb fish and wildlife. Do not alter water flows or otherwise significantly disturb the native habitat adjacent to the project and critical to the survival of fish and wildlife, except as indicated or specified.

3.2 HISTORICAL AND ARCHAEOLOGICAL RESOURCES

Carefully protect in-place and report immediately to the Contracting Officer historical and archaeological items or human skeletal remains discovered in the course of work. Stop work in the immediate area of the discovery until directed by the Contracting Officer to resume work.

3.3 EROSION AND SEDIMENT CONTROL MEASURES

3.3.1 Burnoff

Burnoff of the ground cover is not permitted.

3.3.2 Borrow Pit Areas

Manage and control borrow pit areas to prevent sediment from entering nearby streams or lakes. Restore areas, including those outside the borrow pit, disturbed by borrow and haul operations. Restoration includes grading, replacement of topsoil, and establishment of a permanent

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vegetative cover. Uniformly grade side slopes of borrow pit to not more than a slope of 1 part vertical to 2 parts horizontal. Uniformly grade the bottom of the borrow pits to provide a flat bottom and drain by outfall ditches or other suitable means. Stockpile topsoil removed during the borrow pit operation, and use as part of restoring the borrow pit area.

3.3.3 Protection of Erodible Soils

Immediately finish the earthwork brought to a final grade, as indicated or specified. Immediately protect the side slopes and back slopes upon completion of rough grading. Plan and conduct earthwork to minimize the duration of exposure of unprotected soils.

3.3.4 Temporary Protection of Erodible Soils

Use the following methods to prevent erosion and control sedimentation:

3.3.4.1 Mechanical Retardation and Control of Runoff

Mechanically retard and control the rate of runoff from the construction site. This includes construction of diversion ditches, benches, berms, and use of silt fences and strawbales to retard and divert runoff to protected drainage courses.

3.3.4.2 Vegetation and Mulch

Provide temporary protection on sides and back slopes as soon as rough grading is completed or sufficient soil is exposed to require erosion protection. Protect slopes by accelerated growth of permanent vegetation, temporary vegetation, mulching, or netting. Stabilize slopes by hydroseeding, anchoring mulch in place, covering with anchored netting, sodding, or such combination of these and other methods necessary for effective erosion control.

a. Seeding: Provide new seeding where ground is disturbed. Include topsoil or nutriment during the seeding operation necessary to reestablish a suitable stand of grass. The seeding operation shall be as specified in Section 0220, "General Excavation, Filling, and Backfilling.

3.4 CONTROL AND DISPOSAL OF SOLID WASTES

Pick up solid wastes, and place in covered containers which are regularly emptied. Do not prepare or cook food on the project site. Prevent contamination of the site or other areas when handling and disposing of wastes. At project completion, leave the areas clean.

3.4.1 Disposal of Rubbish and Debris

Dispose of rubbish and debris in accordance with the requirements specified below:

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3.4.1.1 Removal From Government Property

Remove and dispose rubbish and debris from Government property.

3.4.2 Garbage Disposal

Place garbage in approved containers, and move to a pickup point or disposal area, where directed.

3.5 CONTROL AND DISPOSAL OF HAZARDOUS WASTE

3.5.1 Hazardous Waste Generation

Handle generated hazardous waste in accordance with 40 CFR 262.

3.5.2 Hazardous Waste Storage

Store hazardous waste in containers in accordance with 49 CFR 178. Hazardous waste shall be identified in accordance with 40 CFR 261 and 40 CFR 262.

3.5.3 Spills of Oil and Hazardous Materials

Take precautions to prevent spills of oil and hazardous material. In the event of a spill, immediately notify the Contracting Officer. Spill response shall be in accordance with 40 CFR 300 and applicable state regulations.

3.6 DUST CONTROL

Keep dust down at all times, including during nonworking periods. Sprinkle or treat, with dust suppressants, the soil at the site, haul roads, and other areas disturbed by operations. Dry power brooming will not be permitted. Instead, use vacuuming, wet mopping, wet sweeping, or wet power brooming. Air blowing will be permitted only for cleaning nonparticulate debris such as steel reinforcing bars. Only wet cutting will be permitted for cutting concrete blocks, concrete, and bituminous concrete. Do not unnecessarily shake bags of cement, concrete mortar, or plaster.

3.7 NOISE

Make the maximum use of low-noise emission products, as certified by the EPA. Blasting or use of explosives will not be permitted without written permission from the Contracting Officer, and then only during the designated times.

3.8 RESTRICTIONS ON EQUIPMENT

3.8.1 Radio Transmitter Restrictions

Conform to the restrictions and procedures for the use of radio transmitting equipment, as directed. Do not use transmitters without prior approval.

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3.9 FIRE PROTECTION

3.9.1 Compliance

COE EM-385-1-1, NFPA 241, and activity fire regulations. Obtain approval from the activity Fire Chief prior to commencement of hot work operations.

3.9.2 Notification of Fire

Post the activity fire poster in conspicuous locations and at telephones in construction shacks.

3.10 QUARANTINE FOR IMPORTED FIRE ANT (4/82)

Onslow, Jones, and Cartaret Counties and portions of Duplin and Craven Counties have been declared a generally infested area by the United States Department of Agriculture (USDA) for the imported fire ant. Compliance with the quarantine regulations established by this authority as set forth in USDA Quarantine No. 81 dated 9 October 1970, and USDA Publication 301.81-2A of 23 July 1976, is required for operations hereunder. Pertinent requirements of the quarantine for materials originating on the Camp Lejeune reservation, the Marine Corps Air Station (Helicopter), New River and the Marine Corps Air Station, Cherry Point, which are to be transported outside Onslow County or adjacent suppression areas, include the following:

- a. Certification is required for the following articles and they shall not be moved from the reservation to any point outside Onslow County and adjacent designated areas unless accompanied by a valid inspection certificate issued by an Officer of the Plant Protection and Quarantine Program of the U.S. Department of Agriculture.
 - (1) Bulk Soil,
 - (2) Used mechanized soil-moving equipment. (Used mechanized soil-moving equipment is exempt if cleaned of loose noncompacted soil).
 - (3) Other products, articles, or means of conveyances, if it is determined by an inspector that they present a hazard of transporting spread of the imported fire ant and the person in possession thereof has been so notified.
- b. Authorization for movement of equipment outside the imported fire and regulated area shall be obtained from USDA, APHIS, PPQ, Box 83, Goldsboro, North Carolina, 27530, Attn: Mr. Haywood Cox, telephone (919) 735-1941. Requests for inspection shall be made sufficiently in advance of the date of movement to permit arrangements for the services of authorized inspectors. The equipment shall be prepared and assembled so that it may be readily inspected. Soil on or attached to equipment, supplies, and materials shall be removed by washing with water or such other means as necessary to accomplish

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complete removal. Resulting spoil shall be wasted as necessary and as directed.

-- End of Section --

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SECTION 02050

DEMOLITION AND REMOVAL 12/93

PART 1 GENERAL

1.1 REFERENCES

The publications listed below form a part of this specification to the extent referenced. The publications are referred to in the text by the basic designation only.

AMERICAN NATIONAL STANDARDS INSTITUTE (ANSI)

ANSI A10.6

1983 Demolition Operations - Safety Requirements

1.2 GENERAL REQUIREMENTS

Do not begin demolition until authorization is received from the Contracting Officer. Remove rubbish and debris from the station daily; do not allow accumulations outside the building. Store materials that cannot be removed daily in areas specified by the Contracting Officer.

1.3 SUBMITTALS

Submit the following in accordance with Section C, Part 4 of the Basic Contract.

1.3.1 SD-08, Statements

a. Demolition plan

Submit proposed demolition and removal procedures to the Contracting Officer for approval before work is started.

1.4 REGULATORY AND SAFETY REQUIREMENTS

Comply with federal, state, and local hauling and disposal regulations. In addition to the requirements of the "Contract Clauses," safety requirements shall conform with ANSI A70.6, "Demolition Operations - Safety Requirements."

1.5 DUST AND DEBRIS CONTROL

Prevent the spread of dust and debris and avoid the creation of a nuisance or hazard in the surrounding area. Do not use water if it results in hazardous or objectionable conditions such as, but not limited to, ice, flooding, or pollution.

1.6 PROTECTION

Where pedestrian and driver safety is endangered in the area of removal work, use traffic barricades with flashing lights. Notify the Contracting Officer prior to beginning such work.

1.6.2 Existing Work

Protect existing work which is to remain in place, be reused, or remain the property of the Government. Repair items which are to remain and which are damaged during performance of the work to their original condition, or replace with new. Provide new supports and reinforcement for existing construction weakened by demolition or removal work. Repairs, reinforcement, or structural replacement must have Contracting Officer approval.

1.6.3 Trees

Conform to Section 01560, "Temporary Controls," for protection of natural resources.

1.6.4 Facilities

Protect electrical and mechanical services and utilities. Where removal of existing utilities and pavement is specified or indicated, provide approved barricades, temporary covering of exposed areas, and temporary services or connections for electrical and mechanical utilities.

1.7 BURNING

Burning will not be permitted.

PART 2 PRODUCTS

Not used.

PART 3 EXECUTION

3.1 EXISTING FACILITIES TO BE REMOVED

3.1.1 Structures

Remove indicated existing structures to grade.

3.1.2 Concrete Mixing Pads and Curbing

Remove the northern and southern concrete mixing pads and concrete curbing as indicated. Decontaminate the concrete pads and curbing prior to disposal and dispose of at an appropriate disposal facility.

3.2 DISPOSITION OF MATERIAL

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3.2.1 Salvaged Materials and Equipment

All fallen trees greater than 3 inches in diameter will be removed by the Contractor and remain the property of the Government, and delivered to a storage site, as directed by the Director of Forestry, Mr. Peter Black, (910)-451-2195.

3.3 CLEANUP

3.3.1 Debris and Rubbish

Remove and transport debris and rubbish in a manner that will prevent spillage on pavements, streets or adjacent areas. Clean up spillage from pavements, streets and adjacent areas

-- End of Section --

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SECTION 02220

GENERAL EXCAVATION, FILLING, AND BACKFILLING 12/93

PART 1 GENERAL

1.1 REFERENCES

The publications listed below form a part of this specification to the extent referenced. The publications are referred to in the text by the basic designation only.

AMERICAN SOCIETY FOR TESTING AND MATERIALS (ASTM)

ASTM C	136	1992 Sieve Analysis of Fine and Coarse Aggregates
ASTM D	698	1991 Laboratory Compaction Characteristics of Soil Using Standard Effort (12,400 ft-lbf/ft (600 kN-m/m))
ASTM D	1140	1992 Amount of Material in Soils Finer Than the No. 200 (75-Micrometer) Sieve
ASTM D	1556	1990 Density and Unit Weight of Soil in Place by the Sand-Cone Method
ASTM D	1557	1991 Laboratory Compaction Characteristics of Soil Using Modified Effort (56,000 ft-lbf/ft (2,700 kN-m/m))
ASTM D	2487	1992 Classification of Soils for Engineering Purposes
ASTM D	2922	1991 Density of Soil and Soil-Aggregate
ASTM D	3017	1988 Water Content of Soil and Rock in Place by Nuclear Methods (Shallow Depth)
ASTM D	4318	1984 Liquid Limit, Plastic Limit, and Plasticity Index of Soils

COMMERCIAL ITEM DESCRIPTIONS (CID)

CID A-A-1909 Fertilizer

1.2 DEFINITIONS

1.2.1 Cohesive Materials

Materials ASTM D 2487 classified as GC, SC, ML, CL, MH, and CH. Materials classified as GM and SM will be identified as cohesive only when

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the fines have a plasticity index greater than zero.

1.2.2 Cohesionless Materials

Materials ASTM D 2487 classified as GW, GP, SW, and SP. Materials classified as GM and SM will be identified as cohesionless only when the fines have a plasticity index of zero.

1.2.3 Aggregate

Coarse affrefate designates clean, well-gradded aggregate of particle sizes within the range of (3/16 to 1 1/2 inches), or any size or range of sizes within such limits. Coarse aggregate shall consist of natural gravel and crushed rock. Coarse aggregate shall have no more than 30 percent particles with a maximum to minimum dimension of 3 to 1.

1.2.4 Soils

The materials to be excavated outside the limits of the drainage ditch as indicated.

1.2.5 Sediment

Soil and other debris that have eroded and have been transported by runoff water or wind. The materials to be excavated within the limits of the drainage ditch as indicated.

1.2.6 Contaminated Soils/Cleanup Levels

Soils having contaminant concentrations, in parts per billion (ppb), greater than the following as determined by Contract Laboratory Program/Statement of Work.

SOILS

4,4' -DDE	3000
4,4' -DDD	4000
4,4' -DDT	3000
Chlordane (total)	621
Heptachlor	179
Dieldrin	50

1.2.7 Contaminated Sediments/Cleanup Levels

Sediments having contaminated concentrations, in parts per billion (ppb), greater than the following as determined by Contract Laboratory Program/Statement of Work.

SEDIMENTS

4,4' -DDD	21000
4,4' -DDE	15000
4,4' -DDT	15000
Chlordane (total)	4000

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1.3 SUBMITTALS

Submit the following in accordance with Section C of the General Contract.

1.3.1 SD-04, Drawings

- 1.3.2 SD-08, Statements
 - a. Dewatering work plan

Submit before starting work.

- 1.3.3 SD-12, Field Test Reports
 - a. Fill and backfill test
 - b. Density tests
- 1.4 DELIVERY, STORAGE, AND HANDLING

Perform in a manner to prevent contamination or segregation of materials.

1.5 Pesticide Contaminated Soils

Transmission and disposal of pesticide contaminated soils shall be in accordance with Section 02223, "Transportation and Disposal of Contaminated Material". Assume for the purposes of on site handling and stockpiling that all soils indicated for removal are pesticide contaminated.

PART 2 PRODUCTS

2.1 SOIL MATERIALS

Free of debris, roots, wood, scrap material, vegetation, refuse, soft unsound particles, and deleterious, or objectionable materials. Unless specified otherwise, the maximum particle diameter shall be one-half the lift thickness at the intended location.

2.1.1 Common Fill

Approved, unclassified soil material with the characteristics required to compact to the soil density specified for the intended location. Moisture content shall be adjusted as necessary compaction requirements.

2.1.2 Backfill and Fill Material

ASTM D 2487, classification GW, GP, GM, SW, SP, SM, with a maximum ASTM D 4318 liquid limit of 35 maximum ASTM D 4318 plasticity index of 12 and a maximum of 25 percent by weight passing ASTM D 1140, No. 200 sieve.

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2.1.3 Topsoil

Natural, friable soil representative of productive, well-drained soils in the area, free of subsoil, stumps, rocks larger than one inch diameter, brush, weeds, toxic substances, and other material detrimental to plant growth. Amend topsoil pH range to obtain a pH of 5.5 to 7.

2.2 BORROW

Obtain borrow materials conforming to common fill and backfill material from the Government borrow pit. The Government borrow pit is located as indicated within a haul distance of 5 miles from the work site. If the Government borrow pit is used, the Contractor shall perform clearing, grubbing, and stripping required for providing access to suitable borrow material. Dispose of materials from clearing and grubbing operations off Government property. Strip top 12 inches of soil material from borrow area and stockpile. After removal of borrow material, regrade borrow pit using stockpiled soil material to contours which will blend in with adjacent topography. Maximum side slopes shall be two horizontal to one vertical. Excavation and backfilling of borrow pit shall ensure proper drainage.

2.3 AGGREGATE

Provide to conform with North Carolina Department of Transportation Standard Specifications for Roads and Structures. Use No. 57 aggregate in the parking area as indicated.

PART 3 EXECUTION

3.1 SURFACE PREPARATION

3.1.1 Clearing and Grubbing

Unless indicated otherwise, remove trees, stumps, logs, shrubs, and brush within the clearing limits. Remove stumps entirely. Grub out matted roots and roots over 2 inches in diameter to at least 18 inches below existing surface.

3.1.2 Unsuitable Material

Remove vegetation, debris, decayed vegetable matter, sod, mulch, and rubbish underneath paved areas or concrete slabs.

3.2 PROTECTION

3.2.1 Protection Systems

Provide shoring, bracing, sheeting, or proper sloping of the excavation in accordance with COW EM-385-1-1 and all applicable regulations if required as indicated. Properly brace shoring to eliminate any hazard or possibility of movement or existing buildings or existing utilities during the excavation. The Contractor si responsible for structural stability of existing structures during excavation and for a time of one year after acceptance by the Government.

3.2.2 Site Drainage

Provide for the collection and disposal of surface and subsurface water encountered during construction.

3.2.2.1 Surface Drainage

So that construction operations progress successfully, completely drain construction site during periods of construction to keep soil materials sufficiently dry. Provide temporary ditches, swales, and other drainage features and equipment as required to maintain dry soils. When unsuitable working platforms for equipment operation and unsuitable soil support for subsequent construction features develop, remove unsuitable material and provide new soil material as specified herein.

3.2.2.2 Subsurface Drainage

Dewatering will not be required or permitted.

3.2.3 Underground Utilities

Location of the existing utilities indicated is approximate. The Contractor shall physically verify the location and elevation of the existing utilities indicated prior to starting construction. The Contractor shall scan the construction site with electromagnetic and sonic equipment and mark the surface of the ground where existing underground utilities are discovered.

3.2.4 Machinery and Equipment

Movement of construction machinery and equipment over pipes during construction shall be at the Contractor's risk. Repair, or remove and provide new pipe for existing or newly installed pipe that has been displaced or damaged.

3.3 GENERAL EXCAVATION

Excavate to contours, elevation, and dimensions indicated. Reuse excavated materials that meet the specified requirements for the material type required at the intended location. Keep excavations free from water. Excavate soil disturbed or weakened by Contractor's operations, soils softened or made unsuitable for subsequent construction due to exposure to weather. Refill with backfill and fill material and compact to 95 percent of ASTM D 698 maximum density. Unless specified otherwise, refill excavations cut below indicated depth with backfill and fill material and compact to 95 percent of ASTM D 698 maximum density.

3.4 EXCAVATION OF CONTAMINATED MATERIALS

3.4.1 Materials and Equipment

3.4.1.1 General

- a. Provide all labor, materials, and equipment necessary to accomplish the work specified in these paragraphs.
- b. The Contractor shall notify the Contractor Officer at least 48 hours prior to the start of excavation of contaminated soils. The Contractor shall stage his/her operations to minimize the time the contaminated soil is exposed to the weather. Provide protection measures around the area of contaminated soils to divert runoff of water within the excavation boundaries.
- 3.4.1.2 Unclassified Excavation

Excavation is unclassified. All excavation shall be completed regardless of the type, nature, or condition of the materials encountered.

- 3.4.2 Limits of Excavation
 - a. Excavations shall be to the depths shown on the construction drawings or until groundwater is encountered or until the soils from the limits of the excavations pass TAL Pesticide analysis. A 48 hour turnaround time shall be required to prevent the excavations from remaining open for extended periods of time. All soils removed shall be placed in the appropriate stockpiles.
 - b. Once the Contractor has excavated to the specified limits of the excavation, an on-site analysis consisting of a visual inspection will be performed on the surrounding soil. If the visual inspection reveals evidence of visibly contaminated soil, the Contractor will consult with the Navy's Technical Representative (NTR) to determine the extent of additional excavation. When the exposed excavation surfaces do not contain visual evidence of contaminated soil, confirmation samples will be collected and sent to an analytical laboratory for analysis.
 - c. Following initial soil excavation activities and passive visual inspection of on-site analysis, confirmation soil samples shall be collected and submitted to a laboratory for TCL Pesticide/PCB analysis. Collect and analyze one confirmation soil sample every 500 square feet at the base of the excavation. Levels greater than the following levels shall denote that additional excavation is required.

	SOILS	SEDIMENTS
4,4' -DDE	3000	15,000
4,4' -DDD	4000	21,000
4,4' -DDT	3000	15,000
Chlordane (total)	621	4,000
Heptachlor	179	
Dieldrin	50	

All concentrations listed are in parts per billion (PPB)

d. Final Excavation areas shall be governed by field conditions and determined by the Navy's Technical Representative.

- e. Construct a small berm around the top perimeter of the excavation areas to prevent surface waters from entering the pits. Remove and contain any ponded water collected in the excavations.
- f. Utilize the temporary containment areas at Storage Lot 203. Place excavated contaminated soil to be disposed of on the impervious barrier ______ and cover with 40 mil polyethylene sheeting. Provide a berm around the outer limits of the containment areas and cover with polyethlene sheeting. Secure the edges of the sheeting.
- g. Transfer all soil to the designated storage areas for processing, testing, and disposal.
- h. 1. One soil sample shall be collected and analyzed for every 100 cubic yards of the entire quantity of soil to be disposed of from the site. The samples shall be analyzed for TCLP (VOA, SVOA, Metals, Pesticides, Herbicides) PCB's, RCRA Characteristics and moisture content as specified herein.
 - 2. The soil shall contain no free liquid as demonstrated by EPA SW-846 Method 9095, paint filter liquids test.
 - 3. Materials shall be analyzed for TCLP metals in accordance with EPA SW-846 Method 1310 or E.P. Toxicity (8) metals.
 - 4. Materials shall be tested for PCB's (polychlorinated biphenyls) in accordance with EPA SW-846 Method 8080.
 - 5. Moisture content of the sample shall be determined in accordance with ASTM D 2216.
- i. Contaminated soil and debris to be disposed must not contain free liquids. The Contractor may be required to dewater the soil by applying a drying agent such as kiln dust to the excavated material,
- j. Contaminated materials shall be loaded into covered containers or vehicles designed to transport such materials without spillage. Care shall be taken during loading operations to minimize the potential for spillage, tracking, or other means of deposition of contaminated materials outside the work area. Contaminated materials which become spilled on roads, street, or other areas outside the limits of excavation during the loading operation shall be immediately cleaned up to the satisfaction of the Navy's Technical Representative.
- k. Backfilling of excavated areas will begin only after the approval of the Navy's Technical Representative.
- 1. The Contractor and the Navy's Technical Representative shall work together closely to coordinate excavation, sampling, and analyses to minimize downtime. The Contractor shall schedule work to minimize downtime.

3.4.3 Method of Measurement

- a. The solid wasted shall be separated according to their final disposal requirements. The quantity of work done under this paragraph will be measured in tons, which shall be the actual weight of the solid waste removed. Quantity shall be verified by the certified delivery tickets provided by the treatment/disposal facility.
- b. No separate measurements will be made for control of water, protection of obstructions, or other work associated with the excavation and loading of materials at the site. These tasks are considered to be incidental to and part of the work specified.
- 3.5 FILLING AND BACKFILLING

Fill and backfill to contours, elevations, and dimensions indicated. Compact each lift before placing overlaying lift.

3.5.1 Common Fill Placement

Provide for general site. Place in 12-inch lifts. Compact areas not accessible to rollers or compactors with mechanical hand tampers. Aerate material excessively moistened by rain to a satisfactory moisture content. Finish to a smooth surface by blading, rolling with a smooth roller, or both.

3.5.2 Backfill and Fill Material Placement

Provide for contaminated soil removal area. Place in 12-inch lifts.

- 3.5.3 Method of Measurement
 - a. The quantity of work done under this paragraphs will be measured in cubic yards of backfill compacted in place as specified herein. Quantities of backfill /fill shall be computed from the cross sections taken before and during the work of the excavation prior to and after backfilling. Field measurements, in cubic yards, and quantity computations shall be performed by a state licensed surveyor and submitted to the Contracting Officer for approval. Measurement shall not include yardage excavated without authorization, or yardage of materials used for purposed other than those specified.
 - b. No separate measurement will be made for grading or finishing the site. These tasks are considered to be incidental to and part of the work specified for "Replacement of Soil and Site Restoration".

3.6 COMPACTION

Expressed as a percentage of maximum density. Determine in-place density of existing subgrade; if required density exists, no compaction of existing subgrade will be required. Density requirements specified herein are for cohesionless materials. When cohesive materials are encountered or used, density requirements may be reduced by 5 percent.
3.6.1 General Site

Compact underneath areas designated for vegetation and areas outside the 5-foot line of the structure to 85 percent of ASTM D 698.

3.6.2 Adjacent Area

Compact areas within 5 feet of structures to 90 percent of ASTM D 698.

3.6.3 Paved Areas

Compact top 12 inches of subgrades to 95 percent of ASTM D 698. Compact fill and backfill materials to 95 percent of ASTM D 698.

3.7 FINISH OPERATIONS

3.7.1 Grading

Finish grades to match existing and as indicated within one-tenth of one foot. Grade areas to drain water away from structures. For existing grades that will remain but which were disturbed by Contractor's operations, grade as directed.

3.7.2 Seed

Scarify existing subgrade. Provide 4 inches of topsoil for newly graded finish earth surfaces and areas disturbed by the Contractor. If there is insufficient on-site topsoil meeting specified requirements for topsoil, provide topsoil required in excess of that available. Seed shall match existing vegetation. Provide seed at 5 pounds per 1000 square feet. Provide CID A-A-1909, Type I, Class 2, 10-10-10 analysis fertilizer at 25 pounds per 1000 square feet. Provide commercial agricultural limestone of 94-80-14 analysis at 70 pounds per 1000 square feet. Provide mulch and water to establish an acceptable stand of grass.

3.7.3 Protection of Surfaces

Provide an erosion control matting to keep soils in place while allowing turf to be established. Protect newly graded areas from traffic, erosion, and settlements that may occur. Repair or reestablish damaged grades, elevations, or slopes.

3.8 DISPOSITION OF SURPLUS MATERIAL

Remove from Government property surplus or other soil material not required or suitable for filling or backfilling, and brush, refuse, stumps, roots, and timber.

3.9 FIELD QUALITY CONTROL

3.9.1 Sampling

Take the number and size of samples required to perform the following tests.

3.9.2 Testing

Perform the following test for each material used. Provide additional tests for each source change.

3.9.2.1 Fill and Backfill Material Testing

Test fill and backfill material in accordance with ASTM C 136 for conformance to ASTM D 2487 gradation limits; ASTM D 1140 for material finer than the No. 200 sieve; ASTM D 4318 for liquid limit and for plastic limit; ASTM D 698 or ASTM D 1557 for moisture density relations, as applicable.

-- End of Section --

SECTION 02223

TRANSPORTATION AND DISPOSAL OF CONTAMINATED MATERIAL PART 1 GENERAL

1.1 REFERENCES

The publications listed below form a part of this specification to the extent referenced. The publications are referred to within the text by the basic designation only.

1.1.1 Code of Federal Regulations

40 CFR Part 148 40 CFR Parts 260 to 280 49 CFR Parts 100 to 199

- 1.2 SUBMITTALS
- 1.2.1 SD-08, Statements
 - a. Treatment Facility Permit
- 1.2.1.1 Treatment Facility Permit
 - a. Written verification that the proposed disposal site is permitted to accept the contaminated materials specified, prior to the start of excavation. All treatment and disposal facilities shall be identified. Permitting and licensing information shall be provided for each facility along with a contact person, address, and a telephone number. The specific waste types to be treated and disposed must be clearly identified.
- 1.2.2 SD-18, Records
 - a. Shipment manifests
 - b. Delivery and disposal certificates
 - c. Disposal Site Decontamination certificate
 - d. Work Site Decontamination certificate
 - e. Onsite Treatment Certificates

1.2.2.1 Shipment Manifests

Copies of manifests and other documentation required for shipment of waste materials within 24 hours after removal of waste from the site.

1.2.2.2 Delivery and Disposal Certificates

Verification that the wastes were actually delivered and disposed of at the disposal site, within 7 days of disposal.

I.

1.2.2.3 Disposal Site Decontamination Certificate

Verification that all vehicles and containers were decontaminated prior to leaving the disposal site, within 3 days of disposal.

1.2.2.4 Work Site Decontamination Certificate

Verification that all vehicles and containers were decontaminated prior to leaving Site 2, were properly operating, and were covered, within 24 hours after removal of waste from the site.

1.3 DEFINITIONS

The following definitions shall apply, in addition to the definitions for the various waste types described in Part 4 of the Basic Contract.

1.3.1 Government Generated Waste

Government generated waste shall include all contaminated soils at the site prior to the commencement of contract work.

1.3.2 Contractor Generated Waste

Contractor generated waste shall include all materials which become contaminated with wastes as defined in the Basic Contract as a result of contractor activity at the site after the commencement of contract work.

PART 2 PRODUCTS

Not used.

PART 3 EXECUTION

- 3.1 GENERAL
- 3.1.1 Materials and Equipment

Furnish all labor, materials, and equipment necessary to transport and dispose of contaminated soils in accordance with applicable Federal, State, and local requirements.

- 3.1.2 Waste Disposal
- 3.1.2.1 Processing Sampling Wastes

Wastes generated during hazard characterization and compatibility testing, which shall include but not be limited to, all surplus samples, glass jars, sampling devices, and chemical materials, shall be packed in overpack drums and labeled for off-site disposal.

3.1.2.2 Processing Rinsate Solutions Containerize in compatible drums all rinsate solutions for sampling and disposal. The drums containing rinsate solution shall be placed in the final staging area.

I.

3.1.3 Transportation and Disposal Records

Provide and prepare all waste shipment records/manifests for hazardous and nonhazardous wastes, required by the Resource Conservation and Recovery Act (RCRA) and the U.S. Department of Transportation (DOT). The Contractor shall complete all labels, profile sheets, and disposal restriction forms as necessary, including all DOT, USEPA, and state classifications. The Contractor shall provide a 48 hour notification to MCB Environmental Management Division for required signatures on waste manifests. Following completion of all paperwork, the Contractor shall submit this material and supporting documentation to the Navy's Technical Representative.

3.1.4 Transportation

The Contractor shall be solely responsible for complying with all federal, state, and local requirements for transporting hazardous materials through the applicable jurisdictions and shall bear all responsibility and cost for any noncompliance. In addition to those requirements, the Contractor shall do the following:

- a. The Contractor shall weigh all containers for disposal prior to leaving MCB Camp Lejeune. The Contractor may use MCB landfill scales of the scales operator is provided with a 24 hour notification. The existing scales in Storage Lot 203 may be used. The Contractor shall provide certified accuracy of the scales at Lot 203 to +10 percent.
- b. Inspect and document all vehicles and containers for proper operation and covering.
- c. Inspect all vehicles and containers for proper markings, ,manifest documents, and other requirements for waste shipment.
- d. Perform and document decontamination procedures prior to leaving the worksite and again before leaving the disposal site.

3.1.5 Disposal

All contaminated materials classified as hazardous under RCRA (40 CFR Part 261) that are removed from the site shall be disposed of in a RCRA hazardous waste treatment/disposal facility permitted to accept such materials.

All decontaminated metal material shall be taken to a on station metal recycling facility.

3.2 Treatment Facilities

The proposed treatment methods for the contaminated soils in thermal treatment. The Contractor shall select a permitted facility for the treatment and disposal of the contaminated soil.

-- End of Section --

FINAL

COST ESTIMATE

REMOVAL ACTION OPERABLE UNIT 5 (SITE 2)

MARINE CORPS BASE, CAMP LEJEUNE, NORTH CAROLINA

CONTRACT TASK ORDER 0225

APRIL 8, 1994

Prepared For:

DEPARTMENT OF THE NAVY ATLANTIC DIVISION NAVAL FACILITIES ENGINEERING COMMAND Norfolk, Virginia

Under:

LANTDIV CLEAN Program Contract N62470-89-D-4814

Prepared By:

BAKER ENVIRONMENTAL, INC. Coraopolis, Pennsylvania

COST ESTIMATE

Printing Date:4/08/94Page Number:1

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1

ENGINEERING ESTIMATE

PROJECT:	Remediation of Pesticide Contamination, Operable Unit No.5, Site 2 CTO-0225
LOCATION:	Marine Corps Base, Camp Lejeune, North Carolina
PROJECT SIZE:	1.00 LS
AUTHORIZED CONSTRUCTION FUNDS:	\$500,000
CONTRACT NUMBER:	

					Total MU		Total MU	Total
				Cost/	Material	Total MU	Equipment	Contract
		WBS		WBS Unit	Cost	Labor Cost	Cost	Cost
	Environmental	Units	U/M	(\$)	(\$)	(\$)	(\$)	(\$)
3301	Mobilization and Preparatory Work							
	01 Mobilization of Construction Equipment	1.00	LS	472.04	0.00	78.82	393.22	472
	02 Mobilization of Personnel	1.00	EA	903.96	0.00	903.96	0.00	904
	03 Preconstruction Submittals	1.00	LS	6,793.85	300.00	6,493.85	0.00	6,794
	04 Setup/Construct Temporary Facilities	1.00	LS	5,819.10	2,975.00	2,844.10	0.00	5,819
3302	Monitoring, Sampling, Testing and Analysis							
	03 Air Monitoring and Sampling	1.00	LS	1,400.00	0.00	835.00	565.00	1,400
	06 Sampling Soil	1.00	LS	975.00	0.00	975.00	0.00	975
	09 Laboratory Chemical Analyses	1.00	LS	18,967.00	0.00	18,967.00	0.00	18,967
3303	Site Work							
	01 Demolition	1.00	LS	2,524.80	0.00	2117.15	407.65	2,525
	02 Clearing and Grubbing	1.00	LS	185.00	0.00	90.00	95.00	185
3305	Surface Water Collection and Control							
	07 Sediment Barriers	1.00	LS	2,674.45	1126.10	1548.35	0.00	2,674
	10 Pumping/Draining/Collection	1.00	LS	1,127.00	479.50	647.50	0.00	1,127
3308	Soils Collection and Containment							
	01 Excavation	1.00	LS	566.50	0.00	154.00	412.50	567
	02 Waste Containment	1.00	LS	2,738.00	2,070.00	308.00	360.00	2,738

Note: Cost/WBS based on 1.00

Summary Report Work Breakdown Final Printing Date:4/08/94Page Number:2

ENGINEERING ESTIMATE

PROJECT:	Remediation of Pesticide Contamination, Operable Unit No.5, Site 2 CTO-0225
LOCATION:	Marine Corps Base, Camp Lejeune, North Carolina
PROJECT SIZE:	1.00 LS
AUTHORIZED CONSTRUCTION FUNDS:	\$500,000
CONTRACT NUMBER:	

					Total MU		Total MU	Total
				Cost/	Material	Total MU	Equipment	Contract
		WBS		WBS Unit	Cost	Labor Cost	Cost	Cost
	Environmental	Units	U/M	(\$)	(\$)	(\$)	(\$)	(\$)
3319	Disposal (Commercial) - Option 1							
	02 Transportation to Storage/Disposal Facility	1.00	LS	52,030.00	0.00	0.00	52,030.00	52,030
	03 Disposal Fees and Taxes	1.00	LS	795,800.00	0.00	0.00	795,800.00	795,800
3319	Disposal (Commercial) - Option 2							
	02 Transportation to Storage/Disposal Facility	1.00	LS	102,850.00	0.00	0.00	102,850.00	102,850
	03 Disposal Fees and Taxes	1.00	LS	389,250.00	0.00	0.00	389,250.00	389,250
3320	Site Restoration							
	01 Earthwork	1.00	LS	6,189.44	2608.38	1170.79	2410.27	6,189
	03 Re-establish Roads/Structures/Utilities	1.00	LS	193.49	155.32	8.58	29.59	193
	04 Revegetation and Planting	1.00	LS	834.42	192.56	449.30	192.56	834
	05 Removal of Barriers	1.00	LS	2,423.04	0.00	2207.05	215.99	2,423
3321	Demobilization							
	01 Removal of Temporary Facilities	1.00	LS	500.00				500
	04 Demobilization of Construction Equipment	1.00	LS	3,500.00				3,500
	06 Post-Construction Submittals	1.00	LS	2,380.00				2,380
Subtotal	Environmental w/ Option 1				9,906.86	39,798.45	852,911.78	908,996
Total E	stimate Contract w Option 1				9,906.86	39,798.45	852,911.78	908,996
Subtotal	Environmental w/ Option 2				9,906.86	39,798.45	497,181.78	553,266
Total Es	stimate Contract w Option 2				9,906.86	39,798.45	497,181.78	553,266
Total E	stimate Contract (Rounded) w/ Option 1							909,000
Total E	stimate Contract (Rounded) w/ Option 2							553,300

Note: Cost/WBS based on 1.00

Summary Report Work Breakdown Final

PROJECT:

LOCATION:

PROJECT SIZE:

ENGINEERING ESTIMATE

Remediation of Pesticide Contamination, Operable Unit No.5, Site 2 CTO-0225

Marine Corps Base, Camp Lejeune, North Carolina

1.00 LS

AUTHORIZED CONSTRUCTION FUNDS: \$500,000

CONTRACT NUMBER:

				Total MU		Total MU	Total
			Cost/	Material	Total MU	Equipment	Contract
	WBS		WBS Unit	Cost	Labor Cost	Cost	Cost
Environmental	Units	U/M	(\$)	(\$)	(\$)	(\$)	(\$)
3301 Mobilization and Preparatory Work	1.00	LS	13,988.95	3,275.00	10,320.73	393.22	13,989
3302 Monitoring, Sampling, Testing and Analysis	1.00	LS	21,342.00	0.00	20,777.00	565.00	21,342
3303 Site Work	1.00	LS	2,709.80	0.00	2,207.15	502.65	2,710
3305 Surface Water Collection and Control	1.00	LS	2,674.45	1,605.60	2,195.85	0.00	3,801
3308 Soils Collection and Containment	1.00	LS	3,304.50	2,070.00	462.00	772.50	3,305
3319 Disposal (Commercial) - Option 1	1.00	LS	847,830.00	0.00	0.00	847,830.00	847,830
3319 Disposal (Commercial) - Option 2	1.00	LS	492,100.00	0.00	0.00	492,100.00	492,100
3320 Site Restoration	1.00	LS	9,640.39	2,956.26	3,835.72	2,848.41	9,640
3321 Demobilization	1.00	LS	6,380.00	0.00	0.00	0.00	6,380.00
Subtotal Environmental - Option 1				9,906.86	39,798.45	852,911.78	908,997
Total Estimate Contract - Option 1				9,906.86	39,798.45	852,911.78	908,997
Subtotal Environmental - Option 2				9,906.86	39,798.45	497,181.78	553,267
Total Estimate Contract - Option 2				9,906.86	39,798.45	497,181.78	553,267
Total Estimate Contract (Rounded) - Option 1							909,000
Total Estimate Contract (Rounded) - Option 2							553,300

Note: Cost/WBS based on 1.00

Marine Corps Base, Camp Lejeune CTO-0225

Operable Unit No. 5, Site 2

08 April 1994

		(1)	(2)	(3)	(4)	(5)	(6)
Account	Description	Senior	Project	Project	Typist	Total	Total
Number	of Item	Program	Engineer	Scientist		Labor	Burdened
		Manager				Hours	Labor Cost
		\$52.88	\$34.62	\$25.30	\$10.00		(D.L. X 2.2331
33.01	Mobilization and Preparatory Work						
33.01.02	Mobilization of Personnel			16		16	\$903.96
33.01.03	Preconstruction Submittals/IP						
33.01.03.08	Site Safety and Health Plan	1		24	2	27	\$1,518.69
33.01.03.14	Construction Quality Control	1	16		2	19	\$1,399.71
33.01.03.15	Materials Handling/Transportation	1		20	2	23	\$1,292.70
	Disposal Plan						
33.01.03.27	Construction Scheduling	1	16			17	\$1,355.05
33.01.03.30	Local Permits		4		:	4	\$309.24
33.01.03.31	State Permits		8			8	\$618.48
Total Hours		4	44	60	6	114	
Total Cost	-	\$472.35	\$3,401.64	\$3,389.85	\$133.99		\$7,397.81

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S.O. No
Subject: REMEDIATION OF PESTICIDE CONTAMINATED SUILS BAKEN
OPERABLE UNIT No. 5, SITE 2 Sheet No. 1 of 9
COST ESTIMATE BACK-UP Drawing No
Computed by MEK Checked By MD and Date APRIL 8, 1994
33 HTRW REMEDIAL ACTION
33.01 MOBILIZATION AND PREPARATORY WORK
33.01.01 MOBILIZATION OF CONSTRUCTION EQUIPMENT AND FACILITIES
- Assume Equipment to include
- DOZER OR LUADER, 105 H.P. TO 300 H.P.
COST (CES VER. 4.3)
LABOR 31.56
EQUIP 164.99
- SHOULL BACKHOE OR DRAGINE 3/4 CY TO 1/2 CY
LABOR $40,09$
EQUIP 192.48
TOTAL LABOR \$71.65 + 10% = 78.82
TOTAL EQUIPMENT \$ 357.47 + 10% = \$393.22
\$ 472.04
33,01,04 SETUP CONSTRUCT TEMPORARY FACILITIES
- SAFETY FENCING
- 595 LF (SCALED OFF DRAWING)
COST (CES VER. 4.3)
MATERIAL \$5.00/LF (595 LF) = \$ 2975
LABOR \$ 4.78/LF (595 LF) = \$ 2844.10
\$ 5R19 10

S.O. No CTO - \$225	
Subject: REMEDIATION OF PESTICIDE GWTAMM	UAKED SOILS BAKER
OPERABLE UNIT NO.5, SITE 2	Sheet No2 of9
COST ESTIMATE BACK- UP	Drawing No.
Computed by MEK Checked By 7-6-34	Date $\Delta P Z / Q$, 1994
33.02 MONITORING, SAMPLING, TEST	ING, AND ANALYSIS
33.02.06 SAMPLING SOIL AND SEDIMEN	
- CHAPACTERIZATION SAMPLES	
WOANTITY OF SAMPLES ESTIM	TATED BY ASSUMING I SAMPLE PER 100 CY
Excavared with relations.	
EXCAUATION = 500	D Ct/100 CY = 5 SAMPLES
ASSUME LABOR	= 25/SAMPLE
14B0B 5/5	$(-1) = (-1)^{4}$
- EXCAVATION CONFIRMATION SI	AMPLES
QUANTITY OF SAMPLES ESTI	WATED BY ASSUMING I SAMPLE EVERY SO FEET
ALONG EACH WALL OF THE	EXCANATION AND ONESAMPLE EVERY 500 SF ALONG
INE BASE OF THE EXCAU	
- NORTHERN MIXING	DAG
- WALLS 2 7	SAMPLES
$-FLOOR \simeq 24$	56 SF/SOOSF = 5 SAMPLES
- SOUTHERN MIXING	6 A G
- WALLS 2 10 3	SAMPLES
- FLOOR = 344	6 SF/500 SF = 7 SAMPLES
	· · · · · · · · · · · · · · · · · · ·
- FORMER STORAGE	AREA
- FLOAD 2 100	SAMPLES
	ST/SOOSE
TOTAL EXCAUATION CO	INFIRMATION SAMPLES
-WALLS = 2	
= FLOOR = 13	
3	A contract of the second se
ASSUME LABOR = S	25/ SAMPLE
LABOR 34	(425) = 4850
TOTALS (AD - 0 - 5 07	< 00
LABOR - 17	J

S.O. No. CTO- 4225	
Subject: REMEDIATION OF PESTICIDE GNTAM	Baker .
OPERABLE UNIT No. 5, SITE 2	Sheet No of
COST ESTIMATE BACK-UP	Drawing No.
Computed by MEK Checked By 7-9-10	Date A PRIL 8, 1994
	, ,
33.02.09 LABORATORY CHEMICAL ANALYS THE COSTS FOR TESTS WERE TO BAKER FROM VARIOUS	LABORATORIES UNDER THEIR BASIC ORDERING
ACREEMENT (BOA)	
TCLP VOA = SYOA = METALS = PESTICIDES = HERBICIDES =	$\begin{array}{rcl} 314 & RCRA & CORROSIUITY = 15.50\\ 494 & REACTIVITY = 39\\ 247 & IGNITABILITY = 26\\ 237 & SULFIDE = 39\\ 237 & CYANIDE = 39\\ TCL PESTICIDES/PCBS = 270\\ \end{array}$
- CHARACTERIZATION	SAMPLES
5 SAMPLES (31 5 (1957.5) - CONFIRMATION SAM	4+ 494+ 247+237+237+237+270+ 15.50+39+26+39+39) = 9787.50 PUES (+ TCL PEST/ PCB ONLY)
36 CAMPUTS /	(770) = 9180000
SHIPPES (
TOTAL COST = $18, 967$. 50
33, 02,03 AIR MONTIORING : PERSONNEL	HIR MONITORING
- Assume 2 SAMPLES DER	DAY C * 140/ SAMPLE
$\frac{2 \text{ samples}}{\text{DAY}} (5 \text{ DAYS})^3$	$\frac{140}{\text{SAMPLE}} = \frac{1400}{1400}$
ASSUME 835.00 IS LABO	R AND 565 IS EQUIPMENT (BASED ON OVA RENTAL RATE

S.O. No. CTO - 0225				
Subject: REMEDIATION OF	PESTICIDE CONTAN	AWATED SOILS	·	Baker a
OPERABLE UNIT No. 5	Site 2	Sheet No. <u>4</u> of	9	
COST ESTIMATE BACK-L	UP	Drawing No.		
Computed by MEK Chec	<i>and</i> cked By <u>2-9-94</u>	Date APRIL 8 1994		
1				
33.03 SITE WORK	<u><</u>			
53.03.01 DEMOLITIO	N	AL GRANT AND CH		
		W ORABE AND CU	RECING	
1315	SF MEDIAL DOC		\	
	ST MEANS 1994	(020 - +54 - 0280	•) •	
	LABOR 1.6	el/sf (1315 SF) =	2117.15	
	EQUIPMENT .3	31/sf (1315 SF) =	407.65	
			\$ 2 5 2 4.80	
			· ·	
n An an an Anna an Anna Anna Anna Anna A				
33.03.02 CLEARING	AND GRUBBING			
-0.03	AcPES			
COST	USING CES YER	. 4.3		
	A	03 4.05 (22)4	75) . 10 % = 90	
E(QUIPMENIT O.	03 ACRE (2850,	(1) + 10% = 195	- ·
			\$185	•
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	н			
1				

S.O. NoCTO -	0225						
Subject: REMEI	DIATION OF PESI	ICIDE CONT.	AMINS	ATED Soils		Baker	
OPERABLE UN	IT NO. 5, SITE	2	Shee	t No. 5 o	of 9		
COST ESTIMAT	E BACK - UP		Draw	vina No			
Computed by	EK Checked By	mol	Date	Apav & (994		
			Date	<u></u>			
33.05	SURFACE WATER	COLLECTION A	AND	CONTROL			
33.05.07	SEDIMENT BARE	LERS	_			4	
	- SILF FENCH	16 36" [41	CH F	ABRIC WITH C	" MESH EMBED	4 DEEP - 506	3 LF
	COST (CES	VERS 4.3)	i				
	MATERIAL	= 2,00 (5	63 LI	=) + 10% =	\$ 1,126,10		
	LABOR	= 2.75 (S	63 LI	=) + 10 % =	\$ 1,548.35		
· · · ·					\$ 2,674.45		
33.05.10	PUMPING/DRAIN	ING / COLLE	CTION	J			
	- DIVERSION 1	IDING	-				
	350 LF P	IPING 142'	DIA.	PUC			
	COST MEAN	5, 1994 (02	26-6	78-2100)	ν.		
	MATERIA	L \$ 85 (350	s") "=	297.50			
	LAGOR	\$1.72 (350	a) =	602.00			
	- SUMP PUM	2					
	AUTOMATIC S	UMP PUMP, P	LASTI	L, YZ HP			
	COST MEANS	5, 1994 (152	- 480	- 7160)			
	MATERI	4 182					
	LABOR	* 45.50	2				
10 100 1 000 1 000 1 000 1 000 1 000 1 000 1 000 1 000 1 000 1 000 1 000 1 000 1 000 1 000 1 000 1 000 1 000 1	and a second s	n nyan n					
			\$				
	IOTAL	MATERIAL		4 79.50			
		LABOR	4	647.50			
		· · · · · · · · · · · · · · · · · · ·	4	1,127.00			
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лан мааны таары таары таары таары таары - 	<u>.</u>						

SO No 670	- A725
Subject: REME	NATION OF PESTICIDE CONTRANSO Sand
Subject: <u>NEME</u>	Line Line Strict Contramination of the Sortes
<u>OPERABLE (</u>	<u>NIT NO.5, SITEZ</u> Sheet No. <u>6</u> of <u>9</u>
LOST ESTIM	MARE BACK UP Drawing No.
Computed by	MEK Checked By 2-9-94 Date APRIL 8, 1994
1 7 7 . 0	
33.08	SOLIDS COLLECTION AND CONTAINMENT
55.08.01	- THE DEDTH OF THE EXCOLUCTION WILL BE AS ININCATED ON DOMINING (-1
	13,462 ft ³ 2 500 cy
	- TYPICAL SOLL TO BE EXCAUATED IS SILTY SAND W/ AN AVERAGE DENSITY
	OF 2.06 mg/m3 (GEOTECHNICAL ENGINEERING, HOLTZ & KOVACS, Ø 1981, P. 105)
	$7.0(-m+3.(67.4) = 129.5^{16}/3$
	the standard
	: 13,462 ft (128,5 (ft) (1 TON / 2000 14) = 865 TONS
· · · · · · · · · · · · · · · · · · ·	- BULK EXCAVATION
	COST (CES VERS. 4.3)
e de la companya	LABOR = $0.28 (500 \text{ cV}) \times 10^{16} = 154$
	EQUIPMENT = 0.75 (500 CY) x 10 % = 412.50
	566.50
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S.O. No. CTO-0225 Subject: REMEDIATION OF PESTICIDE CONTAMINATED SOILS OPERABLE UNIT NO. 5, SITE 2 Sheet No. 7 of 9 COST ESTIMATE BACK-UP __ Drawing No. _____ mol Computed by <u>MEK</u> Checked By <u>2-9-94</u> Date <u>APRIL 8, 1994</u> 33.19 DISPOSAL (COMMERCIAL) TWO FACILITIES ARE BEING PRICED (VENDOR QUOTE) - OPTION 1 - HAZ. WASTE INCINERATOR - OPTION 2 - SOIL RECYCLER 33.19.02 TRANSPORTATION TO STORAGE / DISPOSAL FACILITY - OPTION 1 - 23 CY DUMP TRAILERS - BOO MILES TO FORT ARTHOR, TX - 2.90 / LONDED MILE - \$45. 00/ LINER /TRUCK LOAD 500 CY/23 CY = 22 TRUCK LOADS BOD MILES (2.90/LOADED MILE) = (\$2.320 + \$45)(22) = \$2,030 - OPTION 2 - IS CY ROLL OFF BOXES - \$ 2995 / TRIP TO LOUISIANA - S 30, 00 / LINER / ROLLOFF 500 CY/15 CY = 34 ROLL OFF BOYES 34 (2,995 + 30) = \$102,850 33.19.03 DISPOSAL FEES AND TAKES - OPTION 1 (865 TONS) - \$.45/16 INCINERATION - OI/ 15 TAXES (.45 +.01) 2000 = 920/TON (B65 TONS) = 795, 800 - OPTION 2 (865 TONS) - \$ 450/TON \$450/101(865 TONS) = \$ 389,250

S.O. No. _ CTO- \$225 Subject: REMEDIATION OF PESTICIDE CONTAMINATED SOILS aker OPERABLE UNIT NO. 5, SITE Z Sheet No. 8 of 9 COST ESTIMATE BACK-UP Drawing No. MOL Computed by <u>MEK</u> __ Checked By Zagaget Date APRIL 8, 1994 33.20 SITE RESTORATION 33.20.01 EARTHWORK - BACKFILL EXCALLATION - BORROW FILL SAND COMPACT IN PLACE WITH HAUL TO SITE UP TO 20 MILE ROUND TRIF - 500 CY COST CES (VERS. 4.3) MATERIAL = + 2.50 (500 CY) × 10% = + 1375 LABOR = \$ 1.05 (500 cr) x 10% = \$ 577.50 EQUIPMENT = 3.39 (500 (1) x 10 % = \$ 1864.50 ^{*}3817. [@] - SITE GRADING (CUT AND FILL TO 6 INCH UNCONDESTED) LESS THAN I ACRE COST CES (VERS . 4.3) 875 SY SCALED FROM DRAWINKS LABOR = \$ 0.32 (875 5Y) × 10 % = \$ 308 EQUIPMENT = \$ 0.44 (875 54) x 10% = \$ 423.5 731.50 TOP SOIL: SPREAD TOP SOIL DELIVERED TO SITE WITH EQUIPMENT LEVEL SITE 195 5Y COST CES VERS. 4.3 LABOR : (1.33 (195) × 10% = 285.29 EQUIPMENT : 0.57 (195) × 10% = 122.27 MATERIAL = 5.75 (195) × 10% = 1233.38 \$ 1640.94 33. 20.03 RE-ESTABLISH BOADS/ STRUCTURES / UTILITIES - RESTORE CRAVEL PARKING AREA WITH 6" NEW GRAVEL $546 = 50 F^{-1} \times 6^{11} = 273 Ft^{3} = 10 cY$ - HAUL GRAJEL TO SITE BY 10 CY DUMP TRUCK (10 MILE RT) - COST (CES VERS. 4.3) = \$ 0.62 (10 cy) x 10 % = \$ 6.82 LABOR EQUIPMENT = \$ 2.10 (10 CY) x 10 % = \$ 23.10 MATERIAL = \$ 14.12 (10 cy) x 10% = \$155.32 SPREAD MATERIAL, ROLL AND COMPACT - COST (CES VERS. 4.3) LAPOR = \$ 0.16 (10 CY) × 10 6 = \$ 1.76 EQUIPMENT = 0.59 (10 CY) X 10 1. = * 6.49 33. 20.04 REVEGETATION AND PLANTING - SEED, FERTILIZE, LIME, AND FINE GRADE WITH EQUIPMENT 1/67 SY - COST CES YERS 4.3 MATERIAL = \$ 0.15 (116754) × 10% = \$ 192.56 LABOR = \$ 0.35 (116754) × 10% = \$ 449.30 EQUIPMENT = * 0.15 (1167 54) × 10 % = \$192.56 \$ 834. 42

S.O. No. CTO - \$ 225 Baker Subject: REMEDIATION OF PESTICIDE CONTAMINATED SOILS OPERABLE UNIT No. 5, SITE 2 Sheet No. 9 of 9 mod Drawing No. COST ESTIMATE BACK- UP Computed by MEK Checked By 2-9-94 Date APRIL 8, 1994 33. 20.05 REMOVAL OF BARRIERS - REMOVAL OF SAFETY FENCING (595 LF) - COST CES VERS. 4.3 LABOR = 0.77 (595 LF) × 10% = 503.97 EQUIPMENT = \$ 0.33 (595 LF) x 10% = \$ 215.99 \$ 719.96 REMOVAL OF TEMP, SEDIMENT FENCE 36" HIGH - COST CES VERS. 4.3 LABOR = \$ 2.75 (563 LF) x 10 % = \$ 1,703.08 \$2,207.05 TOTAL LABOR EQUIPMENT 215.99 \$ 2,4 23.04