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**Contractor's Closeout Report  
Time Critical Removal Action Plan  
Soil Remediation  
Operable Unit 11, Site 80  
MCB Camp Lejeune  
Jacksonville, North Carolina**

Contract No. N62470-93-D-3032  
Delivery Order 0100

**Volume I of III**

Prepared for:

**Department of the Navy  
Atlantic Division  
Naval Facilities Engineering Command  
Norfolk, VA**

Prepared by



**OHM Remediation  
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October 1996

OHM Project No. 18319

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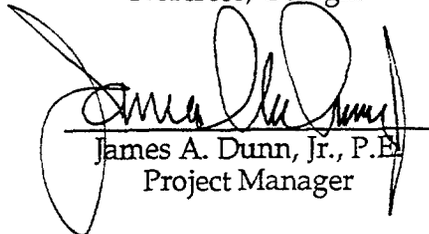
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**MCB Camp Lejeune**  
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October 1996

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## ***EXECUTIVE SUMMARY***

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From March 1996 to August 1996, OHM Remediation Services Corp. (OHM) performed removal and disposal of approximately 988 tons pesticide contaminated soils at Operational Unit 11, Site 80, Marine Corps Base Camp Lejeune, North Carolina. OHM's project activities involved excavation, clearing and grubbing, sampling, backfill, and transportation and disposal of the contaminated soil.

A field gas chromatogram (GC) was utilized to screen potential "hot spots" in the areas of concern (AOC). A 10 ft by 10 ft grid was established at each of the eight AOCs and samples collected from in each grid. Samples were analyzed for the contaminants of concern and limits of excavation determined by levels of contamination present versus the remedial goal established by Baker. Areas identified at contaminated were excavated to a depth of approximately one-foot load directing into trucks for transport to an off-site disposal site.

Confirmation sampling performed upon completion of excavation activities revealed that soils remaining on-site exhibited concentrations of constituents of concern below the action levels for soil remediation goal identified in Bakers letter to LANTDIV dated May 14, 1996. Site restoration included placement of clean backfill from the Base borrow area and re-vegetation.

## 1.0 INTRODUCTION

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This Contractor's Closeout Report summarizes action taken during the removal and disposal of contaminated soil at Operational Unit 11, Site 80, at Marine Corps Base (MCB) Camp Lejeune, North Carolina. This closeout report has been prepared for the Department of the Navy, Naval Facilities Engineering Command (NAVFAC), Atlantic Division (LANTDIV) under Multi-Contaminant Remedial Action Contract (RAC), Contract Number N62470-93-D-3032 by OHM Remediation Services Corp. (OHM). This closeout report was developed in accordance with the 100% Technical Specifications prepared by Baker dated December 15, 1995, Section 01010, Paragraph 1.3.1.10 and Section 7.0 of OHM's Work Plan dated April 1996. OHM has completed all activities as required by Delivery Order No. 0100: Soil Remediation Operable Unit 11 at Site 80 Marine Camp Lejeune, North Carolina, in accordance with the 100% Statement of Work and Technical Specifications prepared by Baker dated December 15, 1996 and OHM's Work Plan dated April 1996.

The contaminated soil generated during the excavation was transported off-site to an EPA approved disposal facility. Further groundwater assessment and/or remediation is presently being addressed by the Department of the Navy and is not included in this Contractor's Closeout Report.

### 1.1 SITE BACKGROUND

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

Based on the results of the Remedial Investigation (RI) conducted at Site 80 (Baker Environmental, Inc., (1995), contaminated surface soil may present an imminent threat to human health and the environment. As a result, the remediation of this surface soil is being conducted as a Time Critical Remedial Action (TCRA). The TCRA includes excavation of the pesticide-contaminated surface soil and disposal of the soil in an appropriate treatment/disposal facility.

## 1.2 SITE DESCRIPTION

MCB Camp Lejeune is a training base for the U.S. Marine Corps, located in Onslow County, North Carolina. The Base covers approximately 170 square miles and includes 14 miles of coast line. MCB Camp Lejeune is bounded to the southeast by the Atlantic Ocean, to the northeast by State Route 24, and to the west by U.S. Route 17. The town of Jacksonville, North Carolina is located north of the Base. The remedial action area, OU 11, is one of 17 operable units within Camp Lejeune. OU No. 11, as shown in Figure 1.1, is located on the southern bank of Northeast Creek at MCB Camp Lejeune.

Site 80, located northwest of Brewster Boulevard within the Paradise Point Golf Course, is referred to as the Paradise Point Golf Course Maintenance Area. The site consists of a 1-acre area which is relatively flat, with a slight slope to the northeast. Site elevations vary from 3 to 26 feet above mean sea level (MSL).

Figure 1.2 presents a site map of the specific area of interest as developed by Baker during the Remedial Investigation. The eight areas of concern (AOC) shown on this figure are those that contain pesticide compounds in concentrations exceeding the Remedial Action Objectives for surface soil discussed in Section 2.0. Site 80 features include a machine shop (Building 1916), a maintenance building (Building 600), and a maintenance wash-down area consisting of a concrete wash pad and sump. The wash pad is used to clean golf course maintenance equipment and the sump is used to collect water and oil run-off generated from the equipment cleaning. Water and oil collected by the sump travels into an oil/water separation pit located southeast of the wash pad (Baker, 1994).

A drainage ditch is located east of the wash-down area. During a March 1994 site reconnaissance, surface water run-off was observed flowing southeast across the site toward the drainage ditch. Groundwater flow direction in the shallow aquifer is generally toward the northeast with a mounding effect near the wash-down area.

The northeast portion of the site contains several large soil mounds that are overgrown with small pines. There is an open area located south of the mounds where golf course maintenance debris (i.e., tree limbs, lawn clippings, wooden timbers, and brush piles) is deposited. Evidence of burning operations conducted within this open area was documented during the March 1994 site reconnaissance. These soil mounds were generated from the installation of golf course ponds along the fairways in the late 1980s. It has been reported that wastes were disposed of on or around the mounds. However, the types of waste that were disposed and the exact disposal locations are unknown. Employees of the maintenance garage were instructed not to use the soil from this area for fill material (Baker, 1994).

In addition, old maintenance equipment has been deposited in the open and wooded areas surrounding Building 600. Two drums identified during the March 1994 site reconnaissance were removed from the site by activity personnel. These drums were located northeast of Building 600 just across the machine shop road (Baker, 1994). However, the contents of the drums are unknown.

Currently, a mobile trailer is stationed within the west/northwest portion of the site (i.e., the area located north of the machine shop road and east of the golf course road). Base personnel reported that a leach field associated with the golf course's sanitary sewer system is also located within this area. However, the exact location of the leach field is not known. Based on an average depth to groundwater of 13 feet below land surface (bls) in this area, the leach field is most likely located at a shallow depth.

The Paradise Point Golf Course was constructed in the 1940s and Building 1916 was constructed in 1946. Reportedly, Site 80 has been used as a maintenance area since the initial construction of the golf course. Today, the maintenance area is still in operation. Current golf course maintenance operations include the machine shop (a potential source of waste oils), the equipment wash-down area (a potential source of contaminated wash water), and the routine preparation of pesticides and herbicides for spraying.

### 1.3 SUMMARY OF REMEDIAL INVESTIGATION

In June 1991, Halliburton, NUS conducted surface soil, subsurface soil, groundwater, surface water and sediment investigations at Site 80. Results of their investigation indicated that some of the surface soil and subsurface soils contained pesticides.

In October 1994, Baker initiated an RI consisting of surface soil, subsurface soil, and groundwater investigations. From June through July 1995, an additional round of soil and groundwater samples were collected to further characterize the west/northwest portion of the site. Subsurface soil samples were not collected from the center of the west/northwest area to avoid contact with the underground leach field. Analytical results for pesticides during the RI indicated the presence of pesticides in the northwest and lawn area of the site.

### 1.4 SITE SOIL REMEDIATION GOALS

The objective of the remedial action at OU No. 11 was to remove and dispose of contaminated soils which have contaminants of concern exceeding the established remediation goals. Under this approach, potential risks due to contaminated soil exposure would be reduced.

The risk-based remediation goals for surface soils from OU No. 11 were revised from those presented in the Baker 100% Basis of Design document dated December 15, 1995 to match the industrial worker Risk-based Criteria (RBCs). The revised remediation goals were obtained from Attachment A of Baker's letter to LANTDIV dated May 14, 1996 (Refer to Appendix E). Table 1.1 presents the applicable remediation goals for contaminated surface soils.

| <b>Table 1.1<br/>Remediation Goals for OU No. 11 - Surface Soils</b> |   |
|--|---|
| <i>Contaminant of Concern</i>  | <i>Remediation Goal for Surface Soil<br/>(<math>\mu\text{g}/\text{kg}</math>)</i> |
| Aldrin   | 340   |
| Dieldrin   | 360   |
| 4,4'-DDD   | 2,400   |
| 4,4'-DDT   | 1,700   |
| alpha-Chlordane  | 4,400   |
| gamma-Chlordane  | 4,400   |

## 2.0 SUMMARY OF ACTION

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Upon receipt of the Notice-to-Proceed from LANTDIV, OHM commenced preparatory activities for the project such as plan preparation and review for all site activities. The work was categorized into definable phases for economical and efficient execution of the work. Listed below are the major phases of the site work that were performed from March 1996 to August 1996 to fulfill the project specifications:

- Phase 1 – Submit work plans, and sample and analyze soil at AOCs to characterize the soil for disposal.
- Phase 2 – mobilization of all equipment and personnel to the site. This also included survey and staking a 10-foot grid at each AOC.
- Phase 3 – Pre-excavation field screening sampling and analysis to determine the limits of excavation.
- Phase 4 – excavation and disposal of contaminated soils and disposal of liquids generated during decontamination.
- Phase 5 – confirmation sampling and analyses of the excavated areas.
- Phase 6 – backfilling the excavation and seeding with grass.
- Phase 7 – demobilization of all equipment and personnel from the site.

The following sections provide more detail on specific events that were performed to support the major site work efforts.

### 2.1 SUBMITTALS

On April 1, 1996, OHM submitted plans for Delivery Order No. 100. The plans consisted of a Work Plan, Materials Transportation and Disposal Plan, Environmental Protection Plan, Sampling and Analysis Plan, Construction Quality Control Plan, and Site-Specific Health and Safety Plan. The plans provided a description of the project objectives, schedule, sampling, analysis, decontamination, site work, excavation, construction, storage, transportation, quality control, and disposal requirements that would be implemented to fulfill the requirements of the project specifications. The plans were reviewed and approved by LANTDIV. On May 15, 1996 OHM issued revisions to these plans reflecting

changes in the remediation action levels as proposed by Baker Environmental and agreed to by LANTDIV and the Regulators.

## **2.2 WASTE CHARACTERIZATION**

On March 11, 1996, OHM collected a composite sample of contaminated soil for waste characterization analysis to obtain disposal approval at the disposal site. Results of the soil analyses were submitted to various disposal facilities to develop waste profiles and to obtain disposal pre-approval and pricing. The completed waste profiles for the selected facility was submitted to the Base for final approval.

## **2.3 SOIL FIELD PRE-EXCAVATION SCREENING**

A pre-construction meeting was held on April 18, 1996, at MCB Camp Lejeune. Activities included the delivery of equipment and personnel to the project site. The eight AOCs, AOC 1-12, AOC 13-16, AOC 17-20, AOC 21-24, AOC 25-28, AOC 29-32, AOC 33-38, and AOC 39-42 were surveyed and a 10-foot grid laid out as shown in Figure 6.1.

Portions of the site were cleared and grubbed to allow access for sampling and excavation of contaminated soil. The debris generated during this phase was left piled on-site as directed by the Navy Technical representative (NTR).

## **2.4 EXCAVATION OF CONTAMINATED SOIL**

All necessary measures for site drainage, siltation, and erosion control were implemented. All excavations were diked and diversion ditches constructed to minimize contaminant migration from the site. Soil in areas identified during pre-excavation field screening as contaminated was excavated to a depth of approximately 1 foot. The horizontal extent of excavation is shown in Figure 2.1.

The contaminated soils were removed using an excavator, loaded directly into transport vehicles, and routed to the off-site permitted disposal facility operated by Michigan Disposal, Inc. in Belleville, Michigan. The excavation activities removed approximately 988 tons of contaminated soils. To mitigate the spread of contaminants off-site, the trucks were decontaminated by brushing the tires and sides of the truck bed to remove soil and/or debris prior to leaving the site. No water was used during decontamination activities.

Photographic documentation of the performance of the project activities is provided in Appendix B.

## 2.5 CONFIRMATION SAMPLING

Following the initial excavation, screening confirmation samples were collected and analyzed on-site by the OHM chemist to confirm that the contaminant level in the adjacent soil were below the remedial goal. Additional excavation was performed adjacent on an as need basis until on-site analyses indicated the soil contaminant levels were below the remedial goals. Confirmatory samples were collected and sent to an off-site Laboratory to verify that the contaminant levels in the soil samples from the soil adjacent to the excavation were below the remedial goals. Off-site confirmation laboratory results did not detect the presence of contaminants above the remedial goals. Refer to Section 6 for a discussion of the test results of confirmation samples.

## 2.6 WELL ABANDONMENT

Existing monitoring well number MW-3 located in the northeast quadrant of AOC 33-38 was abandoned during the remediation of this AOC in accordance with all North Carolina regulations. The location of this well is shown on Figure 1.2. In May 1996, Groundwater Protection, Inc. under OHM's supervision filled the 35 feet deep, 2-inch diameter well depth with grout (Portland cement and bentonite) which was tremied into the borehole. Once the grout hardened, the surface area was smoothed and any remaining appurtenances or debris were removed from the area. The well abandonment record is included in Appendix I.

## 2.7 RELOCATION OF THE TRAILER

The existing trailer located in AOC 1-12 was relocated to a temporary location in April 1996 to allow removal of the contaminated soil under it. The trailer was not moved back to its original location as directed by the Base.

## 2.8 BACKFILLING AND REVEGETATION

Upon completion of field construction activities, excavated areas were backfilled with soils from the Base borrow area. The backfill was compacted utilizing the heavy equipment on-site. Once the areas were brought to the approximate original grade, the area was prepared for planting grass. The disturbed areas were fertilized and seeded. An as-built drawing of the site which depicts the excavation area is presented in Figure 2.1.

## **3.0 FINAL HEALTH AND SAFETY REPORT**

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### **3.1 MOBILIZATION AND SITE PREPARATION**

The site set-up for MCB Camp Lejeune, North Carolina, included the following:

- The OHM Field Office at Lot 203 was used for this project.
- Prior to the start of on-site operations, all on-site OHM personnel read, understood and signed the OHM Site-Specific Health and Safety Plan (HASP). In accordance with OSHA requirements, the following items were set-up on-site:
  - Employee Right-To-Know poster and station
  - Material Safety Data Sheets (MSDSs) for all on-site chemicals
  - Hospital route and map posted in the command center and a copy placed in the glove compartments of all site vehicles
  - Site-specific evacuation plan posted in the command center
  - Exit signs posted in the command center

### **3.2 ON-SITE OPERATIONS**

The excavation and disposal of pesticide contaminated soil at Operational Unit (OU) 11, Site 80 MCB Camp Lejeune, North Carolina, included these tasks:

- Relocation of a trailer
- Abandonment of a monitoring well
- Soil excavation and off-site disposal of contaminated soils
- Site sampling
- Backfill and site restoration

Prior to excavation of the soil, all utility companies were notified to locate their lines in the area. Daily Safety Meeting Logs are included in Appendix J.

All sampling of soil was performed in Level C Personal Protective Equipment (PPE) which included MSA air purifying respirator with attached MSA GMC-H type cartridges, tyvek and hood, sample gloves, hard hat, steel toe shoes, and vinyl booties. Safety issues stressed during work activities included good housekeeping and heat stress.

Relocation of the trailer, surveying, excavation, backfill operations, and hydro-seeding were performed in Level D PPE. These tasks required protective clothing including hard hat, safety glasses, steel toe boots and cotton gloves. Safety issues stressed during work

activities included good housekeeping, heat stress, shoring and trenching requirements, and communication system for site personnel.

### **3.3 TRAINING REQUIREMENTS**

OHM employees, subcontractors and site visitors allowed access to work areas were required to have completed the 40-hour health and safety training course for Hazardous Waste Site Operations in accordance with 29 CFR 1910.120 and had to read, understand and sign the HASP.

### **3.4 ACCIDENTS AND/OR INJURIES**

The project was completed without an OSHA Reportable Accident or Lost Time Injury.

## **4.0 SUMMARY OF RECORD DOCUMENTS**

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A tabular summary of the record documents submitted to the Navy Technical Representative for Delivery Order 100 is presented in Table 4.1.

Table 4.1 - Submittal Register

| Spec. No. | SD No. and Type of Submittal Material or Product | Spec. Para. No. | Approval by CO | Gov. or A/E Reviewer | Trans. Control No. | Planned Sub. Date | Action Code | Date of Action | Date Forwarded to Appro. Auth./Date Received from Contr. | Date Forwarded to Other Reviewer | Date Received from Other Reviewer | Action Code | Date of Action | Mailed to Contr./Recd. from Appro. Auth. | Remarks |
|-----------|--|-----------------|----------------|----------------------|--------------------|-------------------|-------------|----------------|--|----------------------------------|-----------------------------------|-------------|----------------|--|---------|
| a         | b  | c               | d              | e                    | f                  | g                 | h           | i              | j  | k                                | l                                 | m           | n              | o  | p       |
| 01010     | SD-09, Reports                                   | 1.2.1           |                |                      |                    |                   |             |                |  |                                  |                                   |             |                |  |         |
|           | Work Plan  | 1.2.1.1         |                |                      |                    | 4/1/96            |             |                |  |                                  |                                   | A/N         | 5/15           |  |         |
| 01010     | SD-18, Records                                   | 1.3.1           |                |                      |                    |                   |             |                |  |                                  |                                   |             |                |  |         |
|           | As-built Records                                 | 1.3.1.1         |                |                      |                    | Closeout Rpt      |             |                |  |                                  |                                   |             |                |  |         |
|           | Environmental Conditions Rpt                     | 1.3.1.2         |                |                      |                    | 4/1/96            |             |                |  |                                  |                                   | A/N         | 5/15           |  |         |
|           | Network Analysis Diagram                         | 1.3.1.3         |                |                      |                    | 4/1/96            |             |                |  |                                  |                                   | A/N         | 5/15           |  |         |
|           | Status Reports                                   | 1.3.1.3         |                |                      |                    | Monthly           |             |                |  |                                  |                                   |             |                |  |         |
|           | QC Meeting Minutes                               | 1.3.1.4         |                |                      |                    | Weekly            |             |                |  |                                  |                                   |             |                |  |         |
|           | Test Results Summary Report                      | 1.3.1.5         |                |                      |                    | As rec. from lab  |             |                |  |                                  |                                   |             |                |  |         |
|           | Contractor Production Report                     | 1.3.1.6         |                |                      |                    | Daily             |             |                |  |                                  |                                   |             |                |  |         |
|           | QC Report  | 1.3.1.7         |                |                      |                    | Closeout Rpt      |             |                |  |                                  |                                   |             |                |  |         |
|           | Rework Items List                                | 1.3.1.8         |                |                      |                    | NA                |             |                |  |                                  |                                   |             |                |  |         |
|           | Permits  | 1.3.1.9         |                |                      |                    | As received       |             |                |  |                                  |                                   |             |                |  |         |
|           | Contractors Closeout Report                      | 1.3.1.10        |                |                      |                    | Closeout Rpt      |             |                |  |                                  |                                   |             |                |  |         |
| 01430     | SD-08, Statements                                | 1.2.1           |                |                      |                    | NA                |             |                |  |                                  |                                   |             |                |  |         |
|           | Sample Log                                       | 1.3.1           |                |                      |                    | Closeout Rpt      |             |                |  |                                  |                                   |             |                |  |         |
| 01430     | SD-12, Field Test Reports                        | 1.2.2           |                |                      |                    | NA                |             |                |  |                                  |                                   |             |                |  |         |
|           | Confirmation Sampling                            | 1.3.3           |                |                      |                    | Closeout Rpt      |             |                |  |                                  |                                   |             |                |  |         |
| 01561     | SD-02, Manufacturer's Catalog Data               | 1.3.1           |                |                      |                    | NA                |             |                |  |                                  |                                   |             |                |  |         |
|           | Silt Fence                                       | 2.1             |                |                      |                    | NA                |             |                |  |                                  |                                   |             |                |  |         |
|           | Dust Suppressors                                 | 2.2.3           |                |                      |                    | NA                |             |                |  |                                  |                                   |             |                |  |         |
| 01561     | SD-04, Drawings                                  | 1.3.2           |                |                      |                    | NA                |             |                |  |                                  |                                   |             |                |  |         |
|           | Erosion Control Plan                             | 1.3.2.1         |                |                      |                    | Work Plan         |             |                |  |                                  |                                   | A/N         | 5/15           |  |         |
| 02102     | SD-14, Samples                                   | 1.1.1           |                |                      |                    | NA                |             |                |  |                                  |                                   |             |                |  |         |
|           | Tree Wound Paint                                 | 2.1             |                |                      |                    | NA                |             |                |  |                                  |                                   |             |                |  |         |
| 02220     | SD-04, Drawings                                  | 1.3.1           |                |                      |                    | NA                |             |                |  |                                  |                                   |             |                |  |         |
|           | Required Data                                    | 1.3.1.1         |                |                      |                    | NA                |             |                |  |                                  |                                   |             |                |  |         |
| 02220     | SD-09, Reports                                   | 1.3.2           |                |                      |                    | Closeout Rpt      |             |                |  |                                  |                                   |             |                |  |         |
|           | Remediation Closeout Report                      | 1.3.2.1         |                |                      |                    | Closeout Rpt      |             |                |  |                                  |                                   |             |                |  |         |
| 02220     | SD-12, Field Test Reports                        | 1.3.3           |                |                      |                    | NA                |             |                |  |                                  |                                   |             |                |  |         |
|           | Fill and Backfill                                | 2.1.2           |                |                      |                    | NA                |             |                |  |                                  |                                   |             |                |  |         |

N/A = Not Applicable



## **5.0 FIELD CHANGES AND CONTRACT MODIFICATIONS**

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### **5.1 FIELD CHANGES**

During field operations, weekly progress meetings were held with the Navy Technical Representative (NTR). During these meetings, items of concern and project status were discussed. Field changes were discussed and implemented when conditions dictated. The following is a summary of changes agreed to by OHM and the Navy with a brief explanation:

- Transport vehicles were routed through clean zones only. Decontamination of transport vehicles was performed by brushing loose soil from the tires.
- Directed to leave office trailer in new location

### **5.2 CONTRACT MODIFICATIONS**

During the course of the project, one contract modification was made. Modification No. 01 was issued by LANTDIV on March 11, 1996, to remove the pesticide contaminated soils from eight AOCs. This resulted in an increase of delivery order amount by \$592,953.00.

## **6.0 SUMMARY OF CHEMICAL AND GEOTECHNICAL TESTING**

During the course of the project, chemical analyses of the site soils was used to direct the excavation and disposal activities to ensure that the project requirements were fulfilled. Various sampling and analytical events were conducted to achieve the project goals. Listed below are the chemical analytical events that were conducted for this project.

- Waste characterization by an off-site laboratory of a soil sample collected from the AOCs.
- Field screening by an on-site laboratory equipped with a gas chromatograph of discrete soil samples from each AOC to assist in determining the area to be excavated.
- Confirmation by an on-site chemist with a gas chromatograph of discrete soil samples from the bottom and sides of the excavation pits for the contaminants of concern of each individual location
- Confirmation analyses by an off-site laboratory of discrete soil samples from the bottom and sides of the excavation pits for the contaminants of concern of each individual location

The following paragraphs discuss the general results of the sampling events and actions taken based on those results.

### **6.1 WASTE CHARACTERIZATION**

Prior to the excavation of soils, an OHM technician collected a composite samples from the AOCs. On March 11, 1996 collected waste characterization sample number CLJ-WC-001 from two soil points six inches below lands surface. The soil waste characterization sample was documented, preserved and shipped overnight to OHM Analytical Division. The soil samples were analyzed for the parameters listed in Table 6.1.

| <b>Table 6.1</b><br><b>Summary of Soil Waste Characterization Parameters</b>  |   |
|---|---|
| <i>Parameter</i>  | <i>Reference/Analytical Method</i>  |
| Conventional<br>Paint Filter Test (Free Liquid)   | SW-846/9095   |
| RCRA Characteristics<br>Reactive Sulfide<br>Flash Point, Seta Flash<br>Reactive Cyanide<br>pH, Electrode (Soil)   | SW-846/7.3.4.2<br>SW-846/1020<br>SW-846/7.3.3.2<br>CLP/1.7.1.1  |
| Metals<br>Total Metals<br>Mercury by Cold Vapor<br>Selenium by GFAA<br>Thallium by GFAA   | SW-846/6010<br>SW-846/7471<br>SW-846/7740<br>SW-846/7841  |
| Organics<br>Pesticides/PCBs by GC<br>Semi-volatile Compounds by GC/MS<br>Volatile Compounds by GC/MS  | SW-846/8080<br>CLP SOW/OLMO3.1<br>CLP SOW/OLMO3.1   |
| RCRA TCLP<br>Leachate Preparation<br>Herbicides by GC<br>Pesticides by GC<br>Metals<br>Mercury by Cold Vapor<br>Semi-volatile Compounds by GC/MS<br>Volatile Compounds by GC/MS | SW-846/1311<br>SW-846/8150 (1)<br>SW-846/8080<br>SW-846/6010<br>SW-846/7470<br>CLP SOW/OLMO3.1<br>CLP SOW/OLMO3.1 |

The complete results and data sheets for these analyses are included in this report in Appendix H and summarized in Table 6.2. This information was forwarded to the identified disposal facilities for disposal approval. Based on these results, the disposal facilities approved the disposal of the materials. Pesticide-contaminated soil was disposed of at the permitted Michigan Disposal, Inc. facility in Belleville, Michigan.

**Table 6.2**  
**Summary of Soil Waste Characterization Analytical**  
**(Sample CLJ100-WC1, collected 3/11/96)**

| <i>Parameter</i>            | <i>Units</i> | <i>Level</i> |
|-----------------------------|--------------|--------------|
| <b>Pesticides</b>           |              |              |
| 4,4' DDD                    | mg/kg        | 3,610        |
| 4,4' DDE                    | mg/kg        | BDL          |
| 4,4' DDT                    | mg/kg        | 827          |
| <b>Total Metals Total</b>   |              |              |
| Aluminum                    | mg/kg        | 2,420        |
| Arsenic                     | mg/kg        | 20.4         |
| Barium                      | mg/kg        | 30.6         |
| Cadmium                     | mg/kg        | 1.84         |
| Calcium                     | mg/kg        | 7,610        |
| Chromium                    | mg/kg        | 59.4         |
| Copper                      | mg/kg        | 10.6         |
| Iron                        | mg/kg        | 3,800        |
| Lead                        | mg/kg        | 70.3         |
| Manganese                   | mg/kg        | 41.3         |
| Mercury                     | mg/kg        | 3.61         |
| Vanadium                    | mg/kg        | 6.78         |
| Zinc                        | mg/kg        | 83.2         |
| <b>TLCP Leachate Metals</b> |              |              |
| Arsenic                     | mg/L         | .068         |
| Cadmium                     | mg/L         | .012         |

Note: Analytes not listed in this table were below laboratory detection limits.

## 6.2 PRE-EXCAVATION FIELD SCREENING ANALYSIS

OHM laid out a 10-feet by 10-feet grid in each of the eight AOC identified by Baker. A discrete grid sample was collected at a depth of six-inches at each grid point. Figure 6.1 shows the location of the screening samples. Samples were analyzed for pesticide contamination using an on-site laboratory. Results were compared with the remedial goals to determine the initial excavation limits. Off-site pre-excitation off-site analysis was also performed. Table 6.3 summarizes the results of the off-site pre-excitation sample analyses and the analytical report is included as Appendix H. The on-site analytical results are also included as Appendix H.

| <i>Sample Name</i> | <i>Aldrin</i> | <i>g-Chlordane</i> | <i>a-Chlordane</i> | <i>Dieldrin</i> | <i>4,4' DDD</i> | <i>4,4' DDT</i> | <i>4,4' DDE</i> |
|--------------------|---------------|--------------------|--------------------|-----------------|-----------------|-----------------|-----------------|
| CLJ100-FS-022      |               |                    |                    | 13              | 19              | 18              | 38              |
| CLJ100-FS-23       |               | 25                 | 25                 | 200             | 58              | 120             |                 |
| CLJ100-FS-033      |               | 54                 | 66                 | 65              | 93              | 83              | 65              |

Notes:

1. Samples collected on 4/18/96 and recorded on chain-of-custody No. 166541.
2. Analyses performed off-site by CKY Inc., EPA Analytical Method 8080.

### 6.3 PRE-CONFIRMATION FIELD SCREENING ANALYSES

Confirmation samples were collected discrete soil samples from the bottom and sides of the excavation pits for the contaminants of concern of each individual location. The sample locations are shown in Figure 6.2. The samples were analyzed by an on-site chemist with a gas chromatogram. The results of the on-site analyses is presented in Appendix H.4.

### 6.4 CONFIRMATION ANALYSES

After excavation of the contaminated soils, dual grab confirmation samples and grab confirmation samples were collected to verify that all soil with contaminant levels above the remedial goals had been removed. One sample was analyzed on-site and the other routed to the off-site laboratory. Samples found contaminated by the field GC were not analyzed by the off-site laboratory. Confirmation samples collected are listed in Table 6.4. One samples was taken from the each 500 square feet of pit excavation area and one sample per each 50 linear feet along each side wall of the excavation. The sample locations are shown in Figure 6.2. The soil samples collected from the excavations following removal of the soils with contaminant levels above the remedial goal were analyzed by CKY Inc. for the pesticides by analytical method 8080. These sample locations are shown in Figure 6.2.

Confirmation laboratory results from samples collected from the bottom and walls of the excavation detected the presence of the contaminants of concern below the remedial goal.

Confirmation result detected dieldrin at a maximum of 260 ug/kg which is below the remediation goal of 360 ug/kg; 4,4'-DDD at a maximum of 1,300 ug/kg which is below the remediation goal of 2,400 ug/kg, and 4,4'-DDT at a maximum of 610 ug/kg which is below the remediation goal of 1,700 ug/kg. The confirmation samples indicated that only sample number CLJ100-CS-66 had alpha-chlordane and gamma-chlordane present above detection limits. Alpha-chlordane was detected at 220 ug/kg and gamma-chlordane was detected at

which is below their remediation goal of 4,400 ug/kg. Aldrin was not detected above detection limit in the confirmation samples.

**Table 6.4  
Off-Site Soil Confirmation Analytical Summary  
(ug/kg)**

| Date    | Chain-of-Custody No. | Sample No.    | Sample Location | Date Sampled | Aldrin | alpha-Chlordane | gamma-Chlordane | 4,4' DDD | 4,4' DDE | 4,4' DDT | Dieldrin |
|---------|----------------------|---------------|-----------------|--------------|--------|-----------------|-----------------|----------|----------|----------|----------|
| 5/29/96 | 166571               | CLJ100-CS-001 | AOC1-12         | 5/29/96      | BDL    | BDL             | BDL             | BDL      | BDL      | 280      | 50       |
| 5/29/96 | 166571               | CLJ100-CS-002 | AOC1-12         | 5/29/96      | NA     | NA              | NA              | NA       | NA       | NA       | NA       |
| 5/29/96 | 166571               | CLJ100-CS-003 | AOC1-12         | 5/29/96      | NA     | NA              | NA              | NA       | NA       | NA       | NA       |
| 5/29/96 | 166571               | CLJ100-CS-004 | AOC1-12         | 5/29/96      | NA     | NA              | NA              | NA       | NA       | NA       | NA       |
| 5/29/96 | 166571               | CLJ100-CS-005 | AOC1-12         | 5/29/96      | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 5/29/96 | 166571               | CLJ100-CS-006 | AOC1-12         | 5/29/96      | NA     | NA              | NA              | NA       | NA       | NA       | NA       |
| 5/29/96 | 166571               | CLJ100-CS-007 | AOC1-12         | 5/29/96      | NA     | NA              | NA              | NA       | NA       | NA       | NA       |
| 5/29/96 | 166571               | CLJ100-CS-008 | AOC1-12         | 5/29/96      | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 5/29/96 | 166571               | CLJ100-CS-009 | AOC1-12         | 5/29/96      | BDL    | BDL             | BDL             | BDL      | 300      | 150      | 56       |
| 5/29/96 | 166571               | CLJ100-CS-010 | AOC1-12         | 5/29/96      | BDL    | BDL             | BDL             | BDL      | 390      | 440      | 40       |
| 5/29/96 | 166572               | CLJ100-CS-011 | AOC1-12         | 5/29/96      | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 5/29/96 | 166572               | CLJ100-CS-012 | AOC1-12         | 5/29/96      | BDL    | BDL             | BDL             | BDL      | 110      | BDL      | 35       |
| 5/29/96 | 166572               | CLJ100-CS-013 | AOC1-12         | 5/29/96      | BDL    | BDL             | BDL             | BDL      | 220      | 100      | BDL      |
| 5/29/96 | 166572               | CLJ100-CS-014 | AOC1-12         | 5/29/96      | BDL    | BDL             | BDL             | 150      | BDL      | BDL      | 67       |
| 5/30/96 | 166573               | CLJ100-CS-015 | AOC33-38        | 5/30/96      | NA     | NA              | NA              | NA       | NA       | NA       | NA       |
| 5/30/96 | 166573               | CLJ100-CS-016 | AOC33-38        | 5/30/96      | NA     | NA              | NA              | NA       | NA       | NA       | NA       |
| 5/30/96 | 166573               | CLJ100-CS-017 | AOC33-38        | 5/30/96      | NA     | NA              | NA              | NA       | NA       | NA       | NA       |
| 5/30/96 | 166573               | CLJ100-CS-018 | AOC33-38        | 5/30/96      | NA     | NA              | NA              | NA       | NA       | NA       | NA       |
| 5/30/96 | 166573               | CLJ100-CS-019 | AOC33-38        | 5/30/96      | NA     | NA              | NA              | NA       | NA       | NA       | NA       |
| 5/30/96 | 166573               | CLJ100-CS-020 | AOC33-38        | 5/30/96      | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | 30       |
| 5/30/96 | 166573               | CLJ100-CS-021 | AOC33-38        | 5/30/96      | NA     | NA              | NA              | NA       | NA       | NA       | NA       |
| 5/30/96 | 166573               | CLJ100-CS-022 | AOC33-38        | 5/30/96      | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | 110      |
| 5/30/96 | 166573               | CLJ100-CS-023 | AOC33-38        | 5/30/96      | NA     | NA              | NA              | NA       | NA       | NA       | NA       |
| 5/30/96 | 166574               | CLJ100-CS-024 | AOC39-42        | 5/30/96      | NA     | NA              | NA              | NA       | NA       | NA       | NA       |
| 5/30/96 | 166574               | CLJ100-CS-025 | AOC39-42        | 5/30/96      | NA     | NA              | NA              | NA       | NA       | NA       | NA       |
| 5/30/96 | 166574               | CLJ100-CS-026 | AOC25-28        | 5/30/96      | BDL    | BDL             | BDL             | 330      | 350      | 610      | 120      |
| 5/30/96 | 166574               | CLJ100-CS-027 | AOC39-42        | 5/30/96      | NA     | NA              | NA              | NA       | NA       | NA       | NA       |
| 5/30/96 | 166574               | CLJ100-CS-028 | AOC29-32        | 5/30/96      | BDL    | BDL             | BDL             | BDL      | 230      | 300      | 250      |
| 5/30/96 | 166574               | CLJ100-CS-029 | AOC29-32        | 5/30/96      | BDL    | BDL             | BDL             | 1,300    | 1,600    | BDL      | 260      |
| 5/30/96 | 166574               | CLJ100-CS-030 | AOC29-32        | 5/30/96      | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 5/31/96 | 166577               | CLJ100-CS-031 | AOC25-28        | 5/31/96      | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 5/31/96 | 166577               | CLJ100-CS-032 | AOC29-32        | 5/31/96      | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 5/31/96 | 166577               | CLJ100-CS-033 | AOC29-32        | 5/31/96      | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 5/31/96 | 166577               | CLJ100-CS-034 | AOC29-32        | 5/31/96      | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 5/31/96 | 166577               | CLJ100-CS-035 | AOC29-32        | 5/31/96      | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 5/31/96 | 166577               | CLJ100-CS-036 | AOC29-32        | 5/31/96      | BDL    | BDL             | BDL             | 120      | 950      | BDL      | 110      |

**Table 6.4**  
**Off-Site Soil Confirmation Analytical Summary**  
**(ug/kg)**

| Date    | Chain-of-Custody No. | Sample No.    | Sample Location | Date Sampled | Aldrin | alpha-Chlordane | gamma-Chlordane | 4,4' DDD | 4,4' DDE | 4,4' DDT | Dieldrin |
|---------|----------------------|---------------|-----------------|--------------|--------|-----------------|-----------------|----------|----------|----------|----------|
| 5/31/96 | 166577               | CLJ100-CS-037 | AOC29-32        | 5/31/96      | BDL    | BDL             | BDL             | BDL      | 180      | BDL      | 30       |
| 5/31/96 | 166577               | CLJ100-CS-038 | AOC29-32        | 5/31/96      | BDL    | BDL             | BDL             | BDL      | 180      | BDL      | 60       |
| 5/31/96 | 166577               | CLJ100-CS-039 | AOC29-32        | 5/31/96      | NA     | NA              | NA              | NA       | NA       | NA       | NA       |
| 5/31/96 | 166577               | CLJ100-CS-040 | AOC29-32        | 5/31/96      | BDL    | BDL             | BDL             | 170      | 120      | BDL      | 43       |
| 5/31/96 | 166578               | CLJ100-CS-041 | AOC13-16        | 5/31/96      | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 5/31/96 | 166578               | CLJ100-CS-042 | AOC13-16        | 5/31/96      | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 5/31/96 | 166578               | CLJ100-CS-043 | AOC13-16        | 5/31/96      | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 5/31/96 | 166578               | CLJ100-CS-044 | AOC13-16        | 5/31/96      | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | 38       |
| 5/31/96 | 166578               | CLJ100-CS-045 | AOC13-16        | 5/31/96      | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 5/31/96 | 166578               | CLJ100-CS-046 | AOC17-20        | 5/31/96      | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 5/31/96 | 166578               | CLJ100-CS-047 | AOC17-20        | 5/31/96      | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 6/1/96  | 166583               | CLJ100-CS-048 | AOC17-20        | 6/1/96       | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 6/1/96  | 166583               | CLJ100-CS-049 | AOC17-20        | 6/1/96       | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 6/1/96  | 166583               | CLJ100-CS-050 | AOC17-20        | 6/1/96       | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | 62       |
| 6/1/96  | 166583               | CLJ100-CS-051 | AOC17-20        | 6/1/96       | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 6/1/96  | 166583               | CLJ100-CS-052 | AOC17-20        | 6/1/96       | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 6/1/96  | 166583               | CLJ100-CS-053 | AOC17-20        | 6/1/96       | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 6/1/96  | 166583               | CLJ100-CS-054 | AOC17-20        | 6/1/96       | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 6/1/96  | 166583               | CLJ100-CS-055 | AOC17-20        | 6/1/96       | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 6/1/96  | 166583               | CLJ100-CS-056 | AOC1-12         | 6/1/96       | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 6/1/96  | 166584               | CLJ100-CS-057 | AOC1-12         | 6/1/96       | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 6/1/96  | 166584               | CLJ100-CS-058 | AOC1-12         | 6/1/96       | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 6/1/96  | 166584               | CLJ100-CS-059 | AOC1-12         | 6/1/96       | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 6/1/96  | 166584               | CLJ100-CS-060 | AOC1-12         | 6/1/96       | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 6/1/96  | 166584               | CLJ100-CS-061 | AOC1-12         | 6/1/96       | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 6/1/96  | 166584               | CLJ100-CS-062 | AOC1-12         | 6/1/96       | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | 39       |
| 6/1/96  | 166584               | CLJ100-CS-063 | AOC1-12         | 6/1/96       | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 6/4/96  | 166587               | CLJ100-CS-064 | AOC1-12         | 6/4/96       | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 6/4/96  | 166587               | CLJ100-CS-065 | AOC39-42        | 6/4/96       | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 6/4/96  | 166587               | CLJ100-CS-066 | AOC39-42        | 6/4/96       | BDL    | 220             | 230             | BDL      | BDL      | BDL      | BDL      |
| 6/4/96  | 166587               | CLJ100-CS-067 | AOC33-38        | 6/4/96       | NA     | NA              | NA              | NA       | NA       | NA       | NA       |
| 6/4/96  | 166587               | CLJ100-CS-068 | AOC33-38        | 6/4/96       | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 6/4/96  | 166587               | CLJ100-CS-069 | AOC33-38        | 6/4/96       | BDL    | BDL             | BDL             | 180      | 210      | BDL      | 58       |
| 6/4/96  | 166587               | CLJ100-CS-070 | AOC33-38        | 6/4/96       | NA     | NA              | NA              | NA       | NA       | NA       | NA       |
| 6/4/96  | 166587               | CLJ100-CS-071 | AOC33-38        | 6/4/96       | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 6/4/96  | 166587               | CLJ100-CS-072 | AOC33-38        | 6/4/96       | NA     | NA              | NA              | NA       | NA       | NA       | NA       |
| 6/4/96  | 166588               | CLJ100-CS-073 | AOC33-38        | 6/4/96       | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 6/4/96  | 166588               | CLJ100-CS-074 | AOC29-32        | 6/4/96       | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 6/4/96  | 166588               | CLJ100-CS-075 | AOC1-12         | 6/4/96       | BDL    | BDL             | BDL             | 590      | BDL      | 160      | BDL      |

**Table 6.4**  
**Off-Site Soil Confirmation Analytical Summary**  
**(ug/kg)**

| Date   | Chain-of-Custody No. | Sample No.    | Sample Location | Date Sampled | Aldrin | alpha-Chlordane | gamma-Chlordane | 4,4' DDD | 4,4' DDE | 4,4' DDT | Dieldrin |
|--------|----------------------|---------------|-----------------|--------------|--------|-----------------|-----------------|----------|----------|----------|----------|
| 6/4/96 | 166588               | CLJ100-CS-076 | AOC1-12         | 6/4/96       | NA     | NA              | NA              | NA       | NA       | NA       | NA       |
| 6/4/96 | 166588               | CLJ100-CS-077 | AOC1-12         | 6/4/96       | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 6/4/96 | 166588               | CLJ100-CS-078 | AOC1-12         | 6/4/96       | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 6/4/96 | 166588               | CLJ100-CS-079 | AOC1-12         | 6/4/96       | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 6/5/96 | 166591               | CLJ100-CS-080 | AOC1-12         | 6/5/96       | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 6/5/96 | 166591               | CLJ100-CS-081 | AOC1-12         | 6/5/96       | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 6/5/96 | 166591               | CLJ100-CS-082 | AOC1-12         | 6/5/96       | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 6/5/96 | 166591               | CLJ100-CS-083 | AOC1-12         | 6/5/96       | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 6/5/96 | 166591               | CLJ100-CS-084 | AOC1-12         | 6/5/96       | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 6/5/96 | 166591               | CLJ100-CS-085 | AOC1-12         | 6/5/96       | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | 180      |
| 6/5/96 | 166591               | CLJ100-CS-086 | AOC1-12         | 6/5/96       | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 6/5/96 | 166591               | CLJ100-CS-087 | AOC1-12         | 6/5/96       | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 6/5/96 | 166591               | CLJ100-CS-088 | AOC1-12         | 6/5/96       | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 6/5/96 | 166592               | CLJ100-CS-089 | AOC1-12         | 6/5/96       | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 6/5/96 | 166592               | CLJ100-CS-090 | AOC1-12         | 6/5/96       | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 6/5/96 | 166592               | CLJ100-CS-091 | AOC1-12         | 6/5/96       | BDL    | BDL             | BDL             | BDL      | 260      | 160      | 180      |
| 6/5/96 | 166592               | CLJ100-CS-092 | AOC1-12         | 6/5/96       | BDL    | BDL             | BDL             | BDL      | 140      | BDL      | BDL      |
| 6/5/96 | 166592               | CLJ100-CS-093 | AOC1-12         | 6/5/96       | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 6/5/96 | 166592               | CLJ100-CS-094 | AOC1-12         | 6/5/96       | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 6/5/96 | 166592               | CLJ100-CS-095 | AOC1-12         | 6/5/96       | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 6/6/96 | 166598               | CLJ100-CS-096 | AOC1-12         | 6/6/96       | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 6/6/96 | 166598               | CLJ100-CS-097 | AOC33-38        | 6/6/96       | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 6/6/96 | 166598               | CLJ100-CS-098 | AOC33-38        | 6/6/96       | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 6/6/96 | 166598               | CLJ100-CS-099 | AOC33-38        | 6/6/96       | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |
| 6/6/96 | 166598               | CLJ100-CS-100 | AOC33-38        | 6/6/96       | BDL    | BDL             | BDL             | BDL      | BDL      | BDL      | BDL      |

Notes:

1. NA - Not analyzed
2. BDL - Below detection limit
3. Sample locations are shown on Figure 6.2 in this report.
4. Analyses performed by off-site laboratory, CKY Inc.

## **7.0 OFF-SITE DISPOSAL OF MATERIAL**

---

All contaminated soils destined for off-site disposal facilities were transported by Robbie D. Wood, a licensed waste hauler. Forty-three truck loads containing approximately 988 tons of pesticide-contaminated soil were transported to Envotech Management Services Inc. in Belleville, Michigan. Chemical oxidation followed by stabilization was chosen as the disposal method. A summary of off-site hazardous waste disposal is presented in Table 7.1. All transportation and disposal was performed in accordance with state and federal regulations.

All trucks were weighed by the Base scales to establish their weight prior to being loaded. After loading, the trucks were re-weighed to calculate the weight of material hauled and ensure maximum load capacities were within their legal haul limits. The trucks were brushed to remove soil and debris from the vehicles tires and bed, the manifests were signed by Base personnel, and the trucks released for travel to the disposal facility. Copies of the waste manifests are included in this report as Appendix C, and disposal certification for the hazardous waste is located in Appendix D.

**Table 7.1**  
**Summary Of Disposal Of Pesticide Contaminated Soils, Hazardous Waste, At Michigan Disposal Inc., Belleville, Michigan**

| <i>Date</i> | <i>Quantity (Pounds)</i> | <i>State Manifest No.</i> | <i>Manifest No.</i> |
|-------------|--------------------------|---------------------------|---------------------|
| 6/4/96      | 46,300                   | MI 3941573                | 01407               |
| 6/4/96      | 46,400                   | MI 3941574                | 01408               |
| 6/5/96      | 44,040                   | MI 3941575                | 01409               |
| 6/5/96      | 44,700                   | MI 3941576                | 01410               |
| 6/5/96      | 48,920                   | MI 3905292                | 01412               |
| 6/5/96      | 46,700                   | MI 3905293                | 01415               |
| 6/6/96      | 43,380                   | MI 4046932                | 01416               |
| 6/6/96      | 44,080                   | MI 4046933                | 01417               |
| 6/6/96      | 48,740                   | MI 4046934                | 01418               |
| 6/6/96      | 48,720                   | MI 4046935                | 01419               |
| 6/6/96      | 39,800                   | MI 4046936                | 01420               |
| 6/7/96      | 44,720                   | MI 4046938                | 01423               |
| 6/7/96      | 49,300                   | MI 4046941                | 01425               |
| 6/10/96     | 42,940                   | MI 4046939                | 01424               |
| TOTAL       | 1,976,580                | 43 loads                  |                     |

## 8.0 QUALITY CONTROL SUMMARY

Quality Control (QC) Engineer conducted preparatory and initial site inspections during a site visit. This offered the QC Engineer an opportunity to review the completeness and adequacy of mobilization activities, to observe health and safety practices, to evaluate excavation operations, and to check sampling and analysis documentation. No QC problems were noted during the performance of this project. QC meetings were conducted and the minutes recorded and submitted with the inspection report to the NTR by the Site Supervisor. The minutes of the QC meetings are included in Appendix E.

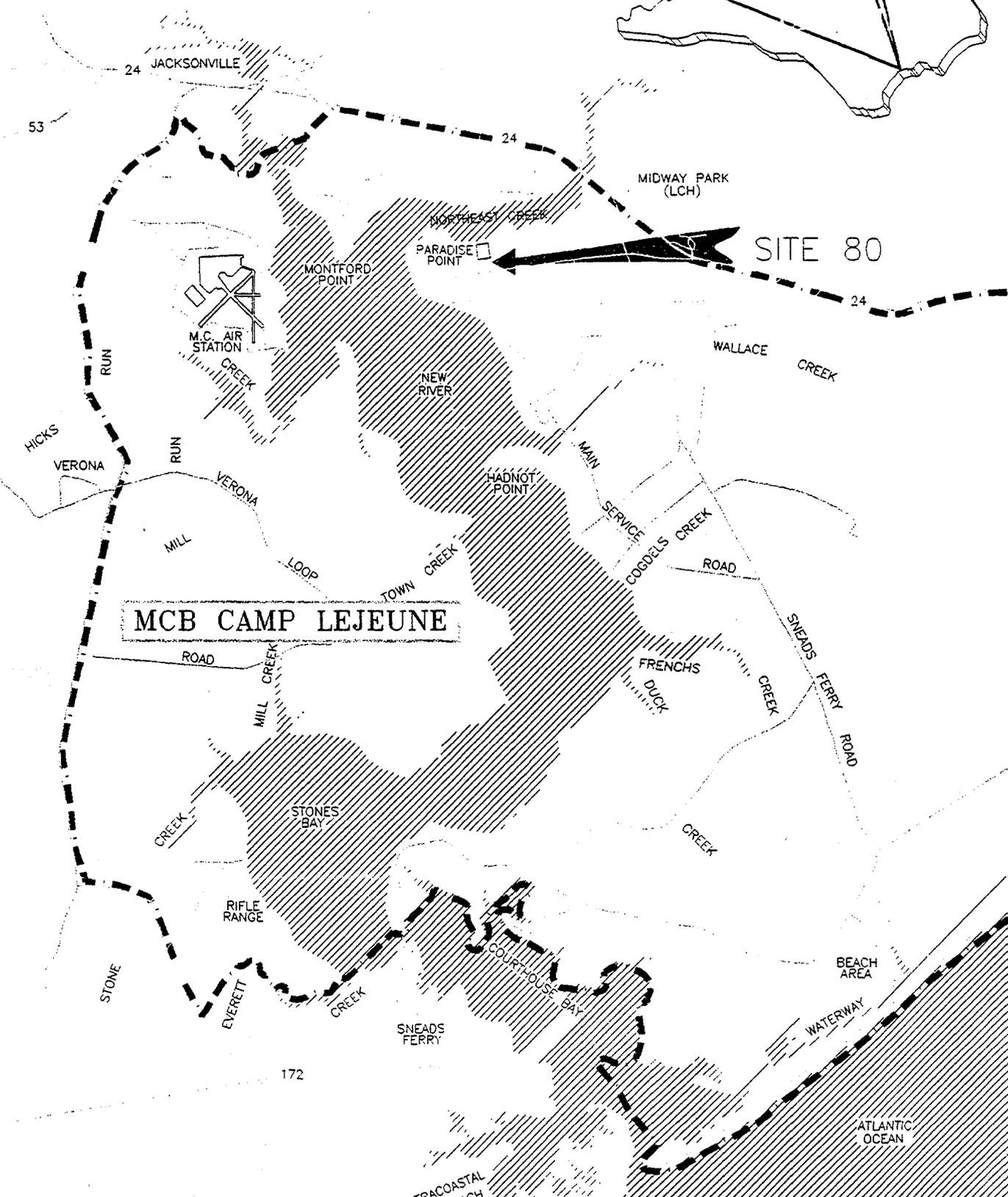
Additional submittals forwarded to the NTR and their frequency of submission were as follows:

- Daily Sign-in Log
- Daily Health and Safety Report
- Daily Cost Report
- Monthly Progress Report
- Field Sampling Test Results – as received
- Confirmation Sample Test Results – as received

**Appendix A**  
**As-Built Drawings**

MARINE CORPS BASE,  
CAMP LEJEUNE

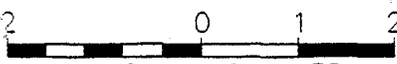
NORTH



SITE 80

MCB CAMP LEJEUNE

VICINITY MAP



1 INCH = 2 MILES

**OHM Remediation Services Corp.**  
NORFOLK, GEORGIA  
 A Subsidiary of Ode Corporation

|            |  |             |
|------------|--|-------------|
| DRAWN BY   | J. LANGE                                       | 1/3/96      |
| CHECKED BY | J. DUNN  | 1/3/96      |
| FILE:      | D:\OHIA\LANDIV\LEJEUNE\18319\RECORD\FIG1-1.DWG |             |
| REV.       | SHEET #  | PROJECT NO. |
| 0          | -  | 18319       |

**FIGURE I.1**  
VICINITY AND LOCATION MAP

D.O. #100  
MCB CAMP LEJEUNE

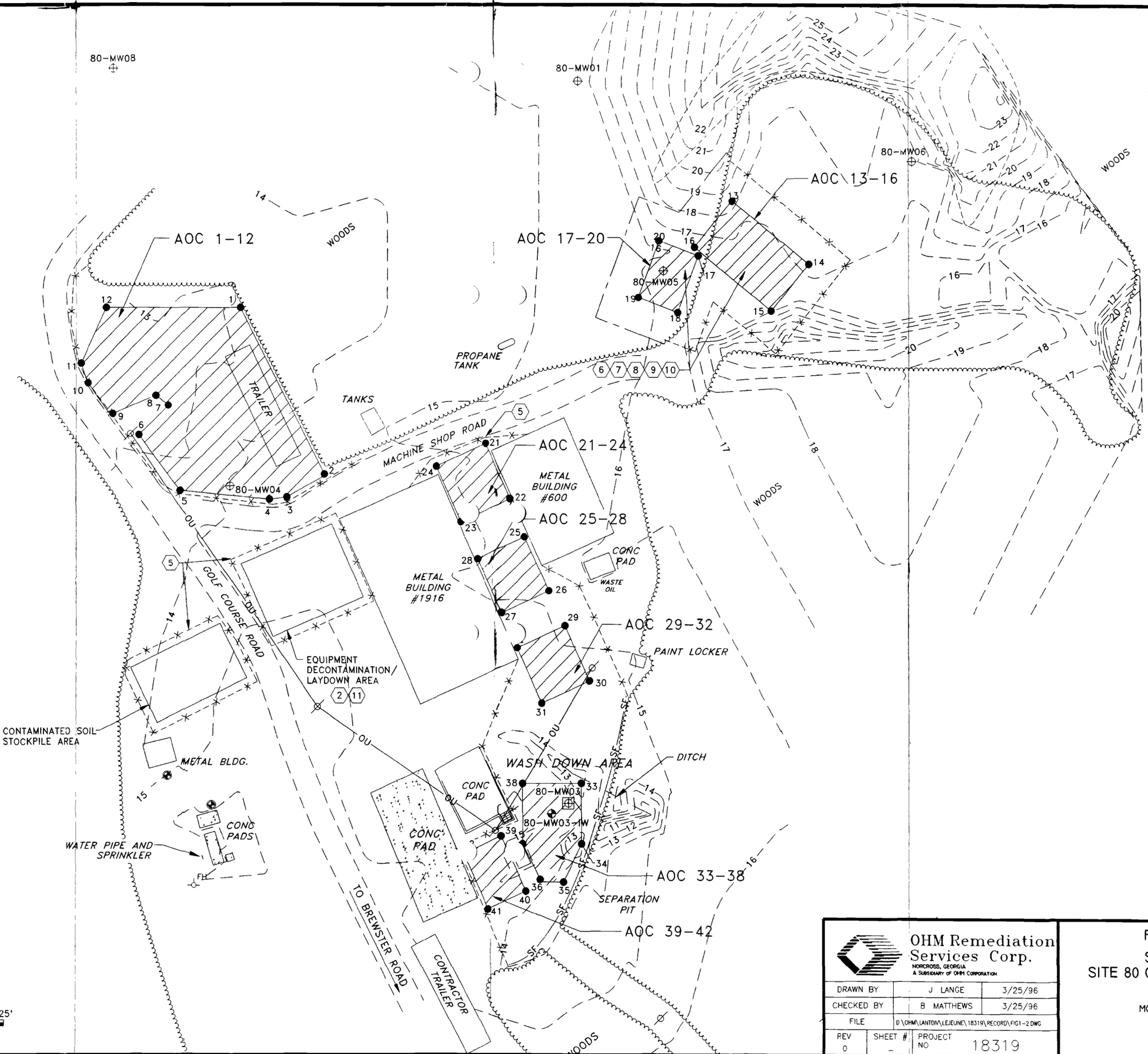
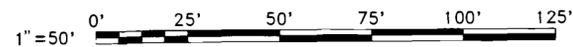
PREPARED FOR  
LANDIV

DRAWINGS

| PT # | NORTHING     | EASTING        |
|------|--------------|----------------|
| 1    | 356,261.3521 | 2,485,040.5262 |
| 2    | 356,178.6847 | 2,485,082.7485 |
| 3    | 356,167.2843 | 2,485,063.8163 |
| 4    | 356,166.2941 | 2,485,054.9013 |
| 5    | 356,170.5517 | 2,485,010.2057 |
| 6    | 356,198.1292 | 2,484,989.4819 |
| 7    | 356,212.9135 | 2,485,004.2174 |
| 8    | 356,217.7839 | 2,484,998.1040 |
| 9    | 356,208.6672 | 2,484,976.3117 |
| 10   | 356,224.0151 | 2,484,963.9298 |
| 11   | 356,233.9169 | 2,484,960.4629 |
| 12   | 356,261.3521 | 2,484,973.2226 |
| 13   | 356,314.4832 | 2,485,290.1415 |
| 14   | 356,283.1908 | 2,485,328.7236 |
| 15   | 356,259.8910 | 2,485,309.8260 |
| 16   | 356,291.3869 | 2,485,270.9929 |
| 17   | 356,287.1958 | 2,485,272.9067 |
| 18   | 356,259.0884 | 2,485,262.4198 |
| 19   | 356,266.5125 | 2,485,242.5216 |
| 20   | 356,294.6199 | 2,485,253.0086 |
| 21   | 356,193.9025 | 2,485,164.5324 |
| 22   | 356,166.5826 | 2,485,176.9261 |
| 23   | 356,155.1958 | 2,485,151.8281 |
| 24   | 356,182.5158 | 2,485,139.4336 |
| 25   | 356,147.7552 | 2,485,184.2024 |
| 26   | 356,120.4353 | 2,485,196.5969 |
| 27   | 356,109.5248 | 2,485,172.5480 |
| 28   | 356,136.8448 | 2,485,160.1535 |
| 29   | 356,102.9983 | 2,485,204.7055 |
| 30   | 356,075.6784 | 2,485,217.0999 |
| 31   | 356,064.6935 | 2,485,192.8869 |
| 32   | 356,092.0134 | 2,485,180.4925 |
| 33   | 356,025.0633 | 2,485,212.9148 |
| 34   | 356,995.0633 | 2,485,212.9341 |
| 35   | 355,976.1479 | 2,485,203.6001 |
| 36   | 355,976.1284 | 2,485,192.2682 |
| 37   | 355,995.0438 | 2,485,182.9341 |
| 38   | 356,025.0438 | 2,485,182.9147 |
| 39   | 355,998.8183 | 2,485,171.9745 |
| 40   | 355,971.4984 | 2,485,184.3689 |
| 41   | 355,962.7380 | 2,485,165.0591 |
| 42   | 355,990.0579 | 2,485,152.6647 |

**LEGEND**

- ORIGINAL AOC BOUNDARY POINT
- ▨ AREAS OF CONCERN (AOC)
- 16 --- TOPOGRAPHIC CONTOUR
- SF — SILT FENCE
- X --- CONSTRUCTION FENCE
- ⊕ SHALLOW MONITORING WELL
- ⊕ INTERMEDIATE MONITORING WELL
- ⊕ ABANDONED MONITORING WELL



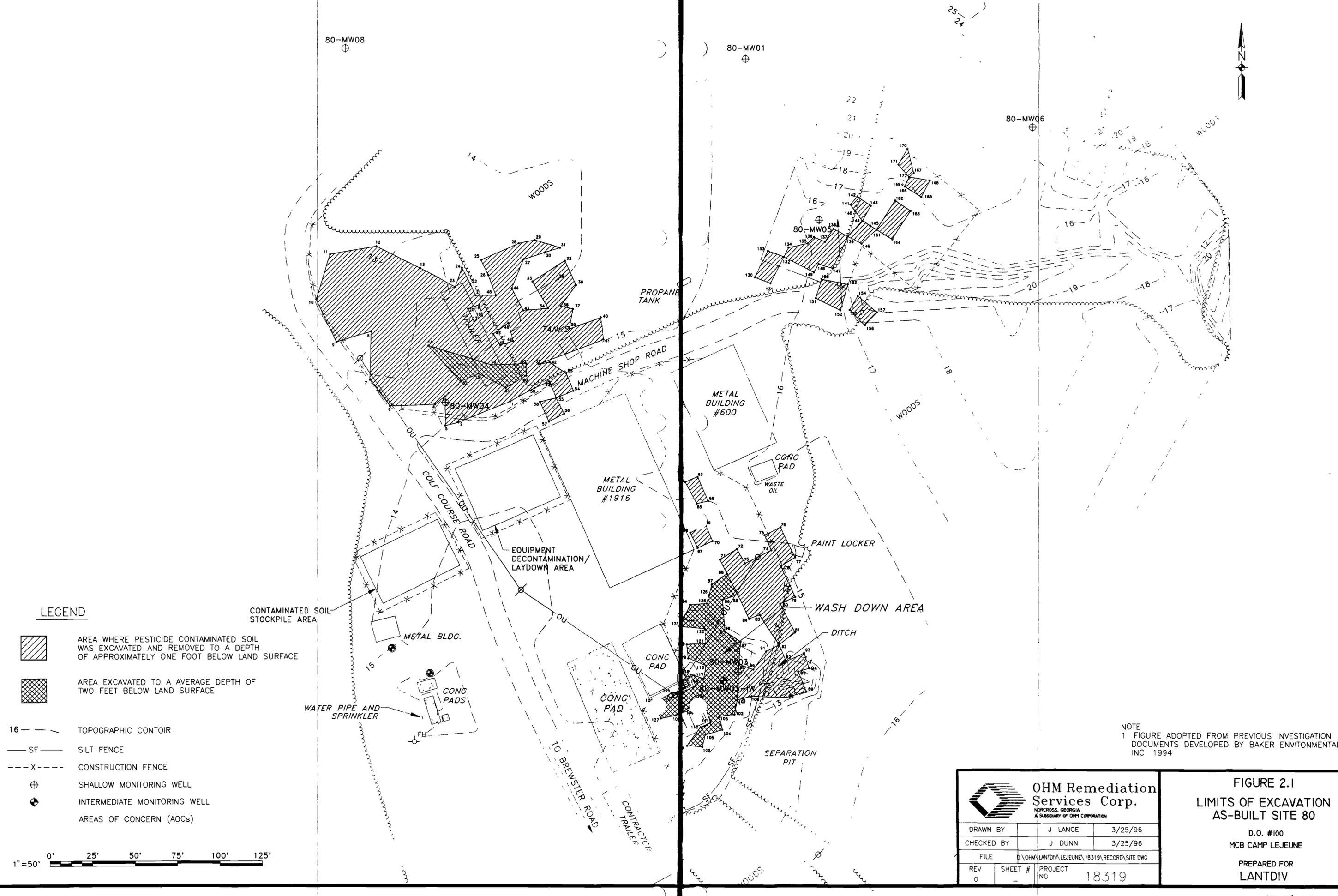
|   |   |            |
|---|---|------------|
| <br><b>OHM Remediation Services Corp.</b><br>NORCROSS, GEORGIA<br>A SUBSIDIARY OF OHM CORPORATION |   |            |
| DRAWN BY  | J LANGE                                       | 3/25/96    |
| CHECKED BY  | B MATTHEWS                                    | 3/25/96    |
| FILE  | D:\OHM\LANDIV\LEJEUNE\18319\RECORD\FIG1-2.DWG |            |
| REV   | SHEET #                                       | PROJECT NO |
| 0   | -   | 18319      |

**FIGURE I.2**  
**SITE PLAN**  
**SITE 80 CLOSEOUT REPORT**

D.O. #100  
 MCB CAMP LEJEUNE

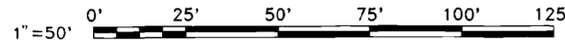
PREPARED FOR  
 LANTDIV

01742512x



**LEGEND**

- AREA WHERE PESTICIDE CONTAMINATED SOIL WAS EXCAVATED AND REMOVED TO A DEPTH OF APPROXIMATELY ONE FOOT BELOW LAND SURFACE
- AREA EXCAVATED TO A AVERAGE DEPTH OF TWO FEET BELOW LAND SURFACE
- 16 - - - TOPOGRAPHIC CONTOIR
- - - SF - - - SILT FENCE
- - - X - - - CONSTRUCTION FENCE
- ⊕ SHALLOW MONITORING WELL
- ⊕ INTERMEDIATE MONITORING WELL
- AREAS OF CONCERN (AOCs)



NOTE  
 1 FIGURE ADOPTED FROM PREVIOUS INVESTIGATION DOCUMENTS DEVELOPED BY BAKER ENVIRONMENTAL, INC 1994

|  |  |            |
|--|--|------------|
| <b>OHM Remediation Services Corp.</b><br><small>MACROSS, GEORGIA<br/>A SUBSIDIARY OF OHM CORPORATION</small> |  |            |
| DRAWN BY   | J LANGE                                      | 3/25/96    |
| CHECKED BY   | J DUNN                                       | 3/25/96    |
| FILE   | D:\OHM\LANTDIV\LEJEUNE\18319\RECORD\SITE.DWG |            |
| REV  | SHEET #                                      | PROJECT NO |
| 0  | -  | 18319      |

**FIGURE 2.1**  
**LIMITS OF EXCAVATION**  
**AS-BUILT SITE 80**

D.O. #100  
 MCB CAMP LEJEUNE

PREPARED FOR  
 LANTDIV

01742J13X

| COORDINATES FOR EXCAVATION LIMITS |            |              |         |        |
|-----------------------------------|------------|--------------|---------|--------|
| PT #                              | NORTHING   | EASTING      | TOP EL. | CUT EL |
| 1                                 | 356,173.56 | 2,485,072.91 | 18.20   | 17.30  |
| 2                                 | 356,161.34 | 2,485,042.61 | 17.80   | 16.60  |
| 3                                 | 356,176.36 | 2,485,034.86 | 17.50   | 15.60  |
| 4                                 | 356,171.81 | 2,485,029.02 | 17.40   | 15.80  |
| 5                                 | 356,159.44 | 2,485,034.98 | 17.60   | 16.20  |
| 6                                 | 356,170.88 | 2,485,002.86 | 17.10   | 15.90  |
| 7                                 | 356,186.27 | 2,484,991.02 | 16.90   | 15.40  |
| 8                                 | 356,214.64 | 2,484,991.76 | 16.70   | 14.90  |
| 9                                 | 356,208.25 | 2,484,971.47 | 16.50   | 14.40  |
| 10                                | 356,233.43 | 2,484,959.58 | 16.30   | 13.60  |
| 11                                | 356,259.70 | 2,484,967.95 | 15.60   | 14.90  |
| 12                                | 356,264.35 | 2,484,994.95 | 16.70   | 15.30  |
| 13                                | 356,251.50 | 2,485,020.62 | 16.70   | 14.40  |
| 14                                | 356,206.13 | 2,485,025.16 | 19.00   | 15.60  |
| 15                                | 356,189.67 | 2,485,054.64 | 18.00   | 16.80  |
| 16                                | 356,194.93 | 2,485,062.31 | 17.10   | -      |
| 17                                | 356,220.32 | 2,485,052.17 | 17.20   | 16.50  |
| 18                                | 356,223.82 | 2,485,056.93 | 17.00   | 16.20  |
| 19                                | 356,230.10 | 2,485,055.12 | 16.90   | 16.40  |
| 20                                | 356,227.77 | 2,485,048.55 | 17.10   | 16.30  |
| 21                                | 356,235.62 | 2,485,052.95 | 16.60   | 15.60  |
| 22                                | 356,242.13 | 2,485,049.93 | 17.00   | 15.80  |
| 23                                | 356,240.55 | 2,485,041.15 | 16.90   | 15.90  |
| 24                                | 356,251.69 | 2,485,044.91 | 16.40   | 15.60  |
| 25                                | 356,256.39 | 2,485,056.08 | 16.90   | 15.50  |
| 26                                | 356,247.58 | 2,485,060.32 | 16.90   | 15.80  |
| 27                                | 356,256.61 | 2,485,081.12 | 17.80   | 16.20  |
| 28                                | 356,265.96 | 2,485,078.17 | 17.10   | 16.50  |
| 29                                | 356,267.95 | 2,485,087.69 | 17.70   | 16.30  |
| 30                                | 356,260.63 | 2,485,093.34 | 17.70   | 16.50  |
| 31                                | 356,263.45 | 2,485,102.54 | 18.10   | 16.40  |
| 32                                | 356,255.80 | 2,485,105.47 | 18.80   | 16.70  |
| 33                                | 356,243.67 | 2,485,086.25 | 18.30   | 16.90  |
| 34                                | 356,228.07 | 2,485,095.44 | 19.50   | 17.50  |
| 35                                | 355,245.04 | 2,485,101.45 | 18.40   | 17.10  |
| 36                                | 355,241.58 | 2,485,111.94 | 18.20   | 16.80  |
| 37                                | 355,227.71 | 2,485,110.13 | 18.50   | 16.90  |
| 38                                | 356,229.35 | 2,485,102.94 | 18.40   | 17.10  |
| 39                                | 355,216.12 | 2,485,108.03 | 18.70   | 17.60  |
| 40                                | 355,222.69 | 2,485,126.48 | 19.10   | 18.10  |
| 41                                | 355,209.67 | 2,485,127.93 | 19.30   | 17.90  |
| 42                                | 355,196.38 | 2,485,096.22 | 18.60   | 17.50  |
| 43                                | 356,226.71 | 2,485,080.85 | 18.60   | 17.00  |
| 44                                | 356,239.80 | 2,485,074.04 | 17.00   | 15.80  |
| 45                                | 356,235.75 | 2,485,064.82 | 16.30   | 15.40  |
| 46                                | 356,219.60 | 2,485,072.15 | 17.90   | 16.70  |
| 47                                | 356,213.07 | 2,485,063.17 | 17.50   | 16.40  |
| 48                                | 356,206.46 | 2,485,067.20 | 18.60   | 17.30  |
| 49                                | 356,208.79 | 2,485,074.70 | 18.10   | 17.00  |
| 50                                | 356,195.57 | 2,485,082.45 | 18.80   | 17.60  |

| COORDINATES FOR EXCAVATION LIMITS |            |              |         |        |
|-----------------------------------|------------|--------------|---------|--------|
| PT #                              | NORTHING   | EASTING      | TOP EL. | CUT EL |
| 51                                | 356,195.27 | 2,485,089.68 | 18.80   | 17.60  |
| 52                                | 356,185.10 | 2,485,095.75 | 18.50   | 17.60  |
| 53                                | 356,189.83 | 2,485,106.06 | 18.50   | 17.90  |
| 54                                | 356,179.71 | 2,485,110.12 | 18.60   | 17.70  |
| 55                                | 356,175.57 | 2,485,100.10 | 18.50   | 17.70  |
| 56                                | 356,166.45 | 2,485,104.67 | 18.40   | 17.60  |
| 57                                | 356,155.59 | 2,485,097.54 | 18.40   | 17.60  |
| 58                                | 356,173.32 | 2,485,090.54 | 18.30   | 17.70  |
| 59                                | 356,181.35 | 2,485,087.39 | 18.40   | 17.40  |
| 60                                | 356,188.39 | 2,485,082.57 | 18.50   | 17.60  |
| 61                                | 356,181.47 | 2,485,070.34 | 18.60   | 17.10  |
| 62                                | 356,185.05 | 2,485,044.01 | 17.15   | 15.70  |
| 63                                | 356,129.03 | 2,485,183.18 | 18.99   | -      |
| 64                                | 356,126.06 | 2,485,175.84 | 18.99   | -      |
| 65                                | 356,113.24 | 2,485,182.46 | 18.79   | -      |
| 66                                | 356,114.83 | 2,485,189.30 | 18.79   | -      |
| 67                                | 356,087.22 | 2,485,182.94 | 18.39   | -      |
| 68                                | 356,096.08 | 2,485,178.60 | 18.29   | -      |
| 69                                | 356,100.70 | 2,485,187.69 | 18.79   | -      |
| 70                                | 356,091.30 | 2,485,191.84 | 18.79   | -      |
| 71                                | 356,080.47 | 2,485,196.08 | 18.69   | 17.59  |
| 72                                | 356,086.64 | 2,485,206.02 | 18.59   | 17.59  |
| 73                                | 356,078.27 | 2,485,210.84 | 18.39   | 17.69  |
| 74                                | 356,086.14 | 2,485,226.44 | 18.89   | 17.59  |
| 75                                | 356,094.91 | 2,485,222.54 | 19.29   | 17.89  |
| 76                                | 356,099.40 | 2,485,231.90 | 18.89   | 17.99  |
| 77                                | 356,081.92 | 2,485,240.49 | 18.89   | 17.79  |
| 78                                | 356,076.68 | 2,485,232.20 | 18.69   | 17.69  |
| 79                                | 356,059.10 | 2,485,240.46 | 18.59   | 17.79  |
| 80                                | 356,054.98 | 2,485,231.58 | 18.69   | 17.69  |
| 81                                | 356,038.36 | 2,485,240.36 | 18.59   | 17.79  |
| 82                                | 356,031.10 | 2,485,230.85 | 18.69   | 17.49  |
| 83                                | 356,048.66 | 2,485,219.33 | 18.39   | 17.39  |
| 84                                | 356,046.25 | 2,485,213.14 | 18.29   | 17.59  |
| 85                                | 356,060.50 | 2,485,206.28 | 18.09   | 17.29  |
| 86                                | 356,057.15 | 2,485,197.45 | 18.59   | 16.39  |
| 87                                | 356,066.19 | 2,485,191.24 | 18.29   | -      |
| 88                                | 356,072.30 | 2,485,200.23 | 18.29   | 17.79  |
| 89                                | 356,003.84 | 2,485,246.58 | 16.59   | -      |
| 90                                | 356,000.30 | 2,485,234.88 | 16.59   | -      |
| 91                                | 356,027.28 | 2,485,223.27 | 18.19   | -      |
| 92                                | 356,021.49 | 2,485,235.08 | 19.59   | -      |
| 93                                | 356,026.25 | 2,485,245.50 | 20.39   | -      |
| 94                                | 356,017.45 | 2,485,248.38 | 19.09   | -      |
| 95                                | 356,015.59 | 2,485,241.96 | 19.79   | -      |
| 96                                | 356,038.70 | 2,485,198.88 | 17.29   | 15.89  |
| 97                                | 356,032.85 | 2,485,207.96 | 16.39   | 15.69  |
| 98                                | 356,019.69 | 2,485,206.93 | 18.79   | 16.34  |
| 99                                | 356,016.66 | 2,485,215.57 | 17.89   | 16.39  |
| 100                               | 356,000.99 | 2,485,214.39 | 16.49   | 15.99  |

| COORDINATES FOR EXCAVATION LIMITS |            |               |         |        |
|-----------------------------------|------------|---------------|---------|--------|
| PT #                              | NORTHING   | EASTING       | TOP EL. | CUT EL |
| 101                               | 355,971.35 | 2,485,205.72  | 16.79   | 15.49  |
| 102                               | 355,971.24 | 2,485,204.17  | 18.09   | 16.19  |
| 103                               | 355,989.02 | 2,485,195.24  | 17.99   | 15.89  |
| 104                               | 355,981.27 | 2,485,197.01  | 18.09   | 16.29  |
| 105                               | 355,978.43 | 2,485,186.90  | 18.19   | 15.99  |
| 106                               | 355,971.32 | 2,485,185.11  | 18.39   | 16.09  |
| 107                               | 355,972.11 | 2,485,176.19  | 18.19   | 15.99  |
| 108                               | 355,989.70 | 2,485,169.54  | 18.10   | 16.20  |
| 109                               | 355,993.43 | 2,485,179.06  | 18.99   | 16.29  |
| 110                               | 355,982.74 | 2,485,184.11  | 18.99   | 16.19  |
| 111                               | 355,985.46 | 2,485,190.02  | 18.99   | 16.09  |
| 112                               | 355,995.76 | 2,485,186.86  | 18.99   | 15.89  |
| 113                               | 356,000.31 | 2,485,185.39  | 17.99   | 15.99  |
| 114                               | 356,004.39 | 2,485,175.92  | 18.29   | 16.59  |
| 115                               | 356,007.08 | 2,485,181.37  | 18.39   | 15.89  |
| 116                               | 356,013.71 | 2,485,178.27  | 18.39   | 16.69  |
| 117                               | 356,011.20 | 2,485,186.06  | 18.89   | 16.09  |
| 118                               | 356,018.84 | 2,485,187.66  | 18.39   | 15.99  |
| 119                               | 356,023.20 | 2,485,177.21  | 18.59   | 16.39  |
| 120                               | 356,031.33 | 2,485,176.33  | 18.76   | 16.69  |
| 121                               | 356,031.54 | 2,485,187.05  | 18.79   | 16.19  |
| 122                               | 356,040.30 | 2,485,187.06  | 18.39   | 15.79  |
| 123                               | 356,041.95 | 2,485,172.20  | 18.29   | 15.99  |
| 124                               | 356,041.95 | 2,485,178.27  | 18.09   | 15.89  |
| 125                               | 356,041.08 | 2,485,188.20  | 18.19   | 15.89  |
| 126                               | 356,059.94 | 2,485,189.54  | 18.39   | 16.39  |
| 127                               | 355,987.92 | 2,485,160.59  | 18.30   | 16.10  |
| 128                               | 355,996.85 | 2,485,156.30  | 18.80   | 16.20  |
| 129                               | 356,003.04 | 2,485,167.16  | 18.50   | 16.10  |
| 130                               | 356,246.12 | 2,485,217.10  | 19.63   | 18.43  |
| 131                               | 356,242.82 | 2,485,226.34  | 19.73   | 18.93  |
| 132                               | 356,258.18 | 2,485,234.29  | 20.63   | 19.03  |
| 133                               | 356,261.74 | 2,485,224.90  | 19.63   | 18.93  |
| 134                               | 356,263.60 | 2,485,237.07  | 20.33   | 19.33  |
| 135                               | 356,265.99 | 2,485,248.27  | 20.23   | 19.13  |
| 136                               | 356,269.76 | 2,485,252.21  | 20.33   | 19.63  |
| 137                               | 356,267.08 | 2,485,258.76  | 20.73   | 19.43  |
| 138                               | 356,274.54 | 2,485,263.82  | 20.43   | 19.63  |
| 139                               | 356,270.24 | 2,485,1272.21 | 20.63   | 19.63  |
| 140                               | 356,248.83 | 2,485,276.58  | 21.03   | 19.93  |
| 141                               | 356,288.79 | 2,485,273.82  | 20.73   | 20.13  |
| 142                               | 356,293.43 | 2,485,277.92  | 20.83   | 20.13  |
| 143                               | 356,287.96 | 2,485,285.85  | 20.93   | 20.03  |
| 144                               | 356,279.29 | 2,485,280.86  | 21.03   | 19.83  |
| 145                               | 356,276.24 | 2,485,285.57  | 20.53   | 19.93  |
| 146                               | 356,271.99 | 2,485,280.22  | 20.73   | 20.03  |
| 147                               | 356,266.56 | 2,485,263.07  | 20.33   | 19.53  |
| 148                               | 356,253.98 | 2,485,254.84  | 20.43   | 19.43  |
| 149                               | 356,249.09 | 2,485,251.89  | 20.33   | 19.23  |
| 150                               | 356,245.06 | 2,485,256.52  | 20.13   | 18.63  |

| COORDINATES FOR EXCAVATION LIMITS |            |              |         |        |
|-----------------------------------|------------|--------------|---------|--------|
| PT. #                             | NORTHING   | EASTING      | TOP EL. | CUT EL |
| 151                               | 356,234.03 | 2,485,253.05 | 21.63   | 18.43  |
| 152                               | 356,226.97 | 2,485,267.67 | 20.43   | 18.93  |
| 153                               | 356,242.25 | 2,485,272.05 | 19.93   | 19.23  |
| 154                               | 356,235.53 | 2,485,277.84 | 20.23   | 19.53  |
| 155                               | 356,227.29 | 2,485,273.10 | 20.43   | 19.63  |
| 156                               | 356,218.30 | 2,485,282.04 | 21.93   | 20.23  |
| 157                               | 356,225.75 | 2,485,289.21 | 22.63   | 20.03  |
| 158                               | 356,208.32 | 2,485,298.15 | 21.83   | 20.93  |
| 159                               | 356,198.77 | 2,485,292.91 | 21.93   | 20.53  |
| 160                               | 356,203.51 | 2,485,283.17 | 21.93   | 20.53  |
| 161                               | 356,274.03 | 2,485,289.19 | 20.63   | 19.63  |
| 162                               | 356,291.16 | 2,485,300.14 | 20.63   | 19.83  |
| 163                               | 356,285.17 | 2,485,185.39 | 17.99   | 15.99  |
| 164                               | 356,268.48 | 2,485,298.29 | 20.53   | 19.23  |
| 165                               | 356,293.13 | 2,485,315.64 | 20.63   | 19.63  |
| 166                               | 356,299.36 | 2,485,305.76 | 20.93   | 19.83  |
| 167                               | 356,307.36 | 2,485,311.29 | 20.93   | 19.53  |
| 168                               | 356,303.05 | 2,485,320.52 | 20.83   | 20.03  |
| 169                               | 356,300.49 | 2,485,304.50 | 20.83   | 19.83  |
| 170                               | 356,321.58 | 2,485,307.71 | 20.93   | 19.93  |
| 171                               | 356,312.20 | 2,485,302.15 | 20.73   | 20.03  |
| 172                               | 356,304.96 | 2,485,308.52 | 20.73   | 19.73  |

D:\OHM\LANTDIV\LEJEUNE\18319\RECORD\FIG2A.DWG

|   |  |            |       |
|---|--|------------|-------|
|  <b>OHM Remediation Services Corp.</b><br><small>NORCROSS, GEORGIA<br/>A SUBSIDIARY OF OHM CORPORATION</small> |  |            |       |
| DRAWN BY  | J LANGE  | 8/18/96    |       |
| CHECKED BY  | J DUNN   | /18 96     |       |
| FILE  | D:\OHM\LANTDIV\LEJEUNE\18319\RECORD\FIG2-D.DWG |            |       |
| REV   | SHEET #  | PROJECT NO | 18319 |
| 0   | -  |            |       |

FIGURE 2.2  
LIMITS OF EXCAVATION  
SURVEY POINTS SITE 80

D.O. #100  
MCB CAMP LEJEUNE

PREPARED FOR  
LANTDIV

01742 J14X

| COORDINATES FOR EXCAVATION LIMITS |              |                |
|-----------------------------------|--------------|----------------|
| PT. #                             | NORTHING     | EASTING        |
| 1                                 | 356,261.3521 | 2,485,040.5262 |
| 2                                 | 356,178.6847 | 2,485,082.7485 |
| 3                                 | 356,167.2843 | 2,485,063.8163 |
| 4                                 | 356,166.2941 | 2,485,054.9013 |
| 5                                 | 356,170.5517 | 2,485,010.2057 |
| 6                                 | 356,198.1292 | 2,484,989.4819 |
| 7                                 | 356,212.9135 | 2,485,004.2174 |
| 8                                 | 356,217.7839 | 2,484,998.1040 |
| 9                                 | 356,208.6672 | 2,484,976.3117 |
| 10                                | 356,224.0151 | 2,484,963.9298 |
| 11                                | 356,233.9169 | 2,484,960.4629 |
| 12                                | 356,261.3521 | 2,484,973.2226 |
| 13                                | 356,314.4832 | 2,485,290.1415 |
| 14                                | 356,283.1908 | 2,485,328.7236 |
| 15                                | 356,259.8910 | 2,485,309.8260 |
| 16                                | 356,291.3869 | 2,485,270.9929 |
| 17                                | 356,287.1958 | 2,485,272.9067 |
| 18                                | 356,259.0884 | 2,485,262.4198 |
| 19                                | 356,266.5125 | 2,485,242.5216 |
| 20                                | 356,294.6199 | 2,485,253.0086 |
| 21                                | 356,193.9025 | 2,485,164.5324 |
| 22                                | 356,166.5826 | 2,485,176.9261 |
| 23                                | 356,155.1958 | 2,485,151.8281 |
| 24                                | 356,182.5158 | 2,485,139.4336 |
| 25                                | 356,147.7552 | 2,485,184.2024 |
| 26                                | 356,120.4353 | 2,485,196.5969 |
| 27                                | 356,109.5248 | 2,485,172.5480 |
| 28                                | 356,136.8448 | 2,485,160.1535 |
| 29                                | 356,102.9983 | 2,485,204.7055 |
| 30                                | 356,075.6784 | 2,485,217.0999 |
| 31                                | 356,064.6935 | 2,485,192.8869 |
| 32                                | 356,092.0134 | 2,485,180.4925 |
| 33                                | 356,025.0633 | 2,485,212.9148 |
| 34                                | 355,995.0633 | 2,485,212.9341 |
| 35                                | 355,976.1479 | 2,485,203.6001 |
| 36                                | 355,976.1284 | 2,485,192.2682 |
| 37                                | 355,995.0438 | 2,485,182.9341 |
| 38                                | 356,025.0438 | 2,485,182.9147 |
| 39                                | 355,998.8183 | 2,485,171.9745 |
| 40                                | 355,971.4984 | 2,485,184.3689 |
| 41                                | 355,962.7380 | 2,485,165.0591 |
| 42                                | 355,990.0579 | 2,485,152.6647 |

**LEGEND**

- ▲ FIELD SCREENING SAMPLE POINT
- ORIGINAL AOC BOUNDARY POINT
- 10'x10' GRID
- 16 --- TOPOGRAPHIC CONTOUR
- SF SILT FENCE
- - - X - - - CONSTRUCTION FENCE
- ⊕ SHALLOW MONITORING WELL
- ⊕ INTERMEDIATE MONITORING WELL

CONTAMINATED SOIL STOCKPILE AREA

METAL BLDG.

WATER PIPE AND SPRINKLER

CONC PADS

EQUIPMENT DECONTAMINATION/LAYDOWN AREA

METAL BUILDING #1916

METAL BUILDING #600

CONC PAD

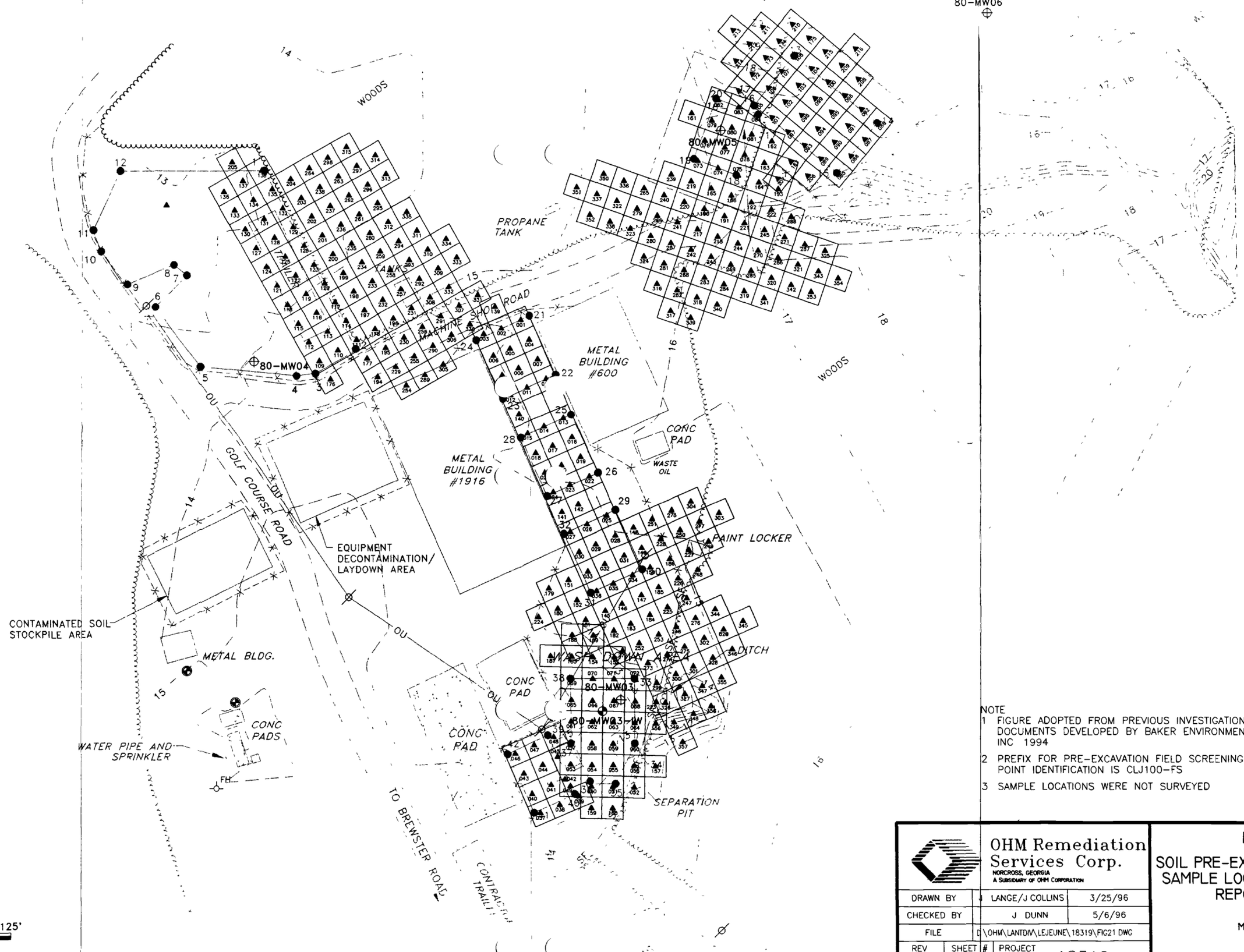
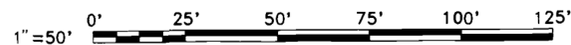
WASTE OIL

PAINT LOCKER

CONC PAD

CONC PAD

SEPARATION PIT



- NOTE
- FIGURE ADOPTED FROM PREVIOUS INVESTIGATION DOCUMENTS DEVELOPED BY BAKER ENVIRONMENTAL, INC 1994
  - PREFIX FOR PRE-EXCAVATION FIELD SCREENING SAMPLE POINT IDENTIFICATION IS CLJ100-FS
  - SAMPLE LOCATIONS WERE NOT SURVEYED

|  |  |            |
|--|--|------------|
|  |  |            |
| OHM Remediation Services Corp.<br>NORCROSS, GEORGIA<br>A SUBSIDIARY OF OHM CORPORATION |  |            |
| DRAWN BY   | LANGE/J COLLINS                        | 3/25/96    |
| CHECKED BY   | J DUNN                                 | 5/6/96     |
| FILE   | D:\OHM\LANTDIV\LEJEUNE\18319\FIG21.DWG |            |
| REV  | SHEET #                                | PROJECT NO |
| 0  | -                                      | 18319      |

**FIGURE 6.1**  
**SOIL PRE-EXCAVATION SCREENING**  
**SAMPLE LOCATION & CLOSEOUT**  
**REPORT - SITE 80**  
 D.O. #100  
 MCB CAMP LEJEUNE  
 PREPARED FOR  
 LANTDIV

01742J15X



## **Appendix B**

# **Photographic Documentation**



**Project No. 18319**                      **Date: 4/18/96**  
**Contract No. N62470-93-D-3032**  
**Delivery Order: 100**  
**Location: AOC 1-12**  
**Description: Preliminary photo**



**Project No. 18319**                      **Date: 4/18/96**  
**Contract No. N62470-93-D-3032**  
**Delivery Order: 100**  
**Location: AOC 13-16**  
**Description: Preliminary photo**



**Project No. 18319**                      **Date: 4/18/96**  
**Contract No. N62470-93-D-3032**  
**Delivery Order: 100**  
**Location: AOC 17-20**  
**Description: Preliminary photo**



**Project No. 18319**                      **Date: 4/18/96**  
**Contract No. N62470-93-D-3032**  
**Delivery Order: 100**  
**Location: AOC 21-24 and 25-28**  
**Description: Preliminary photo**



**Project No. 18319**                      **Date: 4/18/96**  
**Contract No. N62470-93-D-3032**  
**Delivery Order: 100**  
**Location: AOC 33-38**  
**Description: Preliminary photo**



**Project No. 18319**                      **Date: 4/18/96**  
**Contract No. N62470-93-D-3032**  
**Delivery Order: 100**  
**Location: AOC 29-32**  
**Description: Field screen sampling**



**Project No. 18319**                      **Date: 5/28/96**  
**Contract No. N62470-93-D-3032**  
**Delivery Order: 100**  
**Location: AOC 1-12**  
**Description: Initial excavation of soil to a depth of 1 foot**



**Project No. 18319**                      **Date: 5/29/96**  
**Contract No. N62470-93-D-3032**  
**Delivery Order: 100**  
**Location: AOC 33-38 and 39-42**  
**Description: Delineation of AOCs**



**Project No. 18319**                      **Date: 5/29/96**  
**Contract No. N62470-93-D-3032**  
**Delivery Order: 100**  
**Location: AOC 13-16**  
**Description: Initial excavation of soil to a depth of 1 foot**



**Project No. 18319**                      **Date: 5/29/96**  
**Contract No. N62470-93-D-3032**  
**Delivery Order: 100**  
**Location: AOC 33-38**  
**Description: Soil loadout**



**Project No. 18319**                      **Date: 6/3/96**  
**Contract No. N62470-93-D-3032**  
**Delivery Order: 100**  
**Location: AOC 13-16 and 17-20**  
**Description: Excavation area**



**Project No. 18319**                      **Date: 6/3/96**  
**Contract No. N62470-93-D-3032**  
**Delivery Order: 100**  
**Location: AOC 25-28**  
**Description: Excavation area**



**Project No. 18319**                      **Date: 6/3/96**  
**Contract No. N62470-93-D-3032**  
**Delivery Order: 100**  
**Location: AOC 29-32**  
**Description: Excavation area**



**Project No. 18319**                      **Date: 6/3/96**  
**Contract No. N62470-93-D-3032**  
**Delivery Order: 100**  
**Location: AOC 33-38**  
**Description: Confirmation sampling**



**Project No. 18319**                      **Date: 6/6/96**  
**Contract No. N62470-93-D-3032**  
**Delivery Order: 100**  
**Location: AOC 1-12**  
**Description: Loading of contaminated soils**



**Project No. 18319**                      **Date: 6/12/96**  
**Contract No. N62470-93-D-3032**  
**Delivery Order: 100**  
**Location: AOC 1-12**  
**Description: Backfill operations**



**Project No. 18319**                      **Date: 6/13/96**  
**Contract No. N62470-93-D-3032**  
**Delivery Order: 100**  
**Location: Borrow Pit**  
**Description: Staging backfill material**



**Project No. 18319**                      **Date: 6/13/96**  
**Contract No. N62470-93-D-3032**  
**Delivery Order: 100**  
**Location: AOC 17-20**  
**Description: Backfill operations**



**Project No. 18319**                      **Date: 6/13/96**  
**Contract No. N62470-93-D-3032**  
**Delivery Order: 100**  
**Location: AOC 1-12**  
**Description: Final grade**



**Project No. 18319**                      **Date: 6/18/96**  
**Contract No. N62470-93-D-3032**  
**Delivery Order: 100**  
**Location: AOC 1-12**  
**Description: Area seeded and mulched**



**Project No. 18319**                      **Date: 6/18/96**  
**Contract No. N62470-93-D-3032**  
**Delivery Order: 100**  
**Location: AOC 33-38 and 39-42**  
**Description: Area seeded and mulched**



**Project No. 18319**                      **Date: 6/18/96**  
**Contract No. N62470-93-D-3032**  
**Delivery Order: 100**  
**Location: AOC 33-38**  
**Description: Area seeded and mulched**