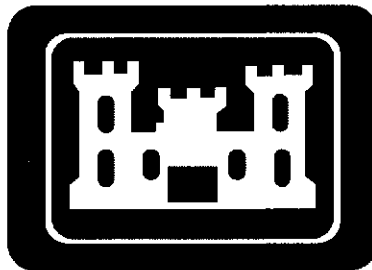

**FINAL REMOVAL REPORT
ORDNANCE REMOVAL ACTION
FORMER CAMP CROFT
OOU-3 A, B, and C; OOU-6; and OOU-11 C and D
SPARTANBURG, SOUTH CAROLINA**

PREPARED FOR:

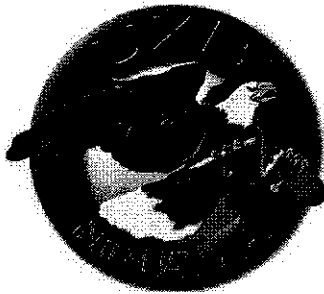
**U.S. ARMY CORPS OF ENGINEERS
ENGINEERING AND SUPPORT CENTER, HUNTSVILLE**



DACA87-97-D-0006
Delivery Order 0015

PREPARED BY:

**UXB International, Inc.
Ashburn, Virginia**



April, 2001

The views, opinions, and/or findings contained in the report are those of the author(s) and should not be construed as an official Department of Army position, policy, or decision, unless so designated by other documentation.

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LIST OF ACRONYMS

ACGIH	AMERICAN CONFERENCE OF GOVERNMENT INDUSTRIAL HYGIENISTS
CADD	COMPUTER AIDED DRAFT AND DESIGN
CERCLA	COMPREHENSIVE ENVIRONMENT RESPONSE, COMPENSATION, AND LIABILITY ACT
CFR	CODE OF FEDERAL REGULATIONS
CESAC	U.S. ARMY ENGINEER DISTRICT, CHARLESTON
DERP	DEFENSE ENVIRONMENTAL RESTORATION PROGRAM
EE/CA	ENGINEERING EVALUATION/COST ANALYSIS
EM	ELECTROMAGNETIC
EOR	EXPLOSIVE ORDNANCE RECONNAISSANCE
EPP	ENVIRONMENTAL PROTECTION PLAN
FUDS	FORMERLY USED DEFENSE SITES
GPS	GLOBAL POSITIONING SYSTEM
MK	MARK
MM	MILLIMETER
MOFB	MINIATURE OPEN FRONT BARRICADE
MSD	MINIMUM SAFETY DISTANCE
NAD	NORTH AMERICAN DATUM
NCP	NATIONAL CONTINGENCY PLAN
OE	ORDNANCE AND EXPLOSIVES
OOU	ORDNANCE OPERABLE UNIT
OSHA	OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION
QA	QUALITY ASSURANCE
QC	QUALITY CONTROL
RCRA	RESOURCE CONSERVATION AND RECOVERY ACT
RTK	REAL TIME KINEMATIC
SDA	SAFE DISPOSAL AREA
SSHP	SITE SAFETY AND HEALTH PLAN
USAESCH	U.S. ARMY CORPS OF ENGINEERS ENGINEERING AND SUPPORT CENTER, HUNTSVILLE
UXB	UXB INTERNATIONAL, INC.
UXO	UNEXPLODED ORDNANCE
WP	WHITE PHOSPHOROUS

1 INTRODUCTION

1.1 Reasons for the Ordnance Removal Action

The Former Camp Croft Training Facility was approximately 19,044 acres located approximately 5 miles southeast of Spartanburg, South Carolina (Figure 1). Currently, approximately 7,088 acres make up the Camp Croft State Park, 4,936 acres are used for farming, 256 acres are used for industry, and 6,764 consist of residential use (including a public golf course).

The original Statement of Work (dated **February 8, 1999**) pertained to Ordnance Operable Unit (OOU) OOU-3, which encompasses 46 acres of the Former Camp Croft. OOU-3 is comprised of the Wedgewood subdivision, a private residential area north of the park. Practice grenades, ordnance-related scrap, and 2.36-inch rocket fragments (that may have been overshoot from another local firing range) were found during an Engineering Evaluation/Cost Analysis (EE/CA). During a removal action in March 1997, seven unexploded ordnance (UXO) items (all MK II fragmentation grenades in a 2.6-acre area), numerous practice hand grenades, and grenade parts were recovered – suggesting that the area may have been a former grenade practice area.

On **June 8, 1999**, the Statement of Work was revised, adding acreage for ordnance removal in OOU-11 C and OOU-11 D. OOU-11 C encompasses about 14 acres of the Former Camp Croft. A buffer zone (approximately 100-foot wide around the entire area) is also a part of this clearance effort. The combined acreage equals approximately 23 acres. OOU-11 C is privately owned and is undeveloped, moderately wooded property. M9 rifle grenade fragments have been found up to 13 inches deep in the area. OOU-11 C is in a residential area adjacent to Kelsey Creek, where other ordnance items, including MK II grenades, have been found.

OOU-11 D encompasses about 14 acres. A buffer zone (approximately 100-foot wide around the entire area) is also a part of this clearance effort. This combined acreage equals approximately 23 acres. OOU-11 D is privately owned and developed for use as a golf course. The area is a suspected former grenade range. Some of the outlying area is wooded. Practice grenades up to 3 inches below ground surface have been recovered from OOU-11 D.

On **September 8, 1999**, the Statement of Work was revised to include ordnance removal at selected grids in OOU-6. OOU-6 is located adjacent to State Highway 176 near the eastern boundary of the Former Camp Croft. Another contractor previously completed ordnance clearance in the majority of OOU-6 -- nine of the grids failed quality control inspections. These grids are numbered D8, D9, E7, E8, E9, E10, F7, F8, and F9.

Based on these facts, the Government deemed it necessary to perform an Ordnance Removal Action to protect public safety. The U.S. Army Engineering and Support Center, Huntsville (USAESCH) contracted UXB International, Inc. to conduct the Ordnance Removal Action.

1.2 Statement of Work

This Delivery Order (No. 0015) for Ordnance Removal Action at the Former Camp Croft OOU-3 Wedgewood Subdivision in Spartanburg, South Carolina, was awarded to UXB International, Inc. (UXB) on March 26, 1999 under Contract No. DACA87-97-D-0006. The complete Statement of Work, including subsequent modifications, is located in Appendix A of this Final Removal Report. Table 1 provides an historical review of the evolution of this project from the original delivery order through Modification No. 001503.

Figure 1: Vicinity Map

Table 1: Delivery Order Modifications

Delivery Order and Modification	Description
Delivery Order 0015 (March 26, 1999)	Time and Materials task order to provide Ordnance Removal Action at Former Camp Croft OOU-3 Wedgewood Subdivision, Spartanburg, SC.
Amendment 001501 (June 26, 1999)	Additional acreage for ordnance removal—OOU-11 C and OOU-11 D.
P00015 (October 5, 1999)	Incorporates the latest Wage Determination for Spartanburg County.
Amendment 001502 (November 30, 1999)	Revised statement of work, dated September 8, 1999, adding ordnance removal at OOU-6
Amendment 001503 (January 7, 2000)	Incorporated additional funds for the continuation/completion of OE removal.

The work required under this Scope of Work fell under the Defense Environmental Restoration Program – Formerly Used Defense Sites (DERP-FUDS). Ordnance and explosives (OE) existed on property formerly owned by the Department of the Army.

This Ordnance Removal Action was performed in substantial compliance with the Comprehensive Environment Response, Compensation, and Liability Act (CERCLA), Section 104 and the National Contingency Plan (NCP), Section 300.400; therefore, permits for on-site disposal were not required. This Ordnance Removal Action did not fall under the Resource Conservation and Recovery Act (RCRA) hazardous waste management requirements. Applicable provisions of 29 Code of Federal Regulations (CFR) 1910.120 applied, per Department of the Army policy.

1.3 Technical Instructions and Other Contract Direction

In addition to the contract modifications, USAESCH gave numerous technical instructions and other contract directions, as listed in Table 2.

1.4 Previous Related Submittals and Citation of Government Authorization

As required by the contract, UXB submitted weekly status reports to the USAESCH Project Manager. The reports included:

1. Project Description
2. Cost/Budget/Schedule Analysis
3. Issues Related to Expenditures and Work Progress
4. Field Information (Grid, Quality Control (QC), OE-Related Scrap, Non-OE Related Scrap)
5. Demolition Materials Information
6. Vehicle Information
7. Equipment Information
8. On-Site Personnel Information
9. Exposure Data (Mileage, Labor Hours, and Accidents)
10. Personnel Changes

Table 2: USAESCH Technical Instructions and Contract Directions

Date	Summary
April 15, 1999	Authorization to mobilize J. Tomiko, K. MacDonald, and R. Bowers for site visit.
May 14, 1999	Approval for additional information for Work Plan and Explosive Safety Submission development.
July 9, 1999	Comments on Work Plan and Explosive Safety Submission.
August 24, 1999	Comments on Explosive Safety Submission.
September 7, 1999	Notice to Proceed with everything except intrusive operations
September 10, 1999	Authorization to mobilize K. MacDonald, H. Nuquist, B. Bidwell, and D. Tyrer.
September 15, 1999	Authorization to mobilize G. Kamper.
September 16, 1999	Authorization to mobilize M. Miller, M. Soha, S. Burhans, G. Mackanin, M. Harrison, M. Moore, W. Harris, and S. Marks.
October 1, 1999	Authorization to hire an Administrative Assistant. Authorization to waive 29 CFR 1910.120 requirements for locally hired labors and provide 8-hour OSHA safety course and EOR training.
October 14, 1999	Authorization to clear underbrush from uninhabited areas of subject property. Requirement to provide written notice prior to removing trees. Requirement to chip underbrush that has been removed and coordinate placement with landowners.
October 25, 1999	Authorization to mobilize H. Nuquist as QC Specialist.
October 26, 1999	Return of public voucher for correction and re-submittal.
November 1, 1999	Authorization to mobilize D. Miller.
November 3, 1999	Authorization for H. Nuquist to temporarily assume duties as Sr. UXO Supervisor.
December 3, 1999	Comments on Explosive Safety Submission.
December 10, 1999	Authorization of holiday shutdown and UXB Project Manager replacement.
December 30, 1999	Government comments of revised Work Plan. Notice to Proceed with mobilization to the site for OOU-6 activities.
January 4, 2000	Authorization to re-mobilize K. MacDonald, B. Nelms, D. Miller, S. Burhans, M. Soha, G. Kamper, S. Marks, W. Harris, and T. Holland.
January 14, 2000	Authorization to use flat rate per diem for housing.
February 16, 2000	Authorization to mobilize and commence operations at OOU-3. Team is in addition to OOU-6.
February 18, 2000	Authorization to mobilize M. Miller, R. Harrer, M. Rising, and J. Ray.
February 23, 2000	Authorization to mobilize R. Corona, R. Miller, and J. Clements.
February 28, 2000	Clarification of exclusion zone for miniature open front barricades.
March 6, 2000	Approval for additional time to response to comments from safety inspection.
March 15, 2000	Response to alternatives for addressing cost/schedule issues.
April 7, 2000	Approval to use an 8-man team
April 11, 2000	Authorization to mobilize R. Shauger, G. Walter, and S. Mazza
April 13, 2000	Approval for additional funds for disposal of smoke canisters
April 14, 2000	Approval to reduce size of QC grids to 50" x 50"
May 9, 2000	Approval to change QC procedures
May 19, 2000	Clarification of approval of use of an 8-man team
June 2, 2000	Suggestion for e-mailing dig list coordinates to Ashburn, VA
July 6, 2000	Authorized full demobilization and project shutdown due to funds availability.

1.5 Project Objectives

This Ordnance Removal Action was conducted in the areas mapped in Appendix B, maps B-1A and B-1B. The area consisted of approximately 80 surveyed acres. UXB was contracted to safely locate, identify, and dispose of all UXO to a depth of 4-feet in the designated removal areas.

1.6 Technical Approach

Approximately 22 acres were defined as wooded areas requiring some level of brush clearance prior to geophysical mapping; approximately 58 acres were considered open areas.

The various aspects of our technical approach are detailed in Section 2 – Environmental and Natural Resource Protection, Land Surveying and Brush Cutting, Geophysical Survey, Geophysical Survey Field Procedures, UXO Removal, Quality Control/Quality Assurance, Health and Safety, and Public Affairs.

1.7 Ordnance Removal Action Process

This Ordnance Removal Action process included:

- **Site Preparation** – survey and staking of the sites; construction of a geophysical calibration plot; placement of grids; tree removal; and brush clearance
- **Ordnance Removal** – The site-specific conditions of each OOU determined the ordnance removal process implemented at that site.
 - In OOU-6, ordnance removal included handheld geophysical survey, excavation, investigation of anomalies, and disposition of UXO.
 - In OOU-3 A, B, and C, and OOU-11 C and D, ordnance removal included EM61 geophysical mapping, data processing, anomaly reacquisition, excavation, investigation, and disposition of UXO.
- **Material Management** – UXO; UXO-related scrap; and non-UXO related scrap. Disposition of these items is detailed in section 2.6.4. .

1.8 Subcontractors

UXB utilized the following subcontractors for non-UXO operations:

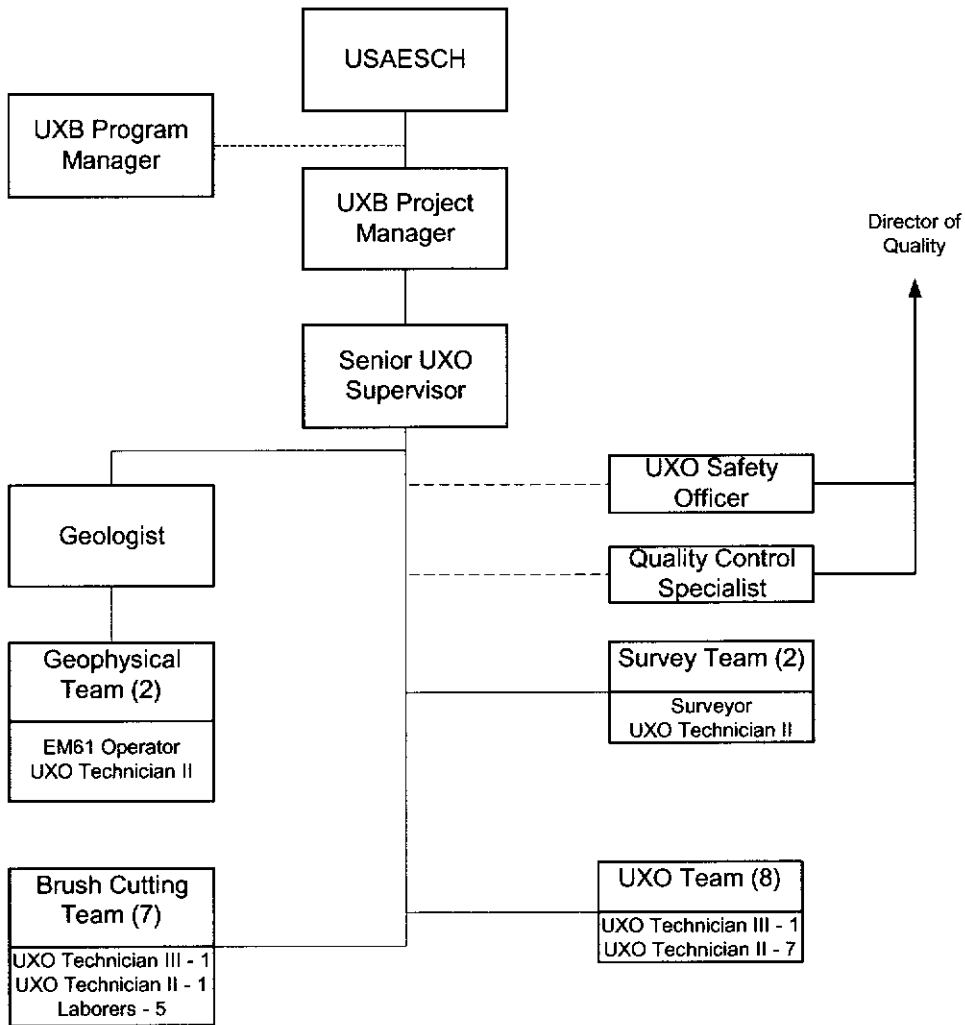
- **B. P. Barber** – provided surveyors for precision re-acquisition of EM61 mapped anomalies
- **D.C. Staffing** – provided local laborers to assist in brush cutting and chipping operations
- **United Security Agency** – provided guard services to monitor explosive magazines after working hours

2 DISCUSSION

2.1 On-Site Operations Organization

The organization proposed in the USAESCH-approved Work Plan was slightly revised to accommodate on-site conditions and requirements. Figure 2 graphically illustrates the revised organizational structure.

Figure 2: On-Site Operations Organization



2.2 Environmental and Natural Resource Protection

Prior to on-site operations, UXB developed the Environmental Protection Plan (EPP) to document site-specific environmental conditions in the designated work areas. The EPP addressed the potential impacts that the proposed actions would have on the environment and proposed measures to minimize the environmentally sensitive areas. The EPP presented a methodology to minimize the pollution of air, water, and land resources; protect identified site-

specific environmentally-sensitive, cultural, and/or historical resources; and safely and efficiently execute the Ordnance Removal Action in accordance with all applicable federal, state, and local regulations. The EPP is incorporated into the USAESCH-approved Final Work Plan, Section 12.0.

2.2.1 Threatened and Endangered Species

There are at least two threatened and endangered plants in the area – Meadow Sedge (*C. gracilescens*) and Smooth Sunflower (*Helianthus laevigatus*). These plant species were not encountered during the course of the project.

2.2.2 Cultural, Archaeological, and Historical Resources

There were no known or encountered cultural, archaeological, or historical resource items located in the work areas.

2.2.3 Wetlands and Flood Lands

The work areas are developed residential areas; no wetlands or flood lands were identified in these areas.

2.3 Land Surveying and Brush Cutting

The land surveying consisted of staking grid points, supplemental locations of planimetric features, and staking anomalies.

The USAESCH provided base mapping, including planimetric features and parcel delineations. All survey measurements were related to the existing coordinate system of these drawings. (South Carolina State Plane Coordinate System, North American Datum (NAD)-83)

The areas for this project were divided into grids. The grids were 100-feet x 100-feet, or irregular grids with shapes and locations approximating existing residential parcels. Supplemental grids of various sizes were established to extend coverage to irregular areas. Grid corners were marked with wood stakes and labeled with the survey point number. Grids were referenced by either the southwest grid corner or the existing parcel number. Grid points were staked to the nearest 1-foot. In OOU-6, nine grids (measuring 100-feet x 200-feet each) were re-established from remaining markers set by Human Factors Applications, Inc.

Computer Aided Draft and Design (CADD) drawings (Appendices B-2, B-3, B-4, and B-5) were prepared based on existing mapping, showing grid locations. Coordinates for grid points were tabulated in a Microsoft Excel spreadsheet, which is shown on the drawings. The Microsoft Excel spreadsheet is included separately in Appendix C. These drawings have been compiled using MicroStation 95. A text file describing the CADD drawing parameters is included.

Surveyor electronic data collection information, collected when grids and control points were established, are located in Appendix D.

2.3.1 Equipment Used During Land Surveying

Due to heavy canopy, Real Time Kinematic (RTK) Global Positioning System (GPS) had a limited use at this site. The primary equipment included an electronic total station, field computer/data collector/instrument controller, and prisms.

2.3.2 Brush Cutting

Selected manual brush removal was conducted using gasoline chain saws and trimmers with saw blade attachments. A chipper was used to reduce the volume of the trimmed brush. All chipped wood remained in the grid from which it was removed.

2.4 Geophysical Survey

2.4.1 Geophysical Instruments

Numerous geophysical instruments were used during the course of this project. They include the Geonics EM61 High Sensitivity Metal Detector, Foerster Ferex Ordnance Locator, Vallon Ferrous Locator, and Schonstedt Magnetic Locator. All but the Schonstedt Magnetic Locator were used to perform the initial location of anomalies (possible UXO). The Schonstedt Magnetic Locator was used to aid in the placement of survey points (as an additional check for the relocation process). Each instrument is described in the following paragraphs.

2.4.1.1 Geonics EM61 High Sensitivity Metal Detector (EM61)

The EM61 is a high sensitivity, high-resolution time-domain metal detector that can be used to detect ferrous and non-ferrous targets. The EM61 consists of a transmitter that generates a pulsed primary magnetic field that induces eddy currents in nearby metallic targets. Two (2) receiver coils mounted on the coil assembly measures the decay of these currents. The EM61 data can either be stored in a data logger or the operator can be alerted by audio signal.

The EM61 was used in OOU-3 A, B, and C; OOU-11 C; and OOU-11 D.

2.4.1.2 Foerster Ferex Ordnance Locator

When the terrain prohibited the use of the EM61 for geophysical mapping, UXB used the Foerster Ferex Ordnance Locator for locating subsurface anomalies.

The Foerster Ferex Ordnance Locator (MK26) is a hand-held unit that incorporates two flux-gate magnetometers, aligned and mounted a fixed distance apart to detect changes in the earth's ambient magnetic field caused by ferrous metal or disturbances caused by soil conditions. Both an audio and metered signals are provided to the operator. The metered signal indicates whether the disturbance is geodetic or metal-related. The detection capability of this locator is dependent on an item's size, position, and depth.

The MK26 was mainly used for geophysical surveys and excavations in area OOU-6 and selected areas of OOU-3 A, B, and C.

2.4.1.3 Vallon Ferrous Locator

The Vallon Ferrous Locator, Model 1302D is a hand-held precision fluxgate gradiometer that is used to accurately locate subsurface magnetic anomalies. The instrument reads values in the vertical plane of the earth's magnetic field. When the instrument detects a subsurface anomaly in the range produced by buried UXO targets, it produces a digital signal. This instrument was used in wooded areas, where the EM61 geophysical mapping was not achievable.

The Vallon Ferrous Locator was used for geophysical surveys and excavations in OOU-6.

2.4.1.4 Schonstedt Magnetic Locator

Schonstedt Heliflux® Magnetic Locators detect ferrous metal items. The technology is based upon fluxgate sensors organized in a gradiometer format. The locator is a hand-held unit that employs two fluxgate magnetometers that are aligned and mounted a fixed distance apart to detect changes in the earth's ambient magnetic field caused by ferrous metal (the sensors are fixed and aligned to eliminate a response to the earth's ambient field). UXB used the Schonstedt Magnetic Locator (Model GA-72CD).

Schonstedt locators were primarily used during survey and in conjunction with the reacquisition of anomalies with the EM61.

2.4.1.5 Geophysical Instrumentation Summary

Geophysical data was digitally recorded on this project. The instrumentation consisted of the one-meter coil EM61 for initial mapping and reacquisition.

Another contractor had previously mapped and excavated the nine grids in OOU-6; these grids did not pass the USAESCH quality assurance inspection. Therefore, UXB conducted "mag and flag" operations on the nine grids.

2.4.2 Geophysical Instrument Prove-Out

2.4.2.1 Test Grid

The test grid was established to determine whether or not the instrumentation could detect the selected ordnance at the contract depths. The test grid was used for daily instrument checks and confirmation of the geophysical operator abilities.

The test grid was planted with the items listed in Table 3. The test grid was initially planted with two inert items that represented commonly used ordnance at the former Camp Croft. After excavation operations commenced and other anomalies were located, additional items were planted in the test grid to improve the quality of the search. The USAESCH verbally approved the planting of additional items in the test grid. (The additional target items are also noted in Table 3.)

Table 3: Test Grid Targets

Target	Depth to Target (feet)
Items Seeded Per Scope of Work	
105mm Projectile	4-feet
MKII Hand Grenade	2-feet
Additional Items Seeded Subsequent to Commencement of Excavation Operations	
Smoke Canister	6-inches
60mm Projectile	2-feet
MKII Hand Grenade	1-foot
81mm Projectile	2-feet
Smoke Canister	1-foot
Smoke Canister	18-inches

The detection equipment selected for use for subsurface operations was capable of detecting a 105mm projectile to a depth of 4-feet and a MKII grenade at a depth of 2-feet.

2.4.2.2 Test Grid Data Analysis

The selected instruments were able to detect the target ordnance at the contract-required depth.

2.4.3 Prove-Out Test Grid Summary

The description of the test grid used at Camp Croft is located in the Geophysical Prove-Out Report (Appendix E). Ordnance items that were of interest at the site (and as presented in the scope of work) were buried and covered in the test grid to determine methodologies for detecting subsurface targets of interest. In general, the test grid was geophysically mapped (prior to placing the ordnance items in the test grid) to determine background conditions. Ordnance items were then buried at the depths determined in the scope of work. The items were then covered with soil and tamped to resemble existing on-site soil conditions.

2.4.4 Initial Instrument Prove-Out

The full Geophysical Prove-Out Report is located in Appendix E. To summarize, UXB was able to see the targets of interest, at the specified depth, using the EM61 when the EM61 passed directly over the target. To insure it would pass directly over the target, the EM61 lanes were reduced to 3-feet wide.

The Mark II hand grenade was the most difficult target to see during the prove-out -- locating a Mark II hand grenade at 2-feet is at the extreme limit of the EM61's detection capability. The cesium vapor magnetometer was another possibility for the site, but the site was located in an area of high magnetic mineral content in the country rock, as well as all of the small metallic objects left from the construction of the subdivision. Magnetometry would have presented too many false positives, considering the geologic and cultural characteristics of the area and the magnetic properties of the target ordnance.

2.5 Geophysical Survey Field Procedures

The geophysical survey involved the use of EM61s to geophysically map the site. The data that was generated during the survey was used to select anomalous geophysical readings that may represent buried UXO. Prior to field operations each day, the geophysical instruments were tested at the test grid to ensure that the instrumentation was operating properly. If the instrument was operating properly (and following the safety briefing) the geophysical instrument operator proceeded to the grids (as directed by the Senior UXO Supervisor).

Since each grid's geometries were different, the geophysical operator was required to design the data collection activities separately for each grid. The geophysical operator recorded these geometries and other grid conditions in the field book to assist the geophysicist during data analysis. This slowed data collection activities somewhat. If the areas were free from tree cover, UXB utilized decimeter accuracy post processed GPS location with the EM61. Data was collected in 3-foot lanes in all accessible areas. Measuring tapes and cones were used to assist with navigation in using the EM61 in both odometer and GPS modes. In landscaped areas that would be damaged by standard geophysical mapping techniques, mag and flag techniques were used. Data collection continued each day, as weather and site conditions permitted. At the end of the day, the geophysical information was downloaded into a computer for analysis and archiving.

2.5.1 Quality Control of Instrumentation

Each morning prior to use in the field, the geophysical instruments were passed over the test grid to determine if the instrument was operating properly. If an instrument was operating improperly, it was removed from service and replaced with a properly functioning unit.

2.5.2 Geophysical Field Procedures

In OOU-3 A, B, and C; OOU-11 C; and OOU-11 D, UXB used the one-meter coil EM61 for geophysical mapping. Composite geophysical maps of these areas are located in Appendix B-7, B-8, and B-9. The Global Positioning System (GPS) mode was used in open areas, where accurate data collection was achievable. The wheel mode was used in the remaining areas, where GPS satellite coverage was unattainable.

"Mag and flag" was used in areas where the EM61 could not provide subsurface mapping due to terrain restrictions. "Mag and flag" was used for geophysical survey in OOU-6. "Mag and flag" is a descriptive name for a method of anomaly acquisition.

During a "mag and flag" survey, operators used handheld magnetometers or electromagnetic inductive (EM) devices to manually sweep an area in a systematic fashion. As the operators swept the ground surface to pinpoint anomalies, they relied on an audio and/or visual signal from the detector to alert them when it was in the vicinity of metallic objects. The operator then placed a pin flag in the ground to mark the location of the object for subsequent excavation.

2.5.3 Data Processing

The EM61 was used to collect geophysical data by two separate methods. (1) The EM61 was used in odometer mode to collect some of the geophysical data -- data is acquired every 0.6 feet along the data collection transects. In this methodology, known coordinate stakes are used to translate and rotate the data that was collected in a local coordinate system into the coordinate system (as specified in the Scope of Work). This justification of the data corrected the line lengths, as well as placing it in its correct geographic location. (2) Data collected using the GPS and EM61 did not have to be rotated and translated, but the geophysical data had to be merged with the location data, based upon a synchronized time stamp.

After it had been confirmed that the data was placed into the correct geographic coordinates, the geophysicist examined the data quality. Instances that would preclude the use of the data may include, but not be limited to, linearities in the data (where data collected between lines would vary), low power in the EM61 (that causes unacceptable noise in the data to be generated), or other EM interference that would invalidate the data. Only after these steps were completed was the data ready to be reviewed for anomalies that may represent UXO. The data was analyzed in both profile and plan views.

Initially, UXB utilized a threshold analysis, based upon information collected at the test grid for choosing anomalies at the site. However, background variations on the grids, that in some circumstances were several times the threshold value for smaller targets, made anomaly selection using this method only partially successful. UXB went back and performed subsequent analysis of the grid, and that generated additional anomalies. Many of the additional anomalies selected were below the mean background value for the site. This additional analysis and processing assured that all anomalies in the data that may represent ordnance were selected.

2.5.4 Data Flow

The geophysical data flow began with the survey data collected by land surveyors. The locations of survey grids were to be loosely based upon the property boundaries in the Wedgewood subdivision. From this step, surveyors went to the field to locate site boundary and control stakes throughout the OOU-3. Data collected at OOU-11 were collected on a rectangular grid system that was also staked by the land surveyors. The geographic positioning data collected by the surveyors was then passed to the geophysicist, who used this information to correctly locate the geophysical data at the proper coordinates. Typically, the geophysicist collected the geophysical data in a local coordinate system and placed it in the proper geographic coordinates.

The geophysical equipment operators were the first to handle the collected geophysical data, and they were responsible for taking notes describing the individual grids. The geophysical data was collected into polycorders -- the data recorders for the EM61 systems. At the end of the day, the site geophysicist downloaded the polycorders into personal computers and processed the data -- generating both anomaly dig sheets and anomaly identification maps, and the justified raw geophysical data. Dig sheets and anomaly maps were given to the Senior UXO Supervisor for excavation. The completed dig sheets and anomaly maps were returned to the geophysicist to help improve anomaly selection. As the data was collected, raw geophysical data was supplied to USAESCH and UXB headquarters for quality checks and archiving.

2.6 UXO Removal

When the site preparation and geophysical surveys were completed, clearance teams proceeded with UXO removal operations.

The work areas were comprised of 80 acres, which were divided into 175 grids. The Scope of Work required investigation to a depth of 4-feet.

Encountered items were analyzed and classified as:

- **UXO** – ordnance items (complete or partial) containing an explosive filler or propellant
- **UXO-Related Scrap** – non-explosive ordnance material
- **Non-UXO Related Scrap** – Miscellaneous material not related to ordnance

2.6.1 Work Sequence

During the work sequence in **OOU-6**, UXB:

- Used handheld magnetometers to locate subsurface anomalies
- Excavated, analyzed, and identified subsurface anomalies
- Disposed of the anomalies

During the work sequence in **OOU-3 A, B, and C; OOU-11 C; and OOU-11 D**, UXB:

- Used the EM61 to conduct geophysical mapping
- Processed the geophysical mapping data
- Reacquired the target anomalies
- Excavated, analyzed, and identified the anomalies, with the use of the Miniature Open Front Barricades to protect residences

- Disposed of the anomalies

2.6.2 Reacquisition of Anomalies

The EM61 High Sensitivity Metal Detector was used to reacquire anomalies. Handheld ordnance locators were used to pin point the anomalies.

The Senior UXO Supervisor reviewed the anomaly excavation sheets provided by the geophysical data processors and relayed the information to the excavation teams on Grid Sheets (Appendix F). The grid sheets note the anomaly locations and other relevant information. Each excavation team was comprised of one UXO Technician III and five to seven UXO Technician II.

When an anomaly was exposed, the UXO Technician II evaluated and identified it using standard explosive ordnance reconnaissance procedures. Anomalies that were not positively identified by the UXO Technician II were referred to the UXO Technician III for identification and classification. Anomalies were classified as UXO, UXO-related scrap, or non-UXO related scrap.

UXO items were immediately reported to the Senior UXO Supervisor and UXO Safety Officer. UXO disposal operations are described in Section 2.6.4.1.

Storage and disposition of UXO-related scrap are described in Section 2.6.4.2.

The teams backfilled excavation holes prior to exiting the grid.

The Camp Croft grid spreadsheet, located in Appendix G, documents the UXO and UXO-related scrap encountered in each grid.

2.6.3 Excavation

All excavations in OOU-3 A, B, and C; OOU-6; OOU-11 C; and OOU-11 D were conducted manually.

The Government directed the use of Miniature Open Front Barricades (MOFB) during excavation operations in the housing subdivision and in high public use areas. Therefore, the MOFBs were used in OOU-3 A, B, and C; MOFBs would have been used in OOU-11 C and OOU-11 D. The MOFBs were placed directly over the anomaly to be excavated (as illustrated in Appendix N), which prohibited the use of mechanical excavation equipment.

2.6.4 Disposition

2.6.4.1 UXO

UXO and inconclusive items (items that could not be positively confirmed as inert, even after detonation attempt) were not stored. When encountered, they were either blown in place, or after consulting with the USAESCH Safety Specialist, safe-to-move items were transported and disposed of in the approved safe disposal area (SDA).

UXB used electrical demolition procedures to perform UXO disposal operations. UXB disposed of 27 UXO and 3 inconclusive items (Table 4). If an anomaly could not be positively identified as inert or non-UXO, it was treated as a UXO. UXB disposed of live and inconclusive UXO by means of a jet perforator or booster charge.

Table 4: Live/Inconclusive UXO Items by Grid

OOU-3 A, B, and C							
Grid	Anomaly Number	Type	Quantity/ (Depth)	Live/ Inconclusive	East Coordinates	North Coordinates	
17	See Table 5	M15 White Phosphorous Grenades in Burial Pit	12 (2 ft-4 ft)	Live	1741851.2067*	1119983.1490*	
					1741841.3983*	1119935.3731*	
					1741862.4278*	1119937.2761*	
					1741876.4680*	1119981.8942*	
					<p><i>With the exception of three identifiable pits within a 30-foot radius, Lot 17 was cleared. The pit locations are noted in Table 5. Excavation was halted when 12 complete M15 White Phosphorous grenades were recovered. In concurrence with the USAESCH on-site Safety Representative and Project Manager, a re-evaluation of excavation will be necessary for future removal activities in this area. The area was backfilled and re-sodded. It is anticipated that these three pits are interconnected and more M15 white phosphorous (WP) grenades are buried.</i></p> <p><i>*The East and North coordinates are the surveyed boundaries on this pit.</i></p>		
22.01	45034	MK II Hand Grenade	1 (8 in)	Live**	1741796.96	1119497.46	
31	1480	MK II Hand Grenade	1 (8 in)	Live**	1742081.931	1119463.021	
33	1948	MK II Hand Grenade	1 (6 in)	Live**	1742170.574	1119812	
35-3	9425 13533	MK II Hand Grenade	2 (6 in & 8 in)	Inconclusive	1742179.326 1742171.50	1120000.938 1120034.30	
35-4	46182 46214	MK II Hand Grenade	2 (4 in & 9 in)	1 Inconclusive 1 Live**	1742380.66 1742360.82	1119954.66 1119850.54	
35-P4	12589 12579 12573 12572 12570 12562 12561	MK II Hand Grenade	7 (2 in-12 in)	Live** Live** Live** Live** Live** Live** Live**	1742476.161 1742484.178 1742471.564 1742505.997 1742478.382 1742488.269 1742488.269	1119809.396 1119792.546 1119832.497 1119790.628 1119898.657 1119924.545 1119797.340	
<p>**The noted MK II hand grenades were loaded with high explosives.</p>							
OOU-6							
Grid	Type	Quantity	Live/ Inconclusive	Distance From Grid Corners			
				SE	NW	SE	NE
E10	60mm Mortars	3	Live (6 in) Live (18 in) Live (2 ft)	26' 88'	88'	89' 51'	96'
F7	81mm Mortar	1	Live	48'		91'	

Table 5: Lot 17 Burial Pit Locations

Pit No.	Depth Before Stoppage	Hole Diameter	Northing	Easting	Anomaly Number	UXO	Type
1	4 feet	10 feet	1119968.8	1741861.3	45616	10	M15 WP Grenades
2	3 feet	6 feet	1119948.2	1741846.3	45617	0	
3	2 feet	4 feet	1119940.3	1741859.3	45621	2	M15 WP Grenades

The Demolition Log (Appendix H) records all disposals by detonation, and differentiates between live items (which provide a contribution to the detonation) and inert items (which do not). Positive determination can only be made during disposal by detonation or testing the filler of the suspect item.

2.6.4.2 UXO-Related Scrap

MK II grenade fragments (including fuze and body pieces) were located in Grids 35-1, 35-2, 35-3, 25-4, and 35-P4. This indicates that these areas were the focus of live training during Camp Croft's active duty era. All UXO-Related Scrap (listed in Table 6) was inspected and demilitarized (vented with a jet perforator or detonating cord). It was stored in a lockable storage scrap bin with 24-hour monitoring. The Senior UXO Supervisor maintained custody of the key. The Senior UXO Supervisor evaluated all UXO-related scrap prior to placement in the scrap bin. This table also lists the items that were transferred to the USAESCH Project Manager. The corresponding documentation for this turn-in of UXO-related scrap is located in Appendix I.

After explosive demilitarization of the expended 105mm base ejection smoke rounds, they were cut in half by the scrap dealer, who provided this project's on-site lockable scrap container.

Table 6: UXO-Related Scrap

Nomenclature	Quantity	Transferred to USAESCH Project Manager
M69 60mm Practice Mortar	1	1
105mm Projectile Expended Smoke	30	5
MK II Practice Grenades	119	5
M1A1 Practice Mine Fuze	3	0
M1 Practice Land Mine	1	1

2.6.4.3 Non-UXO Related Scrap

Non-UXO Related Scrap was relocated in each grid (as required) to permit thorough UXO investigations and operations. In accordance with the Scope of Work, UXB did not remove non-UXO related scrap from the project site.

2.6.5 Smoke Canisters

Approximately 450 pounds of smoke canisters were uncovered during UXO removal operations (see Table 7). Two hazardous waste disposal companies (Onyx Environmental Services and Southeastern Chemical and Solvents) picked up shipments for incineration. Shipment one was from OOU-6; shipment two was from the Grid 40 pit. The transfer and disposition documentation are located in Appendix J.

Table 7: Smoke Canister Statistics

Shipment Number	Date	Weight	Certification of Destruction
1	April 26, 2000	300 pounds	Appendix I
2	July 6, 2000	150 pounds	Appendix I

One hundred fifty pounds of smoke canisters were located in, and excavated from, Lot 40 (which was cleared with the exception of one pit). No UXO was recovered from this pit. In concurrence with the USAESCH on-site Safety Representative and Project Manager, a re-evaluation of this lot will be necessary prior to future removal actions. As this pit is located in a wooded area, it was backfilled only. The pit was dug to a 2-foot depth and extended to 15-foot in diameter before cessation of excavation. This pit's four corners are located at the following coordinates:

	<u>Northing</u>	<u>Easting</u>
1.	1120103.9424	1741688.6959
2.	1120143.8686	1741666.6810
3.	1120146.2687	1741678.0887
4.	1120117.5102	1741700.6585

2.7 Quality Control/Quality Assurance

UXB's Quality Control (QC) documentation and USAESCH's Quality Assurance (QA) documentation (948's) are located in Appendix K.

2.7.1 Quality Control

UXB used the following quality control process. The QC Specialist:

1. used the EM61 to re-map 10% of the area. This data was processed separately to verify the data collection process. QC color contour maps are located in Appendix K. These maps illustrate the outline of the grid map in an original orientation; the QC data for the outline is offset.
2. selected an additional 10% of the anomalies from the geophysical data for excavation. This data was used to verify the selection process.
3. used and supervised an EM61 team to map and excavate 15 – 20% of each area. This was used to validate the technique.
4. used a UXO excavation team to conduct a complete magnetometer clearance in a 50-foot by 50-foot area – OOU-3 A, B, and C.

5. was immediately notified when false-positives exceeded 7% during reacquisition. The QC Supervisor then re-evaluated the grid's data.

If the QC Specialist located a UXO in a grid, or an unexcavated metallic object that was comparable in size to the target UXO, that grid was failed. At that point, the geophysicist re-evaluated the data and new dig maps were developed. If necessary, the grid was remapped and new dig sheets produced.

The 50-foot by 50-foot test grid locations are identified in Table 8. The magnetometer clearance of these test grids revealed neither UXO nor metallic objects, which would have disqualified EM61 data collection.

Table 8: Test Grid Locations

Area	Northing	Easting	Grid
OOU-3 A	1120154.9924	1741966.8157	17
	1120106.3058	1741959.7765	
	1120108.7515	1741910.6431	
	1120158.1252	1741917.3016	
OOU-3 B	1118622.6825	1741605.1384	42
	1118672.4980	1741608.8155	
	1118668.8257	1741658.6555	
	1118618.9011	1741654.9609	
OOU-3 C	1119837.3596	1741379.6872	37
	1119876.3865	1741411.0525	
	1119868.7358	1741340.7568	
	1119907.6875	1741372.1053	

2.7.2 Quality Assurance

After passing UXB's quality control inspection, the grid was presented to USAESCH for quality assurance inspection. The dates the grids passed these inspections are located on the grid spreadsheet in Appendix G.

Thirty grids in OOU-3 A, B, and C (housing subdivision) were presented to the USAESCH for quality assurance inspection; 30 grids passed the quality assurance inspection.

Two grids (grids 17 and 40 in OOU-3) were not presented to UXB's Quality Control Specialist or to the USAESCH for quality inspections. These two grids were cleared of UXO, but the two identified pits in these grids are not. Neither quality control nor quality assurance were completed on these grids.

One grid (F-9 in OOU-6) failed the quality assurance inspection when smoke canisters were encountered. Due to the high metallic density of the grid, UXB redirected personnel to another grid; rework of the grid was not conducted.

2.8 Health and Safety

UXB developed a Site Safety and Health Plan (SSHP) to address the health and safety hazards specific to the work site (UXO, snakes, and heat/cold stress). The SSHP incorporated Occupational Safety and Health Administration (OSHA) and American Conference of Government Industrial Hygienist (ACGIH) guidelines, as well as accepted industry-wide

workplace practices. A Certified Industrial Hygienist reviewed and approved the SSHP, and was available for consultation if conditions arose that were outside the scope of the plan. The SSHP is located in the USAESCH-approved Final Work Plan, Section 6.0.

During operations, there were no UXO-related accidents or incidents.

Two safety violations were issued to UXB.

1. USAESCH Form 948 dated February 15, 2000. This safety violation occurred in OOU-6 when wooden stakes were placed in a grid without first checking the ground with a magnetometer.

Corrective action: UXB met with the USAESCH Contracting Officer, Safety Officer, and Project Manager. On-site personnel attended a training session; all areas were subsequently checked with a magnetometer prior to placement of stakes.

2. USAESCH Form 948 dated June 6, 2000. This safety violation occurred in OOU-3 when the open end of the Miniature Open Front Barricade was pointed at a house that was occupied without UXB's knowledge.

This house was scheduled for excavation operations during this excavation week. On the morning of operations, the public affairs contractor (Zapata Engineering) notified UXB that they attempted to contact the resident via telephone, and they got an answering machine. Upon receiving this information, UXB's UXO Safety Officer and Senior UXO Supervisor both attempted to contact the resident via telephone; in both cases, they received an answering machine. Prior to positioning the MOFB's, UXB knocked on the door; there was no answer. In all, four attempts were made to contact this resident; when the resident did not respond to any of the attempted contacts – indicating that the house was vacant -- UXB proceeded with operations. After operations began, a resident exited the house.

Corrective action: Improved communications with the public affairs contractor (Zapata Engineering) to prevent a re-occurrence of this type of incident.

2.8.1 Exposure Data

Total number of man-hours worked on-site: 19,353.5

Total number of employees on-site: 28

Total number of accidents on-site: 0

Total number of vehicles on-site: 7

Total vehicle mileage: 43,577

2.9 Public Affairs

UXB did not disclose any data generated under this delivery order. UXB referred inquiries to the U.S. Army Engineer District, Charleston (CESAC) Public Affairs Office.

USAESCH did request UXB's participation in an interview with a local television station – WSPA.

3 PROJECT LOGISTICS

3.1 Rights of Entry

Right of entry documentation was received prior to commencement of any work on property that required this paperwork. Right of entry documents are located in Appendix L. Zapata Engineering coordinated resident evacuations.

3.2 Support Equipment

A combination of Government-owned, UXB-owned, and rental equipment and vehicles were used.

3.2.1 GFE Equipment

The Government provided five Miniature Open Front Barricades (MOFB). The MOFBs were returned to the government; transfer documentation is located in Appendix M.

The Government also provided the initial explosives inventory in the quantities noted on the Magazine Data Cards (Appendix Q).

3.3 Explosives Storage

The explosives storage area consisted of two existing earth-covered standard ammunition storage magazines located at the former Camp Croft.

3.4 Equipment Storage

Project equipment was stored in an igloo bunker at the Croft State Park site. UXB conducted maintenance on project equipment in accordance with manufacturer instructions.

3.5 UXO-Related Scrap Storage

UXO-Related Scrap was secured in a dumpster provided by the scrap dealer. It was monitored 24-hours a day, and locked when not in use.

4 RESULTS

4.1 Instrument Performance

All of the instruments performed within the required specifications.

4.2 Results

The Grid Spreadsheet (Appendix G) summarizes the operations conducted in each of the grids cleared during this Ordnance Removal Action. It includes the grid number; brush clearance requirements, geophysical investigation and excavation; number of contacts; pounds of OE Scrap; number and type of UXO; QC and QA dates and inspection results. Appendix F contains the individual grid sheets and supporting documentation.

The color photographs in Appendix N graphically illustrate the operations conducted on this project and some of the anomalies encountered.

The Senior UXO Supervisor journal, detailing on-site activities and applicable demolition operations, is located in Appendix O.

4.2.1 Grids

The Ordnance Removal Action encompassed an area of 80 acres divided into 175 grids. Per the Scope of Work, UXB did not disturb existing structures or pavement.

4.2.2 Excavated Anomalies

UXB conducted 17,484 excavations. All anomalies were fully investigated; no anomalies were left below the 4-foot clearance depth.

- 11,362 excavations were completed in OOU-3 A, B, and C
- 6,122 excavations were completed in OOU-6

4.2.2.1 UXO

UXB encountered and disposed of 27 UXO items and 3 inconclusive items (which were treated as live).

4.2.2.2 UXO-Related Scrap

All UXO-related scrap weights are based off of grid estimates and are not actual end-of-project turn-in weight.

In the field, UXB personnel encountered and estimated a total of 5,361 pounds of UXO-related scrap by grid. The actual weight of UXO-related scrap turned in was 4,168 pounds. Grid weight estimates all exceeded actual weights.

UXO-related scrap was inspected, certified free of an explosive hazard, and transferred to Arrow Steel of Spartanburg, South Carolina; CRG of Spartanburg, South Carolina, and Karl Blankinship, Huntsville, Alabama. Documentation, including 1348-1 forms, is located in Appendix I.

4.2.2.3 Non-UXO-Related Scrap

As directed in the Scope of Work, UXB did not remove non-UXO related scrap from the project site. If material hindered operations, it was moved only to the extent that would allow continuation of operations.

A total of 3,650 pounds of non-UXO related scrap was evaluated and left on the project site. During brush clearance operations in OOU-11 C, approximately 2,100 pounds of non-UXO related scrap was moved to the side of the road bisecting OOU-11 C -- this scrap consisted of debris abandoned by public traffic over the years; it was removed by the county.

4.2.2.4 Explosive Materials

Table 9 lists the explosives materials used on this project. An inventory was conducted on the explosive storage magazines on a weekly basis; there were no inventory discrepancies. Explosive documentation is on file at UXB corporate headquarters. Appendix P includes a letter of transfer of explosive materials. Appendix Q contains explosives documentation – explosives consumption charts and magazine data cards.

Table 9: Expended Explosive Materials

Explosive Material	Total Expended
Jet Perforators – 26 gram (Quarry Charges)	20 each
Jet Perforators – 24 gram (Quarry Charges)	57 each
80 Grain Detonating Cord	222 feet
40 Grain Detonating Cord	134 feet
Cap, Blasting Electric (0 MS Delay)	44 each
Booster (1/3 pound)	30 each

5 FINANCIAL BREAKDOWN

A financial breakdown of Time and Materials tasks is located in Appendix S.

6 SUMMARY

This section summarizes UXO removal actions. It includes sections that summarize the work completed in each OOU, schedule, and clearance statistics.

6.1 Work Area Summaries

This section summarizes the operations conducted in each OOU. Appendix R contains area drawings that show the areas completed, areas geophysically mapped but not investigated, and areas which were surveyed but where OE work was not performed; Appendix R also contains charts that list the coordinates for each area.

Due to higher than projected anomalies, adequate funding was not available to complete all tasks; therefore, UXO removal actions were not completed in all of the areas listed in the scope of work.

6.1.1 OOU-3 A, B, and C

Area OOU-3 A, B, and C is comprised of 54.63 acres. This area was predominantly comprised of houses and a golf course. This area was the focus of clearance operations, due to the high public usage.

The summary of operations conducted in this work area is located in Table 10. Grids 17 and 40 were cleared of UXO, but the two identified pits in these grids were not. Neither quality control nor quality assurance were completed on Grids 17 or 40.

Sufficient funding was not allocated to complete work in this OOU.

Table 10: Summary of Operations -- OOU-3 A, B, and C

	Survey	EM61	Brush-cutting	Mag & Flag	Excavated	QC	QA
Total Grids	54	54	54	--	54	54	54
Completed	54	54	54	--	30	30	30
% Complete	100%	100%	100%	N/A	55%	55%	55%

6.1.2 OOU-6

OOU-6 is comprised of 4.5 acres located on a construction debris/ferrous scrap landfill site. The nine designated grids are in an impact area highly contaminated with UXO scrap. As detailed in Appendix J, UXB also removed canisters, and processed them as hazardous and toxic waste (HTW). Another UXO contractor (HFA) previously completed ordnance clearance in these nine grids, but the grids failed quality assurance inspections. Under this delivery order, UXB was tasked to conduct ordnance removal actions in the nine grids.

When extreme soil contamination to a depth of 1-foot was discovered, the USAESCH Project Manager stopped work in order to re-evaluate the clearance procedure for this area.

The operations conducted in this work area are summarized in Table 11. Grid E-10 did not receive QC or QA investigations.

Grid F-9 failed the quality assurance inspection when smoke canisters were encountered. Due to the high metallic density of the grid, UXB redirected personnel to another grid; rework of the grid was not conducted due to lack of funding.

Table 11: Summary of Operations – OOU-6

Grid Number	Survey	EM61	Brush-cutting	Mag & Flag	QC	QA
F-7	100%	--	--	4 lanes		
F-8	100%	--	--			
F-9	100%	--	--	100%	Passed 2/2/00	Failed 2/3/00
E-7	100%	--	--			
E-8	100%	--	--			
E-9	100%	--	--			
E-10	100%	--	--	100%		
D-8	100%	--	--	4 lanes		
D-9	100%	--	--			
Total Grids	9	--	--	9	--	--
Completed	9	--	--	2	--	--
% Complete	100%	N/A	N/A	11.3%	11.1%	0%

6.1.3 OOU-11 C

Area OOU-11 C is comprised of 9.48 surveyed acres. A public road bisects OOU-11 C.

Table 12 summarizes the operations conducted in this work area. The grids in this OOU were completely surveyed and geophysically mapped with the EM61. Sufficient funding was not allocated; therefore, excavation operations were not started.

Because of the steep ravines in Grid 2226, future removal actions in this grid will require the use of mag & flag techniques.

Table 12: Summary of Operations – OOU-11 C

	Survey	EM61	Brush-cutting	Mag & Flag	Excavated	QC	QA
Total Grids	56	56	56	--	--	--	--
Completed	56	55	56	--	--	--	--
% Complete	100%	100%	100%	N/A	0%	0%	0%

6.1.4 OOU-11 D

Area OOU-11 D is comprised of 11.2 surveyed acres. The open area is on a golf course.

The operations conducted in this work area are summarized in Table 13. Only open areas were geophysically mapped. Once excavations began, a determination would be made whether to

expand the area, depending on the recovered items. EM61 completed eight full grids measuring 100-feet by 100-feet; three full grids measuring 100-feet by 25-feet; two full grids measuring 100-feet by 50-feet, and 13 partial grids. Sufficient funding was not allocated; therefore, excavation work was not started.

Table 13: Summary of Operations – OOU-11 D

	Survey	EM61	Brush-cutting	Mag & Flag	Excavated	QC	QA
Total Grids	56	56	--	--	--	--	--
Completed	56	26	--	--	--	--	--
% Complete	100%	10%	N/A	N/A	0%	0%	0%

6.2 Schedule Summary

March 26, 1999	Task order award
September 20, 1999	Began on-site survey, geophysical mapping, and brush clearance operations on OOU-3 A, B, and C; OOU-11 C; and OOU-11 D
December 19, 1999	Completed survey, geophysical mapping, and brush clearance operations on OOU-3 A, B, and C; OOU-11 C; and OOU-11 D.
January 10, 2000	Began UXO operations on OOU-6
February 28, 2000	Began UXO operations on OOU-3 A, B, and C
March 13, 2000	Ceased UXO operations on OOU-6
July 12, 2000	Received USAESCH acceptance of final scheduled grid (OOU-3 A, B, and C)
July 18, 2000	Closed site office
August 16, 2000	Submittal of Draft Final Removal Report
April 5, 2001	Submittal of Final Removal Report

6.3 Clearance Summary

- 28 acres were cleared.
- 30 grids were cleared of UXO. Grids 17 and 40 were cleared, except for identified pits that require evaluation on procedure to effectively clear.
- 17,484 anomalies were excavated.
- 27 UXO and 3 inconclusive UXO items were removed.
- A grid estimate of 5,361 pounds of UXO-related scrap was removed; actual weight was 4,168 pounds.
- 450 pounds of residue from smoke canisters were transferred for disposal by incineration.
- 3,650 pounds of non-UXO-related scrap were evaluated and left on the project site.

7 RECOMMENDATIONS

- The Minimum Safety Distance (MSD), in accordance with DDESB requirements, needs to be addressed for excavation operations in open areas. The current fan area of the Miniature Open Frontal Barricade in high-use public areas precludes maximizing production.
- Recommend using portable magazines. The on-site earth-covered explosive magazines barely met the minimal requirements for explosive storage.
- OOU-6 was extremely difficult to clear. Recommend using an alternate method (such as a remote bull dozer) to remove the top layer (1-foot) of high metallic contamination.
- The pits in Lots 17 and 40 will require further evaluation to determine the best clearance method (especially in Lot 17, where complete M15 White Phosphorous grenades were excavated). The public withdrawal distance needs to be evaluated (partial evacuation of the neighborhood may be required, as the MOFBs cannot be safely placed inside the excavation hole).

8 LESSONS LEARNED

Issue: High Public Use Areas Impact Operations

Lesson Learned: When performing excavations in a housing development, unanticipated changes in the resident schedules had unexpected last minute impacts to excavation operations. It was necessary to remain flexible and have several back-up plans.

Issue: Project Staffing

Lesson Learned: Each phase of the project requires different staffing requirements. Suggest a geophysicist and land surveyor be present during anomaly excavation and relocation -- it is often faster and more cost-effective for surveyors to relocate anomalies. As excavation results become available, the geophysicist can re-evaluate and fine tune anomaly picks.

Issue: Grid Design

Lesson Learned: The shape and design of the geophysical survey grids were loosely based upon property lines that influenced the cultural characteristics of the area. It should be noted that the irregular geometries of geophysical grids had direct and negative impacts on the productivity of all phases of the geophysical survey. Extra time was required to locate the grid stakes, calculate transect lengths, and properly place the geophysical data in the correct geographic location. For future operations in a residential area, suggest use of regular rectangular grids vs. property lines. In a system with regular rectangular grids the following can happen:

- Each of the grids can have uniform transect lane
- Determining the correct orientation and geographic location of a geophysical grid requires additional steps
- Geophysical grids may be oriented north/south to eliminate the need to rotate grids collected in local coordinate systems into the proper orientation

Issue: Terrain and Cultural Influences

Lesson Learned: Cultural influences (such as buildings or paved areas, topography, vegetated areas such as gardens or shrubs) create holes in the digitally recorded data. These gaps in the digital data have to be properly located and annotated so that these areas can be properly presented in plan view. Recommendation: Survey in data gap areas and annotate to allow complete data presentation.

Issue: Instrumentation and Geological Considerations

Lesson Learned: The site, which is located in the Appalachian Piedmont, typically contains laterite soils and other rocks with high iron content. This gives the soil and bed rock in the area magnetic properties that affect geophysical instrumentation. Geology and target size (MKII) resulted in the EM61 lane being narrowed to 3-feet (from the standard 5-feet) to insure detection. This change in lane width resulted in an increase in the data collection effort of 67%. All parties need to be aware of schedule and cost impacts of methodology changes.

Issue: Geophysical Navigation

Lesson Learned: There were two primary methods of performing the geophysical navigation at the site -- GPS and odometer mode.

GPS is the preferred method of collecting geophysical data, as it is more accurate than geophysical data collected in the EM61 odometer mode.

In areas where GPS is not usable, the odometer mode was used (which is not as accurate). Recommend investigating the ability to integrate a sonic location system into the data collection process to improve navigation accuracy in odometer mode.

Issue: Field Methods

Lesson Learned: When working in a congested area (such as a neighborhood), additional time should be spent in the planning and layout of grids and transects to minimize the interference in "normal" geophysical survey. The congestion at this site caused as many as six or seven individual data files per grid and the placement of additional referenced land survey points on a grid. More up-front layout and planning by the land surveyor would have reduced this excess work by the geophysical and excavation teams.

Issue: Information Management

Lesson Learned: The amount of geophysical data collected in the field and generated during data processing was approximately 3 gigabytes. It was essential that the data be handled in a manner that allowed quick recall of the data. Not only was it necessary for the geophysical data to be stored in a logical manner, but dig maps and sheets, completed dig results, and survey data had to be stored in a logical manner for recall.

Issue: Anomaly Relocation and Confirmation

Lesson Learned: Appendix A, paragraph 1 of the original Scope of Work (February 8, 1999) stated "Individual locations of recovered UXO only shall be tape measured or the "x" and "y" distance estimated to obtain a horizontal accuracy of plus or minus one foot from the established grid corners. If subsurface UXO are encountered, their depth below ground surface shall also be measured. The location of ordnance scrap, ordnance fragments, shrapnel, small arms ammunition and metallic debris shall be recorded only on a "per-grid" basis and not located by coordinates. The use of Total Station, GPS or other precision survey methods to locate individual UXO, UXO scrap, or geophysical anomalies within a grid shall not be performed." The USAESCH-approved work plan was written to this directive. During field implementation, the desired precision for anomaly relocation was not obtained. As a result, UXB began using more efficient precision survey methods (total station) to relocate geophysical anomalies based upon digital mapping data; the EM61 was subsequently used.

Appendix A
Statement of Work (Original and Revisions)

Statement of Work
February 8, 1999

**STATEMENT OF WORK
ORDNANCE REMOVAL ACTION
FORMER CAMP CROFT OOU-3 WEDGEWOOD SUBDIVISION
SPARTANBURG, SOUTH CAROLINA**

8 FEBRUARY 1999

1.0 BACKGROUND AND GENERAL STATEMENT OF WORK: The work required under this Scope of Work (SOW) falls under the Defense Environmental Restoration Program - Formerly Used Defense Sites (DERP-FUDS). Ordnance and explosives (OE) exists on property formerly owned by the Department of the Army.

1.1 OE are safety hazards and constitute an imminent and substantial endangerment to site personnel and the local populace. During this removal action, it is the Government's intent that the contractor destroy, by detonation, on-site, all Unexploded Ordnance (UXO) encountered. This action will be performed in substantial compliance with the Comprehensive Environment Response, Compensation, and Liability Act (CERCLA), Section 104 and the National Contingency Plan (NCP), Section 300.400; therefore, permits for on-site disposal are not required.

1.2 This ordnance removal action does not fall under the Resource Conservation and Recovery Act (RCRA) hazardous waste management requirements.

1.2.1 Per the Department of the Army Policy, the applicable provisions of 29 CFR 1910.120 apply.

1.2.2 Due to the inherent risk in this type of operation, the contractor shall be limited to a 40-hour work week: either five 8-hour days or four 10-hour days. UXO personnel shall not perform UXO-related tasks more than 10 hours per day.

1.2.3 This Project does not require an on-site, full time Contract Manager.

1.3 GENERAL DESCRIPTION: The former Camp Croft Training Facility was approximately 19,044.46 acres and approximately 5 miles southeast of Spartanburg, South Carolina. Current land usage is approximately 7,088 acres for Camp Croft State Park, 4,936 acres for farming, 256 acres for industry, and 6,764 acres residential use to include a public golf course. This SOW pertains to Ordnance Operable Unit OOU-3, as identified by the Engineering Evaluation/Cost Analysis (EE/CA), Former Camp Croft, November 1995.

1.3.1. Ordnance Operable Unit (OOU) 3 site encompass 46 acres of the Former Camp Croft. Ordnance Operable Unit (OOU) 3 is comprised of Wedgewood subdivision, a private residential

area north of the park. Practice grenades, ordnance-related scrap, and 2.36-inch rocket fragments that may have been overshot from another local firing range were found during the Phase I EE/CA investigation. A removal action in March 1997, recovered a total of seven UXO items (all MK II fragmentation grenades) in a 2.6-acre area, numerous practice hand grenades, and grenade parts, suggesting that the area may have been a former grenade practice area.

1.3.2 The site's residential proximity may create a physical security situation during demolition operations that shall be addressed in the work plan.

1.4 **DEFINITIONS:** Definitions of applicable terms are found in Section C, paragraph 2.3, of the basic contract.

2.0 **OBJECTIVE:** Safely locate, identify, and dispose of all UXO to a depth of 4 feet.

3.0 **DESCRIPTION OF SERVICES:**

3.1 **(TASK 1) PERFORM SITE VISIT AND PREPARE WORK PLAN (WP):**

3.1.1 **PERFORM SITE VISIT:** Prior to preparation of the WP, a site visit, not to exceed 3 days including travel time, is authorized. The site visit shall be performed by the Project Manager and Senior UXO Supervisor who will be assigned to the project. The contractor shall be prepared to make the site visit within 15 days of award of the Delivery Order and shall notify the USAESCH Project Manager (Mr. Karl Blankinship) of the proposed date

3.1.2 **PREPARE WORK PLAN:** The WP shall outline the contractor's proposed methodology of accomplishing the objective. This shall include site-specific training, UXO-related procedures and practices, equipment, administrative area equipment, demolition materials and their security and accountability system, personal protective equipment, responsibilities and qualifications of personnel, organizational structure to include subcontractor(s), if applicable, internal and external communications, project site office, a project schedule, UXO safety and site general safety to include snakes, ticks, and other flora and fauna, quality control procedures, on-site and off-site emergency medical arrangements to include transportation, and the completion of ENG Form 3394 in the event of an accident. All UXO-related procedures shall comply with CEIINC Safety Concepts and Basic Considerations for UXO. Additionally, the WP shall include maps in sufficient scale to clearly identify proposed work sites boundaries. One map shall show all work sites and separate maps shall be prepared for each work site.

3.1.3 **DISPOSAL ALTERNATIVES:** Based on the site visit, the contractor shall describe feasible alternatives for disposal and recommend the safest and most cost-effective method of treatment and disposal of OE. If "blown in place" is the only method of disposal recommended by the contractor, a feasibility letter is not required. If other than the "blown in place" alternative

is recommended, the contractor shall provide disposal alternatives IAW Section C, paragraph 3.3, of the Basic Contract. The method of treatment shall be selected and approved by the contracting officer after which the contractor shall proceed with preparation of the WP.

3.1.4. The contractor shall submit a draft WP for review and a final WP for approval.

3.1.4.1 The WP shall include the following subplans written IAW Data Item Description OT-005 of the Basic Contract:

3.1.4.2 UXO Operational Plan.

3.1.4.3 Site-specific Safety and Health Plan (SSHP). The contractor shall submit a SSHP IAW 29CFR 1910.120 that contains OE safety standards and procedures.

3.1.4.4 Equipment Plan (EP). The contractor shall prepare and submit a detailed EP (as a WP subplan) describing the equipment to be employed to perform all necessary operations.

3.1.4.5 Location Survey and Mapping Plan.

3.1.4.6 Environmental Protection Plan.

3.1.4.7 Vegetation Removal and Revegetation Plan

3.1.4.8 Quality Control Plan.

3.1.4.9 Work, Data, and Cost Management Plan.

3.1.4.10 Technical and Management Plan

3.1.4.11 Precautions to be taken if toxic chemical agent items are accidentally discovered.

3.1.4.12 Name of UXO contractor.

3.1.4.13 An on-site detailed disposal plan.

3.1.4.14 A drawing of the site.

3.1.4.15 Location of the demolition area(s) as a potential explosive site and distances of potential exposed sites.

3.1.4.16 A summary of risk assessment and mitigating features at demolition areas.

3.1.4.17 When it is applicable, the off-site disposal plan will include the following specific information: how the off-site disposal will be accomplished, who will perform the actual off-site disposal; the off-site disposal location; transportation procedures; and, the expected results of the disposal action.

3.1.4.18 Identify the basic contract and the delivery order.

3.1.5 Other subplans identified in the Basic Contract are not required for this delivery order.

3.2 (TASK 2) COMMUNITY RELATIONS:

3.2.1 The contractor shall assist in the conduct of public meetings and media days, as required, to inform the public of the purpose of the project, the procedures to be followed, and the cooperation requested.

3.2.2 All press releases and media appearances shall be coordinated with, and approved by, the PAO, U.S. Army Corps of Engineer District, Charleston.

3.3 (TASK 3) PREPARE EXPLOSIVE SAFETY SUBMISSION (ESS): The contractor shall prepare an ESS for Government safety approval which contains as a minimum the following elements:

3.3.1. Site description of OOU-3 uses that led to OE contamination.

3.3.2 Site maps (scale no smaller than 1" = 400') which include boundaries of area to undergo removal, FUD site boundaries, current and future land use, explosive magazine area, OE disposal area, distance to inhabited buildings (IBD), public traffic routes (PTR) and OE clearance depths. The site maps should also show the public withdrawal distance (PWD) to be used during intrusive work and the personnel separation distance (PSD) to be used during intentional detonations. If a demolition area is to be established on-site this (and its PSD) should also be shown on the map.

3.3.3 A description of proposed land use after remediation.

3.4 (TASK 4) ORDNANCE REMOVAL AREA A: The four following subtasks will be performed in Area A as generally shown on the OOU-3 site map attached. Area A consists of about 15 acres (actual site size to be determined by site survey).

3.4.1 (SUBTASK 4.1) PERFORM LOCATION SURVEYING AND MAPPING:
This task shall be accomplished as defined in Appendix A to this Scope of Work.

3.4.2 (SUBTASK 4.2) UNEXPLODED ORDNANCE REMOVAL:

3.4.2.1 During the subsurface operation the contractor shall use a geophysical instrument capable of detecting a 105mm projectile to a depth of 4 feet and a MKII hand grenade to a depth of 2 feet. The contractor shall dig up to a depth of 4 feet to determine the identity of the magnetic anomaly. The on-site USAESCH Safety Specialist may approve deeper excavation if he determines it necessary.

3.4.2.2 The selected geophysical instrument shall be field tested daily to ensure that they are operating properly. This shall be accomplished by planting an inert 105mm projectile or similar inert object to a depth of 4 feet, a MKII hand grenade or similar object to depth of 2 feet and determining the standard response. If a geophysical instrument does not meet the standard during the daily check, it shall be repaired or replaced.

3.4.2.3 All access/excavation/detonation holes shall be backfilled to grade and reseeded with indigenous grass or seedlings planted as described in the Vegetation Removal and Revegetation Plan.

3.4.2.4 Quality control shall be accomplished as in the WP.

3.4.2.4.1 The contractor shall furnish the necessary personnel and equipment to administer a Quality Control (QC) Program to manage, control, and document contractor and subcontractor activities. The methodology to accomplish this task shall be proposed in the WP. The QC activities shall be documented and included in the Removal Report.

3.4.2.4.2 During the Government's QA inspections, if an assistant is required, a Technician II will be tasked to assist with intrusive activities during the QA Process. If an UXO is located in the grid or an unexcavated metallic object that is comparable in size to the target UXO identified in paragraph 3.4.2.1 above, that the entire grid shall be reswept by the contractor at no cost to the Government.

3.4.3 (SUBTASK 4.3) TURN IN OF RECOVERED INERT UXO AND RELATED SCRAP:

3.4.3.1 The contractor shall furnish all necessary personnel and equipment to turn in all recovered inert UXO-related scrap and non UXO-related scrap metal greater than 1 square inch in size. The methodology to accomplish this task shall be proposed in the WP.

3.4.3.2 Inert UXO-related scrap shall be segregated from other types of scrap. Inert ordnance items shall be vented IAW Safety Concepts and Basic Considerations prior to turn in.

3.4.3.3 The contractor shall complete a DD Form 1348-1 and/or local form required by

the nearest Defense Reutilization Marketing Office (DRMO). The contractor shall prepare, and the Senior UXO Supervisor shall sign, a certificate as follows:

"I certify that the property listed hereon has been inspected by me and, to the best of my knowledge and belief, contains no items of a dangerous nature.

3.4.3.4 DRMO turn-in documentation receipts shall be submitted as a component of the Removal Report.

3.4.3.5 In the event that DRMO does not accept scrap or is not locally available, the contractor shall arrange for a local scrap contractor to remove the scrap. This shall be done at no cost to the government

3.4.4 (SUBTASK 4.4) PREPARE AND SUBMIT REMOVAL REPORT: This task shall be accomplished as in the approved existing WP.

3.5 (TASK 5) ORDNANCE REMOVAL AREA B: The four following subtasks will be performed in Area B. Refer to the attached OOU-3 map. Area B consists of about 16 acres.

3.5.1 (SUBTASK 5.1) PERFORM LOCATION SURVEYING AND MAPPING: This task shall be accomplished as defined in paragraph 3.4.1.

3.5.2 (SUBTASK 5.2) UNEXPLODED ORDNANCE REMOVAL: This task shall be accomplished IAW paragraph 3.4.2.

3.5.3 (SUBTASK 5.3) TURN IN OF RECOVERED INERT UXO AND RELATED SCRAP: This task shall be accomplished IAW paragraph 3.4.3.

3.5.4 (SUBTASK 5.4) PREPARE AND SUBMIT REMOVAL REPORT: This task shall be accomplished IAW paragraph 3.4.4

3.6 (TASK 6) ORDNANCE REMOVAL AREA C: The four following subtasks will be performed in Area C. Refer to the attached OOU-3 map. Area C consists of approximately 15 acres.

3.6.1 (SUBTASK 6.1) PERFORM LOCATION SURVEYING AND MAPPING:

This task shall be accomplished as defined in paragraph 3.4.1:

3.6.2 (SUBTASK 6.2) UNEXPLODED ORDNANCE REMOVAL: This task shall be accomplished IAW paragraph 3.4.2.

3.6.3 (SUBTASK 6.3) TURN IN OF RECOVERED INERT UXO AND RELATED SCRAP: This task shall be accomplished IAW paragraph 3.4.3.

3.6.4 (SUBTASK 6.4) PREPARE AND SUBMIT REMOVAL REPORT: This task shall be accomplished IAW paragraph 3.4.4

3.7 (TASK 7) ORDNANCE REMOVAL AREA D: The four following subtasks will be performed in Area D, which is an additional equivalent 5 acres adjacent to OOU-3.

3.7.1 (SUBTASK 7.1) PERFORM LOCATION SURVEYING AND MAPPING: This task shall be accomplished as defined in paragraph 3.4.1.

3.7.2 (SUBTASK 7.2) UNEXPLODED ORDNANCE REMOVAL: This task shall be accomplished IAW paragraph 3.4.2.

3.7.3 (SUBTASK 7.3) TURN IN OF RECOVERED INERT UXO AND RELATED SCRAP: This task shall be accomplished IAW paragraph 3.4.3.

3.7.4 (SUBTASK 7.4) PREPARE AND SUBMIT REMOVAL REPORT: This task shall be accomplished IAW paragraph 3.4.4.

3.8 CONTRACTOR QUALIFICATIONS: The contractor shall furnish a staff that is qualified through education, training and experience that shall accomplish the objective and tasks of this SOW. Personnel shall meet the qualifications as described in OT-025 of the Basic Contract. Federal military and civilian employees shall not be employed by the contractor in the performance of any work under the contract, e.g., during off-duty hours, regular hours or while on annual leave, or terminal leave. Resumes for UXO and other personnel, which document the following qualifications, shall be included in the WP for approval. If UXO personnel are substituted at the project site, their resumes shall be approved by the contracting officer prior to their mobilization to the site.

3.8.1 Training and medical screening IAW 29 CFR 1910.120(e) is required for this project.

4.0 SUBMITTALS: The contractor shall furnish copies of all submittals (with the exception of weekly and monthly reports) as identified in paragraph 4.1 to each addressee listed below in the quantities indicated. The contractor may use express mail services for delivering these plans and reports. Following each submission, comments generated as a result of their review shall be incorporated and annotated comments included as an attachment to the corrected submittal.

ADDRESSEE	COPIES
US Army Engineering and Support Center Huntsville ATTN: CEHNC-OE-DG (Mr. Karl Blankinship) PO BOX 1600 Huntsville, Alabama 35807-4301	5
US Army Engineer District, Charleston ATTN: CESAC-PM-M (Mr. James Truclove) PO BOX 919 Charleston, SC 29402-0919	2
US Army Engineer Division, South Atlantic ATTN: CESAD-PM-H (Ms. Sharon Taylor) 77 Forysth Street, SW Atlanta, GA 30335-6801	1
Headquarters, US Army Corps of Engineers ATTN: CEMP-RF (Ms. Sara Goodwin) 20 Massachusetts Ave. N.W. Washington, DC 20314-1000	1
Commander, 547th Ordnance Detachment (EODCT) Fort Gillem, GA 30050-5000	1

4.1 SUBMITTALS AND DUE DATES: The Contractor shall submit all deliverable data to the Contract Officer and other reviewers shown in Section 4.0 in accordance with the following schedule. All submittals shall be delivered to all addressees no later than the close of business on the day indicated in this paragraph. In addition, submittals to regulatory reviewers shall be shipped by registered mail or other method where a signed receipt is obtained indicating the date received and the individual accepting the submittal.

SUBMITTAL

DUE DATE

Draft Work Plan	30 work days after notice to proceed
Final Work Plan	15 days after receipt of comments
Weekly Progress Report	Monday after the end of week
Monthly Project Report	Before the 15th of every month
Weekly Mapping Results (via FTP)	5 work days following mapping
Draft Final Reports	30 days after completion of work
Final Reports	15 days after comments received
Project Completion	TBD

5.0 HEALTH AND SAFETY PLAN

5.1 SAFETY AND HEALTH PROGRAM. The Occupational Safety and Health Administration (OSHA) requires all employers performing on-site activities to develop and maintain an ongoing written Safety and Health Program in compliance with OSHA Standard 29 CFR 1910.120(b)/29CFR 1926.65(b). The program, including updates, shall be made available upon request.

5.1.1 SITE SAFETY AND HEALTH PLAN (SSHP). The SSHP required by 29CFR 1910.120(b)/29CFR 1926.65(b)(4), and as defined by this SOW, shall be prepared and submitted. On-site activities shall not commence until the plan has been reviewed and accepted. The SSHP shall describe the site-specific safety and health procedures, practices and equipment to be implemented and utilized in order to protect affected personnel from the potential hazards associated with the site-specific tasks to be performed. The level of detail provided in the SSHP shall be tailored to the type of work, complexity of operations to be accomplished and the hazards anticipated. The Contractor shall address all elements contained in Appendix B of ER 385-1-92 in preparing the SSHP. Where the use of a specific topic is not applicable to the project, the Contractor shall provide a negative declaration to establish that adequate consideration was given of the topic and gives a brief justification for its omission. Information readily available in standards texts shall be repeated only to the extent necessary to meet the requirements of this

SOW. The SSHP shall not duplicate general information contained in the Safety and Health Program that is not specifically related to this project.

5.2 ABBREVIATED HEALTH AND SAFETY PLAN. For sites where only a walkover will be performed, and where a UXO Specialist conducts the walkover, the Contractor may be required to submit only an "Abbreviated Health and Safety Plan" The format for this document will be provided by the CEHNC Safety Office.

6.0 PUBLIC AFFAIRS: The contractor shall not make available or publicly disclose any data generated or reviewed under this contract or any subcontract unless specifically authorized by the contracting officer and the U.S. Army Engineer District, Charleston (CESAC) Public Affairs Office (PAO). When approached by any person or entity requesting information about the subject of this contract, the contractor shall defer to the PAO for response. Reports and data generated under this contract shall become the property of the Government and distribution to any other source by the contractor is prohibited unless authorized by the contracting officer.

7.0 REFERENCES:

7.1 DOD Manual 4160.21 M, Defense Utilization and Disposal Manual.

7.2 AR 200-1, Environmental Protection and Enhancement.

7.3 AR 385-40 with USACE Supplement.

7.4 AR 386-63, Policies and Procedures for Firing Ammunition for Training, Target Practice, and Combat.

7.5 EM 385-1-1, CE Safety and Health Requirements Manual.

7.6 TM 9-1300-206, Ammunition and Explosive Standards.

7.7 CEHNC Safety Concepts and Basic Considerations for UXO.

7.8 DoD 6055.9 Std. DoD Ammunition and Explosive Safety Standards

8.0 GOVERNMENT FURNISHED.

8.1 Former Camp Croft Archives Search Report (ASR), Supplemental Archives Search Report and Engineering Evaluation/Cost Analysis (EE/CA).

8.2 Rights of Entry (CESAC)

8.3 UXO technical publications/information (USAESCH).

8.4 Available equipment (USAESCH)

8.5 Available Reports (USAESCH).

8.6 Available information to prepare the Explosive Safety Submission (ESS)

**APPENDIX A
SURVEYING AND MAPPING REQUIREMENTS**

The Contractor shall perform all location surveys and mapping required to establish boundaries of areas specified in paragraph 1.3 and as required to support the project. During all field and intrusive activities, the survey crew shall perform a UXO survey in each area prior to the surveyors starting work. Based on site conditions it is possible that a UXO escort will not be required in all areas at all times after the initial site visit. However, such a decision will be made jointly by the on-site safety officer and the CEHNC Safety Specialist who may rescind or modify it at any time. Grid corners shall be established using precision surveying methods. Each corner of the grid area shall be located by establishing the appropriate state plane grid system to the closest 1 foot and shall be both tabulated and shown on the maps of the site. Other coordinate systems and accuracy specifications are not acceptable and shall not be used. The Contractor shall mark and survey the corners of the designated grids with stakes or other visible temporary markers. Individual locations of recovered UXOs only shall be tape measured or the "x" and "y" distance estimated to obtain a horizontal accuracy of plus or minus one foot from the established grid corners. If subsurface UXOs are encountered, their depth below ground surface shall also be measured. The location of ordnance scrap, ordnance fragments, shrapnel, small arms ammunition and metallic debris shall be recorded only on a "per-grid" basis and not located by coordinates. The use of Total Station, GPS or other precision survey methods to locate individual UXOs, UXO scrap, or geophysical anomalies within a grid shall not be performed. A magnetometer shall be used to survey the location for the establishment of any monument or markers.

3.4.1.1 The Description Card shall show a north arrow, a sketch of each monument; its location relative to reference marks, buildings, roads, railroads, towers, etc.; a typed description telling how to locate the monument from a known point; the monument's name or number, and the final adjusted coordinates and elevations (if available) in meters and feet (to the closest 0.001 m and 0.01 ft). The Description Cards shall be five inches by eight inches with one monument per Description Card, or two monuments being described on an eight and a half inch by eleven inch sheet of bond paper. Electronic copies may be provided in electronic format compatible with Microstation (Version 5.0) DGN format.

3.4.1.2 Field Notes. All field notes are to be clearly and precisely recorded in standard field books or in a data recorder, and there are to be no erasures made in these books. All original field books and printouts are to be submitted to CEHNC in accordance with paragraph 4.2, Submittal Schedules.

3.4.1.3 Digital Data.

3.4.1.4 General Design File Requirements:

3.4.1.4.1 An overall planimetric design file shall be created. The planimetric feature data shall be digitized into an Intergraph Microstation ".dgn" file at an elevation of zero. This file shall contain boundaries, the file name, and coordinates

of the area of coverage.

3.4.1.4.2 The individual sheet design files shall have the following salient features:

3.4.1.4.2.1 Each sheet border and sheet-dependent element shall occupy a separate file and be referenced to the planimetric and topographic files.

3.4.1.4.2.2 The fast curve display must be off when digitizing.

3.4.1.4.2.3 Each file shall have a standard metric A-1 size drawing which is 841 mm by 594 mm (33.1 inches by 23.4 inches). Each sheet shall also have a standard border, revision block, title block, complete index sheet layout, bar scale, legend, metric grid lines, grid tick layout, a magnetic north, a grid north, and a true north arrow, and be plotted at a horizontal scale of 1:2,000.

3.4.1.4.2.4 Each file shall be checked by viewing a top view to detect errors in element position.

3.4.1.4.2.5 The cell library used shall be attached.

3.4.1.4.2.6 A list of level assignments utilized shall be submitted. Refer to paragraph 3.4.7, "Digital Format for Intergraph Data Surveying/Mapping", for level assignments and additional information.

3.4.1.4.2.7 No digital data will be accepted until proven compatible with the CEHNC Graphics System. All revisions required to obtain compatibility with the CEHNC Graphics System shall be done at the Contractor's own expense.

3.4.1.5 Specific Design File Requirements: The electronic file shall follow the lineweight, levels, and symbology shown in the Tri-service Spatial Data Standard (TSSDS) for Civil, Site Mapping.

3.4.1.6 In accordance with paragraph 4.9, the Government shall be provided with a copy of the design files on 8 mm, 2.3, 5.0 or 10.0 gigabyte magnetic tapes, or 3.5" floppy disks, or approved CD-ROM format. The CD-ROMs are preferred. The data to be submitted shall contain the final, corrected version of the design file. The tapes or disks shall be labeled, showing the project name, project number, date, company name, address and telephone number, and the number of files.

3.4.1.7 Survey-Mapping Drafting Practices.

3.4.1.7.1 A sheet index for the project shall be prepared that includes enough of the planimetric

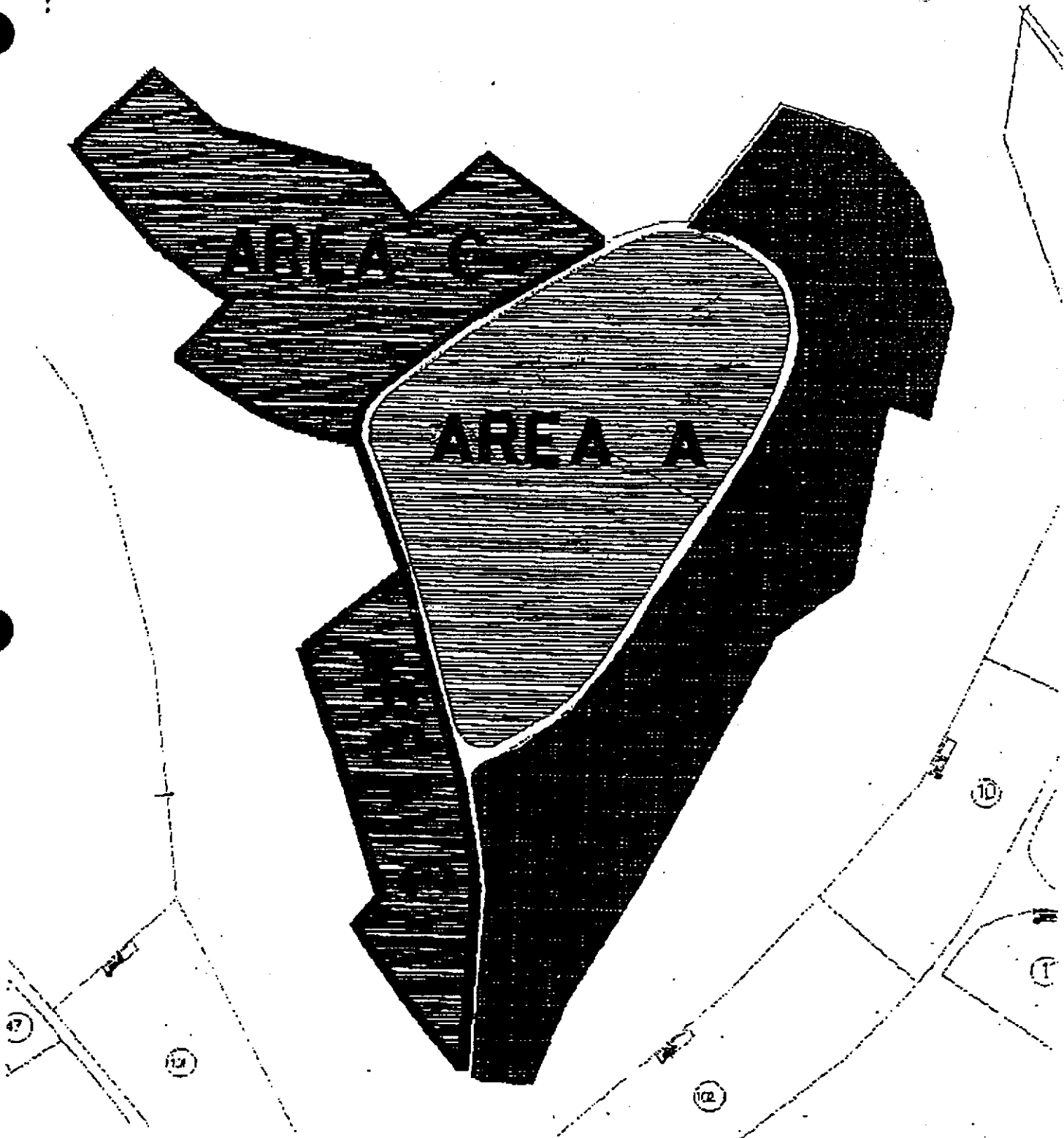
data to indicate the sheet's geographical location in the project, and the location of the sheet relative to all other sheets in the project. The sheet index, showing all sheets in the project, is to be shown in the legend of each sheet, with the current sheet being cross hatched or heavily outlined. If required, a separate file may be utilized for the index.

3.4.1.7.2 All text, except contours will be font # 3.

3.4.1.8 Data shall be digitized and furnished to CEHNC in two primary 3D CADD files (planimetric) each being compatible with the other such that the files may be overlaid and used as a reference file. The primary files shall contain all survey data. The individual sheet design files, as required, will use the primary files as a reference and will include the specific information required to plot the individual survey drawing sheets with sheet borders, title, legend, scale bars, and north arrows. All files shall be referenced to NAD83. Two copies of the CD-ROMs containing all the source files required to produce the final drawings shall be provided. The level/feature information in Table 1 shall be used in creating these files.

3.4.1.9 All unique cell libraries, user commands, color tables, menus, etc., created as part of this scope are to be delivered as part of the final submittal. A brief narrative explaining the function and use of each is required. In addition, provide a description of how the individual design files are assembled to produce the final plots; i.e., design file name, reference file name(s), color table, etc.

3.4.1.10 Quality control shall be accomplished as in the WP.



Statement of Work
Revised June 8, 1999

**STATEMENT OF WORK
ORDNANCE REMOVAL ACTION
FORMER CAMP CROFT OOU-3 WEDGEWOOD SUBDIVISION
SPARTANBURG, SOUTH CAROLINA
8 JANUARY 1998
REVISED 8 JUNE 1999**

1.0 BACKGROUND AND GENERAL STATEMENT OF WORK: The work required under this Scope of Work (SOW) falls under the Defense Environmental Restoration Program - Formerly Used Defense Sites (DERP-FUDS). Ordnance and explosives (OE) exists on property formerly owned by the Department of the Army.

1.1 OE are safety hazards and constitute an imminent and substantial endangerment to site personnel and the local populace. During this removal action, it is the Government's intent that the contractor destroy, by detonation, on-site, all Unexploded Ordnance (UXO) encountered. This action will be performed in substantial compliance with the Comprehensive Environment Response, Compensation, and Liability Act (CERCLA), Section 104 and the National Contingency Plan (NCP), Section 300.400; therefore, permits for on-site disposal are not required.

1.2 This ordnance removal action does not fall under the Resource Conservation and Recovery Act (RCRA) hazardous waste management requirements.

1.2.1 Per the Department of the Army Policy, the applicable provisions of 29 CFR 1910.120 apply.

1.2.2 Due to the inherent risk in this type of operation, the contractor shall be limited to a 40-hour work week: either five 8-hour days or four 10-hour days. UXO personnel shall not perform UXO-related tasks more than 10 hours per day.

1.2.3 This Project does not require an on-site, full time Contract Manager.

1.3 GENERAL DESCRIPTION: The former Camp Croft Training Facility was approximately 19,044.46 acres and approximately 5 miles southeast of Spartanburg, South Carolina. Current land usage is approximately 7,088 acres for Camp Croft State Park, 4,936 acres for farming, 256 acres for industry, and 6,764 acres residential use to include a public golf course. This SOW pertains to Ordnance Operable Unit OOU-3, as identified by the Engineering Evaluation/Cost Analysis (EE/CA), Former Camp Croft, November 1995.

~~1.3.1 Ordnance Operable Unit (OOU) 3 site encompasses 46 acres of the Former Camp Croft. Ordnance Operable Unit (OOU) 3 is comprised of Wedgewood subdivision, a private residential~~

1.3.1.a. Ordnance Operable Unit (OOU) 3 site encompass 46 acres of the Former Camp Croft. Ordnance Operable Unit (OOU) 3 is comprised of Wedgewood subdivision, a private residential area north of the park. Practice grenades, ordnance-related scrap, and 2.36-inch rocket fragments that may have been overshot from another local firing range were found during the Phase I EE/CA investigation. A removal action in March 1997, recovered a total of seven UXO items (all MK II fragmentation grenades) in a 2.6-acre area, numerous practice hand grenades, and grenade parts, suggesting that the area may have been a former grenade practice area.

1.3.1.b. Ordnance Operable Unit OOU11C encompasses about 14 acres of the Former Camp Croft. A buffer zone approximately 100 ft wide around the entire area will also be a part of the clearance effort. This combined acreage would equal approximately 23 acres. OOU11C is privately owned and is undeveloped, moderately wooded property. M9 rifle grenade fragments have been found up to 13 inches deep in the area. OOU11C is in a residential area adjacent to Kelsey Creek where other ordnance items including MK II grenades have been found. All ordnance shall be removed from OOU11C and the associated buffer zone to a depth of 4 feet. Approved supplements to the OOU3 work plan and Explosive Safety submission are required prior to initiation of the field effort.

1.3.1.c. Ordnance Operable Unit OOU11D encompass about 14 acres of the Former Camp Croft. A buffer zone approximately 100 ft wide around the entire area will also be a part of the clearance effort. This combined acreage would equal about 23 acres. OOU11D is privately owned and developed for use as a golf course. This area is a suspected former grenade range. Some of the outlining area around OOU 11D is wooded and may require some brush clearing. Practice grenades at 3 inches and less have been recovered from the OOU. All ordnance shall be removed from OOU11D and the associated buffer zone to a depth of 4 feet. Approved supplements to the OOU3 work plan and Explosive Safety submission are required prior to initiation of the field effort.

1.3.2 The site's residential proximity may create a physical security situation during demolition operations that shall be addressed in the work plan.

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~~1.3.2 The site's residential proximity may create a physical security situation during demolition operations that shall be addressed in the work plan.~~

1.4 **DEFINITIONS:** Definitions of applicable terms are found in Section C, paragraph 2.3, of the basic contract.

2.0 **OBJECTIVE:** Safely locate, identify, and dispose of all UXO to a depth of 4 feet.

3.0 **DESCRIPTION OF SERVICES:**

3.1 (TASK 1) **PERFORM SITE VISIT AND PREPARE WORK PLAN (WP):**

3.1.1 **PERFORM SITE VISIT:** Prior to preparation of the WP, a site visit, not to exceed 3 days including travel time, is authorized. The site visit shall be performed by the Project Manager and Senior UXO Supervisor who will be assigned to the project. The contractor shall be prepared to make the site visit within 15 days of award of the Delivery Order and shall notify the USAESCH Project Man

3.1.2 **PREPARE WORK PLAN:** The WP shall outline the contractor's proposed methodology of accomplishing the objective. This shall include site-specific training, UXO-related procedures and practices, equipment, administrative area equipment, demolition materials and their security and accountability system, personal protective equipment, responsibilities and qualifications of personnel, organizational structure to include subcontractor(s), if applicable, internal and external communications, project site office, a project schedule, UXO safety and site general safety to include snakes, ticks, and other flora and fauna, quality control procedures, on-site and off-site emergency medical arrangements to include transportation, and the completion of ENG Form 3394 in the event of an accident. All UXO-related procedures shall comply with CEHNC Safety Concepts and Basic Considerations for UXO. Additionally, the WP shall include maps in sufficient scale to clearly identify proposed work sites boundaries. One map shall show all work sites and separate maps shall be prepared for each work site.

3.1.3 **DISPOSAL ALTERNATIVES:** Based on the site visit, the contractor shall describe feasible alternatives for disposal and recommend the safest and most cost-effective method of treatment and disposal of OE. If "blown in place" is the only method of disposal recommended by the contractor, a feasibility letter is not required. If other than the "blown in place" alternative

Statement of Work
Revised September 8, 1999

**STATEMENT OF WORK
ORDNANCE REMOVAL ACTION
FORMER CAMP CROFT OOU-3 WEDGEWOOD SUBDIVISION
SPARTANBURG, SOUTH CAROLINA
8 FEBRUARY 1999
REVISED 8 September 1999**

1.0 BACKGROUND AND GENERAL STATEMENT OF WORK: The work required under this Scope of Work (SOW) falls under the Defense Environmental Restoration Program - Formerly Used Defense Sites (DERP-FUDS). Ordnance and explosives (OE) exists on property formerly owned by the Department of the Army.

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1.3 GENERAL DESCRIPTION: The former Camp Croft Training Facility was approximately 19,044.46 acres and approximately 5 miles southeast of Spartanburg, South Carolina. Current land usage is approximately 7,088 acres for Camp Croft State Park, 4,936 acres for farming, 256 acres for industry, and 6,764 acres residential use to include a public golf course. This SOW pertains to Ordnance Operable Unit OOU-3, as identified by the Engineering Evaluation/Cost Analysis (EE/CA), Former Camp Croft, November 1995.

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1.3.1.c. Ordnance Operable Unit OOU11D encompass about 14 acres of the Former Camp Croft. A buffer zone approximately 100 ft wide around the entire area will also be a part of the clearance effort. This combined acreage would equal about 23 acres. OOU11D is privately owned and developed for use as a golf course. This area is a suspected former grenade range. Some of the outlining area around OOU 11D is wooded and may require some brush clearing. Practice grenades at 3 inches and less have been recovered from the OOU. All ordnance shall be removed from OOU11D and the associated buffer zone to a depth of 4 feet. Approved supplements to the OOU3 work plan and Explosive Safety submission are required prior to initiation of the field effort.

1.3.1.d. Ordnance Operable Unit 6 (OOU6) at Camp Croft is located adjacent to State Highway 176 near the eastern boundary of the Former Camp Croft. Ordnance clearance has been completed in the majority of OOU6. Nine Grids 100 feet wide by 200 feet long have received initial clearance, but failed quality control checks. These grids are numbers, D 8, D9, D11, E7, E8, E9, E10, F7, F8, and F 9. The grid locations are shown on the sketch attached as Figure M-2. All grids are in mature pine forest and are on the side of a fairly steep slope. Geophysical mapping has been accomplished on the grids following the initial clearance and the number of anomalies selected by the geophysicist is shown in Table M-2 *which is provided for information only*. The type ordnance located as well as photographs of the area are available on the internet at www.projecthost.com. All nine grids shall be cleared of ordnance and fragments of the size of the smallest expected ordnance item to a depth of four feet. The condition of the area shall be documented prior to work and shall be returned to a comparable condition upon completion of clearance. This work shall be conducted in accordance with the safety submission prepared by Human Factors Applications, inc. and approved in March 1998. (Copy will be provided)

1. A

1.3.2 The site's residential proximity may create a physical security situation during demolition operations that shall be addressed in the work plan.

ADDITIONAL ORDNANCE CLEARANCE
00U6, GRID 87, SPARTANBURG, SC

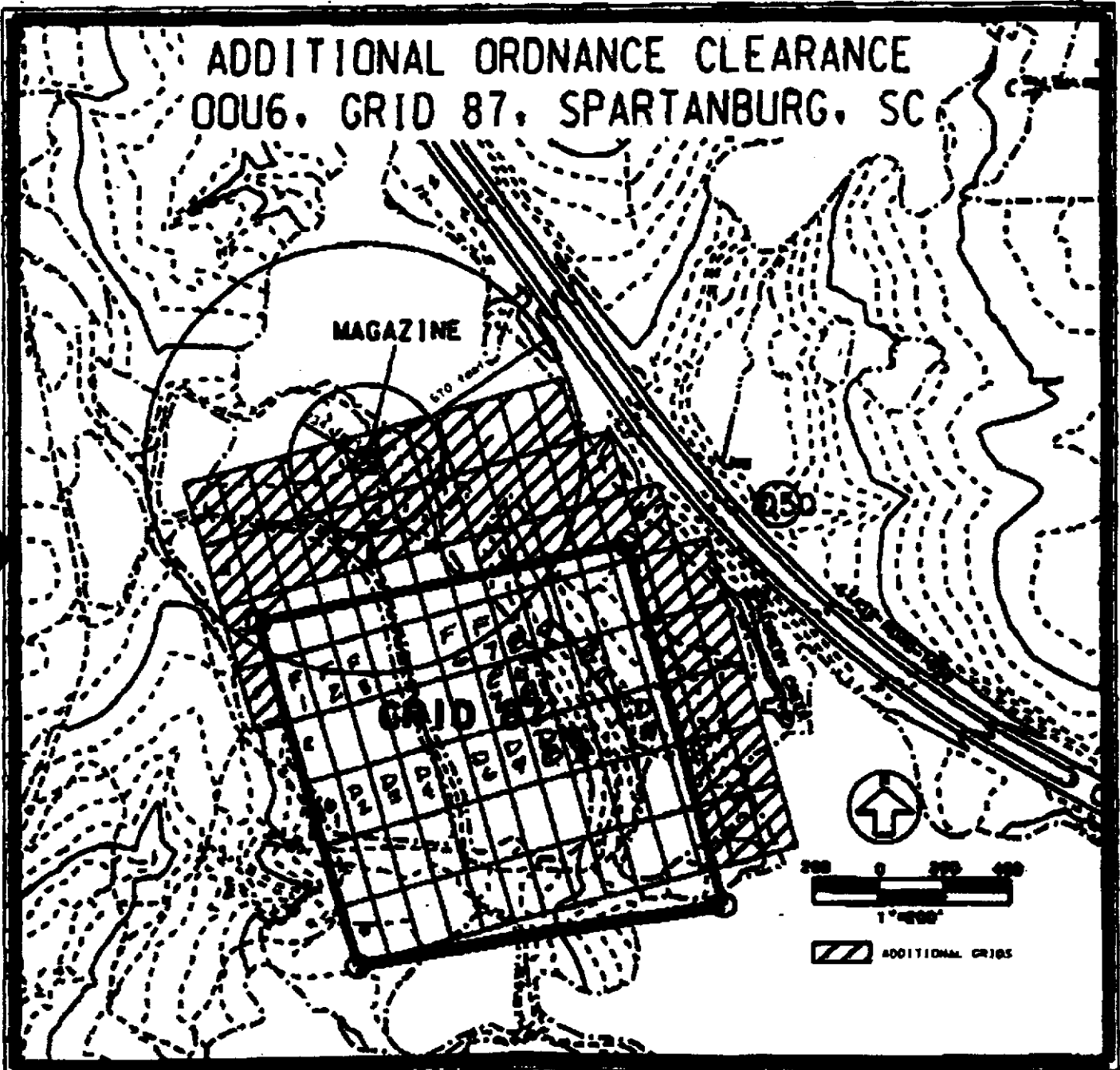


FIGURE M-2

Appendix B Maps

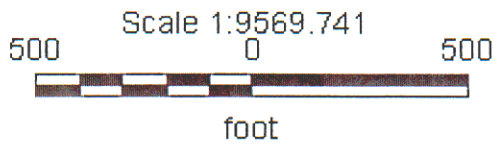
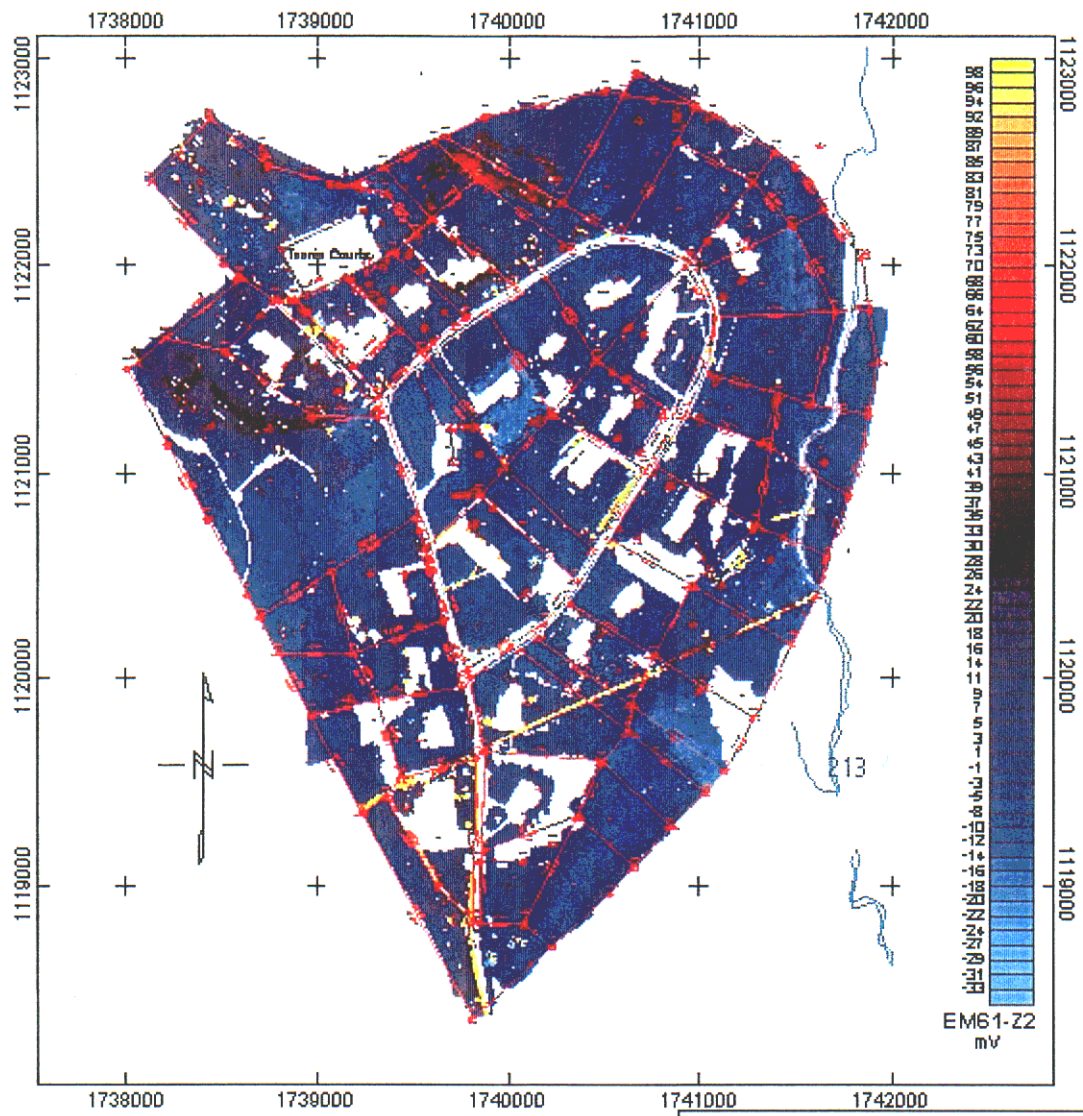
The following maps are included with this submission. Maps B1A through B-6 are bound separately. Maps B-7 through B-9 are included with this tab.

- B-1A SITE MAP -- 842 MSD
- B-1B SITE MAP -- 650 MSD
- B-2 OOU-3 A, B, AND C SITE AND GRID MAP
- B-3 OOU-6 SITE AND GRID MAP
- B-4 OOU-11 C SITE AND GRID MAP
- B-5 OOU-11 D SITE AND GRID MAP
- B-6 EXPLOSIVE STORAGE AND SAFE DISPOSAL AREA
- B-7 OOU-3 COMPOSITE GEOPHYSICAL MAP
- B-8 OOU-11 C COMPOSITE GEOPHYSICAL MAP
- B-9 OOU-11 D COMPOSITE GEOPHYSICAL MAP

Appendix B Maps

The following maps are included with this submission. Maps B1A through B-6 are bound separately. Maps B-7 through B-9 are included with this tab.

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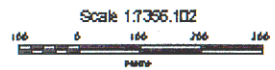
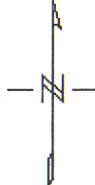
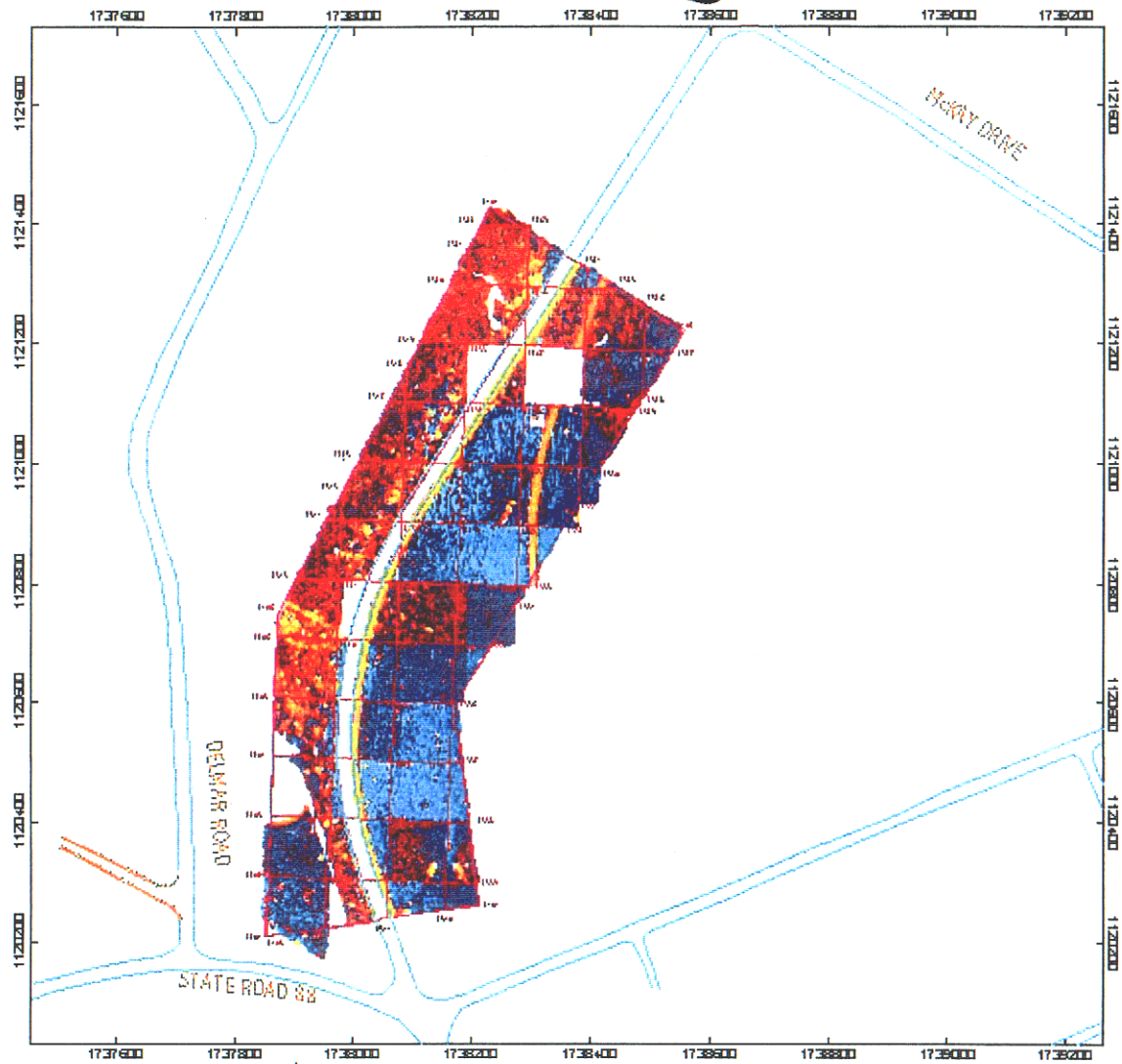


United States Army Corps of Engineers

The Former Camp Croft
Operable Units A, B, and C
Spartanburg County, South Carolina

EM61 Geophysical Data Coverage
UXS International, Inc.
July 2000
Geophysicist: Beatrice A. Bidwell

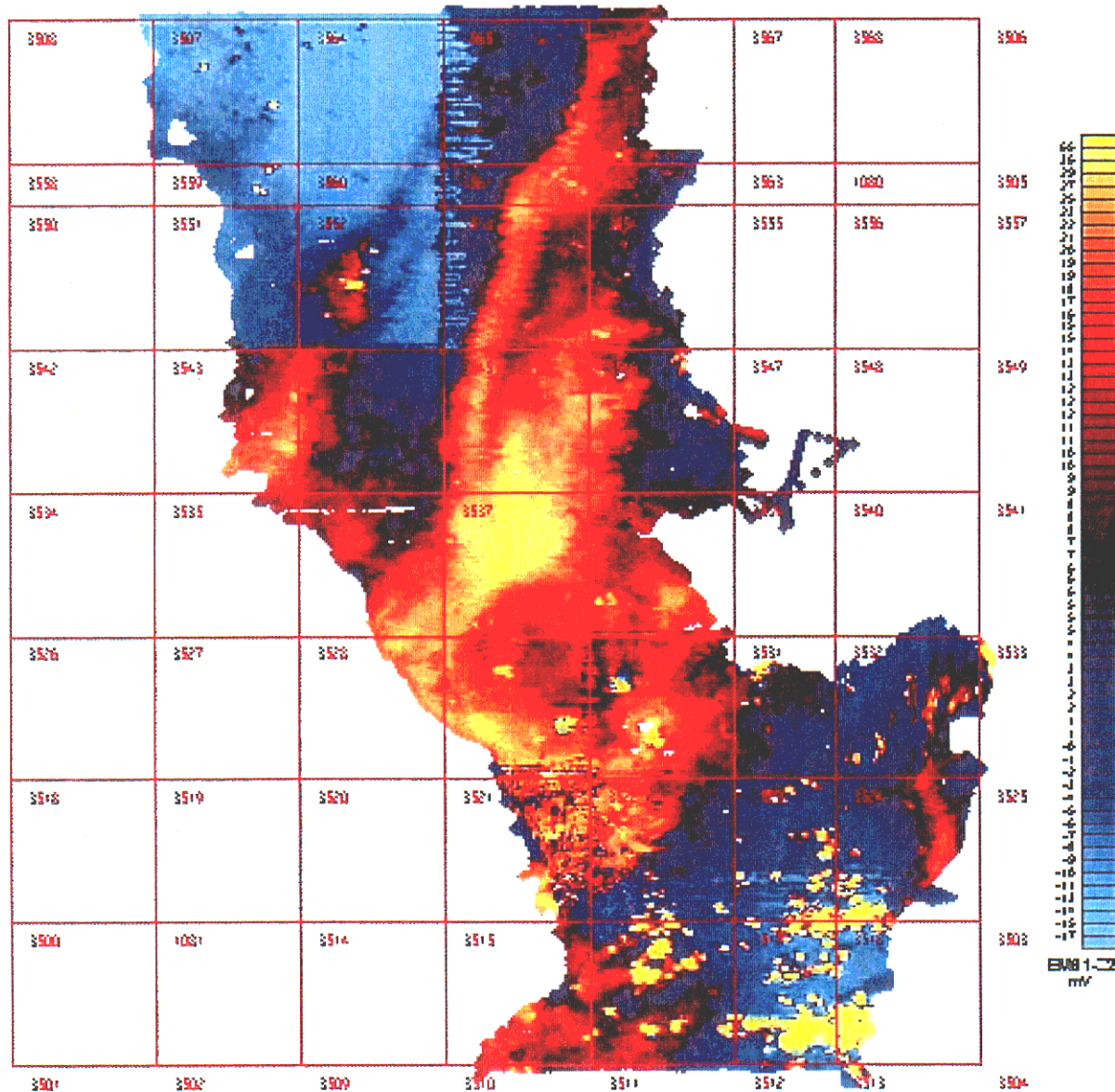
B-7



United States Army Corps of Engineers
 The Former Camp Croft
 Operable Unit 11 C
 Spartanburg County, South Carolina

EM61 Geophysical Data Coverage
 UX8 International, Inc.
 July 2000
 Geophysicist Beatrice A. Bidwell

B-8



United States Army Corps of Engineers

The Former Camp Croft
Operable Unit 11 D
Spartanburg County, South Carolina

EM61 Geophysical Data Coverage
UXB International, Inc.
July 2000
Geophysicist Beatrice A. Bidwell

B-9

Appendix C
Survey Control Points Spreadsheet

Camp Croft OOU3 A, B & C

Wedgewood Area

Point Number	Northing	Easting	Description
1000	1120148	1741809	grid GC2
1001	1120068	1741677	grid 40
1002	1119994	1741566	grid 39
1003	1119914	1741462	grid 38
1004	1119805	1741364	grid 37
1011	1118576	1741579	grid 26
1012	1118573	1741596	grid 42
1013	1118742	1741604	grid 27
1014	1118978	1741608	grid 28
1016	1119213	1741685	grid 29.01
1017	1119243	1741728	grid 29
1018	1119323	1741806	grid 30
1019	1119474	1741898	grid 31
1020	1119646	1742004	grid 32
1021	1119767	1742076	grid 33
1022	1119864	1742123	grid 35.4
1027	1119462	1741486	grid 14
1028	1119166	1741568	grid 22
1030	1119377	1741822	grid 22.01
1031	1119446	1741863	grid 20
1032	1119637	1741978	grid 19
1033	1119765	1742055	grid 18
1036	1120226	1741485	grid 40P
1040	1119779	1741359	grid 44
1044	1119204	1741304	grid 23
1045	1118914	1741418	grid 25
1048	1118573	1741699	grid 42P
1049	1118824	1741827	grid 27P
1050	1118953	1741881	grid 28P
1051	1119022	1741943	grid 29.1P
1058	1119895	1741870	grid 17
1059	1119765	1741762	grid 16
1060	1119644	1741657	grid 15
1062	1120183	1741926	grid 35.1
1063	1120407	1742054	grid 35P1
1073	1119789	1742363	grid 35P4
1074	1119691	1742271	grid 33P
1076	1119095	1741360	grid 24
1094	1119505	1742239	grid 32P
1097	1119364	1742089	grid 31P
1098	1119198	1742000	grid 30P
1099	1119086	1741950	grid 29P
1100	1118349	1741580	grid 26P
1101	1118833	1741325	grid 25P
1102	1119061	1741207	grid 24P
1103	1119205	1741130	grid 23P
1104	1119288	1741088	grid GC1

Camp Croft OOU3 A, B & C

Wedgewood Area

1105	1119912	1741008	grid 41
1108	1119947	1740868	grid 41P
1126	1120210	1742321	grid 35P2
1127	1120009	1742421	grid 35P3
1136	1120121	1742087	grid 35.2
1134	1119996	1742146	grid 35.3
14906	1120032	1741121	grid 37T

Surveyed and Geophysically Mapped

Surveyed, Geophysically Mapped, Excavated & Passed Government QA

Surveyed, Geophysically Mapped, Excavated, Burial Pit Remaining

Camp Croft OOU 11C

Point Number	Northing	Easting	Description
2201	1120210	1737853	grid
2202	1120310	1737857	grid
2203	1120410	1737861	grid
2204	1120510	1737864	grid
2205	1120610	1737868	grid
2206	1120710	1737872	grid
2216	1120307	1737957	grid
2217	1120407	1737960	grid
2218	1120506	1737964	grid
2219	1120606	1737968	grid
2220	1120706	1737972	grid
2221	1120806	1737975	grid
2222	1120906	1737979	grid
2230	1120303	1738057	grid
2231	1120403	1738060	grid
2232	1120503	1738064	grid
2233	1120603	1738068	grid
2234	1120703	1738071	grid
2235	1120803	1738075	grid
2236	1120903	1738079	grid
2237	1121002	1738083	grid
2238	1121102	1738086	grid
2244	1120299	1738157	grid
2245	1120399	1738160	grid
2246	1120499	1738164	grid
2247	1120599	1738168	grid
2248	1120699	1738171	grid
2249	1120799	1738175	grid
2250	1120899	1738179	grid
2251	1120999	1738183	grid
2252	1121099	1738186	grid
2253	1121199	1738190	grid
2254	1121299	1738194	grid
2263	1120795	1738275	grid
2264	1120895	1738279	grid
2265	1120995	1738282	grid
2266	1121095	1738286	grid
2267	1121195	1738290	grid
2268	1121295	1738294	grid
2279	1120991	1738382	grid
2280	1121091	1738386	grid
2281	1121191	1738390	grid
2295	1121187	1738490	grid
2313	1120809	1737904	grid
2314	1120907	1737956	grid
2316	1121005	1738008	grid
2317	1121103	1738060	grid
2319	1121201	1738112	grid
2320	1121300	1738164	grid

Camp Croft OOU 11C

2322	1121398	1738216	grid
2328	1121107	1738487	grid
2331	1120935	1738380	grid
2332	1120892	1738354	grid
2340	1120253	1738155	grid
2341	1120239	1738054	grid
2342	1120225	1737954	grid

Surveyed and Geophysically Mapped

Note: Grid 2266 will require handheld Mag. And Flag work due to steep ravines.

Camp Croft OOU 11D

Point Number	Northing	Easting	Description
1080	1122680	1742361	grid
1081	1122152	1741891	grid
1082	1122152	1742361	grid
3500	1122152	1741791	grid
3501	1122052	1741791	grid
3502	1122052	1741891	grid
3509	1122052	1741991	grid
3510	1122052	1742091	grid
3511	1122052	1742191	grid
3512	1122052	1742291	grid
3513	1122052	1742361	grid
3514	1122152	1741991	grid
3515	1122152	1742091	grid
3516	1122152	1742191	grid
3517	1122152	1742291	grid
3518	1122252	1741791	grid
3519	1122252	1741891	grid
3520	1122252	1741991	grid
3521	1122252	1742091	grid
3522	1122252	1742191	grid
3523	1122252	1742291	grid
3524	1122252	1742361	grid
3526	1122352	1741791	grid
3527	1122352	1741891	grid
3528	1122352	1741991	grid
3529	1122352	1742091	grid
3530	1122352	1742191	grid
3531	1122352	1742291	grid
3532	1122352	1742361	grid
3534	1122452	1741791	grid
3535	1122452	1741891	grid
3536	1122452	1741991	grid
3537	1122452	1742091	grid
3538	1122452	1742191	grid
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3542	1122552	1741791	grid
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3545	1122552	1742091	grid
3546	1122552	1742191	grid
3547	1122552	1742291	grid
3548	1122552	1742361	grid
3550	1122652	1741791	grid
3551	1122652	1741891	grid
3552	1122652	1741991	grid
3553	1122652	1742091	grid
3554	1122652	1742191	grid
3555	1122652	1742291	grid

Camp Croft OOU 11D

3556	1122652	1742361	grid
3558	1122680	1741791	grid
3559	1122680	1741891	grid
3560	1122680	1741991	grid
3561	1122680	1742091	grid
3562	1122680	1742191	grid
3563	1122680	1742291	grid

Surveyed and Geophysically Mapped

Note: Only open areas were geophysically mapped. Once excavations have begun, a determination will be made whether to expand area depending upon items recovered. EM61 has completed 8 full grids (100' x 100'), 3 full grid (100' x 25'), 2 full grids (100' x 50') and 13 partial grids.

Appendix D
Survey Electronic Data Collection

Former Camp Croft
Survey Field Notes

Tripod Data Systems software – Husky FS-2 field computer

NO CTRL 09-14-1999 11:22:17

NO North Azimuth

NO Units = Meters

NO Scale Factor = 1.0000000

NO Earth Curvature OFF

NO EDM offset = 0.00000

NO Set BASE : record intrvl: OFF, elev cutoff: 10 deg, antenna ht:
5.905

NO 16: 0:22.70,Get base position at BASE: LA34.535071087, LN-
81.514289810, HT736.2089

NO 12:04:51.98,Set Base receiver position, Base Pt: 2

SP 1 5000.000005000.00000100.000 START

NO Set BASE : record intrvl: OFF, elev cutoff: 10 deg, antenna ht:
5.905

NO 16: 0:22.70,Get base position at BASE: LA34.535071087, LN-
81.514289810, HT736.2089

NO 12:04:51.98,Set Base receiver position, Base Pt: 2

NO Set ROVER: record intrvl: OFF, elev cutoff: 10 deg, antenna ht:
6.500

NO Send Base position to Rover:LA34.535071087, LN-
81.514289810, HT736.2089

NO 12:12:32.58,Set Base receiver position, Base Pt: 2

NO 17: 7:50.00,Add cntrl pt: 101,LA= 34.550301020, LN= -81.521464042, HT=
762.4985, --H,V

SP 101 1123315.691738903.80768.732 cc1

NO 17: 7:50.00,Add cntrl pt: 101,LA= 34.550301020, LN= -81.521464042, HT=
762.4985, --H,V

NO 13:09:24.83,Solve for local Horizontal transformation, RMS N:
0.0000, RMS E: 0.0000

NO 13:09:26.75,Solve for local Vertical transformation, RMS ELV: 0.0000

SP 102 1124674.421743966.42793.470 cc1

NO 17:20:16.00,Add cntrl pt: 102,LA= 34.551686594, LN= -81.511398780, HT=
787.0358, --H,V

SP 102 1124674.421743966.42793.470 cc2

NO 17:20:16.00,Add cntrl pt: 102,LA= 34.551686594, LN= -81.511398780, HT=
787.0358, --H,V

NO 13:21:40.45,Solve for local Horizontal transformation, RMS N:
0.0000, RMS E: 0.0000

NO 13:21:44.35,Solve for local Vertical transformation, RMS ELV: 0.0000

NO 17:32:4.00,Add cntrl pt: 103,LA= 34.543592566, LN= -81.500683430, HT=
756.0024, --H,V

SP 103 1120489.491749525.24762.466 cc3

NO 17:32:4.00,Add cntrl pt: 103,LA= 34.543592566, LN= -81.500683430, HT=
756.0024, --H,V

NO 13:33:20.42,Solve for local Horizontal transformation, RMS N:
0.0041, RMS E: 0.0141

NO 13:33:22.39,Solve for local Vertical transformation, RMS ELV: 0.0000

SP 116 1109938.331749257.62592.519 cc16

NO 18:16:50.00,Add cntrl pt: 114,LA= 34.532905602, LN= -81.521617900, HT=
713.1252, --H,V

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SP 114 1113817.551738695.70719.356 ccl4
 NO 18:16:50.00,Add cntrl pt: 114,LA= 34.532905602,LN= -81.521617900,HT= 713.1252,--H,V
 NO 14:18:39.61,Solve for local Horizontal transformation, RMS N: 0.0406, RMS E: 0.0298
 NO 14:18:41.54,Solve for local Vertical transformation, RMS ELV: 0.0325
 NO 18:46:26.00,Add cntrl pt: 113,LA= 34.542045334,LN= -81.530159252,HT= 739.8935,--H,V

SP 113 1119046.251734956.96746.291 ccl3
 NO 18:46:26.00,Add cntrl pt: 113,LA= 34.542045334,LN= -81.530159252,HT= 739.8935,--H,V
 NO 14:47:43.94,Solve for local Horizontal transformation, RMS N: 0.0499, RMS E: 0.0347
 NO 14:47:45.97,Solve for local Vertical transformation, RMS ELV: 0.0789
 NO Set BASE : record intrvl: OFF, elev cutoff: 10 deg, antenna ht: 5.905
 NO 09:14:58.85,Set Base receiver position, Base Pt: 2
 NO New Rover antenna height: 6.50
 NO Set BASE : record intrvl: OFF, elev cutoff: 10 deg, antenna ht: 5.905
 NO 13:48:42.29,Set Base receiver position, Base Pt: 2
 NO New Rover antenna height: 6.50

SP 1039 1120325.601741305.130.000 grid 37-38-37
 NO Set BASE : record intrvl: OFF, elev cutoff: 10 deg, antenna ht: 5.905
 NO 08:21:45.92,Set Base receiver position, Base Pt: 2
 NO Collimation correction, horiz:0.0000, Vert:0.0000, Prism const.:0.000

BS1	6	2	0.00000				
0.00000							
SS1	6	117	212.26430	86.10200	36.160	0.000	t grid
nw							
SS1	6	118	218.55430	87.02120	45.235	0.000	t grid
sw							
SS1	6	119	196.05150	87.17360	59.900	0.000	t grid
se							
SS1	6	120	188.23230	86.58250	53.295	0.000	t grid
ne							
SS1	6	121	210.32510	91.40540	44.420	0.000	105 @
4' horiz							
SS1	6	122	205.43470	91.19180	46.095	0.000	105 @
4' vert							
SS1	6	123	200.37470	89.20460	49.385	0.000	mk2
gren @ 2'							
SS1	6	124	196.22400	88.36120	53.075	0.000	mk2
gren @ 1'							

NO New Rover antenna height: 6.50
 SP 1039 1120086.991741282.35715.967 calcd 1039
 NO Set BASE : record intrvl: OFF, elev cutoff: 10 deg, antenna ht: 5.905

NO 12:02:00.12,Set Base receiver position, Base Pt: 2

SP 1042 1120036.211741165.42712.812 calcd 1042

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NO Set BASE : record intrvl: OFF, elev cutoff: 10 deg, antenna ht:
5.905
NO 12:02:00.12,Set Base receiver position, Base Pt: 2
NO New Rover antenna height: 6.50
NO Set BASE : record intrvl: OFF, elev cutoff: 10 deg, antenna ht:
5.905
NO 08:57:09.56,Set Base receiver position, Base Pt: 2
NO Set BASE : record intrvl: 1.0, elev cutoff: 10 deg, antenna ht:
5.905
NO 10:12:50.03,Set Base receiver position, Base Pt: 2
NO New Rover antenna height: 6.50
SP 1059 1119765.281741761.98724.925 16-19-15-20
SP 1061 1119578.581741596.43717.476 14-22.1-22
SP 1063 1120407.341742054.47686.393 grid 35
NO Set BASE : record intrvl: 1.0, elev cutoff: 10 deg, antenna ht:
5.905
NO 09:11:39.25,Set Base receiver position, Base Pt: 2
NO New Rover antenna height: 6.50
BS1 1022 1029 0.00000
0.00000
BS1 1022 1029 359.59580
0.00000
SS1 1022 1030 359.18280 90.55270 572.200 0.000 grid
22-22.1
NO SP,PN1030,N 1119376.60897,E 1741822.17344,EL682.550,--grid 22-22.1
SS1 1022 1031 359.31250 91.22200 491.705 0.000 grid
22.1-20
NO SP,PN1031,N 1119446.14991,E 1741862.89463,EL680.004,--grid 22.1-20
SS1 1022 1033 1.59440 91.06000 119.895 0.000 grid
19-18
NO SP,PN1033,N 1119764.58382,E 1742054.89405,EL689.478,--grid 19-18
NO New Rover antenna height: 6.50
NO New Rover antenna height: 6.50
SP 1066 1120303.731741289.52719.233 grid 37 buffer
SP 1067 1120348.851741106.59722.646 grid 37
SP 14930 1120086.861741039.28-999000000grid 37 buffer
NO Set BASE : record intrvl: 1.0, elev cutoff: 10 deg, antenna ht:
5.905
NO 09:03:44.36,Set Base receiver position, Base Pt: 2
BS1 1022 1029 0.00000
0.00000
SS1 1022 1017 0.03350 90.12240 735.535 0.000 grid
NO SP,PN1017,N 1119242.65341,E 1741728.20876,EL689.126,--grid
SS1 1022 1018 357.57430 90.39210 626.545 0.000 grid
NO SP,PN1018,N 1119322.74631,E 1741806.24409,EL684.608,--grid
SS1 1022 1019 357.33540 91.37330 449.360 0.000 grid
NO SP,PN1019,N 1119474.25121,E 1741898.46057,EL679.030,--grid
SS1 1022 1020 356.10370 91.31030 247.675 0.000 grid
NO SP,PN1020,N 1119646.03626,E 1742004.26265,EL685.221,--grid
SS1 1022 1072 254.51510 102.30340 177.950 0.000 grid
33-35
NO SP,PN1072,N 1119812.10096,E 1742288.47734,EL653.235,--grid 33-35
SS1 1022 1073 254.51520 102.29050 257.505 0.000 grid
33-35
NO SP,PN1073,N 1119789.09436,E 1742362.68313,EL636.112,--grid 33-35

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SS1 1022 1074 286.57150 100.10590 230.720 0.000 grid
32-33
NO SP,PN1074,N 1119691.34504,E 1742270.58169,EL650.990,--grid 32-33
BS1 1009 1007 0.00000
0.00000
SS1 1009 1075 275.24010 90.08380 99.915 0.000 grid
24-25
NO SP,PN1075,N 1119111.77437,E 1741459.47074,EL694.688,--grid 24-25
BS1 1075 1009 0.00000
0.00000
SS1 1075 1076 180.36400 97.39360 101.470 0.000 grid
24-25
NO SP,PN1076,N 1119095.39854,E 1741360.24848,EL681.163,--grid 24-25
BS1 1005 1009 0.00000
0.00000
BS1 1005 1002 0.00000
0.00000
SS1 1005 1077 226.24430 93.50230 157.570 0.000 grid
41
NO SP,PN1077,N 1119779.89445,E 1741201.57708,EL703.468,--grid 41
SS1 1005 1078 124.05520 88.44300 18.620 0.000 grid
NO SP,PN1078,N 1119760.91662,E 1741362.67237,EL714.429,--grid
NO Set BASE : record intrvl: 1.0, elev cutoff: 10 deg, antenna ht:
5.905

NO 08:33:55.66,Set Base receiver position, Base Pt: 2

NO Set BASE : record intrvl: 1.0, elev cutoff: 10 deg, antenna ht:
5.905

NO 08:33:55.66,Set Base receiver position, Base Pt: 2

SP 1079 1122679.631741893.05714.429 nw cor ou 1ld
SP 1080 1122680.08174230.660714.429 ne cor ou 1ld
SP 1081 1122151.901741893.32714.429 sw cor ou 1ld
SP 1082 1122152.061742360.66714.429 se cor ou 1ld
SP 1080 1122680.081742360.66714.429 ne cor ou 1ld

NO Set BASE : record intrvl: 1.0, elev cutoff: 10 deg, antenna ht:
0.000

NO Moved Base receiver to Point 14

NO 15:54:29.21,Set Base receiver position, Base Pt: 14

NO 15:54:39.98,Solve for local Horizontal transformation, RMS N:
0.0455, RMS E: 0.0317

NO 15:54:45.42,Solve for local Vertical transformation, RMS ELV: 0.0720

NO Set ROVER: record intrvl: 1.0, elev cutoff: 10 deg, antenna ht:
6.500

NO Send Base position to Rover:LA34.535062125,LN-
81.514291346,HT743.9022

NO 15:56:49.38,Set Base receiver position, Base Pt: 14

NO Check control point: 6, N err: -0.038, E err: -0.032, Elv err: -
0.914

NO Set BASE : record intrvl: 1.0, elev cutoff: 10 deg, antenna ht:
0.000

NO 08:41:16.66,Set Base receiver position, Base Pt: 14

BS1 153 1086 0.00000
0.00000

NO BS check 153 - 1086: ZE89.2559,SD407.755,HD err= 0.097, VD err=
5.996

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SS1 153 1094 302.04320 85.52180 88.745 0.000 31-
31p-32-32p
NO SP,PN1094,N 1119505.43035,E 1742239.02248,EL644.067,--31-31p-32-32p
SS1 153 1095 152.26470 89.54210 372.570 0.000 29p-
30p
NO SP,PN1095,N 1119054.27091,E 1742237.35263,EL638.291,--29p-30p
SS1 153 1096 175.29310 85.55550 353.305 0.000 cp
1096
NO SP,PN1096,N 1119116.48678,E 1742105.09409,EL662.742,--cp 1096
BS1 1096 153 0.00000
0.00000
SS1 1096 1097 327.14070 94.17350 248.305 0.000 30-
30p-31-31p
NO SP,PN1097,N 1119363.54659,E 1742088.62225,EL644.155,--30-30p-31-31p
SS1 1096 1098 278.53580 92.08190 133.605 0.000 30-
30p-29-29p
NO SP,PN1098,N 1119198.40888,E 1741999.67015,EL657.757,--30-30p-29-29p
SS1 1096 1099 229.50000 87.00540 157.940 0.000 29-
29p-29.1-p
NO SP,PN1099,N 1119085.80703,E 1741950.38096,EL670.967,--29-29p-29.1-p
SS1 1096 1051 210.52170 85.30350 187.775 0.000 28-
29.1-29.1p-2
NO SP,PN1051,N 1119022.38358,E 1741943.26726,EL677.443,--28-29.1-29.1p-
28
BS1 1090 1091 0.00000
0.00000
NO BS check 1090 - 1091: ZE85.2400,SD112.615,HD err= 0.061, VD err=
1.096
BS1 1090 1091 0.00000
0.00000
NO BS check 1090 - 1091: ZE85.2410,SD112.575,HD err= 0.101, VD err=
1.104
SS1 1090 911 174.24160 94.44410 67.075 0.000 29-29p
NO SP,PN911,N 1118932.37520,E 1742166.18887,EL680.995,--29-29p
NO Set BASE : record intrvl: 1.0, elev cutoff: 10 deg, antenna ht:
0.000

NO 08:24:26.91,Set Base receiver position, Base Pt: 14

NO Set BASE : record intrvl: 1.0, elev cutoff: 10 deg, antenna ht:
0.000
NO 08:24:26.91,Set Base receiver position, Base Pt: 14
BS1 1011 1014 0.00000
0.00000
NO BS check 1011 - 1014: ZE90.1126,SD403.575,HD err= -0.131, VD err=
1.383
NO BS check 1011 - 1014: ZE90.1126,SD403.560,HD err= -0.116, VD err=
1.383
BS1 1011 1014 0.00000
0.00000
SS1 1011 1100 175.31040 91.45080 227.010 0.000 grid
26p
NO SP,PN1100,N 1118348.85365,E 1741580.38644,EL687.043,--grid 26p
SS1 1011 1101 311.15570 94.07310 362.065 0.000 grid
26p-25p
NO SP,PN1101,N 1118832.77563,E 1741325.23395,EL667.939,--grid 26p-25p

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BS1 1101      1011      0.00000
0.00000
SS1 1101      1102      197.10360  90.36030  256.775    0.000      24p-
25p
NO SP,PN1102,N 1119060.63297,E 1741206.88202,EL665.246,--24p-25p
BS1 1102      1101      0.00000
0.00000
SS1 1102      1104      179.43220  89.10420  256.620    0.000      grid
23p
NO SP,PN1104,N 1119287.76695,E 1741087.50682,EL668.926,--grid 23p
SS1 1102      1103      179.15570  88.56420  163.295    0.000      grid
23p-24p
NO SP,PN1103,N 1119204.54513,E 1741129.77490,EL668.253,--grid 23p-24p
NO BS check 1044 - 1069: ZE87.1221,SD437.110,HD err= 767.505, VD err= -
3.682
BS1 1041      1069      0.00000
0.00000
NO BS check 1041 - 1069: ZE87.1223,SD437.140,HD err= -3.119, VD err= -
0.224
NO BS check 1041 - 1071: ZE87.3005,SD175.130,HD err= -2.248, VD err= -
0.353
NO BS check 1041 - 1071: ZE87.3007,SD175.220,HD err= -2.338, VD err= -
0.355
SP 1105      1119912.471741007.74717.329  41p-41
BS1 1105      1069      0.00000
0.00000
NO BS check 1105 - 1069: ZE87.1236,SD437.095,HD err= 0.003, VD err= -
7.476
SS1 1105      1106      67.21410  88.10580  170.535    0.000      grid
37-41 new
NO SP,PN1106,N 1120035.44928,E 1741125.77185,EL722.737,--grid 37-41 new
SP 1107      1119946.921740868.02-999000000grid 41p
SS1 1105      1108      307.15050  87.05120  144.470    0.000      grid
41p
NO SP,PN1108,N 1119946.69120,E 1740867.57170,EL724.672,--grid 41p
SS1 1105      1109      283.50010  88.33250  231.210    0.000      buffer
NO SP,PN1109,N 1119873.52944,E 1740779.90917,EL723.152,--buffer
SP 1110      1119696.121740873.360.000  buffer
SP 1111      1119519.011740966.270.000  buffer
SP 1112      1119341.901741059.190.000  buffer
SS1 1105      1110      235.23020  93.39120  255.565    0.000      buffer
NO SP,PN1110,N 1119695.83266,E 1740873.15833,EL701.044,--buffer
SS1 1105      1111      209.22320  94.38070  395.185    0.000      buffer
NO SP,PN1111,N 1119520.63189,E 1740967.65890,EL685.393,--buffer
BS1 1061      1027      0.00000
0.00000
SS1 1061      1113      328.24490  92.09450  65.690     0.000      gp cp
1113
SS1 1061      1114      291.26231  93.25000  255.598    0.000      gpcp
1114
SS1 1061      1114      290.56200  93.24590  255.937    0.000      gpcp
1114
SS1 1061      1115      137.00540  83.14050  97.390     0.000      cp
1115
BS1 1115      1061      0.00000
0.00000

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NO BS check 1115 - 1061: ZE97.2015,SD97.675,HD err= -0.163, VD err=
1.002
NO BS check 1115 - 1061: ZE97.2016,SD97.830,HD err= -0.317, VD err=
1.022
NO BS check 1115 - 1061: ZE97.2015,SD97.810,HD err= -0.297, VD err=
1.019
BS1 1115      1061      0.00000
0.00000
SS1 1115      1116      73.56190  88.16560  63.260    0.000    house
cor
SS1 1115      1117      131.50590 87.15370  88.845    0.000    house
cor
SS1 1115      1118      7.47350   96.37140  85.075    0.000    fen a
point
SP 1119      1119721.411741577.09719.140  fen gp line
SP 1119      1119704.441741578.13719.140  fen gp line
SP 1119      1119704.441741578.13719.140  fen gp line
SS1 1115      1120      146.20350 87.26150  73.450    0.000    fen
NO SP,PN1120,N 1119736.69839,E 1741557.04191,EL732.233,--fen
SS1 1115      1121      172.06260 85.59030  63.730    0.000    fen
NO SP,PN1121,N 1119738.33471,E 1741588.99299,EL733.412,--fen
SP 1119      1119737.671741576.09719.140  gp cp
SS1 1115      1119      160.50000 86.08390  66.060    0.000    gp cp
NO SP,PN1119,N 1119737.72479,E 1741576.07799,EL733.391,--gp cp
BS1 1002      1024      0.00000
0.00000
SS1 1002      1078      158.50190 90.29320  308.145   0.000    grid
NO SP,PN1078,N 1119761.10594,E 1741364.27507,EL712.299,--grid
SS1 1002      1005      161.53220 90.41190  299.060   0.000    grid
NO SP,PN1005,N 1119778.71238,E 1741358.45048,EL711.352,--grid
BS1 1005      1002      0.00000
0.00000
SS1 1005      1077      220.07200 94.16510  157.715   0.000    grid
41
NO SP,PN1077,N 1119762.22886,E 1741202.04166,EL699.579,--grid 41
SS1 1005      1122      279.16580 89.51510  320.050   0.000    1042
new
NO SP,PN1122,N 1120034.79993,E 1741166.48541,EL712.111,--1042 new
BS1 1104      1102      0.00000
0.00000
SS1 1104      1112      180.06500 90.11330  61.035    0.000    buffer
NO SP,PN1112,N 1119341.85052,E 1741059.21907,EL668.721,--buffer
BS1 150       151       0.00000
0.00000
SS1 150       906       72.01290  84.07130  72.310    0.000    buffer
NO SP,PN906,N 1120348.48956,E 1742330.94729,EL661.237,--buffer
SS1 150       1123      104.58550 83.47000  103.135   0.000    35p1-
35p2
NO SP,PN1123,N 1120381.09746,E 1742283.54919,EL664.998,--35p1-35p2
SS1 150       1124      84.46040  82.10580  176.380   0.000    35p1-
35p2
NO SP,PN1124,N 1120312.45377,E 1742231.49498,EL677.819,--35p1-35p2
SS1 150       1125      18.27500  90.17360  149.455   0.000    35p2-
35p3
NO SP,PN1125,N 1120247.03273,E 1742397.62669,EL653.064,--35p2-35p3

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SS1 150 1126 42.21350 84.29100 197.450 0.000 35p2-35p3
NO SP,PN1126,N 1120210.17578,E 1742320.85491,EL672.802,--35p2-35p3
BS1 151 150 0.00000
0.00000
SS1 151 1127 256.35580 92.56470 17.495 0.000 buffer
NO SP,PN1127,N 1120131.58472,E 1742480.40816,EL643.822,--buffer
SP 907 1120131.581742480.40643.822 buffer
SS1 151 1127 232.18440 90.43200 151.575 0.000 35p3-35p4
NO SP,PN1127,N 1120009.46988,E 1742420.93444,EL642.811,--35p3-35p4
BS1 1063 1062 0.00000
0.00000
SS1 1063 1128 180.02210 91.39330 92.220 0.000 grid
35p1
NO SP,PN1128,N 1120487.34243,E 1742100.26742,EL683.723,--grid 35p1
BS1 1084 1065 0.00000
0.00000
SS1 1084 1129 20.56230 87.26140 133.645 0.000 grid
39p-40p
NO SP,PN1129,N 1120344.90146,E 1741371.62343,EL721.695,--grid 39p-40p
NO Set BASE : record intrvl: 1.0, elev cutoff: 10 deg, antenna ht:
0.000

NO 09:48:06.77,Set Base receiver position, Base Pt: 14

NO Set BASE : record intrvl: 1.0, elev cutoff: 10 deg, antenna ht:
0.000
NO 09:48:06.77,Set Base receiver position, Base Pt: 14
BS1 1062 1128 0.00000
0.00000
SS1 1062 1130 270.01210 93.54070 160.020 0.000 gpcp
1130
NO SP,PN1130,N 1120262.70702,E 1741787.91741,EL696.208,--gpcp 1130
BS1 1128 1062 0.00000
0.00000
SS1 1128 1131 90.00030 90.15140 159.955 0.000 gpcp
1131
NO SP,PN1131,N 1120566.74179,E 1741961.41195,EL683.014,--gpcp 1131
SP 1132 1120515.261741932.030.000 gpcp 1132 buffe
SS1 1128 1132 69.42050 88.37110 170.020 0.000 1132
buffer
NO SP,PN1132,N 1120515.28460,E 1741932.60924,EL687.819,-- 1132 buffer
SP 1133 1120417.431741517.560.000 1133 buffer
BS1 1130 1062 0.00000
0.00000
SS1 1130 1133 179.59590 87.52050 312.085 0.000 1133
buffer
NO SP,PN1133,N 1120417.61687,E 1741517.24196,EL707.818,--1133 buffer
NO Set BASE : record intrvl: 1.0, elev cutoff: 10 deg, antenna ht:
0.000

NO 12:26:16.03,Set Base receiver position, Base Pt: 14

NO Set BASE : record intrvl: 1.0, elev cutoff: 10 deg, antenna ht:
0.000

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NO 12:26:16.03,Set Base receiver position, Base Pt: 14
NO New Rover antenna height: 6.50
NO New Rover antenna height: 6.50
NO Set BASE : record intrvl: 1.0, elev cutoff: 10 deg, antenna ht:
0.000
NO 08:58:10.42,Set Base receiver position, Base Pt: 14
NO Set BASE : record intrvl: 1.0, elev cutoff: 10 deg, antenna ht:
0.000
NO 07:58:02.14,Set Base receiver position, Base Pt: 14
BS1 154 155 0.00000
0.00000
SS1 154 231 317.10590 88.00150 157.415 0.000 cor
area d
NO SP,PN231,N 1120704.13380,E 1746491.67592,EL698.639,--cor area d
SS1 154 231 317.08110 87.57340 157.355 0.000 cor
area d
NO SP,PN231,N 1120704.25706,E 1746491.60277,EL698.759,--cor area d
BS1 231 154 0.00000
0.00000
SS1 231 3004 93.53450 94.53170 169.945 0.000 sw cor
a1
NO SP,PN3004,N 1120873.58325,E 1746491.10270,EL684.279,--sw cor a1
SS1 231 3020 93.55550 94.46470 69.335 0.000 sw a2
NO SP,PN3020,N 1120773.35075,E 1746491.44226,EL692.982,--sw a2
SS1 231 3012 149.23550 86.58220 121.335 0.000 sw b2
NO SP,PN3012,N 1120773.17583,E 1746591.25881,EL705.167,--sw b2
SS1 231 3013 201.15560 80.45290 105.785 0.000 sw cor
b3
NO SP,PN3013,N 1120673.38076,E 1746591.34482,EL715.749,--sw cor b3
BS1 3004 231 0.00000
0.00000
SS1 3004 219 180.05370 85.54480 99.725 0.000 nw cor
a1
NO SP,PN219,N 1120973.05460,E 1746490.97145,EL691.385,--nw cor a1
SS1 3004 3000 225.24560 90.10320 141.345 0.000 nw cor
b1
NO SP,PN3000,N 1120973.09814,E 1746591.47703,EL683.845,--nw cor b1
SS1 3004 3005 270.22460 84.58480 100.540 0.000 sw cor
b1
NO SP,PN3005,N 1120873.21575,E 1746591.25637,EL693.076,--sw cor b1
BS1 3005 3004 0.00000
0.00000
SS1 3005 3001 134.55400 90.13160 141.420 0.000 nw cor
c1
NO SP,PN3001,N 1120972.97289,E 1746691.49525,EL692.530,--nw cor c1
SS1 3005 3006 179.51380 88.22070 99.985 0.000 sw cor
c1
NO SP,PN3006,N 1120873.09227,E 1746691.20077,EL695.923,--sw cor c1
SS1 3005 3011 224.43510 83.59580 142.295 0.000 sw cor
c2
NO SP,PN3011,N 1120773.25227,E 1746691.42571,EL707.951,--sw cor c2
NO Set BASE : record intrvl: 1.0, elev cutoff: 10 deg, antenna ht:
0.000
NO 07:56:46.40,Set Base receiver position, Base Pt: 14

Former Camp Croft
Survey Field Notes

Tripod Data Systems software – Husky FS-2 field computer

NO Set BASE : record intrvl: 1.0, elev cutoff: 10 deg, antenna ht:
0.000
NO 07:56:46.40, Set Base receiver position, Base Pt: 14
BS1 3006 3005 0.00000
0.00000
SS1 3006 3002 135.01360 91.31410 141.565 0.000 nw cor
d1
NO SP, PN3002, N 1120972.98789, E 1746791.43680, EL692.148, --nw cor d1
SS1 3006 3007 179.49390 94.18030 100.470 0.000 sw cor
d1
NO SP, PN3007, N 1120873.27012, E 1746791.38769, EL688.388, --sw cor d1
SS1 3006 3010 224.51160 86.18030 141.430 0.000 sw cor
d2
NO SP, PN3010, N 1120773.42483, E 1746791.12867, EL705.047, --sw cor d2
BS1 3007 3006 0.00000
0.00000
SS1 3007 3008 179.57060 86.10140 100.140 0.000 sw cor
e1
NO SP, PN3008, N 1120873.53178, E 1746891.30377, EL695.076, --sw cor e1
SS1 3007 3027 180.00030 88.01100 200.440 0.000 se cor
e1
NO SP, PN3027, N 1120873.62281, E 1746991.70764, EL695.315, --se cor e1
BS1 3008 3007 0.00000
0.00000
SS1 3008 3003 90.07240 87.54510 99.600 0.000 nw cor
e1
NO SP, PN3003, N 1120973.06577, E 1746891.25736, EL698.701, --nw cor e1
SS1 3008 3009 270.11120 84.09460 100.765 0.000 sw cor
e2
NO SP, PN3009, N 1120773.28928, E 1746891.23969, EL705.324, --sw cor e2
BS1 3027 3008 0.00000
0.00000
SS1 3027 220 89.59520 82.56580 100.315 0.000 ne cor
e1
NO SP, PN220, N 1120973.17921, E 1746991.61351, EL707.629, --ne cor e1
SS1 3027 3026 270.13380 83.34270 100.965 0.000 se cor
e2
NO SP, PN3026, N 1120773.29259, E 1746991.40072, EL706.615, --se cor e2
SS1 3027 3025 270.20330 84.18180 201.660 0.000 se cor
e3
NO SP, PN3025, N 1120672.96074, E 1746990.69006, EL715.327, --se cor e3
SS1 3027 3024 270.13330 84.47400 301.790 0.000 se cor
e4
NO SP, PN3024, N 1120573.07890, E 1746990.79553, EL722.696, --se cor e4
BS1 3024 3027 0.00000
0.00000
SS1 3024 3016 315.04180 93.24370 140.820 0.000 sw cor
e3
NO SP, PN3016, N 1120672.90242, E 1746891.82399, EL714.320, --sw cor e3
SS1 3024 3017 269.54050 91.19280 99.410 0.000 sw cor
e4
NO SP, PN3017, N 1120573.20946, E 1746891.41218, EL720.399, --sw cor e4
SS1 3024 3018 269.49480 90.31260 199.215 0.000 sw cor
d4
NO SP, PN3018, N 1120573.09240, E 1746791.58886, EL720.875, --sw cor d4

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Tripod Data Systems software – Husky FS-2 field computer

SS1 3024 3022 224.42160 85.40420 141.375 0.000 sw cor
e5
NO SP,PN3022,N 1120473.18445,E 1746891.32446,EL733.350,--sw cor e5
SS1 3024 221 179.27580 84.03190 100.315 0.000 se cor
e5
NO SP,PN221,N 1120473.30533,E 1746991.42244,EL733.086,--se cor e5
BS1 3018 3024 0.00000
0.00000
SS1 3018 3015 271.37280 95.43250 100.670 0.000 sw cor
d3 o/s
NO SP,PN3015,N 1120673.22007,E 1746794.43523,EL710.835,--sw cor d3 o/s
SP 3028 1120573.161746654.24722.696 int bdry area d
SS1 3018 3029 90.15040 86.54350 100.205 0.000 sw cor
d5
NO SP,PN3029,N 1120473.03411,E 1746791.14355,EL726.277,--sw cor d5
SS1 3018 3021 90.15040 86.54340 100.240 0.000 sw cor
d5
NO SP,PN3021,N 1120472.99918,E 1746791.14339,EL726.279,--sw cor d5
SS1 3018 229 97.38030 88.04470 101.145 0.000 area d
bdry
NO SP,PN229,N 1120472.90111,E 1746778.15276,EL724.264,--area d bdry
SS1 3018 3019 180.01190 93.42550 100.495 0.000 sw cor
c4
NO SP,PN3019,N 1120573.13761,E 1746691.30507,EL714.363,--sw cor c4
SS1 3018 3014 225.02350 92.55260 141.670 0.000 sw cor
c3
NO SP,PN3014,N 1120673.21974,E 1746691.62545,EL713.648,--sw cor c3
SP 3029 1120673.071746530.28715.327 int bdry area d
SS1 3018 3028 180.02540 93.33360 137.660 0.000 int
bdry area d
NO SP,PN3028,N 1120573.21762,E 1746654.19456,EL712.327,--int bdry area
d
NO Set BASE : record intrvl: 1.0, elev cutoff: 10 deg, antenna ht:
0.000

NO 07:58:41.25,Set Base receiver position, Base Pt: 14

NO Set BASE : record intrvl: 1.0, elev cutoff: 10 deg, antenna ht:
0.000
NO 07:58:41.25,Set Base receiver position, Base Pt: 14
NO New Rover antenna height: 6.50
NO Set BASE : record intrvl: 1.0, elev cutoff: 10 deg, antenna ht:
0.000
NO 08:11:19.61,Set Base receiver position, Base Pt: 14
SP 3029 1120673.441746529.76715.327 int bdry area d
BS1 231 154 0.00000
0.00000
NO New Rover antenna height: 6.50
BS1 3565 3537 0.00000
0.00000
SS1 3565 3566 269.46540 90.10550 99.895 0.000 11d
728n/400es
NO SP,PN3566,N 1122780.47920,E 1742190.88496,EL763.003,--11d 728n/400es
SS1 3565 3508 90.00110 91.19070 299.860 0.000 11d
728n/0es
NO SP,PN3508,N 1122780.02496,E 1741791.21069,EL756.420,--11d 728n/0es

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Tripod Data Systems software -- Husky FS-2 field computer

BS1 3517 3562 0.00000
0.00000
SS1 3517 3523 10.44540 87.01350 100.125 0.000 11d
200n/500es
NO SP,PN3523,N 1122252.10772,E 1742290.93508,EL746.981,--11d 200n/500es
SS1 3517 3531 10.46070 87.19160 200.255 0.000 11d
300n/500es
NO SP,PN3531,N 1122352.15364,E 1742291.04105,EL751.146,--11d 300n/500es
SS1 3517 3539 10.45000 87.20230 300.630 0.000 11d
400n/500es
NO SP,PN3539,N 1122452.42353,E 1742291.01424,EL755.740,--11d 400n/500es
SS1 3517 3547 10.44170 87.55300 400.315 0.000 11d
500n/500es
NO SP,PN3547,N 1122552.17004,E 1742290.96880,EL756.281,--11d 500n/500es
SS1 3517 3555 10.44130 87.55240 500.090 0.000 11d
600n/500es
NO SP,PN3555,N 1122651.87909,E 1742290.97627,EL759.908,--11d 600n/500es
BS1 3524 3544 0.00000
0.00000
SS1 3524 3532 51.15500 87.54300 100.485 0.000 11d
300n/570es
NO SP,PN3532,N 1122352.25245,E 1742360.99488,EL754.623,--11d 300n/570es
SS1 3524 3540 51.03510 88.06570 200.555 0.000 11d
400n/570es
NO SP,PN3540,N 1122452.28218,E 1742360.94241,EL757.550,--11d 400n/570es
SS1 3524 3548 51.02260 88.00000 300.620 0.000 11d
500n/570es
NO SP,PN3548,N 1122552.27238,E 1742361.11604,EL761.447,--11d 500n/570es
NO Date: 10-12-1999 Time: 08:53:28.21

NO Set BASE : record intrvl: 1.0, elev cutoff: 10 deg, antenna ht:
0.000

NO 08:54:57.30,Set Base receiver position, Base Pt: 14

NO Date: 10-12-1999 Time: 08:53:28.21

NO Set BASE : record intrvl: 1.0, elev cutoff: 10 deg, antenna ht:
0.000

NO 08:54:57.30,Set Base receiver position, Base Pt: 14

NO Date: 10-12-1999 Time: 09:56:17.25

BS1 3525 3544 0.00000

0.00000

NO Date: 10-12-1999 Time: 10:22:25.60

SS1 3525 3533 57.27570 87.36090 99.955 0.000 11d

300n/670es

NO SP,PN3533,N 1122352.03411,E 1742460.93683,EL748.412,--11d 300n/670es

NO Date: 10-12-1999 Time: 10:37:34.17

NO Date: 10-12-1999 Time: 10:37:34.17

SS1 3525 3541 57.20580 88.08010 200.160 0.000 11d

400n/670es

NO SP,PN3541,N 1122452.22010,E 1742460.55352,EL750.750,--11d 400n/670es

NO Date: 10-12-1999 Time: 11:08:25.88

NO Date: 10-12-1999 Time: 11:08:25.88

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Tripod Data Systems software – Husky FS-2 field computer

SS1 3525 3503 237.26550 92.05210 100.005 0.000 11d
100n/670es
NO SP,PN3503,N 1122152.22808,E 1742460.92085,EL740.585,--11d 100n/670es
NO Date: 10-12-1999 Time: 11:21:59.87

NO Date: 10-12-1999 Time: 11:21:59.87
SS1 3525 3504 237.28410 92.59370 200.280 0.000
11dsbuffer seco
NO SP,PN3504,N 1122052.15994,E 1742460.82510,EL733.771,--11dsbuffer
seco
BS1 3512 1082 0.00000
0.00000
NO Date: 10-12-1999 Time: 11:35:48.04
SS1 3512 3513 54.57100 90.46040 69.990 0.000 11d
0n/570es
NO SP,PN3513,N 1122052.19162,E 1742360.94853,EL734.918,--11d 0n/570es
NO Date: 10-12-1999 Time: 12:39:59.30

NO Date: 10-12-1999 Time: 12:39:59.30
BS1 3548 3532 0.00000
0.00000
NO Date: 10-12-1999 Time: 12:59:01.04
SS1 3548 3557 224.56260 90.47220 141.075 0.000 11d
600n/670es
NO SP,PN3557,N 1122652.06105,E 1742460.81859,EL759.503,--11d 600n/670es
NO Date: 10-12-1999 Time: 13:57:54.29

NO Date: 10-12-1999 Time: 13:57:54.29
BS1 3522 3525 0.00000
0.00000
NO Date: 10-12-1999 Time: 14:57:28.73
SS1 3522 3520 180.04360 91.15490 200.190 0.000 11d
200n/200es
NO SP,PN3520,N 1122252.15839,E 1741990.89348,EL740.227,--11d 200n/200es
NO Date: 10-12-1999 Time: 15:07:29.56

NO Date: 10-12-1999 Time: 15:07:29.56
BS1 3520 3522 0.00000
0.00000
NO Date: 10-12-1999 Time: 15:30:01.66
SS1 3520 3519 179.50490 92.31170 100.120 0.000 11d
200n/100es
NO SP,PN3519,N 1122251.96630,E 1741890.87060,EL735.823,--11d 200n/100es
NO Date: 10-12-1999 Time: 15:55:53.47

NO Date: 10-12-1999 Time: 15:55:53.47
SS1 3520 3518 179.52390 92.09590 199.930 0.000 11d
200n/0es
NO SP,PN3518,N 1122251.88125,E 1741791.10657,EL732.669,--11d 200n/0es
NO Date: 10-12-1999 Time: 16:33:15.36

NO Date: 10-12-1999 Time: 16:33:15.36
SS1 3520 3528 270.00010 85.46060 100.315 0.000 11d
300n/200es
NO SP,PN3528,N 1122352.19989,E 1741990.96908,EL747.629,--11d 300n/200es
NO Date: 10-13-1999 Time: 10:49:17.44

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Tripod Data Systems software – Husky FS-2 field computer

NO Date: 10-13-1999 Time: 10:49:17.44
BS1 3520 3522 0.00000
0.00000
NO Date: 10-13-1999 Time: 11:06:52.61
SS1 3520 3514 89.57010 93.36410 100.345 0.000 11d
100n/200es
NO SP,PN3514,N 1122152.01266,E 1741990.90520,EL733.906,--11d 100n/200es
NO Date: 10-13-1999 Time: 11:18:04.90

NO Date: 10-13-1999 Time: 11:18:04.90
SS1 3520 3509 89.56440 93.38170 200.515 0.000 11d
0n/200es
NO SP,PN3509,N 1122052.04748,E 1741990.93338,EL727.504,--11d 0n/200es
NO Date: 10-13-1999 Time: 11:49:13.96

NO Date: 10-13-1999 Time: 11:49:13.96
BS1 3519 3522 0.00000
0.00000
NO Date: 10-13-1999 Time: 12:11:41.67
SS1 3519 3527 270.03220 86.18210 100.580 0.000 11d
300n/100es
NO SP,PN3527,N 1122352.33728,E 1741890.95491,EL742.303,--11d 300n/100es
NO Date: 10-13-1999 Time: 12:29:21.45

NO Date: 10-13-1999 Time: 12:29:21.45
SS1 3519 3535 270.03570 86.52420 200.675 0.000 11d
400n/100es
NO SP,PN3535,N 1122452.34343,E 1741891.07291,EL746.751,--11d 400n/100es
NO Date: 10-13-1999 Time: 12:55:56.49

NO Date: 10-13-1999 Time: 12:55:56.49
SS1 3519 3543 270.05440 86.58550 300.575 0.000 11d
500n/100es
NO SP,PN3543,N 1122552.12405,E 1741891.32937,EL751.648,--11d 500n/100es
NO Date: 10-13-1999 Time: 14:06:20.76

NO Date: 10-13-1999 Time: 14:06:20.76
BS1 3518 3522 0.00000
0.00000
NO Date: 10-13-1999 Time: 14:26:49.16
SS1 3518 3526 269.59450 87.17490 100.405 0.000 11d
300n/0es
NO SP,PN3526,N 1122352.17453,E 1741791.06746,EL737.404,--11d 300n/0es
NO Date: 10-13-1999 Time: 14:48:16.12

NO Date: 10-13-1999 Time: 14:48:16.12
SS1 3518 3534 270.00200 87.21460 200.315 0.000 11d
400n/0es
NO SP,PN3534,N 1122451.98409,E 1741791.06249,EL741.886,--11d 400n/0es
NO Date: 10-13-1999 Time: 15:11:56.44

NO Date: 10-13-1999 Time: 15:11:56.44
SS1 3518 3500 90.12260 94.19100 99.950 0.000 11d
100n/0es
NO SP,PN3500,N 1122152.21569,E 1741790.77773,EL725.141,--11d 100n/0es

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Tripod Data Systems software – Husky FS-2 field computer

NO Date: 10-13-1999 Time: 15:23:05.71
NO Date: 10-13-1999 Time: 15:23:05.71
SS1 3518 3501 90.00550 94.18410 200.425 0.000
11dsbuffer On/0
NO SP,PN3501,N 1122052.02341,E 1741791.11668,EL717.602,--11dsbuffer
On/0e
NO Date: 10-13-1999 Time: 15:40:08.15
NO Date: 10-13-1999 Time: 15:40:08.15
BS1 3501 3518 0.00000
0.00000
NO Date: 10-13-1999 Time: 15:52:21.90
SS1 3501 3502 89.56480 87.17330 99.875 0.000 11d
On/100es
NO SP,PN3502,N 1122052.12132,E 1741890.88014,EL722.320,--11d On/100es
NO Date: 10-14-1999 Time: 07:58:48.88
NO Set BASE : record intrvl: 1.0, elev cutoff: 10 deg, antenna ht:
0.000
NO 07:59:43.37,Set Base receiver position, Base Pt: 14
NO Date: 10-14-1999 Time: 07:58:48.88
NO Set BASE : record intrvl: 1.0, elev cutoff: 10 deg, antenna ht:
0.000
NO 07:59:43.37,Set Base receiver position, Base Pt: 14
NO Date: 10-14-1999 Time: 08:19:45.74
BS1 1004 1002 0.00000
0.00000
NO Date: 10-14-1999 Time: 08:36:35.22
SS1 1004 233 231.58400 91.43480 99.410 0.000 gpcp
233
NO SP,PN233,N 1119820.24257,E 1741265.52978,EL709.770,--gpcp 233
BS1 1106 1004 0.00000
0.00000
NO Date: 10-14-1999 Time: 08:48:53.64
BS1 1106 1105 0.00000
0.00000
BS1 1106 1004 0.00000
0.00000
BS1 1106 1105 0.00000
0.00000
SS1 1106 234 359.35390 92.13230 50.855 0.000 gpcp
234
NO SP,PN234,N 1119998.53955,E 1741090.84319,EL720.764,--gpcp 234
NO Date: 10-14-1999 Time: 09:53:22.64
NO Date: 10-14-1999 Time: 09:53:22.64
BS1 1022 1073 0.00000
0.00000
NO Date: 10-14-1999 Time: 10:38:42.06
SP 1134 1119997.741742176.21642.811 grid
SP 1134 1119997.021742161.23642.811 grid
SP 1134 1119983.851741886.54642.811 grid
NO Date: 10-14-1999 Time: 10:50:31.97

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Tripod Data Systems software – Husky FS-2 field computer

SP 1134 1119996.301742146.24642.811 grid
NO Date: 10-14-1999 Time: 10:50:31.97
SS1 1022 1134 262.56270 88.20350 134.865 0.000 grid
35
NO SP,PN1134,N 1119996.23634,E 1742146.33605,EL695.679,--grid 35
SP 1135 1120091.151742072.94672.802 grid 35
SP 1135 1120091.151742072.94672.802 grid 35
SP 1135 1120099.811742090.97672.802 grid 35
SP 1135 1120104.141742099.98672.802 grid 35
NO Date: 10-14-1999 Time: 11:01:32.95

SP 1135 1120110.631742113.51672.802 grid 35
NO Date: 10-14-1999 Time: 11:01:32.95
SP 1135 1120106.301742104.49672.802 grid 35
SS1 1022 1135 248.32140 87.00490 243.640 0.000 grid
35
NO SP,PN1135,N 1120106.18785,E 1742104.56272,EL704.473,--grid 35
NO Date: 10-14-1999 Time: 11:12:16.89

SP 1136 1120121.221742086.47677.819 grid 35
NO Date: 10-14-1999 Time: 11:12:16.89
SS1 1022 1136 244.48270 86.46070 260.400 0.000 grid
35
NO SP,PN1136,N 1120121.02016,E 1742086.50517,EL706.458,--grid 35
NO Date: 10-14-1999 Time: 11:28:32.42

NO Date: 10-14-1999 Time: 11:28:32.42
SS1 1022 1137 242.19180 86.17100 254.620 0.000 grid
18
NO SP,PN1137,N 1120113.41207,E 1742076.44234,EL708.272,--grid 18
NO Date: 10-15-1999 Time: 08:10:16.28

NO Set BASE : record intrvl: 1.0, elev cutoff: 10 deg, antenna ht:
0.000

NO 08:11:20.65,Set Base receiver position, Base Pt: 14

NO Date: 10-15-1999 Time: 08:10:16.28
NO Set BASE : record intrvl: 1.0, elev cutoff: 10 deg, antenna ht:
0.000
NO 08:11:20.65,Set Base receiver position, Base Pt: 14
NO Date: 10-15-1999 Time: 11:40:07.07
NO Date: 10-15-1999 Time: 12:37:47.65
NO New Rover antenna height: 6.50
NO Date: 10-15-1999 Time: 12:52:14.65
NO Date: 10-15-1999 Time: 13:34:44.95
NO Date: 10-15-1999 Time: 13:52:24.08
NO Date: 10-15-1999 Time: 14:08:11.87
NO Date: 10-15-1999 Time: 14:25:20.62
NO Date: 10-15-1999 Time: 14:58:23.27
NO Date: 10-15-1999 Time: 15:10:55.09

SP 2335 1120693.581738232.59720.599 11c grid P I s
NO Date: 10-15-1999 Time: 15:10:55.09
NO Date: 10-15-1999 Time: 15:26:09.60

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Tripod Data Systems software – Husky FS-2 field computer

NO Date: 10-15-1999 Time: 15:42:18.60
NO Date: 10-15-1999 Time: 16:20:34.21
NO Date: 10-15-1999 Time: 16:34:14.63
NO Date: 10-15-1999 Time: 16:46:30.25
BS1 2015 2008 0.00000
0.00000
BS1 2015 2016 0.00000
0.00000
NO Date: 10-15-1999 Time: 17:07:49.51
SS1 2015 2322 86.58260 96.07550 130.215 0.000 11c
grid PI s
NO SP,PN2322,N 1121397.66015,E 1738216.16034,EL680.744,--11c grid PI s
NO Date: 10-18-1999 Time: 07:46:27.44

NO Set BASE : record intrvl: 1.0, elev cutoff: 10 deg, antenna ht:
0.000

NO 07:47:15.89,Set Base receiver position, Base Pt: 14

NO Date: 10-18-1999 Time: 07:46:27.44
NO Set BASE : record intrvl: 1.0, elev cutoff: 10 deg, antenna ht:
0.000
NO 07:47:15.89,Set Base receiver position, Base Pt: 14
NO Date: 10-18-1999 Time: 09:18:27.73
SP 2101 1121428.151738231.94100.000 nw cor 11c
SP 2102 1121218.921738556.57100.000 ne cor 11c
SP 2103 1120597.441738170.84100.000 e cor 11c
SP 2104 1120261.111738211.81100.000 se cor 11c
SP 2105 1120210.381737853.12100.000 sw cor 11c
NO Date: 10-18-1999 Time: 09:27:21.88

SP 2106 1120749.661737873.09100.000 w cor 11c
NO Date: 10-18-1999 Time: 09:27:21.88
BS1 2015 2008 0.00000
0.00000
NO Date: 10-18-1999 Time: 09:46:12.25
SS1 2015 2268 14.21080 94.24430 51.350 0.000 11c
grid s
NO SP,PN2268,N 1121294.83296,E 1738293.83095,EL690.703,--11c grid s
SS1 2015 2254 47.48300 94.58070 139.275 0.000 11c
grid s
NO SP,PN2254,N 1121298.33045,E 1738193.79340,EL682.590,--11c grid s
NO Date: 10-18-1999 Time: 10:06:53.62

NO Date: 10-18-1999 Time: 10:06:53.62
SS1 2015 2321 73.50480 95.37150 135.345 0.000 11c
grid PI s
NO SP,PN2321,N 1121360.00783,E 1738196.28703,EL681.397,--11c grid PI s
NO Date: 10-18-1999 Time: 10:20:46.40

NO Date: 10-18-1999 Time: 10:20:46.40
SS1 2015 2101 106.55050 96.14480 136.430 0.000 nw cor
11c s
NO SP,PN2101,N 1121428.23120,E 1738231.85850,EL679.808,--nw cor 11c s
NO Date: 10-18-1999 Time: 10:35:05.60

Former Camp Croft
Survey Field Notes

Tripod Data Systems software – Husky FS-2 field computer

NO Date: 10-18-1999 Time: 10:35:05.60
SS1 2015 2324 250.08530 88.53280 67.315 0.000 11c
grid PI s
NO SP,PN2324,N 1121323.45488,E 1738394.85379,EL695.956,--11c grid PI s
SS1 2015 2282 274.42050 86.46510 77.410 0.000 11c
grid s
NO SP,PN2282,N 1121291.23324,E 1738393.37186,EL699.000,--11c grid s
NO Date: 10-18-1999 Time: 10:56:40.69

NO Date: 10-18-1999 Time: 10:56:40.69
SS1 2015 2325 262.15270 86.04510 127.100 0.000 11c
grid PI s
NO SP,PN2325,N 1121289.25790,E 1738447.30046,EL703.340,--11c grid PI s
NO Date: 10-18-1999 Time: 11:23:57.25

NO Date: 10-18-1999 Time: 11:23:57.25
SS1 2015 2102 268.40490 84.41010 256.500 0.000 ne cor
11c s
NO SP,PN2102,N 1121218.83740,E 1738556.77124,EL718.419,--ne cor 11c s
NO Date: 10-18-1999 Time: 12:02:49.71

SP 2326 1121260.241738492.40100.000 pi 11c
NO Date: 10-18-1999 Time: 12:02:49.71
SS1 2015 2295 284.07110 85.26210 218.245 0.000 11c
grid s
NO SP,PN2295,N 1121187.38935,E 1738490.03797,EL712.007,--11c grid s
SS1 2015 2281 308.44390 87.20260 154.210 0.000 11c
grid s
NO SP,PN2281,N 1121191.44780,E 1738389.47717,EL701.808,--11c grid s
NO Date: 10-18-1999 Time: 12:20:38.51

NO Date: 10-18-1999 Time: 12:20:38.51
SS1 2015 2267 347.47230 90.17200 143.095 0.000 11c
grid s
NO SP,PN2267,N 1121194.96147,E 1738289.70632,EL693.932,--11c grid s
NO Date: 10-18-1999 Time: 13:01:16.71

NO Date: 10-18-1999 Time: 13:01:16.71
BS1 2016 2015 0.00000
0.00000
NO Date: 10-18-1999 Time: 13:12:29.71
SS1 2016 2252 13.30410 88.44260 38.030 0.000 11c
grid s
NO SP,PN2252,N 1121098.67273,E 1738186.18931,EL695.199,--11c grid s
SS1 2016 2266 46.56040 86.47270 130.025 0.000 11c
grid s
NO SP,PN2266,N 1121095.02009,E 1738286.42148,EL701.642,--11c grid s
NO Date: 10-18-1999 Time: 13:42:55.76

NO Date: 10-18-1999 Time: 13:42:55.76
SS1 2016 2280 52.13240 86.22020 228.985 0.000 11c
grid s
NO SP,PN2280,N 1121091.18514,E 1738386.32315,EL708.872,--11c grid s
NO Date: 10-18-1999 Time: 13:53:48.66

NO Date: 10-18-1999 Time: 13:53:48.66

Former Camp Croft
Survey Field Notes

Tripod Data Systems software -- Husky FS-2 field computer

SS1 2016 2279 76.46540 83.43330 239.500 0.000 11c
grid s
NO SP,PN2279,N 1120991.59195,E 1738382.43431,EL720.537,--11c grid s
NO Date: 10-18-1999 Time: 14:05:49.67

NO Date: 10-18-1999 Time: 14:05:49.67
SS1 2016 2265 88.58030 83.33130 147.195 0.000 11c
grid s
NO SP,PN2265,N 1120994.89942,E 1738282.50607,EL710.890,--11c grid s
SS1 2016 2251 129.07030 87.37320 77.745 0.000 11c
grid s
NO SP,PN2251,N 1120998.58764,E 1738182.28160,EL697.584,--11c grid s
NO Date: 10-18-1999 Time: 14:42:24.16

NO Date: 10-18-1999 Time: 14:42:24.16
SS1 2016 2237 194.09390 90.44180 103.290 0.000 11c
grid s
NO SP,PN2237,N 1121002.46231,E 1738082.70321,EL693.032,--11c grid s
SS1 2016 2236 171.57380 89.12230 187.980 0.000 11c
grid s
NO SP,PN2236,N 1120902.28816,E 1738078.94134,EL696.967,--11c grid s
NO Date: 10-18-1999 Time: 15:05:04.12

NO Date: 10-18-1999 Time: 15:05:04.12
SS1 2016 2235 163.58420 89.48070 282.765 0.000 11c
grid s
NO SP,PN2235,N 1120802.26091,E 1738075.51504,EL695.341,--11c grid s
NO Date: 10-18-1999 Time: 15:15:12.80

NO Date: 10-18-1999 Time: 15:15:12.80
SS1 2016 2220 173.56320 89.29100 411.285 0.000 11c
grid s
NO SP,PN2220,N 1120706.25122,E 1737971.57388,EL698.052,--11c grid s
NO Date: 10-18-1999 Time: 15:39:42.50

NO Date: 10-18-1999 Time: 15:39:42.50
BS1 2279 2266 0.00000
0.00000
NO Date: 10-18-1999 Time: 15:54:19.88
SS1 2279 2329 86.51430 91.52570 133.660 0.000 11c
grid PI s
NO SP,PN2329,N 1121087.70120,E 1738475.21755,EL716.147,--11c grid PI s
SS1 2279 2330 135.14310 86.18520 32.180 0.000 11c
grid PI s
NO SP,PN2330,N 1120990.26328,E 1738414.52026,EL722.606,--11c grid PI s
NO Date: 10-18-1999 Time: 16:06:01.11

NO Date: 10-18-1999 Time: 16:06:01.11
SS1 2279 2331 225.05260 85.59050 56.960 0.000 11c
grid PI s
NO SP,PN2331,N 1120934.81441,E 1738380.23343,EL724.526,--11c grid PI s
NO Date: 10-18-1999 Time: 16:19:02.81

NO Date: 10-18-1999 Time: 16:19:02.81
SS1 2279 2264 269.53040 92.04120 141.825 0.000 11c
grid s

Former Camp Croft
Survey Field Notes

Tripod Data Systems software – Husky FS-2 field computer

NO SP,PN2264,N 1120894.95553,E 1738278.75457,EL715.415,--11c grid s
NO Date: 10-18-1999 Time: 16:33:43.05

NO Date: 10-18-1999 Time: 16:33:43.05
SS1 2279 2250 288.23310 93.51410 224.280 0.000 11c
grid s

NO SP,PN2250,N 1120898.87120,E 1738178.77710,EL705.434,--11c grid s
NO Date: 10-19-1999 Time: 08:28:15.89

NO Set BASE : record intrvl: 1.0, elev cutoff: 10 deg, antenna ht:
0.000

NO 08:28:41.93,Set Base receiver position, Base Pt: 14

NO Date: 10-19-1999 Time: 08:28:15.89
NO Set BASE : record intrvl: 1.0, elev cutoff: 10 deg, antenna ht:
0.000

NO 08:28:41.93,Set Base receiver position, Base Pt: 14

NO Date: 10-19-1999 Time: 09:01:29.58

NO New Rover antenna height: 6.50

NO Date: 10-19-1999 Time: 09:11:36.34

NO Date: 10-19-1999 Time: 09:26:39.59

NO Date: 10-19-1999 Time: 09:44:32.01

NO Date: 10-19-1999 Time: 10:00:06.18

NO Date: 10-19-1999 Time: 10:11:35.94

NO Date: 10-19-1999 Time: 10:45:53.17

NO Date: 10-19-1999 Time: 11:16:38.89

BS1 1126 1125 0.00000

0.00000

NO Date: 10-19-1999 Time: 11:51:33.36

BS1 2218 2217 0.00000

0.00000

SS1 2218 2232 270.09020 84.01250 100.250 0.000 11c
grid s

NO SP,PN2232,N 1120502.84305,E 1738063.71194,EL707.231,--11c grid s
NO Date: 10-19-1999 Time: 12:09:03.10

NO Date: 10-19-1999 Time: 12:09:03.10

SS1 2218 2231 315.01320 88.38580 141.590 0.000 11c
grid s

NO SP,PN2231,N 1120403.01777,E 1738060.57176,EL700.130,--11c grid s
NO Date: 10-19-1999 Time: 13:56:34.21

NO Date: 10-19-1999 Time: 13:56:34.21

BS1 2237 2006 0.00000

0.00000

NO Date: 10-19-1999 Time: 14:10:39.62

SS1 2237 2316 90.10520 95.43280 75.115 0.000 11c
grid PI s

NO SP,PN2316,N 1121005.74192,E 1738008.03480,EL685.540,--11c grid PI s
SS1 2237 2238 179.48110 91.48410 100.015 0.000 11c
grid s

NO SP,PN2238,N 1121102.35781,E 1738086.43063,EL689.871,--11c grid s
NO Date: 10-19-1999 Time: 14:27:11.57

NO Date: 10-19-1999 Time: 14:27:11.57

Former Camp Croft

Survey Field Notes

Tripod Data Systems software – Husky FS-2 field computer

SS1 2237 2318 179.48350 92.04290 154.445 0.000 11c
grid PI s
NO SP,PN2318,N 1121156.69806,E 1738088.47621,EL687.441,--11c grid PI s
NO Date: 10-19-1999 Time: 14:44:56.30

NO Date: 10-19-1999 Time: 14:44:56.30
BS1 2316 2237 0.00000
0.00000
NO Date: 10-19-1999 Time: 14:57:21.81
SS1 2316 2315 114.49480 88.24500 59.250 0.000 11c
grid PI s
NO SP,PN2315,N 1120953.13285,E 1737980.82894,EL687.180,--11c grid PI s
SS1 2316 2314 115.08030 88.50180 111.400 0.000 11c
grid PI s
NO SP,PN2314,N 1120907.08341,E 1737956.34963,EL687.799,--11c grid PI s
NO Date: 10-19-1999 Time: 18:01:25.24

NO Date: 10-20-1999 Time: 07:56:19.32

NO Set BASE : record intrvl: 1.0, elev cutoff: 10 deg, antenna ht:
0.000

NO 08:01:56.34,Set Base receiver position, Base Pt: 14

NO Date: 10-19-1999 Time: 18:01:25.24
NO Date: 10-20-1999 Time: 07:56:19.32
NO Set BASE : record intrvl: 1.0, elev cutoff: 10 deg, antenna ht:
0.000

NO 08:01:56.34,Set Base receiver position, Base Pt: 14
NO Date: 10-20-1999 Time: 08:46:48.13
BS1 2314 2316 0.00000
0.00000
NO Date: 10-20-1999 Time: 09:12:45.11
BS1 2314 2235 0.00000
0.00000
BS1 2220 2235 0.00000
0.00000
SS1 2220 2221 314.53110 91.19550 100.140 0.000 11c
grid s
NO SP,PN2221,N 1120806.29317,E 1737975.34359,EL695.725,--11c grid s
NO Date: 10-20-1999 Time: 09:30:57.57

NO Date: 10-20-1999 Time: 09:30:57.57
BS1 2238 2237 0.00000
0.00000
SS1 2238 2317 90.02020 94.36130 26.455 0.000 11c
grid PI s
NO SP,PN2317,N 1121103.35665,E 1738060.07991,EL687.748,--11c grid PI s
NO Date: 10-20-1999 Time: 09:48:00.40

NO Date: 10-20-1999 Time: 09:48:00.40
SS1 2238 2319 192.21420 92.44290 102.505 0.000 11c
grid PI s
NO SP,PN2319,N 1121201.48486,E 1738112.06398,EL684.968,--11c grid PI s
NO Date: 10-21-1999 Time: 08:03:22.41

Former Camp Croft
Survey Field Notes

Tripod Data Systems software – Husky FS-2 field computer

NO Date: 10-21-1999 Time: 08:22:07.12

NO Set BASE : record intrvl: 1.0, elev cutoff: 10 deg, antenna ht:
0.000

NO 08:24:13.40,Set Base receiver position, Base Pt: 14

NO Date: 10-21-1999 Time: 08:03:22.41

NO Date: 10-21-1999 Time: 08:22:07.12

NO Set BASE : record intrvl: 1.0, elev cutoff: 10 deg, antenna ht:
0.000

NO 08:24:13.40,Set Base receiver position, Base Pt: 14

NO Date: 10-21-1999 Time: 13:30:07.96

NO Set BASE : record intrvl: 1.0, elev cutoff: 10 deg, antenna ht:
0.000

NO 13:30:11.25,Set Base receiver position, Base Pt: 14

NO Date: 10-21-1999 Time: 14:33:44.68

NO New Rover antenna height: 6.50

NO Date: 10-21-1999 Time: 15:08:17.40

NO Date: 10-21-1999 Time: 15:21:01.03

NO Date: 10-25-1999 Time: 08:06:49.04

NO Set BASE : record intrvl: 1.0, elev cutoff: 10 deg, antenna ht:
0.000

NO 08:06:52.34,Set Base receiver position, Base Pt: 14

NO Date: 10-25-1999 Time: 14:22:23.87

NO Date: 10-25-1999 Time: 14:52:33.83

SP 1400 1119856.781742139.58100.000 qc cp

BS1 1400 1022 0.00000

0.00000

SS1 1400 1401 13.24030 92.54230 100.285 0.000 qc cp

NO SP,PN1401,N 1119914.28221,E 1742057.57374,EL94.915,--qc cp

NO Date: 10-25-1999 Time: 15:04:06.11

SP 1402 1119868.331742110.46100.000 qc cp

NO Date: 10-25-1999 Time: 15:04:06.11

SP 1400 1119753.111742108.35100.000 qc cp

BS1 1400 1021 0.00000

0.00000

SS1 1400 1401 87.28010 92.56080 100.275 0.000 qc cp

NO SP,PN1401,N 1119846.82584,E 1742143.65637,EL94.865,--qc cp

NO Date: 10-26-1999 Time: 07:53:06.48

NO Date: 10-26-1999 Time: 08:22:34.97

NO Set BASE : record intrvl: 1.0, elev cutoff: 10 deg, antenna ht:
0.000

NO 08:23:27.26,Set Base receiver position, Base Pt: 14

NO Date: 10-26-1999 Time: 07:53:06.48

NO Date: 10-26-1999 Time: 08:22:34.97

NO Set BASE : record intrvl: 1.0, elev cutoff: 10 deg, antenna ht:
0.000

NO 08:23:27.26,Set Base receiver position, Base Pt: 14

NO Date: 10-26-1999 Time: 10:05:06.46

NO Date: 10-26-1999 Time: 10:38:48.65

Former Camp Croft

Survey Field Notes

Tripod Data Systems software – Husky FS-2 field computer

BS1 1003 1002 0.00000
 0.00000
 SS1 1003 1402 270.00010 89.47120 199.810 0.000 qc cp
 NO SP,PN1402,N 1120071.98208,E 1741339.73889,EL714.784,--qc cp
 SS1 1003 1403 270.00010 89.50550 149.835 0.000 qc cp
 NO SP,PN1403,N 1120032.48930,E 1741370.36136,EL714.435,--qc cp
 NO Date: 10-26-1999 Time: 10:55:44.72

 NO Date: 10-26-1999 Time: 10:55:44.72
 SS1 1003 1404 359.59590 90.23180 20.065 0.000 qc cp
 NO SP,PN1404,N 1119926.37551,E 1741478.03104,EL713.904,--qc cp
 BS1 1403 1402 0.00000
 0.00000
 SS1 1403 1405 89.59570 89.35270 120.065 0.000 qc cp
 NO SP,PN1405,N 1120106.06059,E 1741465.24094,EL715.293,--qc cp
 NO Date: 10-26-1999 Time: 11:07:14.03

 NO Date: 10-26-1999 Time: 11:07:14.03
 SP 1406 1120145.571741434.60715.293 qc cp
 SS1 1403 1406 67.19440 87.49170 130.270 0.000 qc cp
 NO SP,PN1406,N 1120145.74482,E 1741434.54031,EL719.388,--qc cp
 NO Date: 10-26-1999 Time: 14:13:07.92

 NO Date: 10-26-1999 Time: 14:13:07.92
 SP 1407 1119937.971741492.99714.040 qc cp
 SP 1408 1119976.581741542.78714.040 qc cp
 SP 1409 1119970.371741467.87714.040 qc cp
 NO Date: 10-26-1999 Time: 15:33:00.33

 SP 1410 1120008.981741517.65714.040 qc cp
 NO Date: 10-26-1999 Time: 15:33:00.33
 BS1 1048 1012 0.00000
 0.00000
 SS1 1048 1411 90.00000 90.00000 145.000 0.000 qc cp
 BS1 1012 1048 0.00000
 0.00000
 SS1 1012 1412 270.00000 90.00000 145.000 0.000 qc cp
 BS1 1048 1012 0.00000
 0.00000
 NO Date: 10-27-1999 Time: 08:20:21.01
 NO Set BASE : record intrvl: 1.0, elev cutoff: 10 deg, antenna ht:
 0.000
 NO 08:21:37.13,Set Base receiver position, Base Pt: 14
 NO Date: 10-27-1999 Time: 12:00:57.72
 SP 1413 1119452.011741469.34100.000 calc qc cp
 NO Date: 10-27-1999 Time: 13:07:05.43

 SP 1414 1119403.571741481.76100.000 calc qc cp
 NO Date: 10-27-1999 Time: 13:07:05.43
 BS1 1008 1007 0.00000
 0.00000
 SS1 1008 1414 359.31140 87.33040 129.065 0.000 qc cp
 NO SP,PN1414,N 1119403.47665,E 1741481.79771,EL705.423,-- qc cp
 NO Date: 10-27-1999 Time: 13:24:31.48

 SP 1415 1119277.551741514.09705.423 qc cp

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Survey Field Notes

Tripod Data Systems software – Husky FS-2 field computer

NO Date: 10-27-1999 Time: 13:24:31.48
SP 1416 1119262.641741455.97705.423 qc cp
SP 1415 1119282.391741512.84705.423 qc cp
NO Date: 10-27-1999 Time: 13:37:48.95

SP 1416 1119267.491741454.73705.423 qc cp
NO Date: 10-27-1999 Time: 13:37:48.95
NO Date: 10-27-1999 Time: 15:35:56.86

SP 1417 1119388.571741423.67705.423 qc cp
NO Date: 10-27-1999 Time: 15:35:56.86
NO Date: 10-27-1999 Time: 15:53:25.50

SP 1418 1119426.621741475.54715.934 qc cp
NO Date: 10-27-1999 Time: 15:53:25.50
BS1 1007 1008 0.00000
0.00000
NO Date: 10-27-1999 Time: 16:03:40.78
SS1 1007 1418 0.29290 94.21000 100.500 0.000 qc cp
NO SP,PN1418,N 1119426.42390,E 1741475.60954,EL708.311,-- qc cp
SP 1419 1119493.991741457.33708.311 qc cp
SS1 1007 1419 0.29300 95.14150 30.235 0.000 qc cp
NO SP,PN1419,N 1119494.09564,E 1741457.31232,EL713.174,-- qc cp
NO Date: 10-27-1999 Time: 16:13:58.30

NO Date: 10-27-1999 Time: 16:13:58.30
SP 1420 1119457.551741322.16713.174 qc cp
NO Date: 10-28-1999 Time: 08:55:21.25

NO Set BASE : record intrvl: 1.0, elev cutoff: 10 deg, antenna ht:
0.000

NO 08:58:16.73,Set Base receiver position, Base Pt: 14

SP 1421 1119389.881741340.46708.311 qc cp
NO Date: 10-28-1999 Time: 08:55:21.25
NO Set BASE : record intrvl: 1.0, elev cutoff: 10 deg, antenna ht:
0.000
NO 08:58:16.73,Set Base receiver position, Base Pt: 14
NO Date: 10-28-1999 Time: 12:07:21.21
SP 1422 1119678.761741971.61100.000 qc cp
NO Date: 10-28-1999 Time: 12:17:25.34
BS1 1422 1020 0.00000
0.00000
SS1 1422 1423 167.13120 79.23040 71.105 0.000 qc cp
NO SP,PN1423,N 1119716.09201,E 1741912.52653,EL113.099,--qc cp
SS1 1422 1424 257.02590 87.19230 95.150 0.000 qc cp
NO SP,PN1424,N 1119759.26563,E 1742022.13799,EL104.444,--qc cp
NO Date: 10-28-1999 Time: 12:38:12.36

SP 1425 1119796.651741962.95104.444 qc cp
NO Date: 10-28-1999 Time: 12:38:12.36
SP 1425 1119793.821741967.08104.444 qc cp
NO Date: 10-28-1999 Time: 15:24:11.62

SP 1423 1119713.311741916.55100.000 qc cp

Former Camp Croft
Survey Field Notes

Tripod Data Systems software – Husky FS-2 field computer

NO Date: 10-28-1999 Time: 15:24:11.62
SP 1426 1119958.231741977.75100.000 qc cp
BS1 1426 1058 0.00000
0.00000
NO Date: 10-28-1999 Time: 15:35:08.42
SS1 1426 1427 320.26100 90.15440 115.175 0.000 qc cp
NO SP,PN1427,N 1119850.02517,E 1741938.30055,EL99.473,--qc cp
NO Date: 10-28-1999 Time: 15:51:25.93

SP 1428 1119975.351741930.77100.000 qc cp
NO Date: 10-28-1999 Time: 15:51:25.93
SP 1428 1119971.241741942.05100.000 qc cp
SP 1429 1119863.041741902.5999.473 qc cp

Former Camp Croft
Survey Field Notes

Tripod Data Systems software -- Husky FS-2 field computer

NO 7514LOWR 01-09-2000 20:00:35
NO North Azimuth
NO Units = Meters
NO Scale Factor = 1.0000000
NO Earth Curvature OFF
NO EDM offset = 0.00000
NO Date: 01-09-2000 Time: 20:00:35.38
SP 533 1111648.381765291.940.000 c8
SP 534 1111675.261765388.260.000 c9
SP 535 1111702.151765484.580.000 c10
SP 536 1111729.031765580.900.000 c11
NO Date: 01-10-2000 Time: 06:59:04.17

SP 537 1111755.911765677.220.000 c12
NO Date: 01-10-2000 Time: 06:59:04.17
SP 545 1111814.141765141.860.000 d7
SP 546 1111841.021765238.180.000 d8
SP 547 1111867.901765334.500.000 d9
SP 548 1111894.781765430.820.000 d10
SP 549 1111921.671765527.140.000 d11
SP 550 1111948.551765623.460.000 d12
SP 558 1112006.781765088.100.000 e7
SP 559 1112003.661765184.420.000 e8
SP 560 1112060.541765280.730.000 e9
SP 561 1112087.421765377.050.000 e10
SP 562 1112114.301765473.370.000 e11
SP 571 1112199.411765034.330.000 f7
SP 572 1112226.301765130.650.000 f8
SP 573 1112253.181765226.970.000 f9
NO Date: 01-10-2000 Time: 07:10:44.09

SP 574 1112280.061765323.290.000 f10
NO Date: 01-10-2000 Time: 07:10:44.09
SP 1001 1111677.421765059.130.000 gps 112
NO Date: 01-10-2000 Time: 07:53:44.87

SP 1002 1112038.601764926.360.000 gps
NO Date: 01-10-2000 Time: 07:53:44.87
BS1 1001 1002 0.00000 0.00000
NO Date: 01-10-2000 Time: 08:22:53.97
SS1 1001 546 67.38520 90.13270 242.735 0.000 d8 h/t
NO SP, PN546, N 1111841.52272, E 1765237.99234, EL-0.950, --d8 h/t
NO Date: 01-10-2000 Time: 08:40:50.35

NO Date: 01-10-2000 Time: 08:40:50.35
BS1 546 1001 0.00000 0.00000
NO Date: 01-10-2000 Time: 09:03:15.69
SS1 546 2000 255.46050 95.30080 137.320 0.000 h/t
NO SP, PN2000, N 1111766.61327, E 1765352.32515, EL-14.117, --h/t
BS1 2000 546 0.00000 0.00000
NO Date: 01-10-2000 Time: 09:24:50.45
SS1 2000 534 215.23190 99.29290 99.685 0.000 c9
NO SP, PN534, N 1111675.05843, E 1765388.16651, EL-30.555, --c9
NO Date: 01-10-2000 Time: 10:31:39.85

NO Date: 01-10-2000 Time: 10:31:39.85

Former Camp Croft
Survey Field Notes

Tripod Data Systems software – Husky FS-2 field computer

BS1	2000	534	0.00000					0.00000
SS1	2000	535	317.07520	101.56270	150.455	0.000		c10
NO SP, PN535, N 1111702.65845, E 1765484.90512, EL-45.246, --c10								
NO Date: 01-10-2000 Time: 11:17:32.49								
NO Date: 01-10-2000 Time: 11:17:32.49								
NO Date: 01-10-2000 Time: 11:32:51.29								
BS1	548	547	0.00000					0.00000

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Spartanburg, SC 29302
PH # 864-253-9199
Fax # 864-253-9799

1/20/00

This Letter is given to certify that the O E scrap metal property herein has been inspected by me and, to the best of my knowledge and belief contains no items of a dangerous nature.

Approximately 400.lb. Of shrapnel given to CRG of Spartanburg SC

Ken MacDonald Site Supervisor

Ken MacDonald

Hempy



UXB International, Inc.

Certificate of Inspection

Delivery Order Number: 0015 Site: Camp Croft, SC

Contract Number: DACAB7-97-D-0006 Contract Name: _____

I Gerald L Braddock certify that the property listed hereon has been inspected by me and, to the best of my knowledge and belief, contains no items of a dangerous nature.

Gerald L Braddock Mark Doka
Signature of UXB Sr. UXO Supervisor Date 7 July 00

Item Description	Quantity	Date
<u>105 mm Base Ejection Smoke Rounds.</u>	<u>24</u>	<u>7 July 00</u>
<u>All are expended and have no explosive hazard</u>		
<u>These rounds were explosively de-miled prior to delivery to Arrow steel.</u>		
<u>Received 24 pcs 105 mm rounds and disposed of by cutting.</u>		
<u>July 7, 2000</u>		
<u>Arrow Steel Products, Inc</u> <u>J. Ricky Tamm</u> <u>J. Ricky Tamm</u>		



UXB International, Inc.

Certificate of Inspection

Contract Number: DACA87-97-D-0006 Contract Name: Camp Croft

I Gerald L Braddock certify that the property listed hereon has been inspected by me and to the best of my knowledge and belief, contains no items of a dangerous nature.

Gerald L Braddock
Signature of UXB, UXO Supervisor

12 July 00
Date
Mark Scha PM.

Item Description	Quantity	Weight
<u>OE Scrap recovered from operations conducted in the Wedgewood subdivision and Dr Lowry's property</u>	<u>Approximately</u>	<u>3000 lbs</u>
<u>Arrow Seal Products, Inc.</u>		
<u>JST</u>		

Nothing Else Follows



UXB International, Inc.

Certificate of Inspection

Delivery Order Number: 0015 Site: Camp Croft
Contract Number: DAKAR7-970-0006 Contract Name: CAMP CROFT

I Gerald L Brackley certify that the property listed hereon has been inspected by me and, to the best of my knowledge and belief, contains no items of a dangerous nature. indoloha PM
Gerald L Brackley Signature of UXB Sr. UXO Supervisor 14 July 00 Date

Item Description	Quantity	Date
105 mm Base Ejection Smoke Rounds (inert, empty)	5	14 July 00
MK II Practice grenades (inert, empty, vented)	5	
M1A1 Practice Land Mine (inert, empty)	1	14 July 00
M69 Practice 60mm Mortar (inert, with tail missing)	1	14 July 00
Miscellaneous OE Scrap pieces from M15 and MK II grenades	10.	14 July 00
These items were signed for by Karl Blankinship, PM from Huntsville.		

Appendix E
Geophysical Prove-Out Report

Geophysical Prove-Out Report (GPOR)

Introduction

UXB performed a Geophysical Prove-Out (prove out) at a USACE prepared Geophysical Test Grid (test grid) during the week of April 19, 1999 at the former Camp Croft in Spartanburg County, South Carolina. The test grid was established in an area with similar surface and subsurface conditions as those anticipated in the work areas.

This prove out was performed to evaluate and determine the adequacy, suitability, standard response, instrument configuration and measurement techniques of different geophysical instruments to meet the projective objectives described in the Statement of Work for Ordnance and Explosive Removal Action, Former Camp Croft OOU-3, Wedgewood Subdivision, Spartanburg, SC. Ordnance at the site is anticipated to be composed of both ferrous and non-ferrous metals. This Test Grid will also be used for daily instrument checks.

Geophysical Prove-Out Objectives

The purpose of the prove-out was to determine if UXB could identify geophysical instrumentation that can safely locate UXO to a depth of four feet in the following four areas of OOU-3:

- Area A (approximately 15 acres),
- Area B (approximately 16 acres),
- Area C (approximately 15 acres),
- Area D (approximately 5 acres).

This Geophysical Prove-Out Report addresses the equipment to be used during the geophysical survey, and should be considered an integral part to the Geophysical Investigation Plan. The areas described in this prove-out report include:

- Selection of the appropriate geophysical instrument;
- Test grids;
- Geophysical investigation methods;
- Geophysical instrument standardization;
- Data processing, correction and analysis;
- Data storage and archiving (records management).

Geophysical Performance Goals. Appendix A of the SOW describes the performance goals of this project. The following table (Table 1) lists those targets specified in the SOW and as directed by the CEHNC PM. Geophysical Instrumentation that is proposed to be used at this site will have the ability to detect the targets listed and meet the performance goals that are described in Table 1.

Table 1
Performance Goals of Geophysical Investigations

Inert Ordnance or Equivalent Object	Required Minimum Detection Depth (in Inches)
105 mm Projectile	4 feet
MKII Hand Grenade	2 feet

Environmental Setting and Conditions

Both natural phenomenon and cultural influences affect geophysical conditions at the site. The soils at the test grid are expected to be iron rich due to the mineralogies of the parent rocks. More significantly, the presence of surface trash, such as tin cans and the foundation located at the southeastern corner of the test grid are expected to impact the prove out results and Ordnance and Explosive Removal Action.

Parent rocks known to be in the vicinity of the site and in Spartanburg County include; alluvium, fine grained rocks, medium-grained rocks, fine-grained to coarse-grained rocks, and coarse-grained rocks. Alluvium consists of material sands, silts and gravels deposited on flood plains. The fine-grained rocks are quartzite, diabase, taluca quartz monzonite, and sericite schist. The medium-grained rocks are granite, biotite gneiss, and migmatite. The fine-grained to coarse-grained rocks are biotite schist, quartz monzonite, and hornblende schist. The coarse-grained rocks are hornblende gneiss, coarse-grained granite, and muscovite pegmatite dikes. Typically, these rocks are iron rich and have remnant mineralogies that are magnetic in nature.

The soils at the site are derived from the parent rocks described above and are referred to as Saprolitic. The depths of the soils vary, but they are usually shallower in higher areas than in lower areas, since the bedrock will weather more when exposed to moisture. The rocks weather into soil in an "onion skin" manner, in which the soil peels off the rocks in layers, leaving rounded rocks. Saprolitic soils are clay rich and relatively impervious to water infiltration when compared with other soils.

Groundwater depth in the south west section of Camp Croft near the current day Camp Croft Landfill is twenty to thirty feet and can be considered typical of groundwater depths through out the former camp. Geophysical Investigation Methods

Test Grid Design

The test grid location was chosen by USACE to represent onsite conditions of the piedmont of South Carolina and was located to a former training area of Camp Croft.

Approximately 30% of the site is open while 70% of the site is heavily vegetated. The southern ¼ to 1/3 of the site was medium to tall grass. The remainder of the site was wooded with thick underbrush located at the woods boundary area. There were also significant briar patches located inside the wooded area. The site is sloped gently to the north except in the eastern 1/3 of the test grid, where a former building foundation was located. In this area the ground slope was significantly steeper.

The test grid was 100 feet by 100 feet in size and oriented north to south with the origin of the grid located in the southwest corner. The test grid was divided into three areas from west to east as follows:

- Western 40 feet of the grid was set as background, with no targets buried.
- From 40 feet east to 70 feet east contained a "Known Targets Area" that were later made known to UXB.
- From 70 feet east to 100 feet east contained targets whose description were not made available to UXB.

Figure 1 contains a diagram of the site, as supplied to UXB. The locations of both known and unknown targets were located by pulling tapes. The site is still in place and available for daily instrument checks, personnel testing, or the prove-out of additional instrumentation should that be desired or become necessary.

Proposed Geophysical Instrumentation / Equipment

UXB examined and evaluated the performance of the EM61 Meter Coil, the EM61HH, and the Scintrex Smartmag in the Test Grid during the prove-out. These instruments utilize magnetic and electromagnetic geophysical detection principles to locate unexploded ordnance (UXO) and ordnance and explosives (OE) scrap.

The instruments chosen for the prove-out have successfully demonstrated their capability to accurately collect geophysical data at sites similar to the Former Camp Croft OOU-3 site. UXB may substitute similar instruments, or add instruments to those proposed. Acceptance of any additional instruments is dependent upon their performance during evaluation at the test grid. Each of the instruments that UXB intends to use for this OE removal action will be man portable.

Data storage capabilities of the geophysical instruments chosen are not required by the SOW. The Geonics instruments (EM61 and HH EM61), and Scintrex Cesium Vapor magnetometers each have data storage capabilities.

Scintrex Cesium Vapor Magnetometer

The Scintrex Smartmag high sensitivity ferrous ordnance locator was operated in the SM-3 data collection configuration in data collection mode for the prove-out. The sensor of the Smartmag has a:

- Sensitivity of 0.1nT at 10 samples per second,
- Operates on a self-oscillating split beam Cesium Vapor principle in an operational range of 15,000nTY to 100,000nT,
- Zone of operation ranges from 10 degrees to 85 degrees,
- Gradient tolerance is 1,000nT per inch,
- Operates in temperatures from -25 to 122 degrees Fahrenheit.

EM61 HH and EM61 High Sensitivity Metal Detectors

The EM61 Meter Coil is a high sensitivity high-resolution time-domain metal detector, that can be used to detect both ferrous and non-ferrous targets. The EM61 consists of a powerful transmitter that generates a pulsed primary magnetic field that induces eddy currents in nearby metallic targets. Two (2) receiver coils mounted on the coil assembly measure the decay of these currents. The coils are 1 x 1 meter in size. The EM61 data can either be stored in a data logger or the operator can be alerted by audio signal. For surveys conducted on the test grid, digital data storage was utilized. A single operator can carry the EM61 antenna system from a belt harness, or the operator can pull the unit or a cart/wheeled system.

The EM61 hand-held (HH) was also evaluated at the test grid. This mode of operation the standard sensor coils of the EM61 is replaced with a small set of coils (32 X 20 cm). The EM61HH used during the prove-out was of the 100 series, one of the first EM61HHs built and records only one channel. The coils are attached to a wand with an adjustable length of 130 – 180 cm. The same electronics as used on the EM61 are utilized with the EM61 HH. The EM61 HH can be used with or without wheels. Due to the thick vegetation encountered at the test grid the EM61HH was used in auto mode, without the odometer. Data can be recorded in the same manner as the EM61 or can be used in the audio alert mode.

Geophysical Instrument Procedures

The geophysical survey procedures for this ordnance removal action consist of two operations; data acquisition and data analysis - selection of anomalies. The objective of the geophysical investigation conducted by the Instrument Teams is to accurately locate and record geophysical anomalies (potential OE) that were located in the test grid.

The geophysical investigation at the test grid was loaded to a commercial software program (Geosoft) to identify potential OE locations for subsequent evaluation (including intrusive investigations on a limited number of anomalies). The accuracy goal was ± 1 foot in the horizontal (x, y) direction.

Data Review and Analysis Methodologies

The geophysical data collected in the field was reviewed for quality at several stages:

- Data collection. The field crew is able to check the data logger to ensure that data is being collected and examine the data during data logger "dumps" when the information is downloaded to the hard drive of a portable computer.
- Each day when the data was contoured and formatted for use by the Geologist. Cultural and geological features, and other relevant information are noted and presented to and subsequently reviewed by the Geologist with the electronic data.
- When the data was loaded into Geosoft. If the coordinates of the data do not fall within the surveyed grid coordinates of area investigated, the data will be rejected.

Initially the data was stored to the data logger that is appropriate for a particular instrument. Once downloaded into the laptop computer it will be backed-up onto a floppy disk. This floppy disk will be turned over to the geologist at the end of the day for processing, but the information will also remain on the hard drive of the laptop computer being used to collect the data from the data loggers. In addition, notes in field books were taken to help the Geologist interpret the data being examined. The data in the log books included information on the environment where the data was collected, as well as information that is directly relevant to the survey geometry.

Data collected as part of the geophysical survey was stored on the hard drive of a computer. Raw data will be stored in directories that are tied to the day it is collected. After data processing began, the data was stored in separate directories that are tied to the geographic or grid location that it came from. All data was backed up daily onto a separate storage device.

The Geologist modeled the information using Geosoft. Signals were analyzed using techniques and/or routines appropriate for the particular geophysical survey instrument were selected as anomalies. The analyses included statistics, cartographic modeling, and quantitative and qualitative comparisons with previous signals. This approach will involve examining different aspects of an anomaly representation and included signal magnitude, size, background, etc. Masking influences of background noise were also considered.

Testing Methodologies

The information provided to UXB included the location and size of planted targets in the "Known Target Area". The locations of these targets were taped, so some variation can be expected. The location and size of the seven targets are as follows:

TARGET	X COORDINATE	Y COORDINATE	TARGET DIMENSIONS
A	60.67	15.33	2" x 24"
B	50.67	7.67	2" x 6"
C	53.17	12	2" x 6"
D	46	18.25	2" x 11"
E	45.75	53.5	2" x 22"
F	36.45	66.17	2" x 11"
G	52.17	66.83	2" x 24"

The targets are made from ferrous pipe and are designed to simulate any ordnance that may be encountered in the field. The depths of the targets are unknown.

Data was collected in Automode with the EM61HH and the Smartmag. Fiducials were set along the 70 foot north south line of the test grid. These marks are observable on the data. The data for the EM61HH was collected using both 2 foot and 3 foot transect widths and was collected in a north south orientation. The data collected using the EM61 Meter Coil was only collected in the open area, since it's size prevented it from operating in the uncut thicket and wooded area of the test grid. Data was collected with the Smartmag along 3 foot transect centers.

Gray shaded printouts of the data collected with the EM61 and the Smartmag are attached to the end of this report. The data collected from the test grid during the prove-out was transferred to USACE at the close of field work at the test grid. All accumulated data was down loaded and post processed using methods as those described above and in the project work plan by the on-site geologist. This was performed to determine the suitability of planned instrument usage. The data collected will also be used to assist in establishing daily instrument check values for those instruments used at the site.

Data Analysis

The information provided to UXB included the location and size of planted targets in the "Known Target Area". Measuring distances with tapes identified the locations of these targets, so some variation in their measured and actual coordinates can be expected. Given the terrain conditions encountered at the test grid, the EM61HH, using two foot wide transects, generated the better data sets. However, in open ground the EM61 Meter Coil also gives good results, but cannot operate in the confines of the thickets and briars that may be encountered. The Smartmag was also able to locate the known targets, but there was operator error that prevented the collection of a full data set.

The data indicated that there are buried lines in the vicinity of the foundation in the unknown target area. Targets appeared in a linear fashion at locations intercepting the center of transect lines. However, these linear features were not continuous and therefore these anomaly locations were selected, and placed on the unknown anomaly list. A list containing 27 unknown anomalies is attached to the end of this report. In addition, there were several other anomalies located in the known anomaly area that were not identified by USACE, or in this report. The millivolt values listed are those observed while using the EM61HH and 2 foot transect widths.

Conclusions

The Smartmag appeared to have provided good data, but it was more susceptible to cultural influences than was the EM61 instruments. Since there are numerous homes and utilities in the work area the Smartmag does not appear to be the instrument to use.

The EM61HH using 2 foot lane widths will be able to operate in the "uncut" wooded areas of the site. However, the use of this instrument in wide open areas where the EM61 Meter Coil can operate appears to be less efficient and unnecessary. In open areas the EM61 Meter Coil appears to be the instrument of choice. Therefore, neither the EM61HH or the EM61 Meter Coil alone seems capable of performing the entire job alone, but in concert they should be able to provide good data.

Although the EM61 combined with GPS was not checked at the test grid, the use of this technology should not be ruled out. The EM61 combined with GPS may be the most efficient way to perform data collection in the areas without tree canopy at the site.

Table 2
Geophysical Anomalies Detected in the Unknown Area

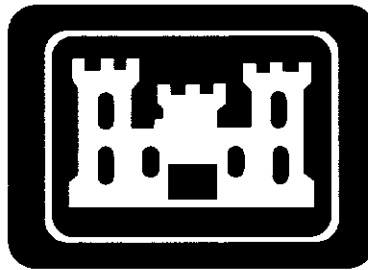
Anomaly	X	Y	Z1
1	97.0	1.7	3371.6
2	76.2	4.8	69.4
3	88.2	6.6	38.1
4	96.7	10.7	252.1
5	74.1	10.9	276.0
6	79.0	12.2	82.7
7	88.0	16.1	101.6
8	83.1	19.6	20.5
9	96.4	27.6	8.5
10	78.0	28.1	83.3
11	98.0	35.0	60.2
12	87.2	40.2	65.6
13	73.6	45.8	90.9
14	79.5	48.4	51.6
15	84.4	51.2	226.0
16	74.1	57.4	65.7
17	93.6	57.6	50.2
18	98.2	59.7	833.2
19	98.5	65.1	292.9
20	83.1	67.9	21.4
21	81.8	86.1	652.2
22	76.2	86.6	6.5
23	98.2	87.4	231.1
24	88.5	89.2	375.6
25	94.6	90.2	82.5
26	88.2	94.0	86.3
27	83.6	95.3	32.8

**FINAL REMOVAL REPORT
ORDNANCE REMOVAL ACTION
FORMER CAMP CROFT
OOU-3 A, B, and C; OOU-6; and OOU-11 C and D
SPARTANBURG, SOUTH CAROLINA**

APPENDIX F: GRID SHEETS

PREPARED FOR:

U.S. ARMY CORPS OF ENGINEERS
ENGINEERING AND SUPPORT CENTER, HUNTSVILLE



DACA87-97-D-0006
Delivery Order 0015

PREPARED BY:

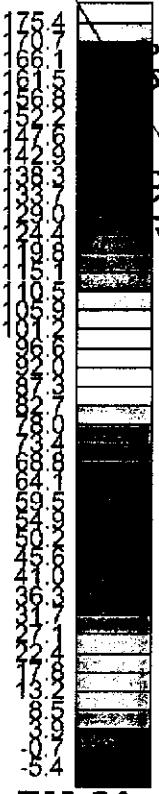
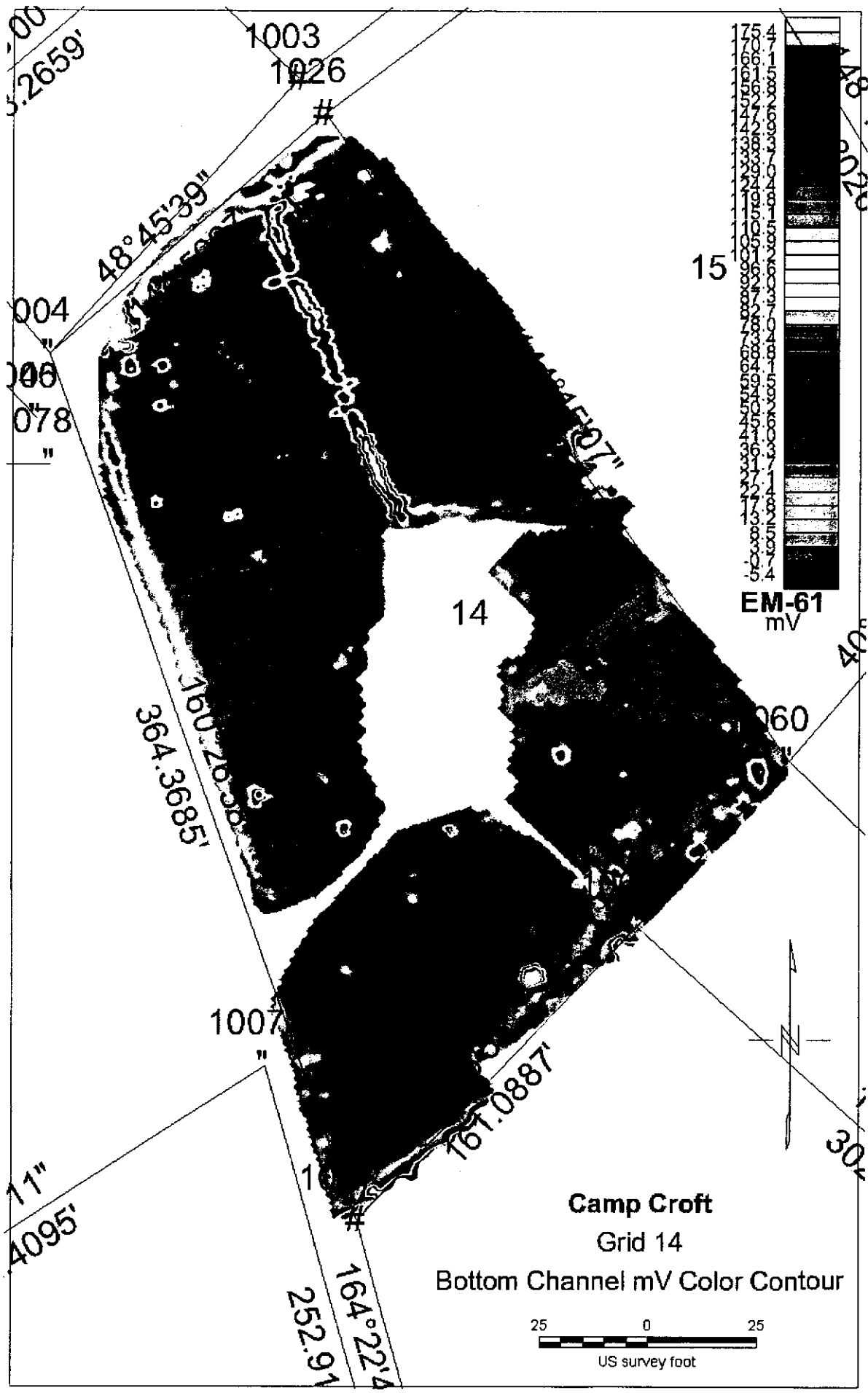
UXB International, Inc.
Ashburn, Virginia



April 2001

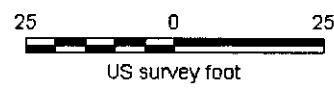
The views, opinions, and/or findings contained in the report are those of the author(s) and should not be construed as an official Department of Army position, policy, or decision, unless so designated by other documentation.

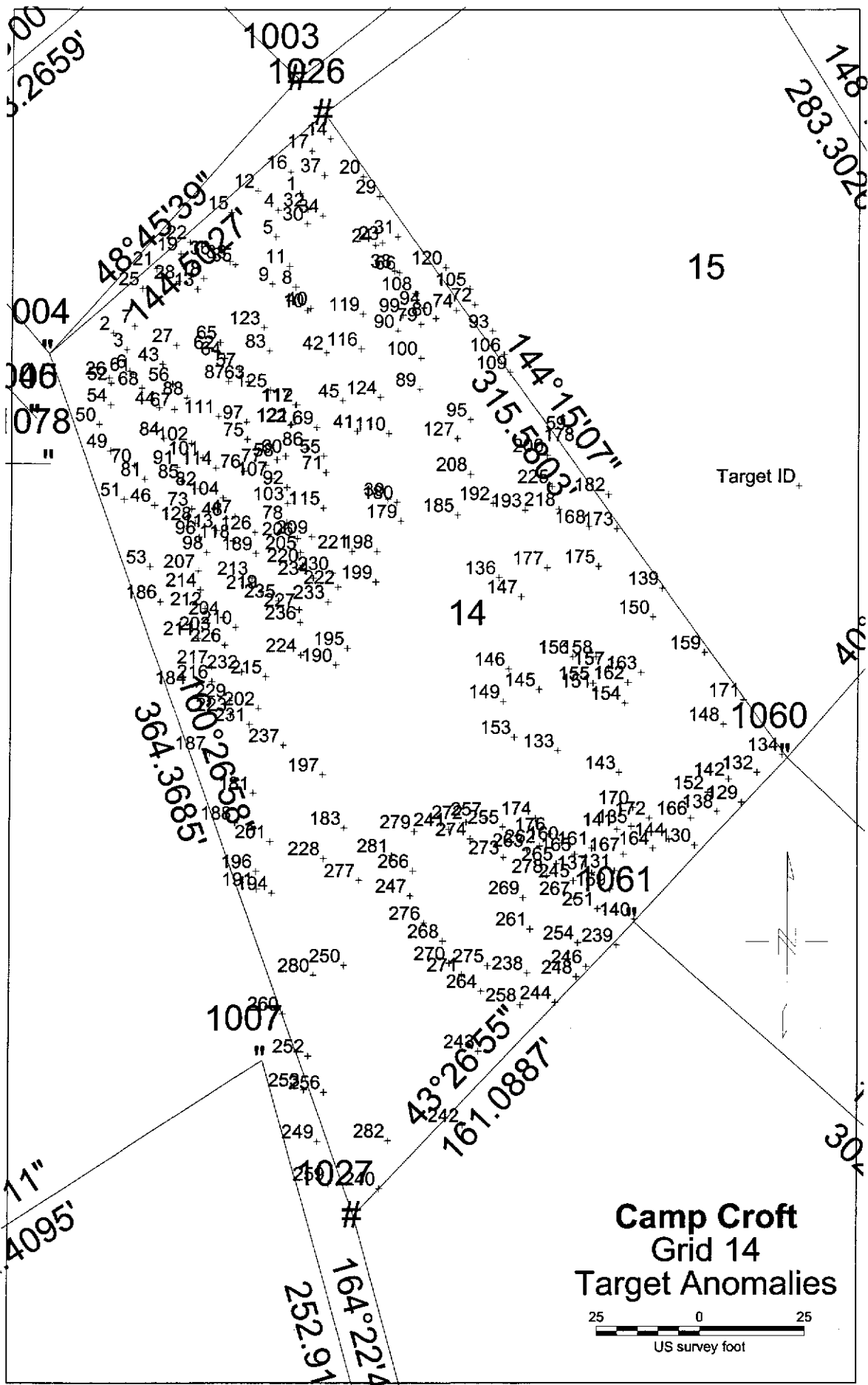
**Appendix F
Grid Sheets**



EM-61
mV

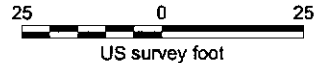
Camp Croft
Grid 14
Bottom Channel mV Color Contour





Target ID

Camp Croft
Grid 14
Target Anomalies



original sheet

PROJECT NAME: Camp Croft
PROJECT NUMBER: 7515-500
GRID LOCATION: Grid 14
Processed 19-May-00

ANOMALY DIG SHEET

UXB International, Inc

116-NAIL



487 [redacted] - Total
438 [redacted] - Digs
49 [redacted] - QC
6.2.00
11/00-96°F

This is a complete anomaly list for this grid.

- QC1 - NAIL
321 - Asphalt
26 - Rock
~~230 - Pin~~

Anomaly Number	Easting	INSTRUMENT DATA		Comments
		Northing	Bottom Coil	
45180	1741391	1119812.34	1852.96	Rock
45181	1741391	1119817.09	934.16	Rock (NF)
45182	1741461	1119870.63	404.6	Rock
45183	1741463	1119871.15	392.46	Rock
45184	1741492	1119761.18	278.71	Water Pipe
45185	1741393	1119821.84	262.48	Rock (NF)
45186	1741489	1119765.67	247.42	Water Pipe
45187	1741395	1119806.81	200.55	Rock
45188	1741465	1119868.25	195.38	Shared with 79 NF
45189	1741498	1119748.26	164.18	Shared with 89
45190	1741500	1119746.15	145.3	Shared with 180 No flag
45191	1741496	1119755.12	143.51	Water Pipe
45192	1741487	1119770.94	115.8	"
45193	1741455	1119849	110.9	"
45194	1741453	1119854.8	107.62	"
45195	1741446	1119630.26	96.14	Shared with 181 (no flag)
45196	1741396	1119798.37	94.9	Shared with # 2 No flag
45197	1741505	1119739.96	93.81	Shared with 179 (no flag)
45198	1741468	1119820.52	84.8	Water Pipe 30 inches Deep
45199	1741461	1119829.75	82.76	Water Pipe
45200	1741398	1119814.19	77.59	No Contact (NF)

45201	1741646	1119638.96	70.7	-	Antenna Mast
45202	1741639	1119625.77	68.58	-	Can
45203	1741464	1119823.42	62.07	-	Shared with 10 (NF)
45204	1741409	1119799.69	61.73	-	Shared with 43 (NF)
45205	1741622	1119608.63	61.51	-	Pipe
45206	1741484	1119778.32	60.9	-	Water Pipe
45207	1741458	1119840.03	60.28	-	Water Pipe
45208	1741449	1119629.2	57.44	-	Water Pipe
45209	1741619	1119606.52	55.31	-	Pipe
45210	1741480	1119614.96	54.64	-	no Contact pulled
45211	1741446	1119626.3	50.83	-	no Contact pulled
45212	1741408	1119783.34	49.71	-	Shared with 44
45213	1741470	1119812.34	46.95	-	Water Pipe
45214	1741446	1119868.25	45.21	-	Water Pipe
45215	1741646	1119635.79	42.91	-	no Contact pulled
45216	1741390	1119759.86	41.77	-	Shared with 45
45217	1741475	1119803.11	41.39	-	Water Pipe 30 inches Deep
45218	1741481	1119785.97	39.96	-	Shared with 45
45219	1741387	1119807.6	39.89	-	Wood (NF)
45220	1741645	1119643.71	37.95	-	Wire
45221	1741434	1119739.17	37.91	-	Shared with 45
45222	1741422	1119830.8	37.55	-	Shared with 13 (NF)
45223	1741482	1119793.62	36.92	-	Water Pipe
45224	1741479	1119793.62	35.41	-	Water Pipe
45225	1741453	1119831.6	35.33	-	Shared with 9 (NF)
45226	1741476	1119795.73	34.86	-	Water Pipe
45227	1741424	1119834.76	33.83	-	Rock
45228	1741438	1119741.02	33.35	-	no Contact
45229	1741473	1119808.39	32.81	-	Shared with 42
45230	1741511	1119737.85	31.45	-	Pin hoo R
45231	1741567	1119644.23	31.16	-	Wire
45232	1741387	1119768.04	30.93	-	NAIL
45233	1741470	1119888.82	30.27	-	NAIL
45234	1741463	1119880.65	29.2	-	ROCK
45235	1741452	1119873.53	28.12	-	R NAIL
45236	1741398	1119818.67	27.26	-	ROCK

45237	1741567	1119648.19	27.08	/	Staples
45238	1741391	1119752.22	26.88	/	no Budget pulled
45239	1741406	1119745.89	26.29	/	Shared with 216
45240	1741433	1119859.81	26.28	/	Shared with 19 (NF)
45241	1741517	1119741.81	25.88	/	no Contact (pulled)
45242	1741653	1119645.02	25.11	/	Telephone Pole
45243	1741394	1119747.73	24.82	/	Rock
45244	1741477	1119780.17	24.53	/	no Contact
45245	1741386	1119777.8	24.35	/	Rock
45246	1741635	1119625.25	23.95	/	Banding Steel
45247	1741487	1119875.64	23.38	/	no Contact NF
45248	1741519	1119739.17	23.2	/	House
45249	1741482	1119617.86	22.76	/	Shared with 183 (no flag)
45250	1741639	1119629.40	21.73	/	Rock
45251	1741416	1119647.68	21.4	/	Shared with 22 (NF)
45252	1741405	1119638.72	20.53	/	Road no flag
45253	1741544	1119716.23	20.3	/	NAIL
45254	1741595	1119617.07	19.99	/	Welder NAIL
45255	1741493	1119848.74	17.49	/	Wire
45256	1741388	1119793.09	17.2	/	Shared with 52
45257	1741622	1119612.32	16.73	/	oil Filter
45258	1741590	1119615.22	16.44	/	NAIL
45259	1741446	1119633.42	16.3	/	Me pulled
45260	1741629	1119623.14	15.92	/	oil Filter
45261	1741579	1119599.4	15.92	/	fence
45262	1741523	1119743.65	15.64	/	House
45263	1741411	1119841.35	15.57	/	Asphalt
45264	1741591	1119638.43	15.37	/	NAIL
45265	1741446	1119723.61	15.18	/	Shared 189 no flag
45266	1741400	1119827.64	15.17	/	ROAD
45267	1741607	1119710.43	14.96	/	Green House
45268	1741495	1119849.53	14.96	/	Shared w 24 (NF)
45269	1741426	1119855.86	14.66	/	Rock
45270	1741401	1119830.8	13.96	/	Road (NF)
45271	1741634	1119635.27	13.76	/	Pipe
45272	1741531	1119741.02	12.56	/	no fence

45273	1741479	1119617.6	12.03	/	no Contact (pulled)
45274	1741527	1119743.13	11.96	/	House
45275	1741388	1119783.6	11.71	/	no Contact pulled
45276	1741611	1119611	11.51	/	Rock
45277	1741547	1119680.1	11.36	/	wire
45278	1741387	1119785.97	11.18	/	Shared with 54
45279	1741560	1119672.45	9.12	/	Nail
45280	1741553	1119670.08	8.72	/	NAIL
45281	1741462	1119864.3	8.04	/	No Contact (NP)
45282	1741632	1119657.42	7.64	/	metal
45283	1741477	1119681.68	(11.18)	/	NO Pulled
45284	1741496	1119846.36	7	/	Shared w 23 NF
45285	1741553	1119708.58	6.5	/	NAIL
45286	1741539	1119745.5	4.49	/	Nail
45287	1741472	1119763.03	3.36	/	Shared with 35
45288	1741412	1119791.51	2.97	/	no Contact
45289	1741537	1119740.23	2.49	/	House House
45290	1741471	1119638.17	1.43	/	no Contact pulled
45291	1741474	1119636.32	1.38	/	11
45292	1741413	1119808.92	0.38	/	Shared w 67 (NP)
45293	1741432	1119808.12	0.29	/	Shared with 67 (NP)
45294	1741494	1119712.8	0.22	/	Shared with 199 no flag
45295	1741495	1119868.25	0.15	/	Nail
45296	1741441	1119798.63	0.12	/	Shared with 57 no flag
45297	1741502	1119836.34	0.05	/	Shared with 58 no flag
45298	1741454	1119762.76	-0.07	/	wire
45299	1741497	1119852.96	-0.24	/	Shared with 60 no flag
45300	1741457	1119764.87	-0.44	/	Spark Plug
45301	1741474	1119879.86	-1.17	/	Nail
45302	1741554	1119743.39	-1.42	/	Nail
45303	1741569	1119764.08	-1.48	/	Nail
45304	1741475	1119767.77	-1.55	/	Nail
45305	1741447	1119663.48	-1.58	/	wire
45306	1741480	1119686.96	-1.6	/	no Contact pulled
45307	1741436	1119802.59	-1.6	/	Nail
45308	1741452	1119611	-1.7	/	Nail

45309	1741483	1119869.57	-1.79		Rock
45310	1741562	1119766.19	-1.8		no contact pulled
45311	1741443	1119794.68	-1.83		Shared with 63 (pulled)
45312	1741470	1119775.42	-1.84		wire
45313	1741413	1119782.81	-1.86		Shared with #67 no flag
45314	1741465	1119856.39	-1.89		Shared w 30 (NF)
45315	1741401	1119790.46	-1.89		Shared with 64 (no flag)
45316	1741468	1119764.61	-2.07		Rock
45317	1741412	1119794.41	-2.1		Shared w 56 (NF)
45318	1741471	1119765.93	-2.23		Rock
45319	1741406	1119817.09	-2.24	/	Grand Fuse Expended
45320	1741496	1119862.98	-2.26	/	wire
45321	1741485	1119867.72	-2.3	/	Rock
45322	1741491	1119783.6	-2.36	/	wire
45323	1741489	1119788.87	-2.39	/	Screw
45324	1741483	1119685.64	-2.41	/	NFLAG shared w/195
45325	1741494	1119722.56	-2.42	/	XXXXXXXXXX WIRE
45326	1741447	1119621.55	-2.45		wire
45327	1741472	1119860.08	-2.57		no contact (NF)
45328	1741481	1119875.37	-2.58		Rock
45329	1741494	1119704.62	-2.59		no contact pulled
45330	1741482	1119682.47	-2.59		Shared with 190 no flag
45331	1741442	1119690.65	-2.61	/	NFLAG pulled
45332	1741591	1119634.21	-2.67	/	NAIL
45333	1741462	1119850.05	-2.77	/	wire
45334	1741422	1119838.45	-2.77	/	Bottle Cap
45335	1741402	1119794.41	-2.84		no contact pulled
45336	1741427	1119703.57	-2.89		no contact pulled
45337	1741417	1119826.32	-2.89		XXXX No contact no flag
45338	1741532	1119756.17	-2.9		Shared with 198 no flag
45339	1741434	1119700.67	-2.93		no contact pulled
45340	1741574	1119617.07	-2.98	/	NAIL - tubing
45341	1741472	1119604.15	-2.99	/	no contact pulled
45342	1741483	1119866.93	-3.01	/	Rock
45343	1741594	1119631.05	-3.02	/	NAIL
45344	1741578	1119628.67	-3.02	/	NAIL

45345	1741415	1119821.31	-3.09	/	No Contact (NF)
45346	1741477	1119854.8	-3.09	/	No Contact (NF)
45347	1741552	1119740.49	-3.1	/	Nail
45348	1741486	1119858.76	-3.11	/	Nail
45349	1741417	1119822.37	-3.13	/	No Contact (NF)
45350	1741503	1119852.17	-3.18	/	Rock
45351	1741473	1119875.64	-3.25	/	Shared w 37 (NF)
45352	1741570	1119636.06	-3.25	/	Wire
45353	1741563	1119635.27	-3.31	/	No Contact pulled
45354	1741567	1119743.39	-3.35	/	Nail
45355	1741468	1119761.97	-3.51	/	Wire
45356	1741471	1119872.47	-3.58	/	Wire
45357	1741467	1119862.45	-3.6	/	No Contact (NF)
45358	1741467	1119732.05	-3.67	/	Shared with 909 no flag
45359	1741436	1119696.71	-3.94	/	No Contact pulled
45360	1741438	1119667.44	-3.96	/	No Contact pulled
45361	1741442	1119758.28	-3.99	/	Shared with 10
45362	1741517	1119750.63	-4.02	/	No Contact pulled
45363	1741456	1119601.77	-4.04	/	No Contact pulled
45364	1741480	1119856.12	-4.05	/	No Contact (NF)
45365	1741431	1119660.32	-4.05	/	Asphalt
45366	1741472	1119846.1	-4.13	/	Rock
45367	1741498	1119839.24	-4.28	/	Pipe
45368	1741474	1119757.75	-4.29	/	No Flag Shared w/ 71
45369	1741413	1119804.7	-4.32	/	Shared with # 77
45370	1741433	1119805.22	-4.34	/	Shared with 64 no flag
45371	1741446	1119837.4	-4.35	/	Rock
45372	1741465	1119684.85	-4.36	/	N/C Pulled
45373	1741475	1119845.04	-4.38	/	Rock
45374	1741444	1119638.96	-4.4	/	N/C Pulled
45375	1741525	1119821.31	-4.42	/	No Contact pulled
45376	1741410	1119726.51	-4.46	/	No Contact pulled
45377	1741450	1119835.81	-4.5	/	Rock
45378	1741425	1119825.79	-4.55	/	No Contact pulled
45379	1741425	1119825.53	-4.55	/	Wire
45380	1741473	1119838.45	-4.55	/	No Contact (NF)

QC
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ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 14
 DATE SURVEYED:

Stake No.	Easting	Northing
1003	1741462.17	1119914.08
1026	1741472.38	1119900.26
1004	1741363.72	1119805.00
1061	1741596.43	1119578.59
1078	1741364.28	1119761.11
1007	1741449.45	1119523.16

Anomaly Number	Bot. Coil	Pull Lines							COMMENTS
		1003	1026	1004	1061	1078	1007		
1	4424.08	45.3	32.8	117.9	319.5	146.0	345.9	Asphalt	
2	1410.31	124.3	120.3	26.8	313.2	57.9	296.5	Asphalt	
3	253.48	126.8	121.6	31.0	304.5	54.8	288.8	Asphalt Pulverized Rock	
4	151.66	52.6	42.2	107.1	317.1	135.3	338.9	Water Pipe	
5	130.08	63.0	52.0	101.4	308.1	127.3	328.5	MC (NF)	
6	100.55	133.6	127.6	32.9	297.3	48.7	280.1	MC (NF) Wire	
7	93.42	117.2	112.4	35.8	309.7	64.4	297.5	Rebar	
8	66.35	82.3	69.4	101.3	287.0	120.1	308.9	Water Pipe	
9	64.60	81.7	70.2	92.8	292.5	113.6	309.9	MC (NF) Rock	
10	62.43	91.6	77.9	103.8	276.7	118.8	299.9	Water Pipe	
11	56.31	74.1	61.7	101.5	295.4	123.2	317.0	" "	
12	47.60	47.1	40.1	105.0	327.5	136.2	346.6	Water Pipe	
13	37.57	92.2	85.4	64.2	306.4	90.9	308.9	Rebar	
14	35.68	27.0	10.3	140.0	334.5	170.0	367.9	MC (NF)	
15	35.36	59.1	53.4	91.5	324.9	123.1	338.3	Wire	
16	34.77	37.1	26.7	119.7	328.5	149.9	354.0	Wire	
17	32.50	29.2	15.7	131.2	332.7	161.5	362.6	Wire	
18	32.28	87.3	80.5	68.3	308.6	95.7	312.9	Wire	
19	26.93	83.3	79.1	65.6	321.8	98.4	323.5	Asphalt	
20	25.65	46.6	29.5	142.8	315.8	168.3	354.2	MC (NF)	
21	25.31	93.5	90.0	54.6	322.5	88.6	318.9	Asphalt	
22	24.10	77.4	73.3	71.3	323.6	104.2	327.7	Asphalt	
23	22.68	73.0	56.1	139.1	288.8	158.2	329.3	Nail	
24	20.85	72.6	55.9	136.2	288.9	155.4	328.0	Metal	
25	20.06	103.2	99.5	45.4	319.5	79.0	311.8	MC (NF)	
26	15.82	140.2	134.8	25.8	301.0	41.5	279.1	Asphalt	
27	1.55	115.9	108.6	50.7	293.4	68.9	287.5	Rock	
28	0.28	93.1	87.8	58.8	313.3	88.7	312.7	NAIL	

ANOMALY DIG SHEET

14BMaster_Pull_Sheet_Area_A

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 14D
 DATE SURVEYED:

Stake No.	Easting	Northing
1003	1741462.1749	1119914.0805
1026	1741472.3793	1119900.2552
1004	1741363.7182	1119804.9987
1061	1741596.4306	1119578.5861
1078	1741364.2751	1119761.1059
1007	1741449.4538	1119523.1608

Anomaly Number	Bot. Coil	Pull Lines						COMMENTS
		1003	1026	1004	1061	1078	1007	
39	172.71	170.8	155.3	146.4	195.1	134.7	229.3	Water Pipe
40	89.09	90.8	77.0	105.1	276.8	120.3	300.7	" "
41	85.39	142.0	126.9	126.1	224.6	122.4	253.6	" "
42	67.12	109.1	94.7	109.9	258.1	118.0	283.5	" "
43	61.99	125.0	117.8	45.3	291.0	59.8	280.8	Rebar 12 inches Deep
44	50.31	141.5	133.5	48.9	278.6	48.8	263.7	NAIL
45	47.26	128.9	114.1	117.8	238.2	118.5	265.0	Water Pipe
46	42.22	178.3	168.9	73.4	252.9	44.7	226.0	Rebar Still in Hole
47	40.82	175.3	163.5	98.4	226.5	76.5	217.6	Rip Bar
48	37.47	176.8	165.3	96.2	228.5	73.1	216.9	Rock
49	37.10	165.2	158.1	45.8	280.3	24.6	250.8	Chain (Rock)
50	32.30	158.1	152.0	34.5	290.8	25.0	262.1	Rock (WF)
51	24.24	180.4	172.1	65.2	263.6	32.6	230.8	NC (WF)
52	21.99	141.6	136.1	27.2	299.0	40.1	276.9	WIRE
53	21.08	202.3	192.5	93.9	238.7	57.2	202.2	ROAD (WF)
54	8.65	149.1	143.0	31.9	292.9	33.6	268.5	NAIL
55	4.18	150.1	135.9	116.3	223.2	108.5	242.3	Nail
56	3.86	130.8	122.7	50.6	282.3	58.1	272.3	Greene, Fuzl Expanded
57	3.52	117.4	106.6	75.9	270.6	84.0	275.9	Nail
58	2.06	151.4	138.5	100.0	232.6	90.2	239.8	Nail
60	0.34	133.9	127.7	34.6	295.4	48.8	278.7	Meta
61	0.03	112.9	103.3	66.9	281.3	79.9	283.2	NC (WF)
62	-0.30	121.7	110.4	79.9	264.5	85.2	270.8	Nail
63	-0.50	114.4	104.4	69.7	277.7	81.0	280.7	NAIL
64	-0.89	108.8	99.3	68.1	283.8	83.1	287.1	WIRE
65	-1.59	86.5	69.5	142.4	275.5	157.8	318.8	Nail
66	-1.70	140.0	131.4	54.5	274.1	53.8	262.1	Rock

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 14
 DATE SURVEYED:

Stake No.	Easting	Northing
1003	1741462.1749	1119914.0805
1026	1741472.3793	1119900.2552
1004	1741363.7182	1119804.9987
1061	1741596.4306	1119578.5861
1078	1741364.2751	1119761.1059
1007	1741449.4538	1119523.1608

Anomaly Number	Bot. Coil	Pull Lines						COMMENTS
		1003	1026	1004	1061	1078	1007	
67	-1.78	137.3	130.4	39.5	289.0	47.4	272.5	Horse Shop
68	-2.17	138.6	124.6	110.1	234.2	106.6	253.3	Wire
69	-3.72	166.3	158.2	56.1	269.2	33.8	242.9	No Contact (NE)
70	-4.32	156.6	142.3	119.6	217.4	109.4	236.0	NO CONTACT (NE)
71	-4.58	175.6	165.1	83.8	241.0	59.0	222.2	Nail
73	-4.82	144.5	132.7	86.0	246.3	79.0	247.9	Nail
74	-4.86	157.0	145.2	90.6	237.4	77.2	235.4	Rock Rock
75	-4.86	153.8	141.3	96.7	233.9	85.5	237.6	wire
76	-4.90	176.1	162.8	115.8	211.0	96.8	215.1	Nail
77	-5.10	108.7	91.8	147.8	253.2	157.0	300.2	Rock
78	-5.19	109.5	92.4	153.9	253.5	163.4	303.7	Nail
79	-5.21	169.9	161.2	62.8	262.7	38.2	236.8	NC (NP)
80	-5.28	167.0	156.5	80.4	244.4	60.2	229.8	Rock wire
81	-6.04	108.3	96.3	87.5	270.1	98.0	283.2	NC (NP)
82	-6.09	152.4	143.6	56.8	268.5	46.2	251.2	wire NO CONTACT
83	-6.11	166.0	156.1	73.2	251.4	52.9	233.6	no Contact NE
84	-6.17	146.9	133.2	109.0	229.4	101.8	244.6	Rock
85	-6.32	123.1	112.6	72.1	269.3	78.0	271.3	Rock
86	-6.45	134.0	125.1	57.5	274.4	60.2	266.1	Rock
87	-6.55	132.4	115.9	147.6	228.9	149.4	274.6	NAIL
88	-6.64	107.4	90.9	138.5	253.9	147.5	295.8	NC (NP)
89	-6.74	161.3	151.8	68.1	256.6	50.5	239.2	Nail
90	-6.85	162.1	148.9	108.4	221.7	94.5	229.0	BUICK
91	-6.97	103.4	86.4	149.6	259.1	160.5	306.9	ROCK
92	-6.98	151.7	134.8	169.2	210.7	167.5	268.3	Rock
94	-7.19	137.7	126.1	83.2	251.9	79.8	254.8	NC NP

hold off

ANOMALY DIG SHEET

14BMaster_Pull_Sheet_Area_A

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 14B
 DATE SURVEYED:

Stake No. Easting Northing
 1003 1741462.1749 1119914.0805
 1026 1741472.3793 1119900.2552
 1004 1741363.7182 1119804.9987
 1061 1741596.4306 1119578.5861
 1078 1741364.2751 1119761.1059
 1007 1741449.4538 1119523.1608

77-121

Anomaly Number	Bot. Coil	Pull Lines						COMMENTS
		1003	1026	1004	1061	1078	1007	
95	-7.21	191.5	180.2	101.0	224.9	71.6	204.0	NE (NF)
96	-7.25	102.4	85.7	141.2	259.1	151.9	302.4	Wire
97	-7.28	121.0	104.3	147.5	240.4	152.9	287.0	Nail
98	-7.34	155.1	144.7	73.9	252.3	60.6	241.6	Rock
99	-7.50	150.8	141.0	67.1	259.4	56.7	247.8	wire
100	-7.62	168.5	155.3	111.9	216.6	95.5	222.6	Rock
101	-7.70	168.8	157.5	89.8	235.3	70.0	225.3	Nail
102	-7.76	159.0	146.2	101.4	228.2	88.1	232.3	Rock
103	-7.79	96.9	79.9	147.2	265.5	159.9	311.8	Nail
104	-7.85	145.6	129.8	138.6	217.8	134.9	254.8	NE (NF)
[REDACTED]								
107	-7.97	182.1	170.7	96.9	227.9	71.3	212.5	Rock Rock
108	-8.05	157.8	146.9	80.3	245.9	65.8	237.3	NE (NF)
[REDACTED]								
110	-8.09	109.9	94.4	123.6	253.2	131.4	286.4	NE (NF)
111	-8.15	129.4	116.1	99.9	246.3	100.0	261.8	wire
112	-8.35	185.2	173.3	104.5	220.2	79.0	207.8	NE (NF)
113	-8.41	96.5	80.7	125.4	265.6	137.6	300.4	Rock
114	-8.55	137.3	124.0	100.3	240.6	97.0	253.9	Rock
115	-8.65	137.5	124.3	99.9	240.7	96.5	253.6	Rock
116	-9.03	99.3	87.8	85.9	279.2	100.7	292.5	wire
117	-9.15	130.7	114.9	132.6	232.3	133.6	268.4	Been dug
118	-9.21	123.9	111.6	89.1	256.7	92.2	267.4	Rock
119	-9.40	180.8	168.3	108.5	216.5	85.9	210.9	NE (NF)
[REDACTED]								
121	-11.44	180.9	170.2	88.9	236.2	62.2	216.3	NAIL

PULL LINES FROM GRID CORNERS ARE MEASURED FROM THE "FLUSH" GRID STAKE.

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 14
 DATE SURVEYED:

Stake No.	Easting	Northing
1060	1741656.7477	1119644.1317
1061	1741596.4306	1119578.5861
1121	1741588.9930	1119738.3347
1118	1741585.0772	1119591.6631
1027	1741485.6494	1119461.6370
1007	1741449.4538	1119523.1608

Anomaly Number	Bot. Coil	Pull Lines						COMMENTS
		1060	1061	1121	1118	1027	1007	
122	57.50	25.3	63.8	122.7	63.9	224.9	215.6	Metal
123	54.10	50.4	38.8	133.1	39.5	199.8	191.4	NC (NF)
124	53.74	81.8	21.7	139.5	8.0	171.5	158.4	NC (NF)
125	35.65	13.2	76.9	114.6	75.8	237.8	226.8	XXXXXXXXXX Fence Brace
126	31.58	90.8	74.9	94.2	58.5	202.0	170.1	Rock
127	25.34	2.3	88.8	113.8	88.1	249.9	239.1	NC (NF)
128	25.11	67.4	38.0	121.9	26.9	189.8	173.1	Nail
-129	22.54	134.9	147.6	51.6	131.4	260.6	214.1	WIRE
-130	19.89	89.8	25.9	140.4	8.6	165.8	150.2	NAIL
-131	17.46	34.9	54.9	122.5	53.9	215.7	205.5	PHC
-132	16.27	83.8	133.6	32.3	122.1	278.1	245.9	Brick
-133	15.41	88.4	1.0	159.0	16.6	161.8	157.4	No Flag Shared 45237
-134	13.08	73.1	37.4	123.0	24.1	185.5	167.7	XXXXXXXXXX Lawn Mower
-135	12.64	24.5	68.1	112.1	65.5	228.4	215.9	NAIL
-136	11.98	66.6	60.0	100.1	46.9	205.4	182.0	NAIL
137	9.63	56.8	35.7	128.6	32.0	194.9	183.5	Fence
-138	9.57	102.0	100.3	73.6	84.0	222.0	184.0	NC Pulled
-139	9.50	115.8	112.6	72.6	96.0	226.2	184.0	Green House
140	9.26	123.5	137.5	48.2	121.6	255.4	211.4	Survey Marker
-141	7.90	28.5	86.5	91.4	80.7	244.3	226.4	NAIL
-142	7.19	114.6	102.3	84.5	85.3	213.2	172.0	Fence
-143	6.41	77.3	121.9	40.8	110.2	266.2	234.8	No Flag 45264
144	6.00	80.5	93.5	68.0	79.2	229.8	197.6	Nail
-145	5.51	34.1	59.2	114.2	55.9	219.1	206.1	No Flag 45270
-146	5.30	108.2	87.8	94.8	70.7	201.0	163.1	Post, steel
-147	3.99	67.9	87.5	72.5	74.7	230.6	202.1	NAILS
-148	3.83	82.4	96.6	65.2	82.3	232.1	199.2	No Flag 45282
-149	3.69	94.0	108.6	56.7	93.6	238.8	202.3	WIRE

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME:	<u>Camp Croft</u>	<u>Stake No.</u>	<u>Easting</u>	<u>Northing</u>
PROJECT NUMBER:	<u>7515.250</u>	1060	1741656.7477	1119644.1317
GRID LOCATION:	<u>14</u>	1061	1741596.4306	1119578.5861
DATE SURVEYED:		1121	1741588.9930	1119738.3347
		1118	1741585.0772	1119591.6631
		1027	1741485.6494	1119461.6370
		1007	1741449.4538	1119523.1608

Anomaly Number	Bot. Coil	Pull Lines							COMMENTS
		1060	1061	1121	1118	1027	1007		
150	3.59	79.3	101.8	58.6	88.2	240.1	207.7	NAIL	
151	3.56	85.7	106.9	54.6	92.8	242.3	208.1	Gate Hook	
152	3.52	53.2	111.1	62.9	102.2	263.8	238.9	FENCE	
153	3.02	95.3	42.5	130.1	25.2	169.6	146.8	WIRE	
154	2.95	85.3	33.8	130.8	17.1	173.8	155.2	WIRE	
155	2.65	69.8	95.6	64.4	82.9	238.4	208.8	NAIL	
156	2.40	67.1	99.5	61.1	87.4	244.2	215.2	ROCK	
157	2.34	64.1	30.2	131.3	24.9	188.1	176.2	WIRE	
158	1.71	92.3	35.7	133.9	18.4	168.2	148.4	WIRE	
159	0.70	44.9	47.1	122.2	44.1	207.0	195.2	Plant Latus	
160	0.57	75.2	27.2	132.9	15.5	179.0	164.8	Fence	
161	0.46	121.3	158.9	11.1	144.9	289.9	249.0	NO FLAG ROAD	
162	0.43	87.5	16.2	146.8	1.7	164.7	153.4	NAIL	
163	0.37	64.1	45.5	114.4	34.2	196.3	177.8	NAIL	
164	0.12	28.8	98.5	87.3	93.1	256.7	238.4	FENCE	
165	-0.06	59.5	41.8	119.2	33.2	196.7	181.0	Fence	
166	-0.26	113.6	157.1	2.8	143.9	292.8	254.2	WIRE NAIL	
167	-0.40	102.4	56.9	122.6	39.6	173.7	144.9	WIRE	
168	-1.73	106.9	142.6	19.2	128.8	276.2	237.7	screw	
169	-1.76	98.9	48.6	127.5	31.3	170.4	144.9	Fence	
170	-2.58	121.7	145.5	33.1	130.4	269.1	226.4	NAIL	
PULL LINES FROM GRID CORNERS ARE MEASURED FROM THE "FLUSH" GRID STAKE.									

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 14
 DATE SURVEYED:

Stake No.	Easting	Northing
1003	1741462.1749	1119914.0805
1026	1741472.3793	1119900.2552
1078	1741364.2751	1119761.1059
1007	1741449.4538	1119523.1608
1027	1741485.6494	1119461.6370
1121	1741588.9930	1119738.3347

Anomaly Number	Bot. Coil	Pull Lines						COMMENTS
		1003	1026	1078	1007	1027	1121	
171	156.47	180.3	164.6	140.9	222.1	277.5	85.6	ROCK
172	135.80	172.6	156.9	138.4	229.0	284.9	87.5	WIRE
173	99.11	284.8	271.8	154.4	106.7	172.9	180.0	Nails
174	33.91	298.7	284.4	186.4	98.1	154.4	163.0	WIRE
175	21.89	245.7	234.2	105.2	151.7	220.3	181.4	Meted
176	21.28	184.5	168.0	162.9	230.8	282.2	63.2	Fence
177	20.51	214.7	204.3	70.4	187.7	256.6	183.5	NAIL
179	12.68	297.1	284.4	161.2	95.4	163.3	192.9	HOUSE
180	10.42	189.2	176.6	89.3	202.5	266.9	143.3	Water Pipe
181	9.42	233.6	219.3	138.9	160.4	219.5	125.1	PIPE
183	4.59	185.5	168.7	176.5	240.3	289.2	49.5	Road Rebar
184	2.41	193.6	176.6	189.3	242.8	289.2	36.6	Road
185	2.35	324.3	310.9	192.8	66.9	132.4	201.3	Nail
186	2.29	227.3	212.8	139.1	167.9	226.1	117.9	Road
187	2.26	315.8	302.7	182.2	75.5	142.4	199.5	Road
188	1.78	277.0	263.0	164.6	116.4	176.1	154.1	Road
189	1.30	190.4	175.2	134.2	208.0	264.9	95.8	Nail
190	0.90	202.4	187.3	137.5	196.0	252.6	98.5	Spike
191	0.44	179.4	162.2	197.1	266.1	312.3	38.1	WIRE WIRE
192	-0.77	303.8	290.5	174.4	87.3	152.5	187.3	Nail
193	-1.05	250.8	237.9	128.1	140.5	205.6	160.1	Nail
194	-2.00	222.8	211.0	93.9	171.6	238.7	165.5	Asphalt
195	-2.22	216.1	204.1	92.1	177.5	244.0	160.4	Rock
196	-2.28	188.1	174.5	105.3	203.3	265.3	126.0	Asphalt
197	-2.31	182.6	169.0	102.5	208.7	270.9	126.8	Bolt
198	-2.36	199.4	188.3	72.8	197.1	264.3	166.8	Nail
199	-2.38	171.4	154.7	166.8	247.8	299.0	61.0	Nail
200	-2.41	181.9	168.0	107.6	209.9	271.2	121.2	WIRE (W/P)

ANOMALY DIG SHEET

14DMaster_Pull_Sheet_Area_A

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 14D
 DATE SURVEYED:

Stake No.	Easting	Northing
1003	1741462.1749	1119914.0805
1026	1741472.3793	1119900.2552
1078	1741364.2751	1119761.1059
1007	1741449.4538	1119523.1608
1027	1741485.6494	1119461.6370
1121	1741588.9930	1119738.3347

Anomaly Number	Bot. Coil	Pull Lines							COMMENTS	
		1003	1026	1078	1007	1027	1121			
201	-2.59	219.4	207.1	98.6	173.2	239.1	156.5	✓	156.5	Meta
202	-2.63	225.8	214.3	91.2	170.5	238.3	(172.3)	✓	172.3	Rock Nail
203	-2.70	213.6	202.1	84.5	181.9	249.1	166.6	✓	166.6	NC (NF)
204	-2.73	199.1	186.6	92.3	192.6	257.4	146.1	✓	146.1	NC (NF)
205	-2.95	206.6	195.3	78.1	189.5	256.8	167.1	✓	167.1	Rock
206	-3.45	238.1	225.1	120.7	153.1	217.6	152.1	✓	152.1	Rock
207	-3.54	242.1	230.1	108.2	152.6	220.1	172.4	✓	172.4	NC Pulled
208	-3.56	236.2	224.3	103.5	158.4	225.9	170.3	✓	170.3	Nail
209	-4.04	199.9	182.8	202.6	249.2	293.0	23.4	✓	23.4	wire
210	-4.18	204.3	191.6	98.1	187.1	251.4	143.6	✓	143.6	NC (NF)
211	-4.34	193.2	179.6	107.9	198.3	260.1	125.9	✓	125.9	Rock
212	-4.40	189.0	174.3	124.7	206.1	264.7	105.6	✓	105.6	NC (NF)
213	-4.43	202.6	188.2	124.3	191.3	250.6	113.5	✓	113.5	Rock
214	-4.50	254.1	241.6	123.1	138.8	205.7	171.0	✓	171.0	NC (NF)
215	-4.82	229.1	215.4	125.4	162.5	224.4	135.9	✓	135.9	NC (NF)
216	-4.89	190.7	173.6	199.3	256.0	301.0	29.3	✓	29.3	NC (NF)
217	-4.98	226.9	214.8	100.4	166.5	233.1	162.7	✓	162.7	Nail
218	-5.06	211.0	197.4	114.6	180.5	242.5	130.7	✓	130.7	NC (NF)
219	-5.10	310.5	296.5	191.3	84.0	142.7	177.7	✓	177.7	NC (NF)
220	-5.11	248.6	236.2	118.4	144.3	211.1	168.9	✓	168.9	NC (NF)
221	-5.23	196.9	182.6	120.0	196.4	256.2	114.7	✓	114.7	NC (NF)
222	-5.39	257.4	244.6	130.7	134.3	200.1	166.2	✓	166.2	wire
223	-5.42	236.8	224.2	112.7	155.4	221.3	160.0	✓	160.0	NC (NF)
224	-5.50	208.2	194.0	123.2	184.8	244.9	118.8	✓	118.8	NC (NF)
225	-5.56	198.5	184.6	113.9	193.5	254.7	122.4	✓	122.4	NC (NF)
226	-5.96	207.5	194.3	106.1	183.6	246.9	(137.4)	✓	137.4	Rock Rock
227	-6.22	216.1	202.5	117.7	175.4	237.4	131.8	✓	131.8	NC (NF)
228	-7.56	265.0	251.6	145.6	126.2	189.6	159.1	✓	159.1	NC (NF)

PULL LINES FROM GRID CORNERS ARE MEASURED FROM THE "FLUSH" GRID STAKE.

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 14C
 DATE SURVEYED:

Stake No.	Easting	Northing
1118	1741806.2441	1119322.7463
1061	1741596.4306	1119578.5861
1007	1741449.4538	1119523.1608
1027	1741485.6494	1119461.6370
1060	1741656.7477	1119644.1317
1004	1741363.7182	1119804.9987

Anomaly Number	Bot. Coil	Pull Lines							Comments
		1118	1061	1007	1027	1060	1004		
229	378.57	345.0	47.0	110.3	118.3	133.9	311.7	NE/NF COMMENTS	
230	121.67	407.5	82.4	117.8	158.2	137.1	247.4	Meta	
231	40.22	339.5	80.5	85.5	81.6	169.2	326.7	Rock Rock	
232	29.10	328.7	44.9	118.1	116.2	133.9	328.0	NE (NF)	
233	24.64	358.9	29.1	142.3	159.0	97.7	296.0	wire	
234	19.05	330.1	26.1	133.4	135.1	115.1	324.6	wire	
235	17.19	400.0	89.4	87.8	129.1	159.0	259.7	NE (NF)	
236	15.59	329.8	31.7	128.6	129.4	120.8	325.2	Rock	
237	9.51	402.9	116.4	49.5	99.5	194.0	270.9	NE NF	
238	8.34	344.2	15.4	145.7	155.5	96.1	310.8	Brick	
[REDACTED]									
241	6.90	393.6	64.5	132.9	165.5	116.0	261.0	NE (NF)	
[REDACTED]									
243	6.14	400.5	71.9	130.5	166.2	121.8	254.1	Bottle Cap	
244	5.37	338.3	55.9	104.4	106.5	144.3	320.5	Fence	
245	3.19	356.3	41.2	118.2	133.7	122.3	298.8	NE (NF)	
246	1.84	378.1	48.1	138.9	164.3	104.1	276.8	NE (NF)	
247	1.82	380.1	51.1	134.2	160.8	109.1	274.6	Rock 30" deep	
248	1.56	353.7	66.7	90.7	102.3	152.8	307.0	Rock	
[REDACTED]									
250	-0.27	405.9	90.1	96.0	139.1	154.9	252.0	no contact NF	
251	-0.47	353.4	25.5	139.2	153.3	101.2	301.3	Brick	
252	-1.58	378.5	76.3	85.6	114.7	154.7	281.7	wood NF	
[REDACTED]									
254	-1.75	370.7	75.3	83.2	107.1	156.9	290.6	Bolt & Nut	
255	-1.76	363.9	71.5	85.9	104.9	155.1	297.1	Nail	
256	-1.87	404.7	77.6	124.5	162.8	129.6	249.8	wood (NF)	

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 1400
 DATE SURVEYED:

Stake No.	Easting	Northing
1118	1741806.2441	1119322.7463
1061	1741596.4306	1119578.5861
1007	1741449.4538	1119523.1608
1027	1741485.6494	1119461.6370
1060	1741656.7477	1119644.1317
1004	1741363.7182	1119804.9987

Anomaly Number	Bot. Coil	Pull Lines							
		1118	1061	1007	1027	1060	1004		
257	-2.05	384.4	57.9	124.9	154.3	119.1	270.1	Nail	
258	-2.18	398.8	73.0	120.5	156.8	129.5	255.9	Cable	
[REDACTED]									
261	-2.50	419.4	110.5	81.1	133.3	176.6	243.6	Cable	
262	-2.57	367.3	39.2	134.3	155.2	106.1	287.3	Metal	
263	-2.97	416.3	94.3	109.2	154.7	150.4	239.7	Nail	
264	-3.20	410.5	129.0	39.4	96.9	206.7	269.3	Brick	
265	-3.45	416.2	99.7	96.2	144.0	161.3	242.3	Nail	
266	-4.17	350.1	130.6	59.2	32.6	219.4	341.8	Screw	
267	26.82							Brick	
268	10.77							NE Pulled	
269	8.54							Nail	
270	6.95							N.C. (WF)	
271	5.94							NO CONTACT (NF)	
272	35.43	Same Pit as (45325)							NO CONTACT
273	27.47							Nail	
274	22.36							NE (NF)	
275	16.40							NO CONTACT NF	
PULL LINES FROM GRID CORNERS ARE MEASURED FROM THE "FLUSH" GRID STAKE.									

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 14GH
 DATE SURVEYED:

Stake No.	Easting	Northing
1118	1741806.2441	1119322.7463
1061	1741596.4306	1119578.5861
1007	1741449.4538	1119523.1608
1027	1741485.6494	1119461.6370
1060	1741656.7477	1119644.1317
1004	1741363.7182	1119804.9987

Anomaly Number	Bot. Coil	Pull Lines						COMMENTS
		1118	1061	1007	1027	1060	1004	
276	-2.29	388.7	83.3	84.0	119.6	158.1	271.8	No Contact (NF) (Handwritten notes: No Contact (NF), No Contact (NF), Hook metal, No Contact NF, BE... OF Nail, METAL... METAL...
277	-2.50	419.4	110.5	81.1	133.3	176.6	243.6	
278	-2.57	367.3	39.2	134.3	155.2	106.1	287.3	
279	-2.97	416.3	94.3	109.2	154.7	150.4	239.7	
280	-3.20	410.5	129.0	39.4	96.9	206.7	269.3	
281	-3.45	416.2	99.7	96.2	144.0	161.3	242.3	
282	-4.17	350.1	130.6	59.2	32.6	219.4	341.8	
PULL LINES FROM GRID CORNERS ARE MEASURED FROM THE "FLUSH" GRID STAKE.								

1 Nail
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 13 NAILS
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 15 Nail/wire
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QA DIGS

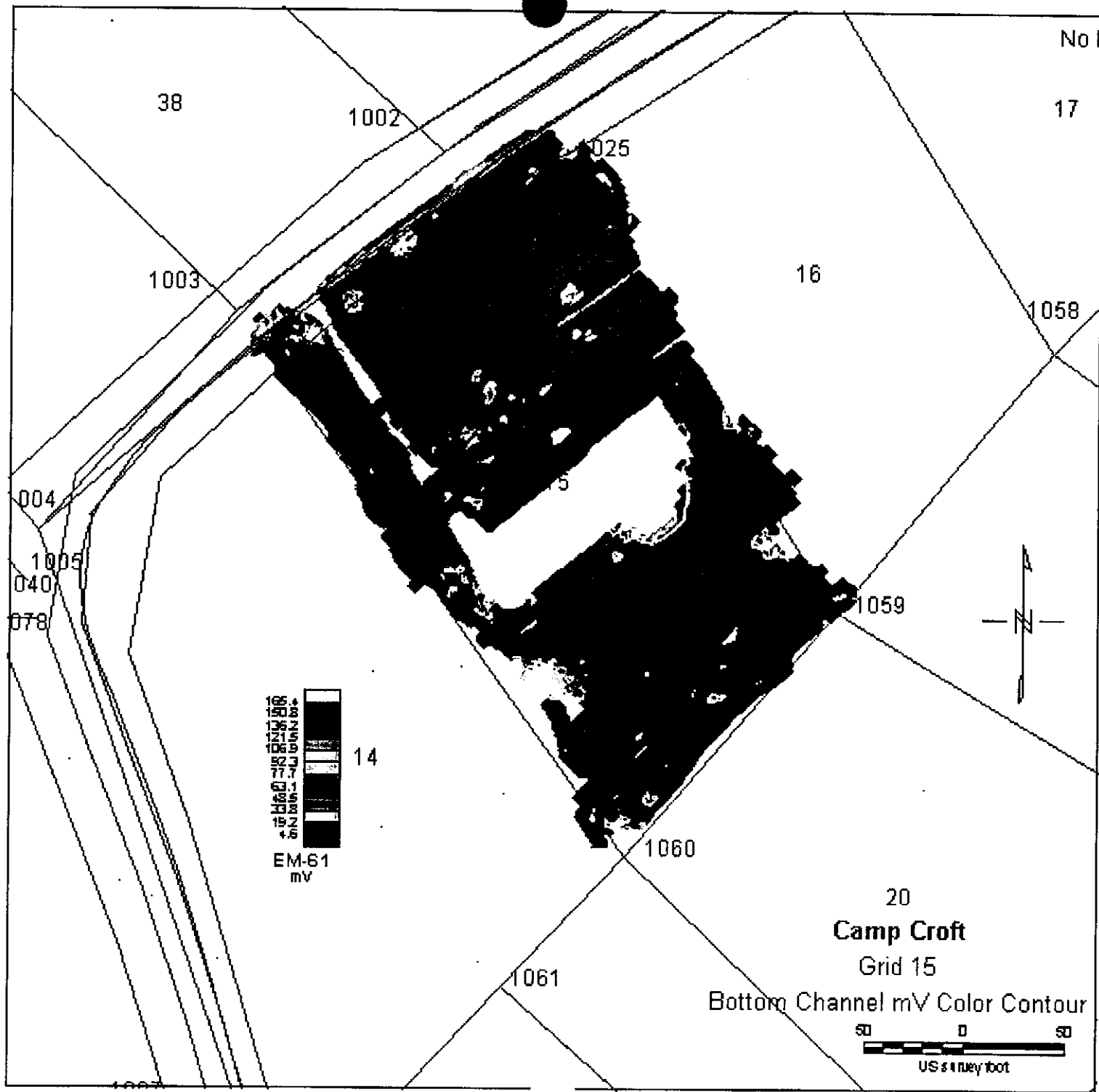
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6-12-00

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ANOMALY LOG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 15
 DATE SURVEYED:

Stake No.	Easting	Northing
1025	1741612.7232	1120006.0815
1002	1741565.6603	1119994.3233
1003	1741462.1749	1119914.0805
1026	1741472.3793	1119900.2552
1059	1741761.9802	1119765.2855
1060	1741656.7477	1119644.1317

(P)

Anomaly Number	Bot. Coil	Pull Lines						COMMENTS
		1025	1002	1003	1026	1059	1060	
283	2693.43	349.9	347.0	319.1	301.9	152.4	14.8	wire/cable
284	1416.79	274.2	268.2	242.2	225.0	144.0	94.6	Building Pulled
285	344.95	151.7	111.5	40.3	28.8	295.3	302.5	Survey Marker
286	285.51	308.1	308.2	292.9	275.8	115.9	58.8	WIRE
287	236.71	242.3	259.1	293.7	278.8	42.9	167.1	Pulled concrete
288	234.84	174.5	195.5	250.9	238.2	108.9	221.0	OUTSIDE STEEL PLATE
289	232.31	87.6	96.9	165.3	156.3	204.8	277.1	House
290	211.50	233.3	250.0	285.7	271.0	51.9	171.4	WIRE Pulled
291	158.94	185.0	207.6	264.3	251.5	99.3	220.3	OUTSIDE SET ROCK
292	148.00	218.2	220.7	226.7	210.8	112.1	147.5	wire
293	136.87	87.2	48.4	91.1	86.8	264.5	325.5	Meter Pulled
294	126.57	340.2	339.8	319.2	302.0	133.3	28.8	Rock
295	105.75	127.7	88.7	58.1	51.0	286.2	306.3	Rock
296	101.83	297.8	304.3	306.5	289.9	75.3	89.0	Frag
297	91.50	238.3	226.1	191.1	173.9	175.3	143.3	Deleted = In Drive way
298	78.37	209.8	219.3	243.0	227.9	91.7	165.2	Water Pipe
299	75.27	206.5	210.4	222.5	206.9	113.3	160.0	Deleted = In Sun Room
300	55.74	190.3	177.3	155.0	138.5	185.8	188.5	NAILS
301	54.76	3.4	45.4	173.0	172.3	282.9	362.8	Deleted = In Pavement
302	46.88	135.1	123.8	134.2	120.7	202.9	238.3	Tilley Blade
303	44.25	155.9	140.4	129.3	114.1	205.4	224.9	Rock Pulled
304	44.13	167.5	183.5	230.5	217.3	118.2	212.7	air conditioner
305	42.84	197.6	209.8	242.1	227.6	94.9	181.0	NAIL
306	42.37	22.7	44.9	162.7	160.3	266.5	342.8	Expended Gravel
307	42.13	168.5	156.9	147.3	131.7	188.1	206.5	FRAGMENTS of PWS
308	41.96	183.0	196.7	235.6	221.7	105.8	196.0	cutting @ road's SPALT
309	37.77	161.7	120.7	32.9	19.1	301.8	303.9	Rock
310	37.14	54.3	19.8	122.3	121.5	285.2	342.2	Deleted?
311	36.91	78.3	37.6	98.5	97.5	289.1	334.4	Deleted = In Pavement
312	3.68	29.6	23.1	146.9	146.3	283.6	352.1	Deleted?

ROOM WAS
 CONSTRUCTED BY
 CIVIL/Geo
 DATA

1	18	Nail	
2	42	Nail/Rock	
3	17	Rock	
4	170	Rock	
5	175	Rock	
6	4	Rock	
7	12	Rock	
8	150	Rock	
9	151	Rock	
10	136	Rock	
11	41	Rock	
12	14	Rock	
13	192	Scrap/Rock	
14	107	Hot Diet (24")	
15	164	Rock	
16	6	Rock	
17	162	Rock	
18	35	Rock	point 400
19	161	Rock	
20	32	Rock	
21	155	Rock	
22	128	Rock	
23	40	Rock	
24	168	metal	
25	184	Rock	
26	166	Rock	
27	146	Rock	
28	154	N/C	
29	190	Rock	
30	169	Rock	
31	7	Rock	
32	47	Rock	28" deep
33	152	Rock	

34	27	Rock	
35	160	Fast Cap	
36	165	Rock	
37	172	Rock	
38	159	N/C	
39	197	Rock	
40	165	Rock	
41	171	Rock/Metal	
42	157	Rock	
43	189	Rock	
44	196	Rock	
45	173	Rock	
46	184	Small Rocks	
47	167	Rock	
48	193	Rock	
49	115	Rock	30" Deep
50	156	Rock	
51	185	Rock	
52	178	Rock	
53	176	Rock	
54	174	Rock	
55	177	Rock	
56	188	Hot Diet	
57	34	Metal	
58	198	Rock	
59	152	N/C	
60	118	Rock	
61	180	Rock	
62	196	Rock	
63	123	Rock	
64	126	Rock	
65	179	Rock/Water/ice	
66	194	Rock	

67	181	Rock	
68	49	Rock	
69	186	Rock	
70	182	Rock	
71	195	Rock	
72	20	Rock	
73	120	Rock	
74	158	Rock	
75	83	Metal	
76	113	Spring	
77	191	Rock	
78	30	Rock	
79	106	Wire	
80	111	Hot Diet	
81	187	N/C	
82	104	Rock	
83	149	Rock	
84	21	N/C	
85	13	Rock	
86	26	Wire	
87	109	N/C	
88	45	Rock	
89	140	Rock	
90	48	Rust	
91	44	Rock	
92	124	Rock	
93	24	Rock	
94	143	Rock	
95	141	Nail	
96	29	Rock	
97	101	Nails	
98			
99			

ANOMALY LOG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 15
 DATE SURVEYED:

Stake No.	Easting	Northing
1025	1741612.7232	1120006.0815
1002	1741565.6603	1119994.3233
1003	1741462.1749	1119914.0805
1026	1741472.3793	1119900.2552
1059	1741761.9802	1119765.2855
1060	1741656.7477	1119644.1317

Anomaly Number	Bot. Coll	Pull Lines						COMMENTS
		1025	1002	1003	1026	1059	1060	
313	35.83	108.0	118.9	178.5	167.8	182.8	258.1	Frag
314	34.79	128.0	85.1	50.1	47.8	301.6	321.8	Deleted
315	34.73	104.3	61.7	72.8	71.6	295.4	327.8	Deleted
316	33.00	162.1	118.4	19.0	14.3	316.8	320.1	Deleted
317	31.27	277.8	279.8	273.5	256.7	99.3	90.3	Rock
318	29.90	189.3	174.7	149.2	132.6	191.9	192.7	Nail
319	28.78	351.6	350.5	326.9	309.7	143.5	17.1	Deleted in Asphalt
320	27.54	171.5	127.6	13.8	5.9	321.1	319.7	Deleted in Asphalt
321	26.82	177.5	134.6	20.7	3.8	317.2	312.1	Road Pulled
322	24.65	136.1	128.3	144.1	130.5	193.6	233.6	Expended Grenade
323	23.85	105.2	112.9	169.7	159.1	109.4	259.7	Rebar
324	23.81	105.4	115.9	176.0	165.5	185.9	260.3	Rebar
325	23.63	324.7	326.2	312.2	295.2	114.7	48.4	Deleted
326	23.45	64.7	98.5	201.1	194.9	220.7	315.8	Outside Rock
327	23.42	236.0	220.5	177.2	160.0	191.7	155.8	Rebar
328	23.16	236.3	229.0	207.2	190.2	151.2	133.8	Deleted Drive way
329	22.40	68.3	33.5	109.8	107.8	280.3	331.0	Wire
330	21.63	27.7	44.0	158.7	155.9	264.0	338.5	Expended Grenade
331	21.04	168.7	128.2	34.1	17.8	301.7	299.8	Rock
332	19.77	169.6	149.7	120.4	104.2	216.5	222.5	Nail
333	19.28	171.0	128.9	24.9	8.8	310.8	308.4	Rock
334	18.67	309.5	303.8	272.9	255.7	151.0	60.4	Rock
335	17.59	128.9	114.8	125.0	112.0	215.5	248.0	Wire
336	17.25	168.8	154.7	139.5	123.7	196.3	210.5	Rebar
337	16.99	61.3	91.2	191.2	185.0	222.2	312.4	Rock
338	16.44	159.5	142.1	124.7	109.2	210.4	225.3	Hot Rock Pulled
339	16.42	155.3	142.6	137.9	122.9	196.8	220.7	Rod 24" long
340	15.87	121.0	117.7	150.3	138.1	193.8	245.5	Fuzz Expended
341	15.85	137.4	100.6	58.7	47.9	279.1	294.1	Road Pulled
342	15.47	189.3	163.6	108.1	91.0	237.6	225.6	Rock

ANOMALY LOG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 15
 DATE SURVEYED:

Stake No.	Easting	Northing
1025	1741612.7232	1120006.0815
1002	1741565.6603	1119994.3233
1003	1741462.1749	1119914.0805
1026	1741472.3793	1119900.2552
1059	1741761.9802	1119765.2855
1060	1741656.7477	1119644.1317

Anomaly Number	Bot. Coil	Pull Lines						COMMENTS
		1025	1002	1003	1026	1059	1060	
343	15.41	121.0	113.1	138.8	126.5	203.6	248.9	FRAG
344	15.32	98.7	97.0	146.8	136.6	209.0	267.7	NAIL
345	14.38	224.1	209.3	171.2	154.1	188.2	163.1	Deleted = Drive Way
346	13.98	190.1	116.2	202.0	193.6	193.3	287.6	OUTSIDE ROCK
347	13.76	228.4	211.7	167.4	150.3	196.9	165.6	NAIL - OK
348	13.25	124.2	122.4	155.2	142.8	188.4	241.6	ROCK
349	12.98	130.5	113.3	117.0	103.9	220.5	251.1	ROCK OK
350	12.95	154.9	162.0	196.0	182.4	144.4	211.5	WIRE
351	12.85	133.4	110.1	100.0	86.7	236.6	260.0	ROCK
352	12.59	210.2	211.7	217.3	201.5	120.4	154.8	HOUSE
353	12.53	94.5	111.7	185.3	176.0	191.1	274.3	ROCK
354	11.77	124.2	109.4	122.0	109.5	217.6	253.5	WIRE
X 355	11.53	150.5	160.3	200.6	187.5	143.5	217.8	DELETED - IN HOUSE / HOUSE
356	11.50	73.6	96.3	184.8	177.3	210.2	296.1	NAIL
357	10.77	235.7	217.6	164.2	147.1	209.6	168.8	OUTSIDE NAIL
358	10.40	200.7	178.2	126.6	109.5	224.1	206.8	ROCK
359	10.33	117.0	95.2	104.2	92.9	237.9	270.9	
360	10.29	259.4	248.4	212.1	195.0	169.5	121.2	ROCK
361	10.26	171.8	169.7	179.2	164.1	155.5	193.4	NAIL
362	9.58	115.9	91.1	97.4	86.7	245.5	277.1	ROCK
363	9.54	273.8	270.7	252.1	235.1	127.8	91.3	Metal
364	9.39	180.6	154.5	102.4	85.5	239.2	232.6	ROCK
365	9.27	169.7	153.2	132.2	116.2	204.2	214.4	Metal
366	9.26	319.3	321.4	309.7	292.7	108.7	55.0	NAIL
367	9.25	107.2	133.9	215.8	206.0	176.8	277.2	OUTSIDE METAL PLATE
368	8.54	223.4	202.7	148.4	131.2	216.5	184.4	OUTSIDE Spoon
369	8.38	126.1	96.2	82.4	71.1	257.1	280.5	WIRE
370	8.18	71.7	100.0	196.5	189.5	213.9	204.5	OUTSIDE ROCK
371	8.08	282.5	302.7	340.2	325.3	11.9	172.1	WIRE
372	8.02	39.0	74.0	185.7	181.5	244.7	332.3	

Inside Bush by house

ANOMALY LOG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 15
 DATE SURVEYED:

Stake No.	Easting	Northing
1025	1741612.7232	1120006.0815
1002	1741565.6603	1119994.3233
1003	1741462.1749	1119914.0805
1026	1741472.3793	1119900.2552
1059	1741761.9802	1119765.2855
1060	1741656.7477	1119644.1317

Anomaly Number	Bot. Coll	Pull Lines						COMMENTS
		1025	1002	1003	1026	1059	1060	
372	7.82	155.3	121.2	64.1	49.0	270.7	276.0	OUTSIDE
374	7.59	155.3	121.2	64.1	49.0	270.7	276.0	Deleted = Drive way
375	7.44	265.7	262.5	244.7	227.8	128.7	99.5	Rock
376	7.11	219.2	216.5	210.0	193.6	134.1	145.9	House Pulled
377	7.11	97.6	83.6	121.8	112.3	231.2	278.3	Rock
378	7.10	340.5	337.9	311.8	294.7	145.4	24.2	WIP OC
379	6.95	217.7	194.6	135.3	118.1	227.3	197.8	OUTSIDE Pulled
380	6.76	142.4	108.8	67.5	54.4	268.0	280.9	Rock
381	6.75	38.7	67.3	176.0	171.6	244.9	327.9	Rock
382	6.61	349.6	348.3	324.4	307.3	143.5	17.8	WIP
383	6.57	148.8	142.0	152.3	138.0	183.3	219.9	Rock
384	6.44	279.6	294.7	320.1	304.5	21.7	141.9	Rock
385	6.37	307.8	306.8	288.6	271.5	122.5	57.4	
386	6.17	172.0	138.4	68.5	51.7	270.0	265.7	Rock
387	6.02	74.1	49.9	113.2	108.3	262.0	312.5	NAIL
388	5.94	180.2	142.0	48.7	31.5	293.0	284.1	Grease Gun Pulled
389	5.90	109.2	73.3	76.8	70.6	275.9	306.2	Rock
390	5.77	92.7	56.7	88.9	84.9	277.6	316.3	Meyer Pulled
391	5.65	55.6	62.9	153.1	147.3	239.1	309.8	Rock
392	5.57	59.1	64.3	150.8	144.7	237.4	306.6	Rock Pulled
393	5.39	212.2	211.8	212.3	196.2	127.4	152.4	END FOUND. DELETE!
394	5.22	45.0	73.4	179.0	174.0	238.5	322.8	Rock
395	5.08	141.1	113.4	87.0	73.1	248.3	264.5	Rock
396	5.05	180.3	151.2	90.3	73.3	251.7	243.7	NAIL
397	5.03	91.4	60.0	95.0	89.5	268.1	308.6	Screw / Rock
398	4.52	43.2	80.3	192.1	182.7	241.7	332.4	OUTSIDE & BELOW THRESHOLD OF
399	4.46	54.9	78.2	176.1	170.2	229.4	312.0	MEDIAN + .75 = 4.55 Rock
400	4.44	253.5	247.6	225.6	208.6	142.7	114.6	WIP OC
401	4.30	215.8	198.9	157.8	140.7	198.2	176.3	Pulled = Drive way OC
402	4.12	139.8	152.1	200.6	188.2	150.0	230.0	METAL HOOK OC

NAIL TO G
 Rock
 378
 379
 380

ANOMALY LOG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 15
 DATE SURVEYED:

Stake No.	Easting	Northing
1025	1741612.7232	1120006.0815
1002	1741565.6603	1119994.3233
1003	1741462.1749	1119914.0805
1026	1741472.3793	1119900.2552
1059	1741761.9302	1119765.2855
1060	1741656.7477	1119644.1317

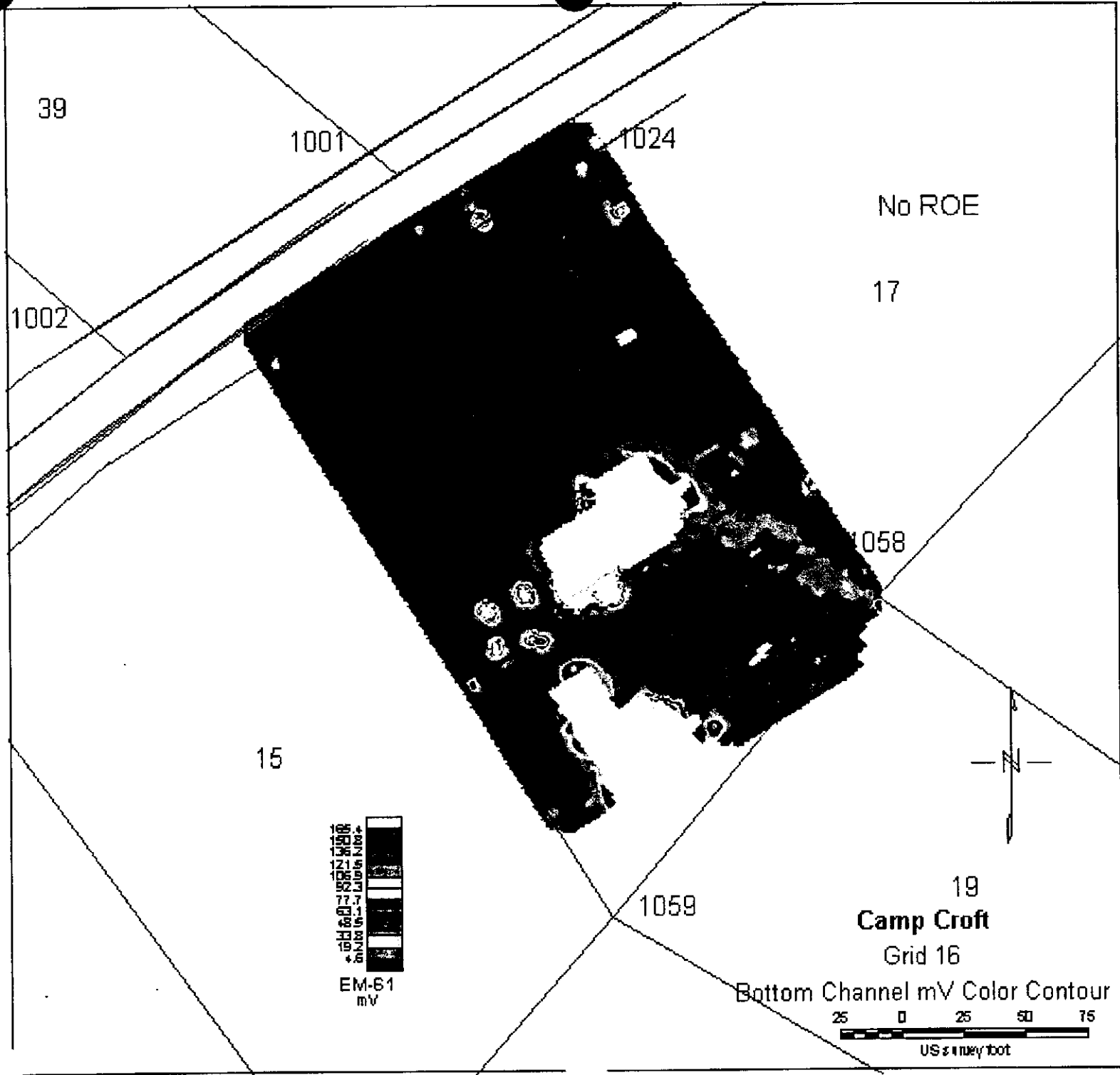
Anomaly Number	Bot. Coll	Pull Lines						COMMENTS
		1025	1002	1003	1026	1059	1060	
403	3.93	272.7	292.5	330.2	315.3	13.6	171.8	Pulled = wire QC
404	3.57	139.0	138.8	166.4	153.1	173.4	226.0	MEDIAN = 3.8 N/A Pulled QC
405	3.55	196.3	211.7	250.9	236.8	90.3	189.8	WIRE QC
406	3.14	160.7	152.4	154.1	139.1	180.6	209.5	WIRE QC
407	2.95	167.6	161.0	163.1	147.8	171.7	200.8	METAL PIECE QC
408	2.93	148.0	143.4	158.6	144.5	177.6	218.9	Rock QC
409	2.21	256.9	274.5	309.1	294.2	27.2	164.8	Deleted = under shed QC
410	-0.08	275.8	272.0	251.4	234.4	131.8	89.8	Rock QC
411	-1.91	220.0	227.5	244.5	229.0	91.2	152.4	Rock QC

ALL MEASURED FROM THE "FLUSH" GRID STAKE.

QC - 6

- 1 Rust
- 2 Carter Pin (Big)
- 3 Rock
- 4 Rock
- 5 wire
- 6 N/A

Anomaly #	Grid presently on	Grid needs to be on	Date added to new grid	Comments
59	14-all	15	28 Apr 00	
72	14-all	15	28 Apr 00	
93	14-all	15	28 Apr 00	
105	14-all	15	28 Apr 00	
106	14-all	15	28 Apr 00	
109	14-all	15	28 Apr 00	
120	14-all	15	28 Apr 00	
178	14-all	15	28 Apr 00	
182	14-all	15	28 Apr 00	
447	16	15	28 Apr 00	shed
734	20	15	28 Apr 00	
763	20	15	28 Apr 00	
769	20	15	28 Apr 00	
778	20	15	28 Apr 00	
785	20	15	28 Apr 00	



39

1001

1024

No ROE

17

1002

1058

15



19

Camp Croft

Grid 16

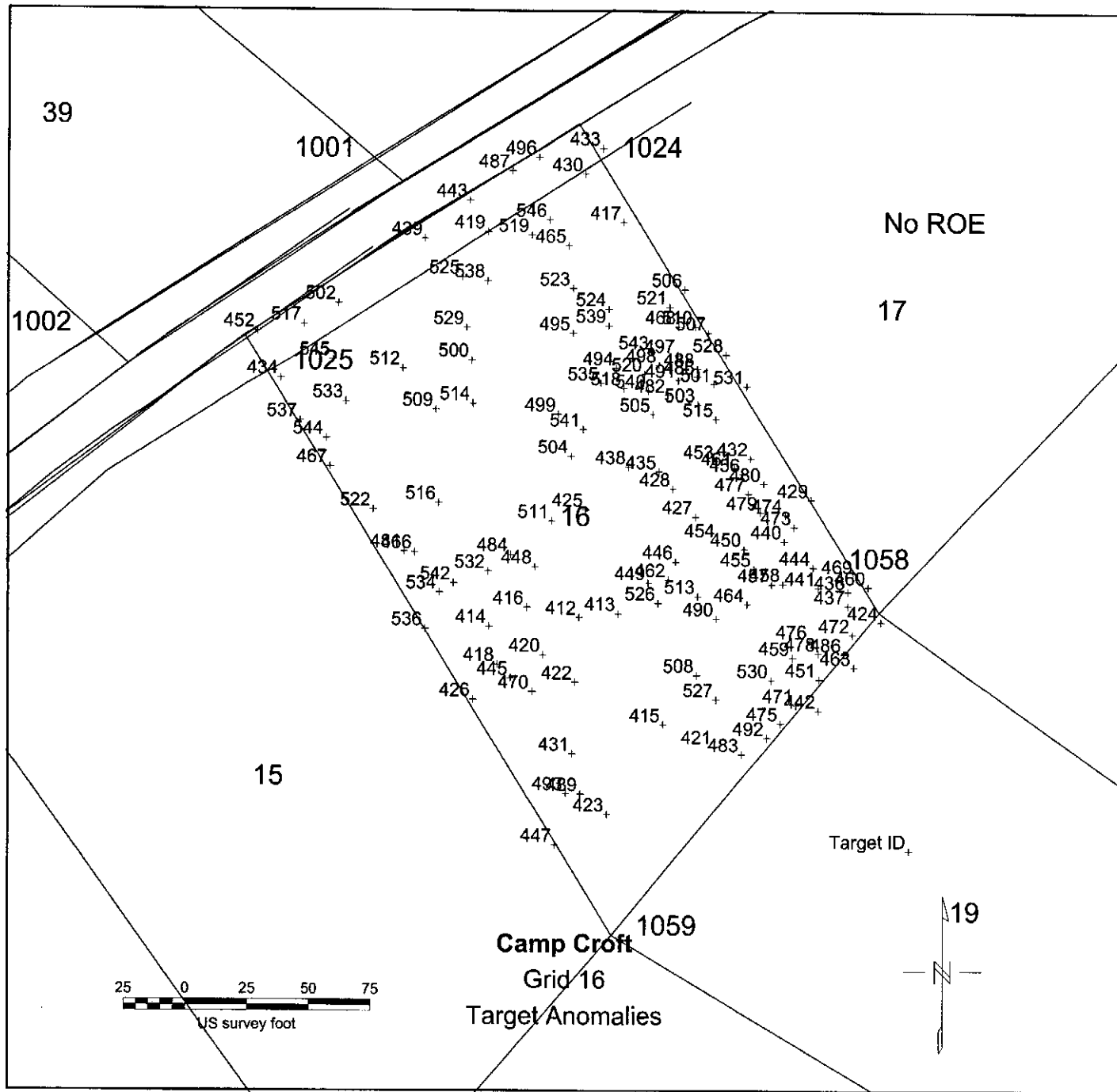
Bottom Channel mV Color Contour



EM-61
mV



US feet



ANOMALY DIG SHEET

UXB International, Inc

134 - Anomalies

17-QC's

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 16
 DATE SURVEYED:

Stake No	Easting	Northing
1024	1741747.8610	1120091.3142
1025	1741612.7232	1120006.0815
1058	1741869.9523	1119894.9751
1059	1741761.9802	1119765.2855
1001	1741676.7288	1120067.7736
1002	1741565.6603	1119994.3233

Anomaly				Pull Lines						COMMENTS
Number	Easting	Northing	Bot. Coll	1024	1025	1058	1059	1001	1002	
288			234.84							steel Plate
291			158.94							Rock
326			23.45							Rock
337			16.99							Rock
346			13.98							Rock
367			9.25							metal Plate
370			8.18							Rock
372			8.02							No contact
398			4.52							Rock
403			3.93							wire
672			5.43							Rock
412	1741748.6	1119892.669	2627.89	198.6	177.0	121.4	128.1	189.3	209.3	House
413	1741764.5	1119894.192	367.24	197.8	188.5	105.5	128.9	194.5	222.6	Large metal
414	1741712.3	1119889.122	357.77	205.3	153.6	157.8	133.4	182.2	180.4	Large metal
415	1741782.7	1119850.009	316.50	243.8	230.8	98.1	87.2	242.2	260.7	House
416	1741727.4	1119896.705	259.24	195.7	158.5	142.5	135.9	178.4	188.9	Drive way
417	1741766.3	1120051.708	246.24	43.7	160.2	187.9	286.5	91.0	208.7	Pipe
418	1741715.5	1119873.956	226.14	219.8	167.4	155.9	118.2	197.7	192.2	metal
419	1741711.5	1120047.747	145.90	56.8	107.2	220.1	286.9	40.1	155.3	water Meter
420	1741733.9	1119877.748	132.06	214.0	176.5	137.1	115.9	198.4	204.7	Driveway
421	1741803.8	1119841.173	102.15	256.3	252.4	85.3	86.6	259.8	283.1	Nails / Rock
422	1741746.9	1119866.915	81.73	224.4	193.3	126.2	102.7	212.8	221.6	Driveway
423	1741759.9	1119813.834	73.06	277.7	242.1	136.7	48.6	267.2	265.2	Fence
425	1741751.2	1119936	60.98	155.3	155.2	125.7	171.1	151.3	194.5	House
426	1741705.8	1119859.874	57.87	235.2	173.3	167.9	110.0	209.9	194.2	metal Spike
427	1741795.8	1119933.196	47.97	165.2	197.1	83.4	171.3	179.7	238.2	Nails
428	1741786.7	1119944.47	40.09	151.9	184.6	96.9	180.9	165.2	226.6	A/C Vailt
430	1741750.8	1120071.21	31.54	20.3	152.6	212.8	306.1	74.1	200.4	Pipe / Rebar
431	1741745.8	1119838.208	30.36	253.1	214.3	136.5	74.7	239.7	238.4	wire
432	1741818.1	1119956.963	26.12	151.6	211.2	80.8	199.7	179.6	255.2	Expanded Grenade
434	1741627.4	1119988.94	24.46	158.1	22.5	260.1	261.0	93.0	61.9	Survey Stake
435	1741780.9	1119951.478	23.91	143.7	176.8	105.5	187.2	156.1	219.5	Nails

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: **Camp Croft**
 PROJECT NUMBER: **7515.250**
 GRID LOCATION: **16**
 DATE SURVEYED:

Stake No	Easting	Northing
1024	1741747.8610	1120091.3142
1025	1741612.7232	1120006.0815
1058	1741869.9523	1119894.9751
1059	1741761.9802	1119765.2855
1001	1741676.7288	1120067.7736
1002	1741565.6603	1119994.3233

Anomaly Number	Easting	Northing	Bot. Coll	Pull Lines						COMMENTS
				1024	1025	1058	1059	1001	1002	
436	1741857.4	1119903.334	23.01	217.6	265.4	15.1	167.8	244.3	305.6	Cable
437	1741857.4	1119897.544	22.38	222.6	267.7	12.8	163.1	248.2	307.4	wire
438	1741768.5	1119953.348	21.13	139.5	164.5	117.0	188.2	146.7	207.0	House
439	1741685.9	1120045.005	14.89	77.4	82.8	237.5	289.9	24.5	130.4	Rock
440	1741831.8	1119923.445	13.65	187.7	234.1	47.6	172.9	211.8	275.4	Rock
441	1741845.5	1119904.857	9.23	210.5	253.8	26.4	162.7	234.6	293.8	Nail
443	1741704.1	1120060.545	8.57	53.5	106.4	234.3	300.9	28.3	153.5	Road
444	1741843.4	1119913.085	7.89	202.2	248.7	32.2	168.7	227.4	289.4	Rock
445	1741720.9	1119868.54	7.81	224.4	175.0	151.3	111.1	204.1	199.8	metal
446	1741787.9	1119915.218	7.76	180.6	197.4	84.5	152.2	188.8	235.9	Nail
448	1741730.7	1119913.077	7.52	179.1	150.2	140.5	151.1	163.8	183.9	House
449	1741776.6	1119906.686	6.51	186.9	191.7	94.0	142.2	189.6	228.5	Nails
450	1741815.6	1119920.398	6.09	183.9	220.3	60.0	164.1	202.5	260.7	Rock
451	1741845.8	1119868.292	5.93	243.6	270.8	36.0	132.8	261.5	307.2	Nail
452	1741617.9	1120007.833	5.82	154.4	5.5	276.1	282.1	84.0	54.0	metal
453	1741804.4	1119955.744	5.79	146.9	198.1	89.4	195.1	169.8	241.8	Rock
454	1741805	1119924.054	5.66	176.7	209.0	71.2	164.5	192.6	249.4	Rock
455	1741819.6	1119912.475	5.62	192.7	227.1	53.3	158.1	211.0	266.8	Nail
456	1741815	1119950.564	5.41	156.0	209.8	78.1	192.7	181.3	253.2	Cable
457	1741826.6	1119906.076	5.29	201.3	236.1	44.7	154.9	220.5	275.5	Rock
458	1741831.2	1119906.381	5.22	202.8	240.1	40.4	157.2	223.4	279.7	Rock
459	1741835.1	1119876.824	5.07	231.6	257.3	39.3	133.4	248.1	294.0	Nail
461	1741811.7	1119953.002	4.90	152.3	205.9	82.2	194.2	177.2	249.5	Barbwire
462	1741784.9	1119907.904	4.63	187.1	198.2	86.1	144.4	193.0	235.6	Nail
464	1741816.9	1119898.154	4.45	205.1	230.9	53.2	143.8	220.0	269.0	Tent Tie down
465	1741744.1	1120042.262	4.02	49.2	136.2	193.8	277.6	72.0	184.7	Expended Grenade
466	1741681.9	1119918.866	4.00	184.6	111.3	189.6	173.2	149.0	138.6	rock
467	1741647.5	1119953.289	3.85	170.7	63.2	230.0	220.1	118.2	91.5	rock
468	1741788.8	1120009.969	3.60	91.1	176.2	140.7	246.2	126.1	223.7	Grenade fuze expended
469	1741860.4	1119909.733	3.42	213.6	265.8	17.6	174.8	242.3	306.7	rock
470	1741729.6	1119863.123	3.35	228.9	184.7	143.9	103.1	211.4	210.0	Nails
471	1741836.7	1119857.932	3.24	249.7	268.5	49.8	119.0	263.8	303.4	rock

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 16
 DATE SURVEYED:

Stake No	Easting	Northing
1024	1741747.8610	1120091.3142
1025	1741612.7232	1120006.0815
1058	1741869.9523	1119894.9751
1059	1741761.9802	1119765.2855
1001	1741676.7288	1120067.7736
1002	1741565.6603	1119994.3233

Anomaly	Pull Lines										COMMENTS
Number	Easting	Northing	Bot. Coil	1024	1025	1058	1059	1001	1002		
472	1741859.2	1119885.965	3.24	233.6	274.2	14.0	155.0	257.6	312.9		Expended Grenade
473	1741835.8	1119929.234	3.24	184.4	235.9	48.4	179.8	210.9	277.8		Nail
474	1741832.1	1119934.11	3.18	178.4	230.9	54.4	182.8	205.0	273.2		Metal / Rust
475	1741830.3	1119850.819	3.05	254.4	267.4	59.5	109.3	266.0	301.1		wire
476	1741842.2	1119883.528	3.05	228.2	260.1	30.1	142.9	247.6	297.9		Nail
477	1741817.2	1119942.642	2.98	164.0	214.1	71.1	185.7	188.1	256.8		Frag / wire
478	1741845.5	1119878.652	2.96	234.0	265.4	29.4	140.8	253.5	302.8		wire
479	1741822	1119935.024	2.87	173.0	221.1	62.4	180.1	196.8	263.2		screw / rock
480	1741823.3	1119946.603	2.86	163.2	218.8	69.6	191.4	190.1	262.0		rock
481	1741677.6	1119919.171	2.83	185.9	108.5	193.8	175.5	148.6	134.9		rock
482	1741784.6	1119982.24	2.77	115.1	173.5	122.1	218.1	137.6	219.2		Grenade Fuze Expended
483	1741814.7	1119838.126	2.70	281.9	262.7	79.3	89.9	267.9	294.0		Nail
484	1741720.9	1119917.952	2.67	175.4	139.5	150.8	158.1	156.2	173.0		Drive Way
485	1741796.5	1119889.858	2.56	112.5	184.4	120.0	227.2	142.8	230.8		Expended Grenade
487	1741721.2	1120072.429	2.53	32.7	127.2	231.6	309.8	44.7	174.1		Road
488	1741796.5	1119992.905	2.52	109.8	184.2	122.4	230.2	141.2	230.8		Spoons
489	1741749.1	1119821.98	2.50	269.3	229.1	141.2	58.1	256.2	251.7		Fence
490	1741804.4	1119892.364	2.46	206.8	222.8	65.6	134.0	216.9	259.6		Nail
491	1741788.8	1119988.334	2.42	110.8	177.0	123.7	224.7	137.4	223.3		Grenade Fuze Expended
492	1741824.8	1119844.829	2.34	258.2	266.4	67.5	101.4	267.6	289.2		rock
493	1741743.3	1119822.222	2.33	269.1	225.5	146.1	59.9	254.4	247.3		Nail
494	1741763.5	1119993.21	2.20	99.4	151.4	144.8	227.9	114.4	197.9		Nail
495	1741745.9	1120007.226	2.15	84.1	133.2	167.3	242.5	91.9	180.7		rock
496	1741731.9	1120077.914	1.63	20.9	139.1	229.2	314.1	56.1	186.0		Road
497	1741788.5	1119998.39	1.61	101.4	176.0	131.6	234.6	131.6	222.9		Expended Fuze
498	1741780.9	1119994.428	1.40	102.4	168.6	133.5	229.9	127.4	215.3		Banding Strap
499	1741740.1	1119974.622	1.32	117.0	131.2	152.4	210.5	112.7	175.5		brick
500	1741705	1119996.257	1.30	104.3	92.8	193.5	237.9	76.9	139.4		rock
501	1741803.2	1119986.81	1.20	118.2	191.4	113.6	225.3	150.1	237.6		wire
502	1741650.8	1120019.104	1.19	121.0	40.3	251.9	277.1	55.1	88.7		Drive Way
503	1741796.8	1119978.583	1.17	122.9	186.1	111.1	216.1	149.5	231.6		Grenade Fuze Expended
504	1741745.3	1119957.558	1.13	133.8	141.1	139.5	193.0	129.8	183.3		scrap Metal

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 16
 DATE SURVEYED:

Stake No	Easting	Northing
1024	1741747.8610	1120091.3142
1025	1741612.7232	1120006.0815
1058	1741869.9523	1119894.9751
1059	1741781.9802	1119765.2855
1001	1741676.7288	1120067.7736
1002	1741585.6603	1119994.3233

Anomaly				Pull Lines						COMMENTS
Number	Easting	Northing	Bot. Coll	1024	1025	1058	1059	1001	1002	
505	1741778.5	1119974.622	1.12	120.6	168.7	121.3	210.0	137.9	213.7	Grenade Top "No fuze"
508	1741796.4	1119869.816	0.93	226.8	228.7	77.7	110.1	231.3	262.2	Grenade Parts
509	1741690.4	1119976.447	0.90	128.4	83.2	197.1	222.9	92.4	126.1	wire
510	1741795.5	1120009.969	0.73	94.3	182.9	137.0	247.0	132.1	230.4	Survey Nail
511	1741737.4	1119931.354	0.68	160.3	145.3	137.5	167.9	149.3	182.9	Nails/Rock
512	1741677	1119992.902	0.82	121.2	65.7	216.3	242.9	74.9	111.4	Nails
513	1741796.8	1119901.303	0.61	196.2	211.8	73.4	140.4	205.3	249.2	Nail
514	1741705.6	1119978.888	0.60	120.1	96.8	184.5	220.9	93.5	140.8	can
515	1741804.1	1119972.794	0.57	131.2	194.2	102.0	211.7	158.9	239.4	Rock
516	1741691.7	1119938.673	0.33	162.7	103.8	183.6	187.1	130.0	137.7	Drive way
517	1741636.8	1120010.575	0.31	137.3	24.5	260.2	275.4	69.7	73.0	Below threshold of Asphalt
518	1741766.6	1119984.982	0.28	108.0	155.3	137.1	219.7	122.2	201.1	median $t_{.75} = t_{.37}$ < Not used >
519	1741729.1	1120046.528	0.28	48.5	123.2	206.9	283.2	56.5	171.6	Nail

QC
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ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 16
 DATE SURVEYED:

Stake No	Easting	Northing
1024	1741747.8610	1120091.3142
1025	1741612.7232	1120006.0815
1058	1741869.9523	1119894.9751
1059	1741761.9802	1119765.2855
1001	1741676.7288	1120067.7736
1002	1741565.6603	1119994.3233

Anomaly Number	Easting	Northing	Bot. Coll	Pull Lines						COMMENTS
				1024	1025	1058	1059	1001	1002	
520	1741775.1	1119990.772	0.21	104.2	163.1	134.8	225.9	124.9	209.5	< Not Used >
521	1741785.2	1120017.892	0.19	82.4	172.9	149.3	253.7	119.4	220.8	< Not Used >
522	1741665.2	1119935.931	0.17	176.0	87.6	208.9	196.2	132.4	115.4	rock
523	1741745.9	1120025.205	0.17	66.1	134.5	179.9	260.4	81.2	182.8	No Contact
524	1741760.5	1120016.977	0.16	75.4	148.2	163.9	251.7	98.0	196.1	Nail
525	1741701.1	1120029.775	0.13	77.3	91.5	216.1	271.4	45.1	140.0	No Contact
526	1741780.8	1119898.498	0.11	195.6	199.5	89.3	134.5	198.7	235.5	< Not used >
527	1741804.4	1119860.065	0.11	238.1	240.9	74.3	103.8	243.8	273.9	Nail
529	1741702.9	1120009.359	0.10	93.5	90.2	202.5	251.1	64.0	138.1	Nail
530	1741826.4	1119867.907	0.09	236.8	254.5	51.2	121.2	249.7	289.8	Nail
532	1741711.8	1119911.249	0.07	183.6	137.1	159.0	154.4	160.4	168.1	Drive way
533	1741653.9	1119979.494	0.07	146.1	49.0	232.0	239.9	91.2	89.5	Rock
534	1741692	1119902.717	0.06	196.7	130.2	178.2	154.2	165.8	156.0	< Not Used >
535	1741757.3	1119987.025	0.03	104.7	145.8	145.5	221.8	114.1	191.8	< Not Used >
536	1741686.2	1119888.09	0.02	212.4	139.0	183.9	144.3	179.9	160.7	< Not Used >
537	1741635.3	1119971.876	0.01	184.1	41.0	246.9	242.3	104.5	73.2	rock
538	1741711.4	1120028.252	0.00	72.8	101.2	207.1	267.8	52.6	149.7	< Not Used >
539	1741760.5	1120010.274	-0.04	82.0	147.8	159.0	245.0	101.6	195.5	< Not Used >
540	1741776.6	1119984.068	-0.06	111.0	165.4	129.0	219.3	130.3	211.2	< Not Used >
541	1741750.1	1119968.527	-0.12	122.8	142.5	140.6	203.6	123.4	186.3	Nail
542	1741697.8	1119906.373	-0.12	191.6	131.0	172.6	155.0	162.8	158.7	Bolt
543	1741777.9	1119999.609	-0.19	96.5	165.3	139.4	234.9	122.0	212.3	< Not Used >
544	1741646	1119964.872	-0.21	162.4	52.9	234.6	230.9	107.4	85.5	rock
545	1741648.5	1119996.477	-1.26	137.3	37.1	243.6	257.5	76.7	82.9	Asphalt
546	1741736.2	1120052.642	-1.31	40.4	132.0	206.7	288.5	61.4	180.3	Nail
MEASURED FROM THE "FLUSH" GRID STAKE.										

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 16
 DATE SURVEYED:

Stake No.	Easting	Northing
1024	1741747.8810	1120091.3142
1025	1741612.7232	1120006.0815
1058	1741869.9523	1119894.9751
1059	1741761.9802	1119765.2855
1001	1741676.7288	1120067.7736
1002	1741565.6603	1119994.3233

Anomaly Number	Bot. Coll	Pull Lines						COMMENTS
		1024	1025	1058	1059	1001	1002	
536	0.02	212.4	139.0	183.9	144.3	179.9	160.0	Pulled NOT NEEDED
537	0.01	164.1	41.0	246.9	242.3	104.5	73.2	Rock QC
538	0.00	72.8	101.2	207.1	267.8	152.6	149.7	Not Used
539	0.04	82.0	147.8	159.0	245.0	101.6	195.5	Not Used
540	-0.08	111.0	165.4	129.0	219.3	130.3	211.2	Not Used
541	-0.12	122.8	142.5	140.6	203.6	123.4	186.3	NAIL QC
542	-0.12	191.6	131.0	172.6	155.0	162.8	158.7	Bolt QC
543	0.11	96.5	165.3	139.4	234.9	122.0	212.3	Not Used
544	0.21	182.4	52.9	234.6	230.9	107.4	85.5	Rock QC
545	-1.26	137.3	37.1	243.6	257.5	76.7	82.9	MEDIAN = -.38 Asphalt
546	-1.31	40.4	132.0	206.7	288.5	61.4	180.3	NAIL QC

MEASURED FROM THE "FLUSH" GRID STAKE.

Dog Run MAY 7 FLAG

- | | | | | | | |
|---------|---------|-------------------------|--------------|---------|-----------|---------|
| 1 Spoon | 7 NAIL | 13 WIRE | 19 NAIL | 24 NAIL | 30 NAIL | 36 NAIL |
| 2 NAIL | 8 NAIL | 14 SCRAP | 20 ROCK | 25 NAIL | 31 NAIL | |
| 3 ROCK | 9 NAIL | 15 G-grade
Fuzt Exp. | 21 NAIL | 26 NAIL | 32 WIRE | |
| 4 NAIL | 10 WIRE | 16 NAILS | 22 Fuzt Exp. | 27 ROCK | 33 WIRE | |
| 5 NAIL | 11 WIRE | 17 WIRE | 23 ROCK | 28 NAIL | 34 ROCK | |
| 6 NAILS | 12 WIRE | 18 BANDING | | 29 NAIL | 35 Spring | |

157-2C. (9)

1 wire
2 wire
3 Rock
4 wire
5 Rock

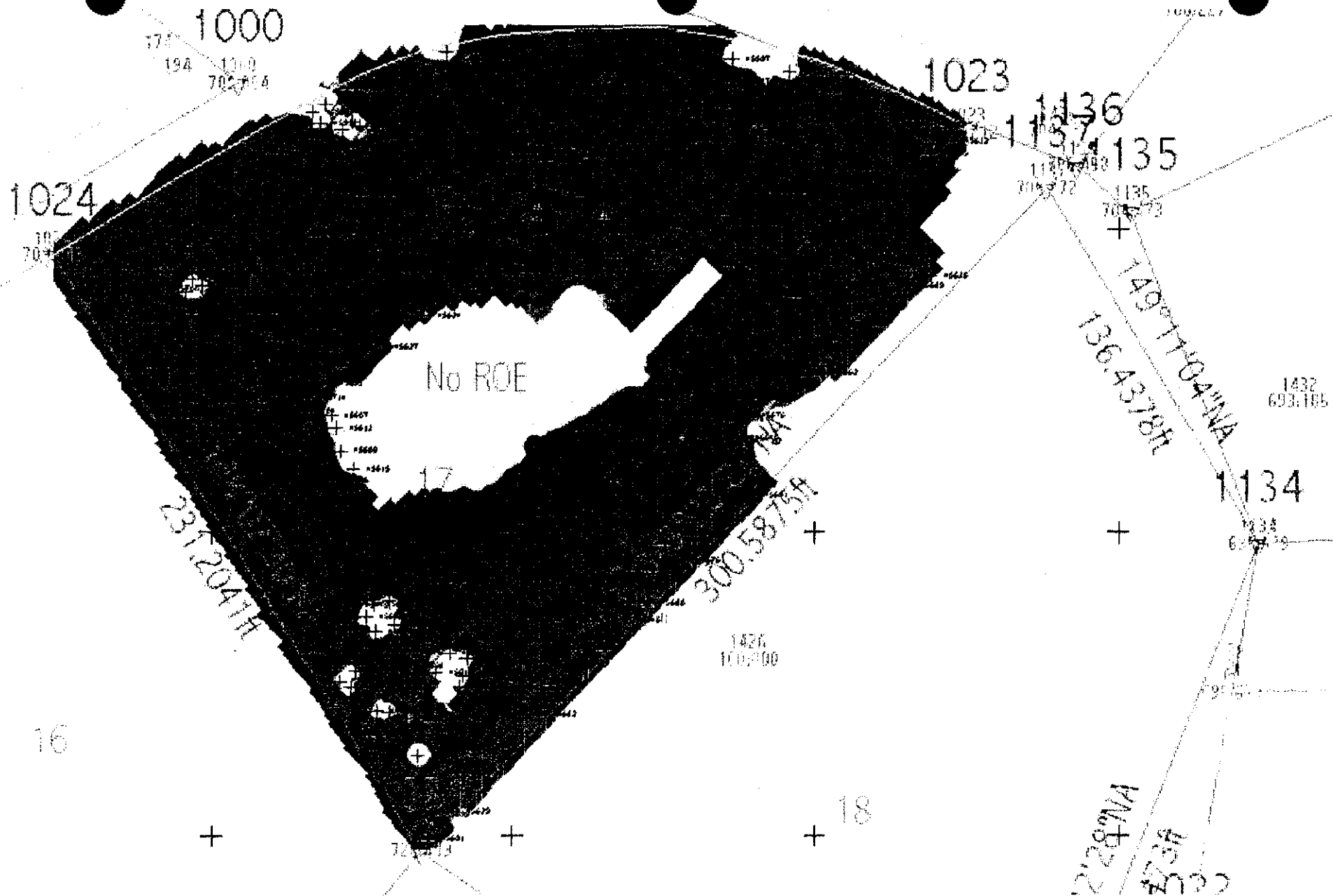
6 Rock
7 Rock
8 Nail
9 wire

Rock
 Rock
 Rock
 4 21 Survey Pin
 5 20 Nails
 6 123 Rocks
 7 26 Nail
 8 24 Survey/Scrap.
 9 29 wire
 10 45 Metal
 11 4 Rock
 12 121 Rock
 13 42 Rock
 14 105 Hosc
 15 28 Rock
 16 10 Rock
 17 124 Rock
 18 8 Rock
 19 115 Rock
 20 145 Trash 24" depth
 21 1 Rock
 22 25 metal 18" depth
 23 125 Rock
 24 31 Rock
 25 140 Trash
 26 19 Strapping Banding
 27 37 Rocks
 28 149 Rock
 29 129 Rock
 30 128 Rock
 31 50 Rock
 32 12 Rock
 33 109 Rock

34 147 Rock
 35 6 Rock
 36 107 Rock
 37 122 Rock
 38 38 Metal
 39 34 Rocks
 40 136 Rocks
 41 22 Rock (5-2-00)
 42 143 Rock
 43 144 Rock
 44 43 small Saw blade
 45 120 metal
 46 130 Rock
 47 111 Rock
 48 30 Rock
 49 141 Nail
 50 48 Rock
 51 5 Rock
 52 148 Rock
 53 139 Can parts
 54 119 Rock
 55 15 Bricks
 56 100 Nail
 57 110 Metal/Spoon/safety Ring
 58 137 Metal
 59 51 Nail
 60 142 small metal/nail
 61 135 Rock
 62 39 Rock
 63 117 Brick
 64 106 Rock
 65 131 Rock
 66 116 Rock

67 126 Rock
 68 134 Rock
 69 104 N/C 38" +
 70 132 Rock
 71 11 Rocks
 72 106 Rock
 73 23 Rock
 74 118 Nail
 75 113 Rock
 76 114 Road Asphalt
 77 102 Rock
 78 101 Barb wire/Scrap.
 79 103 Wire
 80 133 Rock
 81 23 Rock 5-3-00
 82 127 Barb wire/Bricks
 83 46 Rock
 84 36 Rock
 85 3 Rock
 86 112 Rock
 87
 88
 89
 90
 91
 92
 93
 94
 95
 96
 97
 98
 99

QA
 PA



Lot 17

6/1/00

Croft Digs

237 - Total | 1

PROJECT NAME: Camp Croft
PROJECT NUMBER: 7515-500
GRID LOCATION: Grid 17
Processed 1-Jun-00

ANOMALY DIG SHEET

UXB International, Inc

31 24 - QC
219.0
1020g

45774 - Nail
45717 - Cable
45651 - Ring



These anomalies are in addition to those previously identified at this grid.

Anomaly Number	Easting	Northing	INSTRUMENT DATA		Comments
			Top Coil		
✓ 45591	1741837.9	1120140.9	2679.4		
✓ 45592	1741847.0	1120135.2	717.8	Grate	
✓ 45593	1741843.6	1120132.3	650.0	Water Pipe	/
✓ 45594	1741833.7	1120138.0	647.2	Water Pipe	/
✓ 45595	1741849.2	1120133.2	558.3	Grate	/
✓ 45596	1741879.2	1119959.8	410.7	Water Pipe	/
✓ 45597	1741972.4	1120156.0	376.0	Swing Set	/
✓ 45598	1741836.8	1120134.3	344.4	ROCK	/
✓ 45599	1741884.8	1119958.0	290.5	Grate	/
✓ 45600	1741878.2	1120157.8	284.1	Nail	/
✓ 45601	1741883.7	1119952.3	266.4	Cement	/
✓ 45602	1741859.7	1119976.8	227.0	Wire	/
✓ 45603	1741851.6	1119971.5	214.9		PIT
✓ 45604	1741791.9	1120078.7	213.6	Wire	PIT
✓ 45605	1741991.4	1120151.5	208.7		/
✓ 45606	1741854.7	1119966.6	200.2	In Diner way	(No Flag) /
✓ 45607	1741840.0	1120038.2	198.7	House	PIT
✓ 45608	1741868.8	1119926.0	177.4	Bandage	/
✓ 45609	1741843.4	1120026.2	176.2	House	/
✓ 45610	1741874.6	1119953.2	153.7	Wire	/
✓ 45611	1741855.4	1119940.5	148.6	NAIL	/

✓ 45612	1741854.3	1119975.6	138.4			PIT			
✓ 45613	1741841.6	1120033.9	137.2	House		/			
✓ 45614	1741847.9	1119953.7	129.0			PIT			
✓ 45615	1741847.5	1120020.1	124.5	Fence		/			
✓ 45616	1741861.3	1119968.8	114.3			PIT			
✓ 45617	1741846.3	1119948.2	112.0			PIT			
✓ 45618	1741794.1	1120083.4	111.7	Metals		/			
✓ 45619	1741797.3	1120080.9	109.1	Metal		/			
✓ 45620	1741842.5	1119950.3	99.9			PIT			
✓ 45621	1741859.3	1119940.3	99.9			PIT			
✓ 45622	1741882.6	1119948.5	95.0	Swing Set		/			
✓ 45623	1741930.4	1120103.4	75.2	Nail		/			
✓ 45624	1741871.2	1120071.1	65.5	House		/			
✓ 45625	1741908.2	1120106.6	51.9	2 FT Deep IRON Large		/			
✓ 45626	1741840.7	1119942.4	49.5	Rebar		/			
✓ 45627	1741857.2	1120060.5	48.9	Nail		/			
✓ 45628	1741865.4	1119938.3	45.3	NAIL		/			
✓ 45629	1741880.5	1119907.7	43.6	wp ground		/			
✓ 45630	1741931.3	1120148.4	38.1	Rebar		/			
✓ 45631	1741845.2	1120145.6	32.7	Grate		/			
✓ 45632	1742045.2	1120128.7	30.8	ROCK		/			
✓ 45633	1741981.7	1120129.8	29.8	Rebar		/			
✓ 45634	1741869.2	1119934.4	28.2	Swing Set		/			
✓ 45635	1742038.3	1120083.9	28.1	metal		/			
✓ 45636	1741845.6	1120126.4	24.7	Rebar in ground		/			
✓ 45637	1741870.0	1120152.9	24.7	Culvert		/			
✓ 45638	1741939.1	1119987.4	20.9	metal		/			
✓ 45639	1741834.3	1120097.3	18.7	metal		/			
✓ 45640	1741960.7	1120140.9	18.2	NAIL		/			
✓ 45641	1741837.9	1120098.2	17.1	metal		/			
✓ 45642	1741874.6	1119983.1	16.9			PIT			
✓ 45643	1741887.9	1120155.6	16.6	Rebar		/			
✓ 45644	1741935.7	1119981.6	16.2	ROCK		/			
✓ 45645	1741975.9	1120030.5	16.1	ROCK		/			
✓ 45646	1741937.1	1119970.4	15.8	Rebar		/			
✓ 45647	1741997.2	1120091.6	15.1	Anchor He Down		/			
✓ 45648	1741853.3	1120147.2	14.2	Pipe		/			

✓ 45649	1741940.7	1119995.9	13.9		NAIL					/
✓ 45650	1742012.3	1120068.4	13.7		WIRE					/
✓ 45651	1741978.8	1120011.9	13.6		ROCK					/
✓ 45652	1741923.4	1120123.3	13.5		Metal					/
✓ 45653	1741838.7	1120048.4	13.4							PIT
✓ 45654	1742021.7	1120139.3	13.3		Pipe					/
✓ 45655	1741879.5	1120099.1	13.2		NAIL					/
✓ 45656	1741884.4	1119964.1	12.9		WIRE					/
✓ 45657	1741814.7	1120040.5	12.4	Barbwire	no contact					/
✓ 45658	1741931.5	1119972.8	12.0		NO CONTACT					(CNO FLAG)
✓ 45659	1742038.2	1120124.6	11.9		Metal					/
✓ 45660	1742037.7	1120133.9	11.8		ROCK					/
✓ 45661	1741878.6	1120107.9	11.2		ROCK					/
✓ 45662	1742002.2	1120051.8	11.1		Just Pile					/
✓ 45663	1741861.5	1120136.4	10.5		Rebar					/
✓ 45664	1741780.8	1120107.1	10.4		Asphalt					/
✓ 45665	1741881.4	1119920.1	9.9		ROCK					/
✓ 45666	1741940.9	1120044.4	9.6		WIRE					/
✓ 45667	1741960.9	1120137.1	9.6		Rebar					/
✓ 45668	1741877.3	1120151.1	9.6		Culvert					/
✓ 45669	1741808.4	1120030.7	9.3		Metal					/
✓ 45670	1741852.7	1119932.8	8.9		NAILS/Banding					/
✓ 45671	1741924.7	1119964.5	8.8		WIRE					/
✓ 45672	1741852.2	1120141.6	8.7		PIPE					/
✓ 45673	1741889.6	1119929.0	8.6		W/P Grenade					Expended
✓ 45674	1741923.8	1120126.2	8.3							/
✓ 45675	1741971.7	1120134.8	8.2		metal					PIT
✓ 45676	1741977.9	1120038.1	8.2		metal					/
✓ 45677	1741915.2	1120111.3	8.1		ROCK					/
✓ 45678	1741886.1	1120104.3	8.0		CAN					/
✓ 45679	1741776.3	1120105.8	8.0							/
✓ 45680	1741944.9	1119976.0	7.9		NO CONTACT (NO FLAG)					/
✓ 45681	1741917.3	1120105.7	7.7	2 FT Deep	Banding Steel					/
✓ 45682	1741909.3	1119939.4	7.7		Scatter Bracing Bar					/
✓ 45683	1741994.8	1120145.6	7.4		Tape/Metal/Cable					/
✓ 45684	1741892.9	1120112.4	7.4	2 FT Deep	Fence Stake					/
✓ 45685	1741814.2	1120045.4	7.1		WIRE					/

456

✓	45686	1741864.9	1119960.0	6.4	NAIL		/		
✓	45687	1741972.4	1120148.6	6.2	WIRE		/		
✓	45688	1741898.5	1120085.3	6.1	NAIL		/		
✓	45689	1742030.5	1120080.8	6.0	WIRE in Tree		/		
✓	45690	1742030.9	1120135.7	5.9	Metal		/		
✓	45691	1741871.9	1119899.1	5.9	Grenade Top Expended		/		
✓	45692	1741921.7	1119961.3	5.7	Grenade Fuse Expended		/		
✓	45693	1742001.6	1120151.1	5.6	PIP		/		
✓	45694	1741849.9	1120110.8	5.1	Metal		/		
✓	45695	1741959.3	1119998.9	4.5	Metal		/		
✓	45696	1741927.6	1120035.2	4.4	WIRE		/		
✓	45697	1741870.0	1120114.5	4.3	WIRE		/		
✓	45698	1741865.4	1119955.5	4.1	Sword Cut		/		
✓	45699	1741873.7	1119906.8	3.6	CABLE		/		
✓	45700	1741784.2	1120080.2	3.4	WIRE		/		
✓	45701	1741829.4	1120039.5	3.0	ROCK		/		
✓	45702	1741862.4	1119956.2	3.0	NAIL		/		
✓	45703	1741794.8	1120038.2	2.9	NAIL		/		
✓	45704	1741833.2	1120060.0	2.9	Grenade Part/Wire		/		
✓	45705	1741822.2	1120062.8	2.8	WIRE		/		
✓	45706	1741910.3	1120098.2	2.8	Bar Wire		/		
✓	45707	1741882.3	1119935.3	2.7	NAIL		/		
✓	45708	1741895.6	1120103.8	2.7	WP Grenade Expended		/		
✓	45709	1741905.2	1119944.2	2.6			PIT		
✓	45710	1741801.3	1120033.0	2.6	Grenade Top Expended		/		
✓	45711	1741864.4	1120073.1	2.6	ROCK		/		
✓	45712	1741973.8	1120137.3	2.6	Metal		/		
✓	45713	1741781.7	1120103.5	2.5	WP Grenade Expended		/		
✓	45714	1741832.8	1120043.6	2.4	WIRE		/		
✓	45715	1741902.1	1120123.0	2.4	WIRE		/		
✓	45716	1742012.0	1120094.4	2.1			PIT		
✓	45717	1741933.9	1120016.6	1.9	Cutter Blade		/		
✓	45718	1741931.9	1120023.3	1.9	NAIL		/		
✓	45719	1741884.3	1120085.3	1.8	WIRE		/		
✓	45720	1741846.5	1120071.8	1.5	WP Grenade Expended		/		
✓	45721	1741912.7	1119949.8	1.2	CABLE		/		
✓	45722	1741904.5	1119984.3	1.2	NAIL		/		

✓ 45723	1741784.2	1120087.7	1.2	WP Grenade Fuse	/			
✓ 45724	1741971.9	1120088.0	1.1	Asphalt	/			
✓ 45725	1741977.0	1120044.0	1.1	Expanded Grenade Top	/			
✓ 45726	1741968.6	1120104.5	1.1	in Asphalt Dr.	/			
✓ 45727	1741790.5	1120064.0	1.0	Expanded Fuse Grenade	/			
✓ 45728	1741864.8	1120085.5	1.0	Survey Marker	/			
✓ 45729	1741926.1	1120098.9	0.9	NAIL	/			
✓ 45730	1741929.2	1120030.7	0.9	WIRE	/			
✓ 45731	1741969.2	1120128.7	0.8	Grenade Top Expanded	/			
✓ 45732	1741916.6	1120084.6	0.8	Banding Steel	/			
✓ 45733	1741837.3	1120066.6	0.8	NAIL	/			
✓ 45734	1741794.3	1120025.1	0.8	Barbwire	/			
✓ 45735	1741886.5	1120126.7	0.8	Grenade Fuse Expanded	/			
✓ 45736	1741831.0	1120130.2	0.7	Barbwire	/			
✓ 45737	1741884.0	1120078.3	0.7	Barbwire	/			
✓ 45738	1741911.2	1120122.6	0.5	Barbwire	/			
✓ 45739	1741975.7	1120082.6	0.5	NAIL	/			
✓ 45740	1741934.4	1120090.3	0.4	NAILS	/			
✓ 45741	1741918.4	1120101.6	0.4	NAIL	/			
✓ 45742	1741950.0	1120154.9	0.3	WP Fuse Cap Expanded	/			
✓ 45743	1741909.8	1120159.9	0.3	40" Deep Pol	/			
✓ 45744	1741774.4	1120069.6	0.3	Expanded Grenade Fuse	/			
✓ 45745	1741929.2	1120163.9	0.3	NAIL	/			
✓ 45746	1741850.8	1120093.7	0.3	Metal	/			
✓ 45747	1741775.3	1120087.5	0.3	Grenade Fuse Expanded	/			
✓ 45748	1741806.5	1120043.2	0.3	WIRE	/			
✓ 45749	1741808.6	1120066.2	0.2	Grenade Top Expanded	/			
✓ 45750	1741988.9	1120078.8	0.2	WIRE	/			
✓ 45751	1741999.0	1120082.6	0.2	ROCK	/			
✓ 45752	1741980.5	1120112.0	0.1	Pipe	/			
✓ 45753	1741936.6	1120012.6	0.1	Metal	/			
✓ 45754	1741988.3	1120073.2	0.1	NAIL	/			
✓ 45755	1741787.6	1120095.6	0.1	WIRE	/			
✓ 45756	1741921.6	1120154.9	0.1	WIRE	/			
✓ 45757	1741796.6	1120042.9	0.1	NAIL	/			
✓ 45758	1741888.6	1120080.6	0.0	WIRE	/			
✓ 45759	1742005.9	1120135.5	0.0	Rock	/			

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✓45760	1741783.3	1120095.2	-0.1	WIRE			/		
✓45761	1741958.2	1119990.6	-0.1	WIRE			/		
✓45762	1741978.1	1120102.3	-0.1	Survey NAIL			/		
✓45763	1741842.7	1120067.0	-0.1	Grenade Top Expanded			/		
✓45764	1741891.3	1120118.3	-0.1	WIRE			/		
✓45765	1741921.1	1120163.0	-0.1	Chain Link			/		
✓45766	1741902.8	1120135.5	-0.1	WIRE			/		
✓45767	1741793.9	1120030.1	-0.1	WIRE			/		
✓45768	1741840.2	1120016.3	-0.2	NAIL			/		
✓45769	1741969.2	1120044.4	-0.2	Metal			/		
✓45770	1741900.9	1119951.0	-0.2	Grenade Fuz Expended			/		
✓45771	1741814.9	1120056.5	-0.2	Metal			/		
✓45772	1741895.6	1120131.9	-0.2	Barb Wire			/		
✓45773	1741794.1	1120071.9	-0.3	NAIL			/		
✓45774	1741971.0	1120036.3	-0.3	NAIL			/		
✓45775	1741922.2	1120092.1	-0.3	Barb Wire			/		
✓45776	1741908.7	1120127.3	-0.3	Metal			/		
✓45777	1741892.0	1120132.5	-0.3	WIRE			/		
✓45778	1741902.5	1119955.9	-0.3	Rock			/		
✓45779	1741847.0	1119975.4	-0.3	WIRE			/		
✓45780	1741839.1	1120127.0	-0.4	WIRE			/		
✓45781	1741969.0	1120115.1	-0.4	NAIL			/		
✓45782	1741790.5	1120088.8	-0.4	WIRE			/		
✓45783	1741892.0	1120088.9	-0.4	Metal			/		
✓45784	1741989.8	1120136.8	-0.4	WIRE			/		
✓45785	1741789.6	1120035.9	-0.5	WIRE			/		
✓45786	1741916.9	1119970.6	-0.5	Rock			/		
✓45787	1741920.7	1119974.4	-0.5	WASH			/		
✓45788	1741969.6	1120066.4	-0.5	In asphalt	DR.		/		
✓45789	1742002.2	1120128.2	-0.5	Rock			/		
✓45790	1742026.2	1120092.1	-0.5	Metal			/		
✓45791	1741912.1	1120153.5	-0.5	WIRE			/		
✓45792	1741834.6	1120125.9	-0.5	Barb Wire			/		
✓45793	1742011.3	1120119.9	-0.5	NAIL			/		
✓45794	1741783.0	1120038.0	-0.5	NAIL			/		
✓45795	1741986.0	1120112.2	-0.6	WIRE			/		
✓45796	1741929.9	1119989.2	-0.6	NAIL			/		

100

P.C.

✓	45797	1741954.4	1119989.4	-0.6	WIRE					/		
✓	45798	1741933.5	1120096.2	-0.6	NAIL					/		
✓	45799	1741990.9	1120050.9	-0.6	COAT Hanger					/		
✓	45800	1741988.5	1120142.3	-0.6	ROCK					/		
✓	45801	1741780.8	1120054.2	-0.6	ROCK					/		
✓	45802	1741942.1	1120098.2	-0.6	NAIL					/		
✓	45803	1742019.7	1120088.9	-0.6	NO CONTACT					/	CNO Flag	
✓	45804	1741928.3	1119989.0	-0.7	Screwdriver					/		
✓	45805	1741847.9	1120093.7	-0.7	Metal					/		
✓	45806	1741818.5	1120051.3	-0.7	Banding					/		
✓	45807	1741915.5	1120126.7	-0.7	WIRE					/		
✓	45808	1741923.1	1120152.4	-0.7	WIRE					/		
✓	45809	1741984.9	1120077.6	-0.7	NAIL					/		
✓	45810	1741861.9	1120092.3	-0.7	NAIL					/		
✓	45811	1741887.0	1120131.9	-0.7	Metal					/		
✓	45812	1741852.6	1120104.1	-0.7	GRENADE	Frige Expended				/		
✓	45813	1741814.2	1120072.3	-0.7	ROCK					/		
✓	45814	1742007.6	1120083.5	-0.8	NAIL					/		
✓	45815	1741920.9	1120137.5	-0.8	NAIL					/		
✓	45816	1741894.0	1120096.4	-0.8	WIRE					/		
✓	45817	1741941.0	1120093.0	-0.8	NAIL					/		
✓	45818	1741982.6	1120106.1	-0.8	WIRE					/		
✓	45819	1741941.2	1120123.0	-0.8	CAN					/		
✓	45820	1741974.0	1120101.1	-0.8	Metal					/		
✓	45821	1741958.4	1120128.7	-0.8	WIRE					/		
✓	45822	1741922.0	1119982.0	-0.8	NAIL					/		
✓	45823	1741889.5	1120086.7	-0.8	ROCK					/		
✓	45824	1741838.0	1120013.4	-0.8	ROCK					/		
✓	45825	1741890.4	1120090.5	-0.9	NAIL					/		
✓	45826	1742017.4	1120089.3	-1.1	BOLT					/		
✓	45827	1741947.1	1120100.7	-1.1	Metal					/		

Grid #

17

MAG AND FLAG Test Grid

Date:

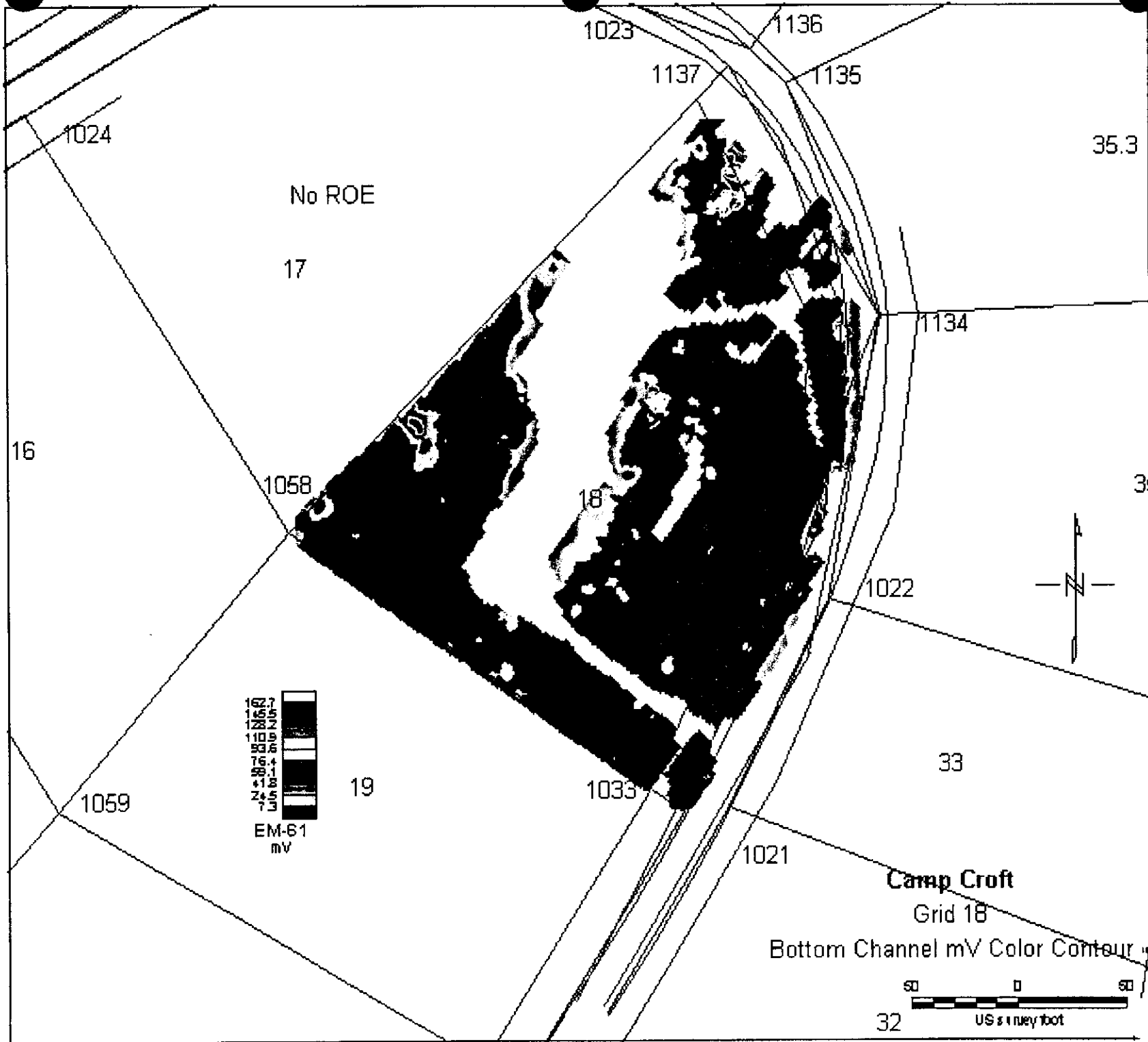
6-14-00

- 1 NAIL
- 2 Tack
- 3 Welding Rod
- 4 NAIL
- 5 NAIL
- 6 NAIL
- 7 Barb wire
- 8 Banding steel
- 9 Rock
- 10 Rock
- 11 w/ frog
- 12 metal bracket
- 13 Barbwire
- 14 NAIL
- 15 NAIL
- 16 metal
- 17 metal
- 18 wire
- 19 Barb wire
- 20 Rock
- 21 NAIL
- 22 Barbwire
- 23 NAIL
- 24 Barb wire
- 25 wire
- 26 Rock
- 27 wire
- 28 Rock
- 29 (28) PAN / ROCK / NAIL
- 30
- 31
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- 73
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- 75
- 76 45779 - 1 - 3 1/2 x 8 x 6'
- 77 ~~45621~~
- 78 45621 - 2 - 3 1/2 x 3 x 3'
- 79
- 80 45617 - 3 - 3' w x 4' x 2' Deep
- 81
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unknown



No ROE

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1033

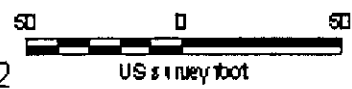
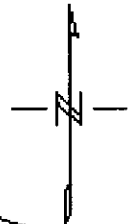
33

1021

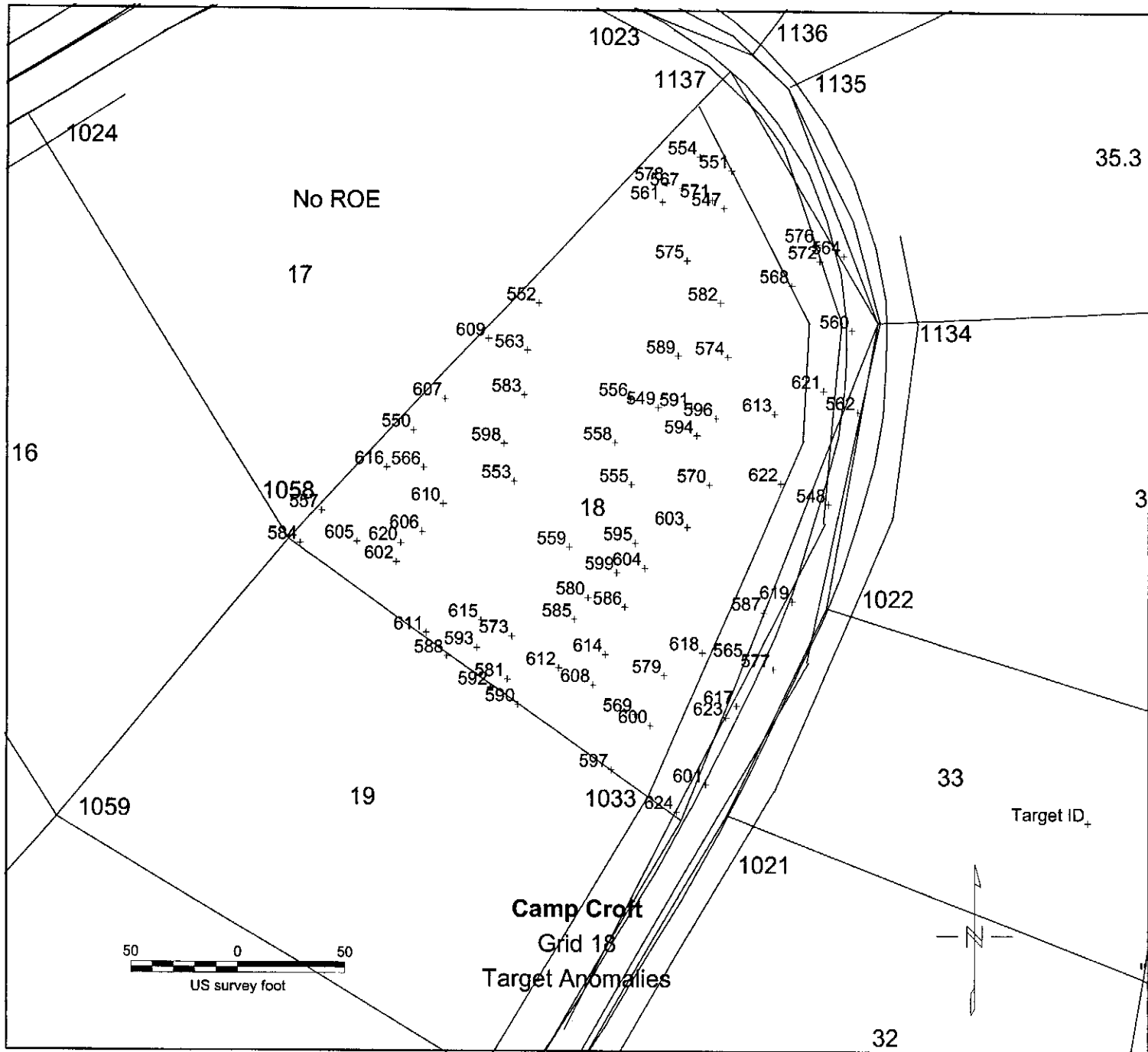
Camp Croft

Grid 18

Bottom Channel mV Color Contour



32



Add on to original sheet
Survey

GRID 18

21022

1119863.54

1742122.54

21021

1119766.97

1742015.94

77 - Total

69 = Digs

8 = QC

1-01d

PROJECT NAME: Camp Croft
PROJECT NUMBER: 7515-500
GRID LOCATION: Grid 18
Processed 19-May-00

ANOMALY DIG SHEET

UXB International, Inc



~~44009~~ - Rebar
4988

475 m
2009

These anomalies are in addition to those previously identified at this grid.

44954 - Colvert

Anomaly Number	Easting	Northing	INSTRUMENT DATA		Comments
			Bottom	Coil	
+ 44955	1742128	1119986.5	274.63	-	Colvert
+ 44956	1741935	1119934.82	85.13	-	Antenna
+ 44957	1742118	1119902.23	53.13	-	Colvert
+ 44958	1741976	1119919.26	47.57	-	House
+ 44959	1741937	1119927.63	36.58	-	Antenna
+ 44960	1742113	1119892.16	36.25	-	Colvert
+ 44961	1742047	1119949.73	25.94	-	Rock
+ 44962	1741982	1119928.86	23.23	-	House House
+ 44963	1742113	1119884.24	14.65	-	Colvert
+ 44964	1742062	1120021.04	12.28	-	NAIL
+ 44965	1742066	1120043.82	10.59	-	ROCK
+ 44966	1742066	1119946.61	10.09	-	ROCK
+ 44967	1742055	1119937.97	9.89	-	Spike
+ 44968	1742056	1119946.13	9.76	-	Spike
+ 44969	1742113	1120027.27	9.43	-	Tag Pull no contact
+ 44970	1741901	1119892.6	9.13	-	Flag Pulled "No Contact"
+ 44971	1742072	1120038.55	8.78	-	WIRE / ROCK
+ 44972	1741980	1119955.96	8.75	-	ROCK
+ 44973	1742103	1119868.14	8.63	-	Colvert ROAD
+ 44974	1741903	1119893.08	8.55	-	ROCK
+ 44975	1742087	1120045.74	8.54	-	N/C Pulled

32
QC 5
27

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 18
 DATE SURVEYED:

Stake No.	Easting	Northing
1058	1741869.9523	1119894.9751
1033	1742054.8940	1119764.5838
1021	1742075.9873	1119766.9675
1022	1742122.5431	1119863.5440
1134	1742146.3361	1119996.2363
1137	1742076.4423	1120113.4121

Anomaly Number	Bot. Coil	Pull Lines							Description
		1058	1033	1021	1022	1134	1137		
✓580	11.70	143.1	112.6	120.5	112.1	186.7	-	254.0	Rock
✓581	10.99	121.8	104.9	120.8	153.3	240.1	-	301.6	Metal
582	10.94	230.7	241.3	238.3	150.3	74.3	-	108.2	Rock
✓583	10.56	129.3	211.0	217.1	172.8	169.3	-	179.2	Swing Set
✓584	10.25	5.8	220.7	236.9	248.9	289.9	-	298.3	Telephone Pole
✓585	10.02	139.3	106.2	115.8	118.4	198.3	-	265.5	Rock
✓586	9.64	161.2	102.7	107.9	94.4	177.6	*	254.3	Grenade PRAC under heat/ster
✓589	9.16	202.0	215.8	214.6	136.0	94.6	-	135.1	Can
✓591	8.86	199.0	191.4	189.7	112.0	95.8	-	158.4	Barbed wire
✓593	8.70	197.8	178.8	176.9	100.2	99.7	-	170.8	Rock
✓594	8.16	163.1	130.8	133.6	94.4	153.0	-	224.2	Metal
✓595	8.12	208.5	187.4	184.5	102.0	88.0	-	162.2	Metal Strap
✓596	7.98	185.7	40.6	58.2	125.9	242.6	-	329.9	no contact (pulled)
✓597	7.87	110.5	193.7	201.6	169.2	184.2	*	203.5	Grenade PRAC
✓598	7.76	155.0	119.3	124.2	99.7	168.7	-	239.3	wide area debris/rust
✓599	7.69	191.0	46.3	54.8	98.9	215.5	-	307.0	Rock/Metal
✓600	7.26	226.8	20.1	17.3	99.7	229.4	-	332.3	Metal SPIRE
✓602	6.50	187.6	136.3	135.1	75.0	130.4	-	213.4	Metal
✓603	6.40	168.0	118.5	121.1	87.1	158.0	-	234.9	NO!
✓604	6.30	32.3	200.0	215.1	222.4	264.8	-	280.4	Rock
✓605	6.23	63.2	181.0	194.2	192.7	234.7	-	258.5	WIRE
✓606	5.95	98.4	224.8	234.0	203.2	205.8	-	202.8	FRAG
✓607	5.76	158.1	75.7	87.4	115.3	215.0	-	292.7	FRAG
✓608	5.70	132.3	241.4	248.0	201.8	182.7	-	168.5	SPHERE SPIRE
✓609	5.55	74.9	184.3	196.1	185.7	220.4	-	242.3	Grenade TOP
✓610	5.48	78.3	148.1	164.4	187.9	256.1	-	297.6	Metal
✓611	5.22	140.2	91.6	104.6	128.7	219.5	-	289.1	Rock
✓612	5.16	235.4	193.8	187.9	93.3	64.5	-	161.3	Metal

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ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 18
 DATE SURVEYED:

Stake No.	Easting	Northing
1058	1741869.9523	1119894.9751
1033	1742054.8940	1119764.5838
1021	1742075.9873	1119766.9675
1022	1742122.5431	1119863.5440
1134	1742146.3361	1119996.2363
1137	1742076.4423	1120113.4121

Anomaly	Number	Bot. Coil	Pull Lines						
			1058	1033	1021	1022	1134	1137	
57	✓ 613 -/	5.10	158.1	85.2	94.1	105.9	200.3	- 277.7	Rock
58	S 614 /	4.97	98.3	132.2	146.5	161.9	231.7	- 280.9	NAIL
59	✓ 615 +	4.97	56.8	214.2	226.7	216.1	240.0	- 245.1	Expanded w/ Grenade pieces
60	✓ 616 +	4.85	224.1	59.1	51.1	62.2	190.2	- 295.6	Wire
61	✓ 618 /	3.62	238.0	114.2	104.2	16.6	135.7	- 248.6	Rock
62	✓ 620 4	3.14	260.3	210.3	202.3	100.7	40.9	- 155.6	Rock
63	✓ 621 -/	2.26	232.4	163.1	156.1	61.5	87.8	- 193.9	Bark wire
64	✓ 622 -/	1.65	221.5	52.1	45.5	69.4	196.9	- 300.9	Rock Rock
65	✓ 624 ✓	0.89	222.2	4.6	23.3	117.9		-	NAIL
66	✓ 669 *	5.72						-	Rock

PULL LINES FROM GRID CORNERS ARE MEASURED FROM THE "FLUSH" GRID STAKE.

~~67~~
 14 - WIRE
 15 - Rock
 13 - Horse shop
 12 - Rock
 18 - Fuse Grenade Expanded
 16 - Rock

~~570 - Bolt~~
~~578 - metal~~
~~594 - metal~~
~~501 - metal~~

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 18
 DATE SURVEYED:

Stake No.	Easting	Northing
1058	1741869.9523	1119894.9751
1033	1742054.8940	1119764.5838
1021	1742075.9873	1119766.9675
1022	1742122.5431	1119863.5440
1134	1742146.3361	1119996.2363
1137	1742076.4423	1120113.4121

Anomaly	Pull Lines								Comments
	Number	Bot. Coil	1058	1033	1021	1022	1134	1137	
1 ✓547	4450.68	255.8	285.3	282.2	191.9	89.6	-	64.2	Bar-b-w COMMENTS
2 ✓549	579.50	184.4	192.2	192.2	121.8	110.0	-	160.3	FOOT FOUND BY N/C 4ft
3 ✓550	130.47	77.6	220.2	231.1	210.1	223.2	-	223.6	Bar-b-wire
4 ✓551	123.30	269.4	303.0	299.8	208.2	98.6	-	46.7	Tie Down
5 ✓552	56.06	160.8	249.6	253.9	195.6	159.3	-	140.5	ROCK
6 ✓553	55.31	109.3	176.0	184.4	157.8	186.0	-	216.4	DUSH REAR OF HOUSE HOWE
7 ✓554	52.52	262.5	308.6	306.4	217.9	113.5	-	42.6	Tie Down (2)
8 ✓555	48.72	163.1	157.6	159.8	107.7	138.0	*	198.3	Grenade PRAC
9 ✓556	46.57	173.4	197.3	198.7	133.5	121.2	-	159.8	WIRE
10 ✓557	44.78	20.1	221.8	236.9	241.2	275.5	-	280.6	Tie Down
11 ✓558	38.52	159.7	178.1	180.8	125.2	135.4	-	181.5	HOUSE - (A)/WIRE
12 ✓559	36.61	131.9	137.6	145.0	124.0	178.5	-	234.1	REBAR
13 ✓560	36.21	281.6	241.4	233.0	129.6	12.8	-	133.9	IN RD.
14 ✓561	36.16	235.4	287.7	286.8	203.8	115.5	-	68.8	Metal
15 ✓563	31.82	142.3	230.1	235.4	184.4	165.0	-	161.3	Camper
16 ✓566	20.47	71.7	203.3	214.8	199.5	223.4	-	234.1	TV Antenna
17 ✓567	19.17	246.5	293.9	292.3	206.5	110.9	-	59.2	Nail/Rock/Pull Ring
18 ✓568	18.32	263.9	254.1	248.4	151.0	44.1	-	104.0	IN DR. Bullet
19 ✓569	17.48	182.1	54.0	63.7	102.3	214.6	-	302.6	Spike Spike
20 ✓570	16.94	199.3	156.3	153.6	79.0	109.3	-	193.3	Bolt
21 ✓571	16.83	253.9	288.8	286.2	197.1	96.3	-	60.8	Steel Grate
22 ✓572	16.70	280.8	268.0	261.4	161.3	39.6	-	98.3	Drive way
23 ✓573	15.31	114.2	117.1	130.8	148.2	225.3	-	282.2	Metal
24 ✓574	15.12	222.8	216.3	212.9	125.3	72.2	-	133.5	Spike
25 ✓575	15.06	227.6	260.2	258.5	174.1	93.9	-	90.7	Tie down
26 ✓576	14.87	283.2	275.2	268.9	169.1	46.4	-	90.6	NAIL
27 ✓578	13.88	242.8	296.4	295.3	211.3	118.4	-	60.1	Metal
28 ✓579	12.69	187.6	67.9	71.3	82.1	192.1	-	283.0	ROCK

+45012	1741976	1119947.33	5.56	-	WIRE
+45013	1742043	1119917.34	5.53	-	Staples in Rail Road Tie
+45014	1742049	1119962.03	5.49	-	Rock
+45015	1742121	1120014.08	5.31	-	E Driveway Marked on Concrete
+45016	1742120	1119919.98	5.25	-	CONCRETE
+45017	1741924	1119933.62	4.79	-	NAIL
+45018	1741941	1119905.08	4.77	-	METAL
+45019	1741938	1119901.96	4.75	-	ROCK
+45020	1742062	1120051.5	4.65	-	ROCK
+45021	1742063	1120032.55	4.63	-	SCRAP
+45022	1742063	1119907.99	4.47	-	ROCK
+45023	1741938	1119909.64	4.47	* -	Grenade Proc ()
+45024	1741919	1119869.58	4.45	-	FUSE TOP
+45025	1741943	1119924.03	4.09	-	CABLE
+45026	1741966	1119935.81	3.98	-	WIRE / TV CABLE
+45027	1742075	1119817.02	3.8	-	METAL
+45028	1742124	1119960.04	3.3	-	CONCRETE
+45029	1742024	1119818.46	3.19	-	SPIKE
+45030	1742045	1119839.83	3	-	Has 2 add'l Flags A. Plus Original WIRE/NAIL/ROCK
+45031	1742052	1119864.5	1.04	-	ROCK

Q.C.

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+44976	1742039	1119947.09	8.54	-	NAIL
+44977	1741970	1119854.23	8.53	-	Wire Grenade Expended
+44978	1742111	1120022.72	8.44	-	Rock
+44979	1742038	1119948.77	8.26	-	Wire
+44980	1742040	1119943.01	7.49	-	Grenade Fuse Expended
+44981	1742069	1119951.65	7.46	-	Rock
+44982	1742111	1119864.78	7.39	-	In E Road No Flag installed
-44983	1741945	1119937.7	7.26	-	Rock
+44984	1741975	1119932.94	7.23	-	Cable
+44985	1741963	1119985.23	7.18	-	No Contact - Flag Pulled
+44986	1742098	1120010.24	7.15	-	Road no flag
-44987	1742044	1119942.29	6.95	-	not in
+44988	1741973	1119940.13	6.83	-	Rock/Wire
+44989	1742034	1119933.9	6.8	-	Grenade Fuse Expended
+44990	1742058	1119963.23	6.71	-	Sheet metal 3/2 FT deep
+44991	1741944	1119957.4	6.7	-	Power Line
+44992	1741972	1119925.5	6.64	-	Rock
+44993	1741968	1119841.27	6.54	-	NAIL
-44994	1742088	1120006.64	6.48	-	Road no flag
+44995	1742052	1119921.9	6.4	-	Spike
+44996	1742039	1119899.35	6.39	-	Spike
+44997	1742043	1119906.79	6.18	-	Spike
+44998	1742027	1119931.98	6.18	-	Bending Steel
+44999	1741989	1119842.71	6.16	-	Rock
+45000	1742081	1119984.34	6.15	-	Spike Rock
+45001	1741932	1119896.68	6.15	-	Wire Pulled
+45002	1741978	1119840.31	6.01	-	Wire
+45003	1742080	1119972.82	6	-	Rock
+45004	1741985	1119837.91	5.99	-	Metal
+45005	1742034	1119908.95	5.88	-	NAIL
+45006	1742048	1119941.09	5.79	-	Rock
+45007	1741982	1119845.59	5.75	-	Wire
+45008	1742078	1119949.73	5.7	-	Rock
+45009	1742039	1119890.96	5.66	-	Keel R.
+45010	1742040	1119931.5	5.65	-	Rock
+45011	1742091	1119984.1	5.61	-	Rock

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45009/45000

67	13	12	1119817.365	1742075.987	4.091506388	Grid 18
68	14	13	1119842.799	1742063.55	4.011889234	Grid 18
69	15	14	1119953.012	1742099.731	3.989141134	Grid 18
70	16	15	1119844.494	1742069.203	3.902122311	Grid 18
71	17	16	1119818.495	1742026.238	3.344384493	Grid 18
72	18	17	1119960.359	1742124.04	2.975780023	Grid 18
73	19	18	1119811.148	1742003.624	1.845003801	Grid 18

Rock
Haul shot

WIP
Rock

Rock
Fuz breccia Dr

- 17# 4ft hole N/C

100
50

Grid #

18

MAG AND FLAG

Date: 5-22-00

- 1 Rock
- 2 Rebar
- 3 Brick
- 4 Nail
- 5 hoop metal
- 6 Loops
- 7 Metal
- 8 Tie Down
- 9 Fence
- 10 hub cap
- 11 Pipe
- 12 Drums Empty
- 13 Brick
- 14 Nails
- 15 Wheel Barrel
- 16 Nails
- 17 Can
- 18 Wire
- 19 Kerosene heater
- 20 Ring Metal
- 21 Barb wire
- 22 Nail
- 23 Wire
- 24 Metal
- 25 Rock/Survey Metal
- 26 Metal
- 27 Pipe
- 28 Pipe
- 29 Pipe
- 30 Pipe
- 31 METAL
- 32 CAN

- 34 Rebar
- 35 Can
- 36 Rock
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Grid #

18

QC DIGS 15 %

Date:

5-23-0

1	Metal		34	Scrap Metal		67	
2	Metal		35	NAIL		68	
3	Rock	5-24-90 ↓	36			69	
4	Metal		37			70	
5	Metal		38			71	
6	Telephone Tie Down		39			72	
7	WIRE		40			73	
8	Metal		41			74	
9	Rock		42			75	
10	Rock		43			76	
11	NAILS		44			77	
12	Rock		45			78	
13	Rock		46			79	
14	NAIL		47			80	
15	Chain Link		48			81	
16	Wire		49			82	
17	NAIL		50			83	
18	WIRE		51			84	
19	NAIL		52			85	
20	Rock		53			86	
21	Metal Banding		54			87	
22	Rock		55			88	
23	Banding		56			89	
24	NAIL		57			90	
25	Rock		58			91	
26	Rock		59			92	
27	Metal		60			93	
28	Rock		61			94	
29	Rock		62			95	
30	Rock		63			96	
31	Metal		64			97	
32	Steel Ring		65			98	

Grid #

8

QA DIGS

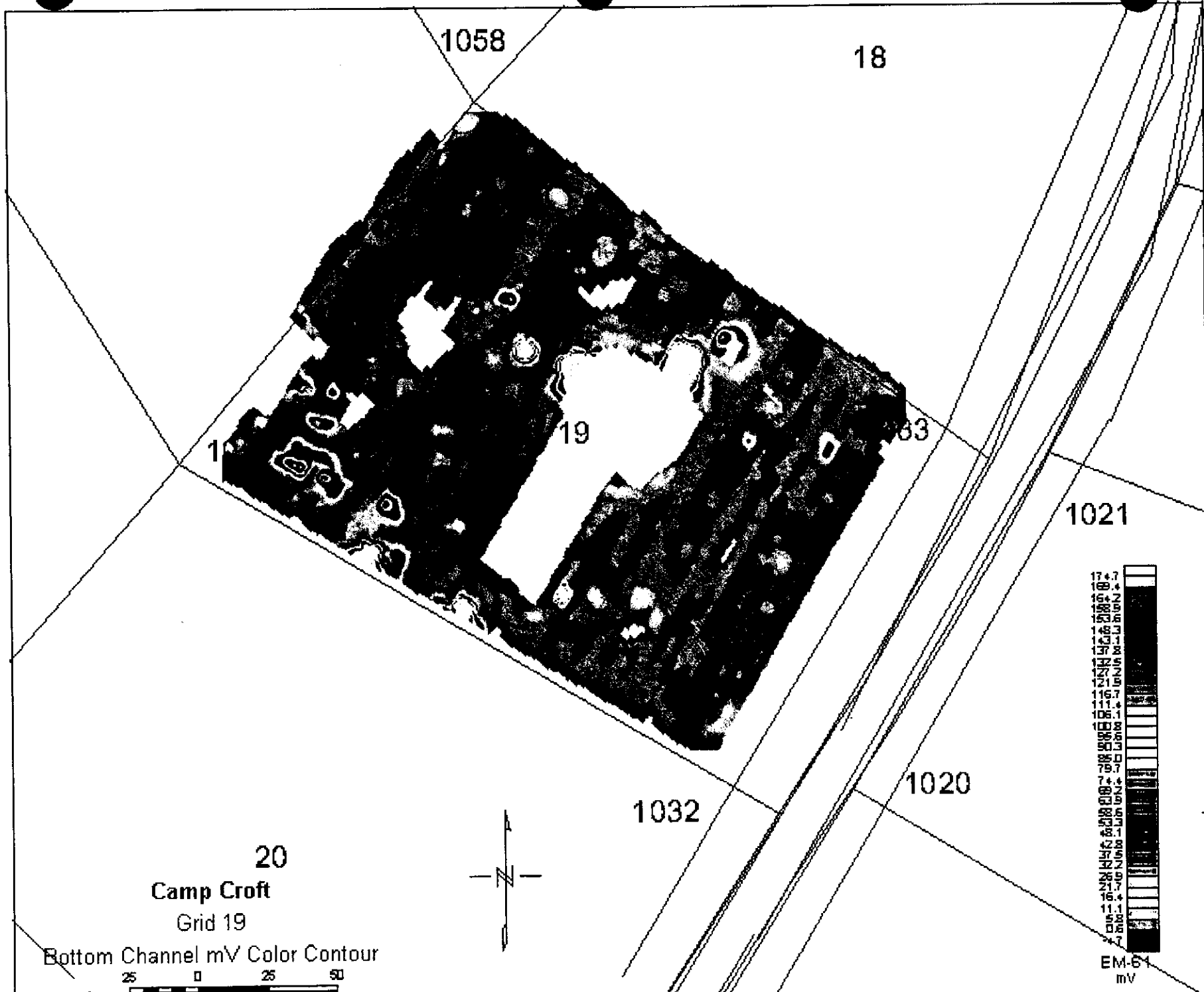
Date:

5-25-00

1	103	Rock
2	38	Marl
3	37	Rock
4	26	Rock
5	124	Rock
6	29	Car Window Frame
7	130	Barb Wire
8	139	Marl/Grenade Spoon
9	112	Marl/Barb Wire
10	10	Marl/Grenade Spoon
11	31	Barb Wire
12	115	Rock
13	158	Rock
14	128	Marl
15	106	Barb Wire
16	23	Rock
17	100	Survey Marker
18	125	Rock
19	194	Rock
20	185	Rock
21	159	Rock
22	165	Rock
23	120	WP Frag/Rock
24	186	Rock
25	27	Rock
26	167	Rock
27	140	WP Frag
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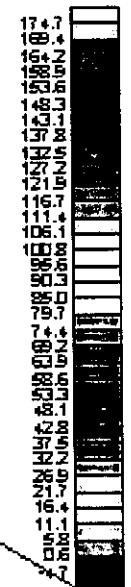
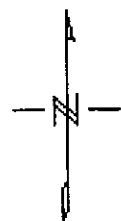
20

Camp Croft

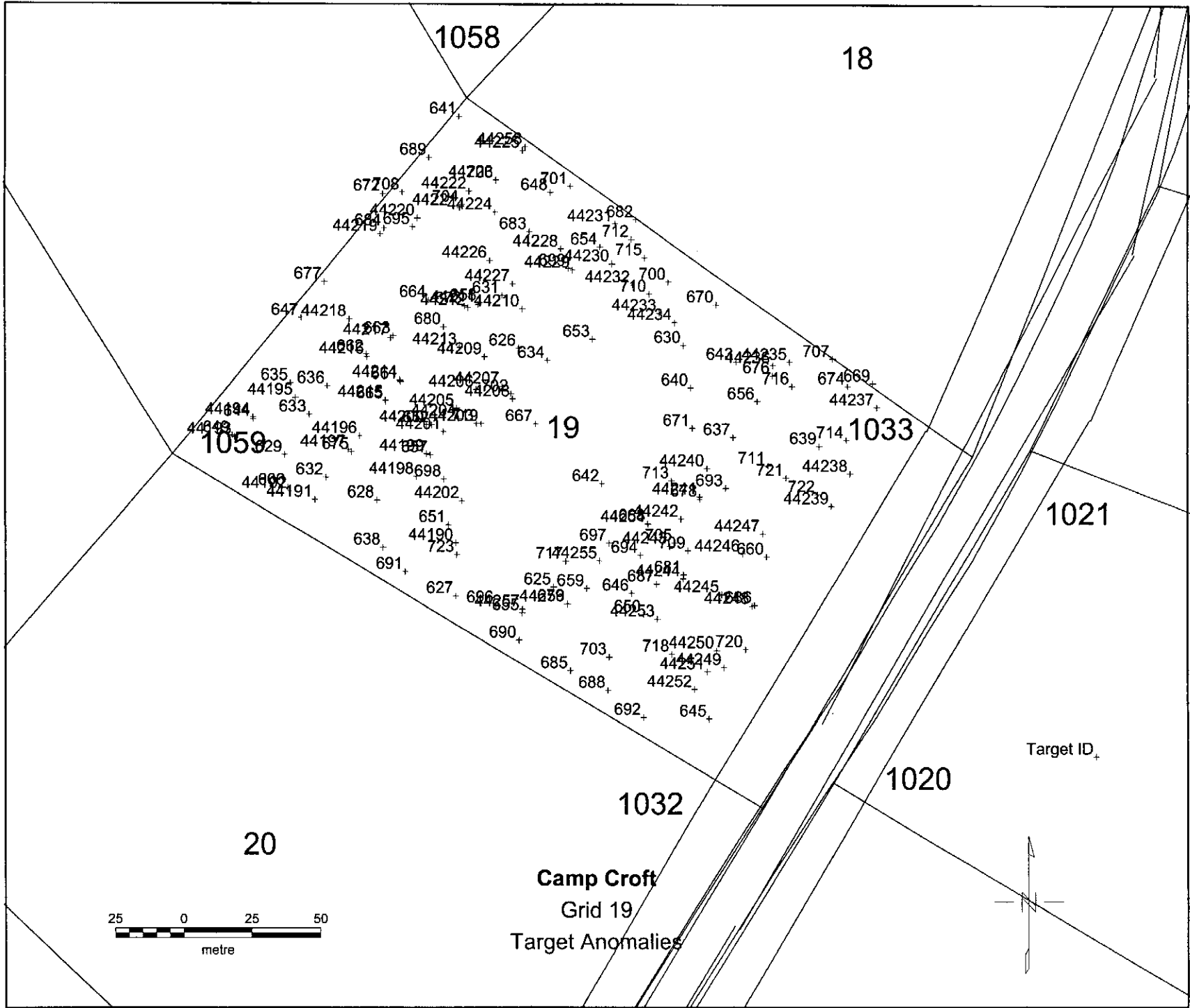
Grid 19

Bottom Channel mV Color Contour

25 0 25 50



EM-61
mV



1058

18

641+

689+

44225+

67208+

44222+

44208+

648701+

44220+

44224+

44224+

683+

4423682+

677+

44226+

44227+

44230+

44232700+

64744218+

44263+

66444205+

44210+

44233+

44234+

670+

44268+

44213+

44209+

626+

634+

653+

630+

64444335+

676+

707+

635636+

44264+

442062973+

44206+

640+

656+

716+

674669+

44194+

633+

44265+

44205+

44209+

667+

19

637+

639714+

1033

1059

44196+

44197+

44198+

44198698+

44202+

642+

713+

44240+

693+

711+

721+

44238+

632+

44191+

628+

44202+

651+

44190+

7174255+

697+

44242+

44247+

44191+

638+

723+

691+

627+

625659+

646+

687+

44245+

44246660+

44248+

722+

44239+

1021

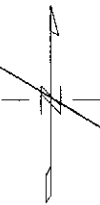
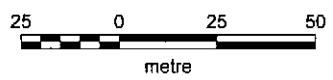
1032

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Camp Croft
Grid 19
Target Anomalies

Target ID+



5/17/00

Croft Digs

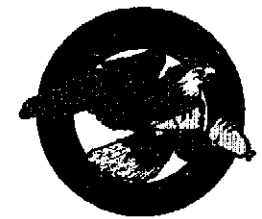
187 - Total
168 - Digs
19 - QC

PROJECT NAME: Camp Croft
PROJECT NUMBER: 7515-500
GRID LOCATION: Grid 19
Processed 17-May-00

ANOMALY DIG SHEET

UXB International, Inc

*
630 - Pipe
675 - Rock
677 - SCRAP



These anomalies are in addition to those previously identified at this grid.

Anomaly Number	Easting / Northing		INSTRUMENT DATA		Comments
	Easting	Northing	Top Coil	Bot. Coil	
44190	1119728.93	1741866.34	NA	NA	Asphalt /
44191	1119733.11	1741865.96	NA	NA	Asphalt /
44192	1119748.72	1741814.17	NA	NA	Antenna /
44193	1119751.77	1741805.03	NA	NA	Rock /
44194	1119771.57	1741784.85	NA	NA	Rock /
44195	1119778.8	1741791.7	NA	NA	NAIL /
44196	1119786.03	1741807.31	NA	NA	Wire Fence /
44197	1119771.95	1741830.54	NA	NA	NAIL /
44198	1119767	1741826.35	NA	NA	ROCK /
44199	1119757.1	1741851.49	NA	NA	ROCK /
44200	1119765.47	1741855.3	NA	NA	Fencing /
44201	1119776.13	1741855.3	NA	NA	NAIL /
44202	1119773.47	1741861.39	NA	NA	Fish Pond /
44203	1119748.34	1741868.24	NA	NA	Metal /
44204	1119776.52	1741873.57	NA	NA	ROCK /
44205	1119778.42	1741867.1	NA	NA	NAIL /
44206	1119782.23	1741866.34	NA	NA	NAIL /
44207	1119789.08	1741873.57	NA	NA	NAIL /
44208	1119790.22	1741883.09	NA	NA	NAIL /
44209	1119785.65	1741886.9	NA	NA	NAIL /
44210	1119800.88	1741876.62	NA	NA	NAIL /

44211	1119818.39	1741890.33	NA	NA	Rock	/														
44212	1119819.92	1741874.34	NA	NA	Rock	/														
44213	1119818.77	1741870.53	NA	NA	Rock	/														
44214	1119804.31	1741867.48	NA	NA	Rock	/														
44215	1119792.51	1741845.39	NA	NA	Fluce	/														
44216	1119785.27	1741840.06	NA	NA	Rock	/														
44217	1119800.88	1741833.21	NA	NA	Wiel	/														
44218	1119807.73	1741841.97	NA	NA	NAH	/														
44219	1119814.59	1741826.74	NA	NA	Rock	/														
44220	1119845.42	1741838.16	NA	NA	NAH	/														
44221	1119851.13	1741851.87	NA	NA	Rock	/														
44222	1119854.94	1741867.48	NA	NA	NAH	/														
44223	1119861.03	1741870.91	NA	NA	Rock	/														
44224	1119865.22	1741880.81	NA	NA	WP Frag	/														
44225	1119853.42	1741880.43	NA	NA	Rock	/														
44226	1119875.88	1741890.33	NA	NA	Scrap	/														
44227	1119835.91	1741878.52	NA	NA	Rock	/														
44228	1119827.53	1741886.9	NA	NA	Rebar In Ground	/														
44229	1119840.09	1741904.42	NA	NA	Rock	/														
44230	1119832.48	1741908.61	NA	NA	Metal	/														
44231	1119834.76	1741923.08	NA	NA	Scrap	/														
44232	1119849.23	1741924.22	NA	NA	Rock	/														
44233	1119827.15	1741930.69	NA	NA	Rock	/														
44234	1119816.87	1741940.59	NA	NA	Fluz Top	/														
44235	1119813.44	1741946.31	NA	NA	Rock	/														
44236	1119798.98	1741988.2	NA	NA	Rock	/														
44237	1119797.84	1741982.1	NA	NA	NAH	/														
44238	1119782.61	1742020.18	NA	NA	Rock	/														
44239	1119758.24	1742010.28	NA	NA	Rock	/														
QC	44240	1119746.44	1742003.43	NA	NA	QC	Rock	/												
	44241	1119760.14	1741958.11	NA	NA	NAH	Rock	/												
	44242	1119749.87	1741955.45	NA	NA	Rock	NAH	/												
	44243	1119741.87	1741948.59	NA	NA	NAH	Banding	/												
	44244	1119731.97	1741944.4	NA	NA	↓	Tie screw	/												
	44245	1119720.17	1741949.35	NA	NA	↓	In Ground	/												
	44246	1119714.46	1741963.44	NA	NA	QC	NAH	/												

5/17/00

Croft Digs

QC
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44247	1119729.31	1741971.06	NA	NA	QC	Rock	/				
44248	1119736.54	1741978.29	NA	NA		Rock	/				
44249	1119710.27	1741974.49	NA	NA	↑	Trash	/				
44250	1119688.19	1741964.2	NA	NA		Rock	/				
44251	1119694.28	1741961.54	NA	NA		Rock	/				
44252	1119686.67	1741958.11	NA	NA		Rock	/				
44253	1119680.2	1741953.54	NA	NA		Rock	/				
44254	1119705.7	1741939.83	NA	NA		Rock	/				
44255	1119739.97	1741936.41	NA	NA		Soil	/				
44256	1119726.64	1741918.51	NA	NA		Rock	/				
44257	1119711.03	1741906.7	NA	NA		Rock	/				
44258	1119709.13	1741890.33	NA	NA	QC	Asphalt	/				

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME:	<u>Camp Croft</u>	Stake No.	1058	Easting	1741869.9523	Northing	1119894.9751
PROJECT NUMBER:	<u>7515.250</u>		1059		1741761.9802		1119765.2855
GRID LOCATION:	<u>19</u>		1032		1741978.4845		1119636.8607
DATE SURVEYED:			1020		1742004.2627		1119646.0363
			1033		1742054.8940		1119764.5838
			1021		1742075.9873		1119766.9675

Anomaly	Pull Lines									COMMENTS	
	Number	Bot. Coil	1058	1059	1032	1020	1033	1021			
1	371	8.08								NIC	/
2	424	64.91								NAIL	/
3	442	8.85								nail	/
4	463	4.47								wire	/
5	486	2.53								NAIL	/
6	588	9.59								ROCK	/
7	590	8.87								ROCK	/
8	592	8.73								ROCK	/
9	625	388.08	180.6	147.8	111.1	124.8	160.4	181.3		ROCK	/
10	626	322.75	92.9	132.8	189.6	195.5	170.5	190.6		TV Antenna	/
11	627	220.34	181.1	116.0	136.4	154.0	195.6	216.6		ROCK	/
12	628	161.11	150.2	76.7	180.4	196.3	218.6	239.9		wire	/
13	629	125.84	146.1	41.3	217.0	233.5	251.6	272.7		CAN	/
14	630	106.51	120.0	191.7	170.7	168.2	112.9	132.1		ROCK	/
15	631	80.79	72.9	134.2	209.4	214.7	181.6	201.0		ROCK	/
16	632	68.22	147.6	56.8	200.2	216.5	236.9	258.0		Lawn Mower Parts	/
17	633	67.04	128.8	52.2	219.4	234.1	243.3	264.2		ROCK	/
18	634	55.54	99.8	141.7	180.9	185.9	159.3	179.5		wire	/
19	635	52.02	122.0	50.8	231.9	246.2	250.8	271.6		SISYONS	/
20	636	40.32	116.6	62.0	221.5	235.0	237.6	258.3		ROCK	/
21	637	33.29	157.4	205.7	135.2	130.8	87.6	108.5		ROCK	/
22	638	32.35	166.4	84.2	168.5	186.0	218.4	239.6		metal	/
23	639	28.15	180.8	237.0	133.0	122.4	56.1	77.1		Tie Down	/
24	640	22.71	133.6	191.8	155.1	152.8	105.7	125.8		Nail	/
25	641	21.99	7.5	161.6	274.8	278.2	224.8	241.5		NAIL	/
26	642	20.59	148.8	157.7	131.8	137.8	136.0	157.2		Knife	/
27	643	18.65	137.7	209.5	162.5	157.1	92.8	112.0		NAIL	/
28	644	16.39	140.5	32.5	234.2	250.2	263.5	284.4		ROCK	/

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 19
 DATE SURVEYED:

Stake No.	Easting	Northing
1058	1741869.9523	1119894.9751
1059	1741761.9802	1119765.2855
1032	1741978.4845	1119636.8607
1020	1742004.2627	1119646.0363
1033	1742054.8940	1119764.5838
1021	1742075.9873	1119766.9675

Anomaly Number	Bot. Coil	Pull Lines								
		1058	1059	1032	1020	1033	1021			
29	645	16.14	242.5	219.0	38.0	51.1	135.2	152.5	Asphalt	
30	646	15.66	189.8	175.6	91.8	101.2	134.1	154.7	Nails	
31	647	14.09	100.3	68.7	245.6	257.9	250.6	270.9	Dog Pan	
32	648	13.03	46.0	168.2	236.9	238.3	181.7	198.8	Scrap	
33	649	12.67	149.9	23.2	236.8	253.7	270.9	291.9	Dog Preen	
34	650	12.40	198.5	182.2	83.0	92.7	133.2	153.4	Rebar 1/4" Deep	
35	651	11.86	155.4	104.4	154.5	169.3	193.3	214.5	NAIL	
36	652	11.83	119.7	95.8	184.6	196.3	198.0	219.0	NAIL	
37	653	11.76	99.0	159.6	181.6	183.9	145.3	165.0	Rock	
38	654	11.21	72.9	174.0	212.5	212.8	156.1	173.8	Metal	
39	655	11.07	188.2	140.4	113.3	129.8	174.2	195.0	Plate	
40	656	10.26	153.2	215.3	147.9	141.5	81.0	101.2	Rebar In the Hole	
41	657	10.25	130.7	94.6	176.8	189.6	198.3	219.4	ROCK	
42	658	8.77	74.6	125.6	210.9	217.3	188.6	208.2	NAIL	
43	659	8.48	183.6	159.4	102.7	114.8	149.0	169.8	WIRE	
44	660	8.01	199.7	220.9	91.3	85.7	83.5	103.8	Grenade Proc MKII	
45	661	7.93	105.9	87.8	204.2	215.5	211.0	231.7	WIRE	
46	662	7.05	100.2	79.9	219.9	231.5	225.0	245.5	NAIL	
47	663	6.67	90.7	91.7	218.7	228.9	216.5	236.8	Scrap	
48	664	6.50	74.7	109.7	221.6	229.7	206.8	226.6	WIRE	
49	665	6.46	114.2	80.6	202.5	214.9	215.7	236.5	ROCK	
50	666	6.44	156.4	44.2	209.2	226.6	250.7	271.9	WIRE	
51	667	6.35	121.1	133.6	162.7	170.1	160.2	181.1	NAIL	
52	668	5.82	168.3	176.1	111.7	116.2	121.1	142.2	NAIL	
53	670	5.71	118.4	206.9	183.9	179.1	108.5	126.1	WIRE/MKT/Proc Grenade	
54	671	5.49	145.9	191.0	140.4	138.8	102.6	123.5	STRIP METAL	
55	673	5.32	75.6	120.2	212.7	219.7	193.6	213.3	ROCK	
56	674	5.03	174.4	248.7	156.5	144.3	52.3	70.6	W/FRAG	

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 19
 DATE SURVEYED:

Stake No.	Easting	Northing
1058	1741869.9523	1119894.9751
1059	1741761.9802	1119765.2855
1032	1741978.4845	1119636.8607
1020	1742004.2627	1119646.0363
1033	1742054.8940	1119764.5838
1021	1742075.9873	1119766.9675

Anomaly Number	Bot. Coil	Pull Lines							
		1058	1059	1032	1020	1033	1021		
57	675	4.87	135.7	65.5	198.7	213.7	227.4	248.5	ROCK
58	676	4.79	150.7	221.8	157.3	149.8	78.7	97.9	WIRE
59	677	4.31	84.8	84.0	250.0	260.8	245.7	265.5	Fence
60	678	4.16	169.2	194.2	114.5	114.0	100.6	121.8	NAIL
61	679	3.90	187.5	154.4	103.4	117.4	157.6	178.3	NAIL
62	680	3.88	83.7	109.9	210.3	218.6	199.0	219.0	TIRE
63	681	3.87	190.8	192.5	89.6	93.3	113.8	134.4	Tie Down
64	682	3.79	76.1	190.2	218.9	217.1	150.2	166.7	W/ Frag
65	683	3.76	53.8	154.0	226.3	229.2	181.5	199.6	W/ Scrap
66	684	3.54	56.4	113.0	252.2	260.1	230.7	249.7	NAIL
67	685	3.50	211.4	165.5	86.7	104.9	166.4	186.3	Support Beam
68	686	3.37	212.4	220.2	73.8	70.8	96.2	115.4	ROCK
69	687	3.11	189.9	183.7	90.2	97.0	124.2	144.8	ROCK
70	688	2.95	221.2	180.9	71.4	89.4	158.1	177.4	ROCK
71	689	2.90	25.8	143.2	266.2	271.3	226.6	244.2	RANDING
72	690	2.90	197.9	143.8	108.3	126.4	178.7	199.3	Steel Beam
73	691	2.73	173.8	95.3	156.8	174.7	211.8	232.9	NAIL
74	692	2.50	234.2	197.3	54.9	73.6	153.0	171.4	WIRE
75	693	2.49	170.9	203.3	116.8	113.9	90.8	112.0	NAIL
76	694	2.33	178.0	175.4	102.3	108.8	126.5	147.5	Fencing 20" Deep
77	695	2.31	51.0	120.8	247.1	254.1	221.2	240.0	SCRAP
78	696	2.30	184.7	130.8	122.4	139.3	182.3	203.2	NAIL
79	697	2.24	170.0	163.2	111.6	119.8	136.6	157.6	NAIL
80	698	2.18	139.0	100.0	167.1	180.3	193.5	214.7	Metal
81	699	2.14	72.2	160.3	208.8	210.8	162.8	181.3	ROCK
82	700	2.14	99.7	192.6	194.4	191.9	127.8	145.5	FRAG
83	701	2.13	49.6	175.4	236.8	237.3	176.9	193.6	NAIL
84	702	2.11	108.7	126.3	176.6	184.2	170.1	190.8	NAIL

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME:	<u>Camp Croft</u>	Stake No.	1058	Easting	1741869.9523	Northing	1119894.9751
PROJECT NUMBER:	<u>7515.250</u>		1059	1741761.9802			1119765.2855
GRID LOCATION:	<u>19</u>		1032	1741978.4845			1119636.8607
DATE SURVEYED:			1020	1742004.2627			1119646.0363
			1033	1742054.8940			1119764.5838
			1021	1742075.9873			1119766.9675

Anomaly	Pull Lines								
	Number	Bot. Coil	1058	1059	1032	1020	1033	1021	
85	703	2.00	209.6	176.1	78.9	94.2	151.5	171.3	Asphalt
86	704	1.92	38.8	139.8	245.5	250.4	208.0	226.2	wire
87	705	1.90	178.9	187.0	101.5	104.7	113.2	134.1	Banding steel
88	706	1.65	31.9	155.1	248.2	251.4	201.0	218.4	Banding
89	707	1.52	164.1	244.4	165.3	154.1	62.2	79.4	Rock
90	708	1.52	41.8	127.2	259.9	266.5	229.7	248.1	Rock
91	709	1.50	183.5	192.4	97.4	99.7	109.2	130.1	Sheet metal
92	710	1.49	97.7	184.4	191.5	190.1	132.1	150.3	Rock
93	711	1.46	173.4	218.3	124.3	117.6	74.7	95.9	Rock
94	712	1.42	79.2	185.6	212.3	210.9	147.6	164.6	Rock
95	713	1.37	158.3	183.4	123.4	124.6	110.2	131.4	wire
96	714	1.30	186.5	246.9	137.0	124.5	46.4	67.2	wire
97	715	1.28	87.3	187.5	204.8	203.1	139.9	157.2	Rock
98	716	1.23	158.6	228.4	153.8	145.0	70.7	90.0	Rock
99	717	1.09	172.3	149.2	115.3	127.0	153.6	174.7	Metal
100	718	1.08	215.5	196.9	65.3	75.5	131.1	150.3	wire
101	719	1.03	118.6	113.9	173.7	183.5	180.0	200.9	N/A
102	720	1.02	224.8	221.6	58.2	58.3	108.4	126.6	Rock
103	721	0.87	181.0	225.0	120.2	112.1	68.5	89.7	Rock
104	722	0.65	193.2	236.9	115.6	104.8	58.2	79.3	Rock
105	723	0.42	27.8	170.9	255.6	257.2	198.6	215.1	Rock
106	801	2.28							N/A
107	808	2.13							N/A
PULL LINES FROM GRID CORNERS ARE MEASURED FROM THE "FLUSH" GRID STAKE.									

Grid #

19

Mag 'n' Flag

Date:

7-6-00

1	Culvert	34	67
2	Rock	35	68
3	Rock	36	69
4	Rock	37	70
5	Rock	38	71
6	Brick	39	72
7	Asphalt	40	73
8	Water line Meter	41	74
9	Rock	42	75
10	Rock	43	76
11	Rock	44	77
12	Rock	45	78
13	wire	46	79
14	Rock	47	80
15	Rock	48	81
16	Nails/wire	49	82
17	wire	50	83
18	ROCK	51	84
19	Max Head	52	85
20	Grill	53	86
21	wire	54	87
22	Banding	55	88
23	ROCKS	56	89
24	Fencing	57	90
25	Coat Hangers	58	91
26	Rock 7-7-00	59	92
27	Brick	60	93
28	wire	61	94
29	NAIL	62	95
30	Rock	63	96
31	Rock	64	97
32	Rock	65	98
33		66	99

Grid #

19

QC DIGS 10% to 15%

Date:

7 July 00

- 1 Rock
- 2 Rock
- 3 Frag (m15)
- 4 Frag (m15)
- 5 wire
- 6 wire
- 7 Nail
- 8 Nail
- 9 wire
- 10 Nail
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Grid #

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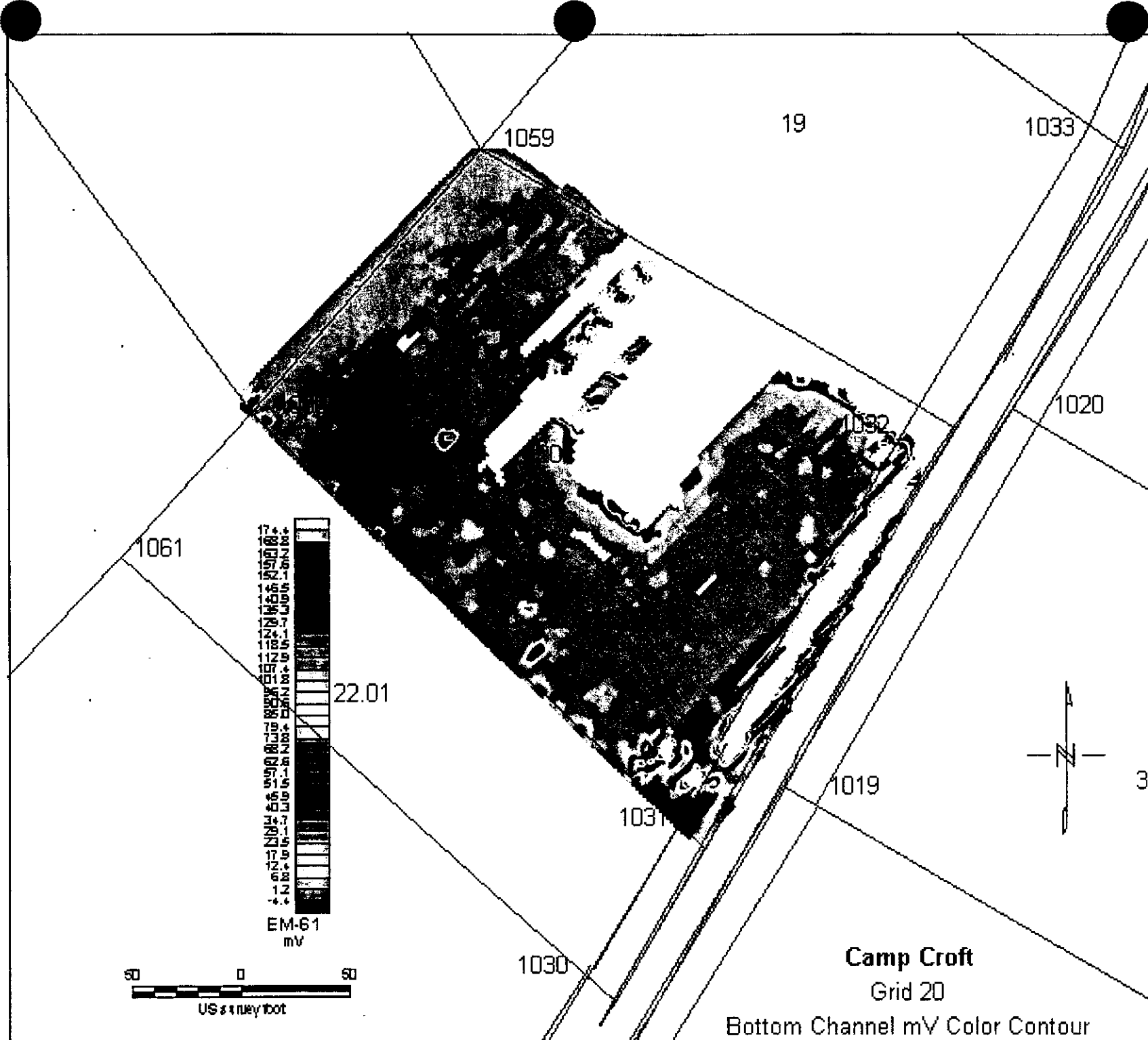
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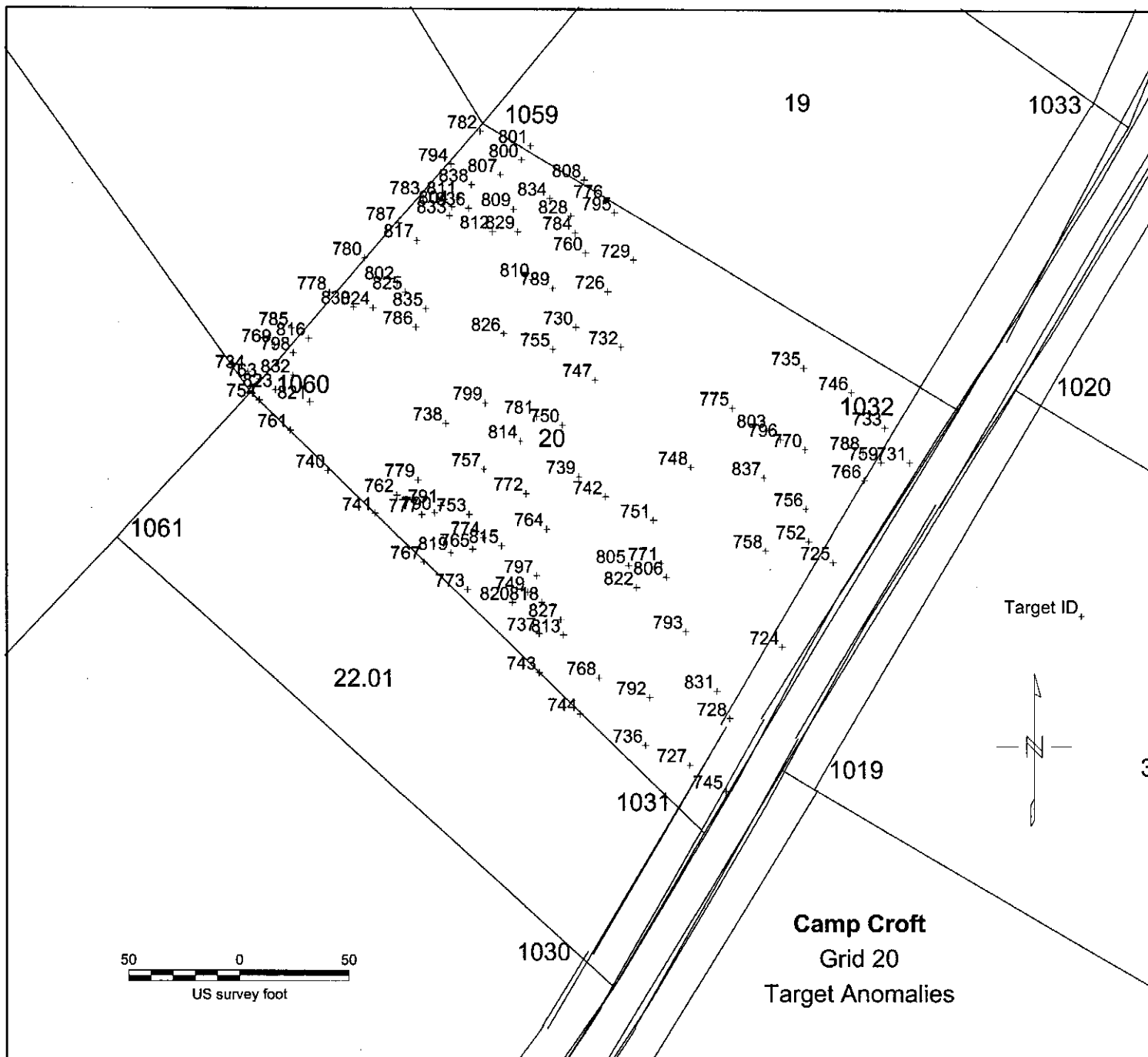
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EM-61
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Camp Croft
Grid 20
Bottom Channel mV Color Contour



Croft Digs

PROJECT NAME: Camp Croft
PROJECT NUMBER: 7515-500
GRID LOCATION: Grid 20
Processed 19-May-00

ANOMALY DIG SHEET

UXB International, Inc

17-000

These anomalies are in addition to those previously identified at this grid.



- Grid 16
- 1 ✓ 4543
 - 2 ✓ 4546
 - ✓ 4547
 - 3 ✓ 4548
 - 4 ✓ 4549
 - x ✓ 4550
 - x ✓ 4551
 - x ✓ 4552

Anomaly Number	INSTRUMENT DATA			Comments
	Easting	Northing	Bottom Coil	
✓ 45421	1741898	1119529.51	5559.88	Water Line
✓ 45422	1741922	1119568.05	2794.22	No Flag already dug
✓ 45423	1741819	1119689.74	2024.9	Beam
✓ 45424	1741856	1119476.38	1608.95	BAR
✓ 45425	1741875	1119497.4	1012.64	Pipe
✓ 45426	1741831	1119703.86	739.48	Beam
✓ 45427	1741805	1119673.69	639.54	Beam
✓ 45428	1741956	1119613.01	521.38	Water line
x 45429	1741825	1119664.7	440.61	ROCK
✓ 45430	1741945	1119628.77	130.78	Light Pole
45431	1741656	1119653.39	118.6	No Flag - original
✓ 45432	1741908	1119655.63	92.07	NAIL
✓ 45433	1741837	1119485.14	91	NAIL
✓ 45434	1741788	1119535.35	86.95	ROCK
✓ 45435	1741745	1119630.28	59.73	PIPE
✓ 45436	1741806	1119606.3	41.59	House
✓ 45437	1741692	1119608.78	40.84	ROCK
✓ 45438	1741714	1119589.53	40.59	NAIL
✓ 45439	1741818	1119597.24	39.53	NAIL
✓ 45440	1741788	1119517.83	37.58	No Flag
x 45441	1741807	1119499.15	37.49	pipe 2 FT. already dug

821 - ~~1000~~
Water Pipe
4 FT Deep

QC 45553 - w

Croft Digs

✓ 45442	1741873	1119464.7	37.04		
✓ 45443	1741930	1119644.53	36.3	No Flag	Already dug
✓ 45444	1741814	1119649.94	35.54	Wire	
✓ 45445	1741857	1119610.67	31.35	NAIL	/
✓ 45446	1741783	1119554.03	27.69	House	/
✓ 45447	1741799	1119629.72	26.04	NAIL	/
✓ 45448	1741840	1119586.73	23.68	No Flag	already dug
✓ 45449	1741911	1119577.39	21.47	No Flag	already dug
✓ 45450	1741756	1119589.29	21.25	NAIL	
✓ 45451	1741661	1119640.55	19.9	No Flag	already dug
✓ 45452	1741794	1119663.74	16.9	6 wide wire	/
✓ 45453	1741910	1119591.99	16.72	No Flag	already dug
✓ 45454	1741763	1119609.51	14.49	No Flag	already dug
✓ 45455	1741891	1119573.3	13.46	REBAR	
✓ 45456	1741943	1119613.01	13.06	NAIL	/
✓ 45457	1741809	1119706.99	12.87	NAIL	/
✓ 45458	1741675	1119627.08	11.84	NAIL	/
✓ 45459	1741724	1119597.87	11.6	NAIL	/
✓ 45460	1741661	1119649.86	10.41	Band wire	/
✓ 45461	1741792	1119582.64	9.63	Cable	/
✓ 45462	1741758	1119573.56	8.94	Rock	/
✓ 45463	1741936	1119604.83	8.67	Rock	/
✓ 45464	1741736	1119567.79	8.14	Water line	/
✓ 45465	1741816	1119515.5	7.67	Rock	/
(45466)	1741667	1119665.27	7.09	No Flag	already dug
✓ 45467	1741909	1119618.84	6.98	No Flag	out of Grid.
✓ 45468	1741844	1119567.46	6.83	Spike	
✓ 45469	1741782	1119598.59	5.65	SAW Blade	/
✓ 45470	1741755	1119555.2	5.31	No Flag	already dug
✓ 45471	1741763	1119578.7	5.23	No Flag	already dug
✓ 45472	1741876	1119637.53	5	Rock	NAIL
✓ 45473	1741819	1119730.52	4.92	NAIL	/
✓ 45474	1741735	1119588.97	4.9	NAIL	/
(45475)	1741693	1119689.01	4.29	NAIL	/
✓ 45476	1741733	1119604.61	4.27	No Flag	out of Grid
✓ 45477	1741709	1119704.42	4.14	Wire	/
				Rock	/

✓ 45478	1741787	1119633.58	3.91	No Flag	already dug
✓ 45479	1741761	1119761.65	3.81	Rock	Wire
✓ 45480	1741735	1119731.8	3.77	Wire	/
✓ 45481	1741804	1119715.97	3.7	Wire	/
45482	1741675	1119672.97	3.63	No Flag	out of Grid
✓ 45483	1741732	1119673.61	3.58	Rock	Wire
✓ 45484	1741724	1119720.14	3.48	Wire	/
✓ 45485	1741935	1119617.68	3.37	Wire	/
✓ 45486	1741794	1119691.26	3.35	Barb wire	/
✓ 45487	1741740	1119589.93	3.32	No Flag	already dug
✓ 45488	1741743	1119593.14	3.3	Rock	already dug
✓ 45489	1741838	1119506.74	3.25	No Flag	already dug
✓ 45490	1741855	1119536.52	3.22	Already Dug	already dug
✓ 45491	1741748	1119746.89	2.84	No Flag	already dug
✓ 45492	1741822	1119725.06	2.8	Beam	already dug
✓ 45493	1741898	1119623.51	2.77	NAIL	/
✓ 45494	1741787	1119561.62	2.5	No Flag	already dug
✓ 45495	1741676	1119661.74	2.41	Wire	/
✓ 45496	1741763	1119639.59	2.39	No Flag	already dug
✓ 45497	1741780	1119748.81	2.33	Rock	already dug
45498	1741784	1119755.23	2.28	No Flag	out of Grid
✓ 45499	1741724	1119693.51	2.24	No contact	No Flag
✓ 45500	1741893	1119627.6	2.2	NAIL	/
✓ 45501	1741748	1119727.63	2.18	Wire	/
✓ 45502	1741846	1119561.04	2.17	No Flag	already dug
✓ 45503	1741829	1119566.3	2.17	Banding Steel	already dug
✓ 45504	1741770	1119742.07	2.15	No contact	No flag
✓ 45505	1741809	1119739.83	2.13	Rock	already dug
✓ 45506	1741785	1119695.11	2.09	"No Flag"	Already Dug
✓ 45507	1741776	1119726.67	2.09	NAIL	/
✓ 45508	1741751	1119731.8	2.06	Rock	/
✓ 45509	1741767	1119716.4	2.04	Rock	/
✓ 45510	1741799	1119534.77	2.04	Rock	/
✓ 45511	1741780	1119622.34	2.02	No Flag	already dug
✓ 45512	1741771	1119575.17	2.01	Rock	already dug
✓ 45513	1741683	1119668.26	1.99	"No flag"	already been Dug

✓ 45514	1741732	1119712.44	1.97	<p>"No Contact" No Flag</p> <p>NO Flag Already dug</p> <p>ROCK</p> <p>WIRE</p> <p>CABLE</p> <p>ROCK</p> <p>CABLE</p> <p>ROCK</p> <p>NO Flag Already dug</p> <p>BRAM</p> <p>ROCK</p> <p>WIRE</p> <p>MAIL</p> <p>NO Flag Already dug</p> <p>ROCK</p> <p>ROCK</p> <p>WIRE</p> <p>"No Flag" Already dug</p> <p>MAIL</p> <p>ROCK</p> <p>MAIL</p>
✓ 45515	1741748	1119571.96	1.96	
✓ 45516	1741789	1119549.36	1.96	
✓ 45517	1741776	1119549.36	1.96	
✓ 45518	1741684	1119639.91	1.86	
✓ 45519	1741832	1119556.37	1.83	
✓ 45520	1741668	1119645.15	1.82	
✓ 45521	1741713	1119682.27	1.81	
✓ 45522	1741727	1119689.34	1.81	
✓ 45523	1741772	1119670.72	1.8	
QC ✓ 45524	1741798	1119541.77	1.79	
QC ✓ 45525	1741803	1119723.46	1.79	
✓ 45526	1741778	1119716.4	1.77	
✓ 45527	1741704	1119682.6	1.75	
✓ 45528	1741869	1119509.66	1.73	
✓ 45529	1741676	1119651.57	1.68	
✓ 45530	1741747	1119723.46	1.67	
✓ 45531	1741793	1119731.48	1.63	
✓ 45532	1741736	1119681.95	1.55	
✓ 45533	1741756	1119726.99	1.53	
✓ 45534	1741890	1119606	1.42	
✓ 45535	1741757	1119737.58	1.41	
45536	1742085	1119040.41	12.10224	<p>Do Not belong on Grid</p>
45537	1742158	1118940.8	12.15624	
45538	1742023	1119677.06	12.20273	
45539	1742129	1119023.23	12.20361	
45540	1742076	1119048.95	12.22525	
45541	1742146	1119098.03	12.23265	
45542	1742067	1119085.64	12.25033	
45543	1742061	1119058.01	12.26064	
45544	1742124	1119097.55	12.33845	
45545	1742042	1119065.83	12.34597	
45546	1742053	1119046.7	12.35087	
45547	1742007	1119084.21	12.37977	
45548	1742131	1119034.49	12.40086	
45549	1742158	1118996.55	12.42935	

Grid #

20

QA DIGS

Date: 6-19-00

- 1 NAIL
- 2 WIRE
- 3 WIRE
- 4 NAIL
- 5 WIRE
- 6 ROCK
- 7 NAIL
- 8 NAIL
- 9 NAIL
- 10 ROCK
- 11 ROCK
- 12 Banding Steel
- 13 ROCK
- 14 ROCK
- 15 ROCK
- 16 Cable
- 17 NAIL
- 18 ROCK
- 19 NAIL
- 20 NAIL
- 21 ROCK
- 22 Screw
- 23 NAIL
- 24 ROCK
- 25 ROCK
- 26 ROCK
- 27 Nail
- 28 Banding Steel
- 29 TIE Down
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ANOMALY DIG SHEET

UXB International, Inc

20 Master

225
252

PROJECT NAME: Camp Croft
PROJECT NUMBER: 7515.250
GRID LOCATION: 20
DATE SURVEYED:

Stake No.	Easting	Northing
1059	1741761.9802	1119765.2855
1060	1741656.7477	1119644.1317
1031	1741862.8946	1119446.1499
1019	1741898.4606	1119474.2512
1032	1741978.4845	1119636.8607
1020	1742004.2627	1119646.0363

Anomaly	Number	Bot. Coil	Pull Lines						COMMENTS
			1059	1060	1031	1019	1032	1020	
✓ 724	5559.88		272.4	267.5	90.6	55.3	133.9	157.4	Colvent
✓ 725	2794.22		253.9	275.8	135.4	96.7	89.2	113.5	Colvent
✓ 726	2024.90		94.9	168.9	247.5	229.6	167.7	190.0	Steel Beam
✓ 727	1608.95		303.9	260.8	30.9	42.1	201.6	225.0	Man Hole Cover
✓ 728	1012.64		290.6	262.6	52.5	33.3	174.0	197.3	Drain Colvent
✓ 729	739.48		92.3	184.1	259.7	239.3	162.1	182.8	Steel Beam
✓ 730	639.54		101.1	151.1	234.8	220.3	177.5	201.3	Steel Beam
✓ 731	521.38		246.8	301.1	191.2	150.3	32.6	58.3	Colvent
✓ 732	440.61		118.9	169.9	221.7	204.0	155.6	179.8	House Concrete
✓ 733	130.78		228.5	288.8	200.3	161.4	34.3	61.6	Jump hole OK
✓ 735	92.07		182.9	251.9	214.4	181.6	72.6	96.4	Ink pipe
✓ 736	91.00		289.9	240.0	47.0	62.8	207.8	232.4	Trash pile OK
✓ 737	86.95		231.4	170.6	116.4	126.1	215.8	242.8	Rock
✓ 738	59.73		136.0	89.7	218.4	218.6	233.2	259.3	Rock Cable
✓ 739	41.59		165.0	154.1	169.9	161.1	175.0	202.0	IA BUS N 5.2008 HOUSE NAIL
✓ 741	40.59		182.3	78.9	207.0	217.8	269.0	296.1	Rock
✓ 742	39.53		177.3	168.4	157.5	146.7	164.9	192.1	Metal Banding
✓ 745	37.04		320.3	280.8	21.0	27.4	202.0	224.0	Colvent
✓ 746	36.30		206.9	273.2	209.4	173.2	49.1	74.3	Handwritten OK
✓ 747	35.54		126.4	156.9	209.7	195.1	165.4	190.7	House Concrete
✓ 748	31.35		181.5	203.0	164.6	142.6	124.3	151.5	Wire
✓ 749	27.69		212.3	155.0	134.3	140.5	212.4	239.8	Wire
✓ 750	26.04		140.5	142.8	194.4	184.7	179.8	206.1	Wire
✓ 751	23.68		194.9	192.1	142.4	126.7	147.2	174.6	BAR
✓ 752	21.47		239.6	262.6	139.7	103.9	90.2	116.0	BAR rock
✓ 753	21.25		176.1	113.5	178.6	183.0	227.4	254.6	Pipe
✓ 754	19.90		160.7	5.3	280.5	290.2	317.8	343.6	Grid wire OK
✓ 755	16.90		106.6	138.9	228.1	216.2	186.1	210.7	Wire
✓ 756	16.72		227.6	258.1	153.1	118.3	82.3	109.1	Rock
✓ 757	14.49		155.8	111.6	191.6	191.5	217.4	244.2	Rock

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 20
 DATE SURVEYED:

Stake No.	Easting	Northing
1059	1741761.9802	1119765.2855
1060	1741656.7477	1119644.1317
1031	1741862.8946	1119446.1499
1019	1741898.4606	1119474.2512
1032	1741978.4845	1119636.8607
1020	1742004.2627	1119646.0363

Anomaly	Number	Bot. Coil	Pull Lines							
			1059	1060	1031	1019	1032	1020		
✓ 758	X	13.46	231.2	244.6	130.2	99.3	108.2	* / 134.7	Grenade Prac 1 inch	
✓ 759	X	13.06	236.9	288.3	185.3	145.9	42.4	/ 69.2	NAIL	
✓ 760	X	12.87	75.1	165.0	266.3	249.2	183.2	/ 204.3	WIRE	
✓ 761	X	11.84	163.4	24.8	261.0	270.9	303.8	/ 330.0	NAIL	
✓ 762	X	11.60	171.8	81.3	206.0	214.2	257.9	/ 284.8	HASP	
✓ 764	X	9.63	185.0	148.2	154.0	152.2	194.6	/ 221.9	NAIL	
✓ 765	X	8.94	191.8	123.2	165.2	172.3	229.7	* / 257.0	Grenade Prac ^{Dummy} 1/2 Inches (10)	
✓ 766	X	8.67	236.6	281.8	174.6	135.8	53.4	/ 79.9	Water Meter OK	
✓ 768	X	7.67	255.5	204.4	84.0	92.6	203.2	/ 229.5	NIC 4 FT depth	
✓ 770	X	6.98	207.5	253.5	178.7	145.0	71.8	/ 99.1	Rock	
✓ 771	X	6.83	214.0	201.9	122.8	108.2	151.7	/ 178.9	Rock	
✓ 772	X	5.65	167.9	133.4	172.5	170.3	200.1	/ 227.2	Also Rock	
✓ 773	X	5.31	210.2	132.8	153.1	164.4	237.5	/ 264.9	NAIL	
✓ 774	X	5.23	186.6	124.4	166.3	171.4	223.6	/ 250.9	WIRE	
✓ 775	X	5.00	171.0	219.0	191.8	164.9	102.8	/ 128.9	NAIL	
✓ 776	X	4.92	66.4	183.4	287.8	268.4	185.3	/ 204.0	WIRE	
✓ 777	X	4.90	178.4	95.4	192.0	200.0	248.5	/ 275.6	WIRE	
✓ 779	X	4.27	163.3	85.8	205.0	210.7	247.7	/ 274.5	metal	
✓ 780	X	4.14	80.8	79.7	300.7	298.2	278.0	/ 301.2	CABLE	
✓ 781	X	3.91	134.1	130.6	202.2	194.5	191.6	/ 217.7	NAIL	
✓ 782	X	3.81	3.8	157.0	331.6	318.7	250.9	/ 269.5	Yellow pole ✓	
✓ 783	X	3.77	42.9	117.6	312.9	305.0	261.2	/ 282.5	Rock	
✓ 784	X	3.70	65.1	164.2	276.1	259.4	191.2	/ 211.7	Rock	
✓ 786	X	3.58	96.5	80.8	262.5	259.8	249.3	/ 273.7	no Contact pulled	
✓ 787	X	3.48	58.8	101.6	307.1	301.4	267.6	/ 289.7	CABLE	
✓ 788	X	3.37	227.6	279.7	186.2	148.1	47.3	/ 74.6	no Contact pulled	
✓ 789	X	3.35	80.7	145.3	254.6	240.8	192.2	/ 214.9	In Bush - TOP TIER Steel	
✓ 790	X	3.32	176.7	99.7	188.9	195.9	242.7	/ 269.8	NAIL	
✓ 791	X	3.30	173.2	100.4	189.5	195.5	239.2	/ 266.3	NAIL	
✓ 792	X	3.25	269.6	227.7	65.4	68.4	191.3	/ 216.7	WIRE	

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 20
 DATE SURVEYED:

Stake No.	Easting	Northing
1059	1741761.9802	1119765.2855
1060	1741656.7477	1119644.1317
1031	1741862.8946	1119446.1499
1019	1741898.4606	1119474.2512
1032	1741978.4845	1119636.8607
1020	1742004.2627	1119646.0363

Anomaly Number	Bot. Coil	Pull Lines							
		1059	1060	1031	1019	1032	1020		
✓ 793 +	3.22	246.8	225.3	90.7	76.1	159.4	185.4	Clamp	
✓ 794 X	2.84	23.3	137.2	322.1	311.6	255.7	275.7	Metal Banding	
✓ 795 X	2.80	72.6	184.4	281.8	262.1	179.3	198.3	Rock	
✓ 796 X	2.77	196.4	242.0	180.8	149.3	81.7	108.8	Rock	
✓ 797 X	2.50	205.2	154.1	138.2	141.7	205.8	233.1	Rock	
✓ 798 X	2.41	134.5	26.2	285.3	290.9	303.4	328.5	Rock	
✓ 799 X	2.39	125.7	106.7	217.5	213.5	215.1	241.0	Grenade Prac 3 inches	
✓ 800 X	2.33	24.2	161.5	313.9	299.1	228.1	246.9	WIRE	
✓ 802 X	2.24	81.4	83.1	283.9	280.5	261.1	284.7	Rock	
✓ 803 X	2.20	189.8	236.4	183.9	153.5	86.4	113.2	WIRE	
✓ 804 X	2.18	40.2	123.7	304.0	294.7	247.8	269.0	Rock	
✓ 805 X	2.17	210.0	189.0	124.8	115.3	165.3	192.6	WIRE	
✓ 806 X	2.17	220.8	206.6	116.1	101.5	152.7	179.7	NAIL	
✓ 807 X	2.15	24.6	149.8	310.1	297.0	233.4	253.1	WIRE	
✓ 809 X	2.09	41.1	145.2	293.6	280.5	221.3	241.9	WIRE	
✓ 810 X	2.09	73.8	137.9	260.9	248.4	202.2	224.8	WIRE	
✓ 811 X	2.06	35.1	129.1	306.6	296.5	246.1	266.9	Rock	
✓ 812 X	2.04	49.1	131.5	286.9	275.7	226.4	247.9	no Contact pulled	
✓ 813 X	2.04	233.5	179.6	109.1	116.3	206.3	233.3	Rock	
✓ 814 X	2.02	144.0	124.7	194.9	189.9	199.5	226.0	Rock	
✓ 815 X	2.01	190.3	133.3	158.5	162.7	216.6	243.9	NAIL	
✓ 816 X	1.99	125.0	35.7	285.7	289.8	297.0	321.9	Metal	
✓ 817 X	1.97	60.6	101.8	296.6	290.4	257.6	280.0	no Contact pulled	
✓ 818 X	1.96	217.6	162.9	126.8	132.5	208.5	235.7	NAIL	
✓ 819 X	1.96	193.8	116.2	170.5	179.6	239.7	267.0	Rock	
✓ 820 X	1.96	216.4	152.2	135.0	143.8	220.7	248.0	Rock	
✓ 821 X	1.86	147.8	27.4	263.9	271.2	294.7	320.5	Cable	
✓ 822 X	1.83	220.5	196.4	114.3	105.3	166.7	193.8	Saw Blade	
✓ 823 X	1.82	152.5	11.3	278.5	286.9	310.6	336.2	Cable	
✓ 824 X	1.81	96.6	67.7	279.9	278.9	269.7	293.8	WIRE	

118	20	19 X	1119588.75	1741777.532	1.483364711	Grid 20
119	21	✓20 X	1119554.231	1741817.814	1.408551247	Grid 20
120	22	✓21 X	1119678.709	1741770.208	1.320468377	Grid 20
121	23	✓22 X	1118547.432	1741775.44	1.315349793	Grid 20
122	24	✓23 X	1119712.705	1741750.852	1.313957735	Grid 20
123	25	✓24 X	1119511.344	1741831.416	1.307267116	Grid 20
124	26	✓25 X	1119687.077	1741758.176	1.297305523	Grid 20
125	27	✓26 X	1119584.043	1741780.671	1.291097944	Grid 20
126	28	✓27 X	1118649.943	1741685.982	1.287341266	Grid 20
127	29	✓28 X	1119623.269	1741926.105	1.284265696	Grid 20
128	30	✓29 X	1119630.592	1741695.922	1.263570786	Grid 20
129	31	✓30 X	1118676.094	1741777.532	1.256729945	Grid 20

Rock
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QC PICKS
 for Grid 20

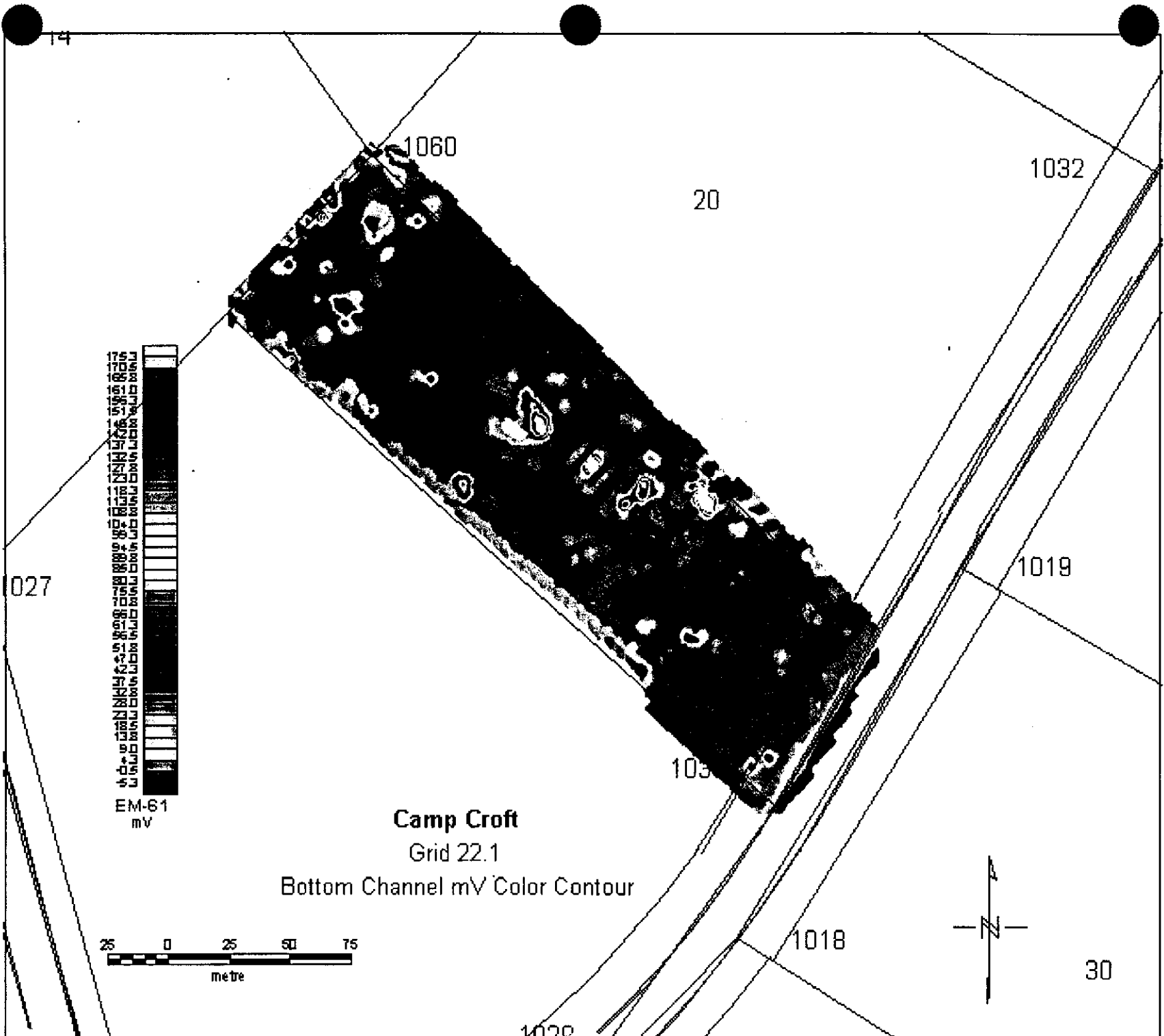
Grid #

20

QC DIGS 15%

Date: 5-22-0

1	Wire	34	NAIL	67	
2	WIRE	35	NAIL	68	
3	NAIL	36	NAIL	69	
4	NAIL	37	WIRE	70	
5	NAIL	38	Rock	71	
6	NAIL	39	wire	72	
7	Cable	40	wire mesh	73	
8	NAIL	41	Rock	74	
9	NAIL	42	Metal	75	
10	Concrete	43	Rock	76	
11	Support Beam	44	Rock	77	
12	NAIL	45	wire	78	
13	N/C	46	NAIL	79	
14	Metal	47	Metal	80	
15	Metal	48	WIRE	81	
16	Metal	49	NAIL	82	
17	Rock	50	Bottle cap	83	
18	Metal	51	NAIL	84	
19	Metal	52	Cable	85	
20	NAILS	53	NAIL	86	
21	NAIL	54	NAIL	87	
22	Rock	55	wire	88	
23	Rock	56	NAIL	89	
24	NAIL	57	wire	90	
25	NAIL	58	Phone Wire	91	
26	Pieces of Pipe 5-23-00	59	NAIL	92	
27	Nails	60	wire	93	
28	wire	61	NAIL	94	
29	Metal	62	NAIL	95	
30	Rock	63	wire	96	
31	Rock	64	NAIL	97	
32	wire	65	Saw Blade	98	



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1032

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027

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EM-61
mV

Camp Croft

Grid 22.1

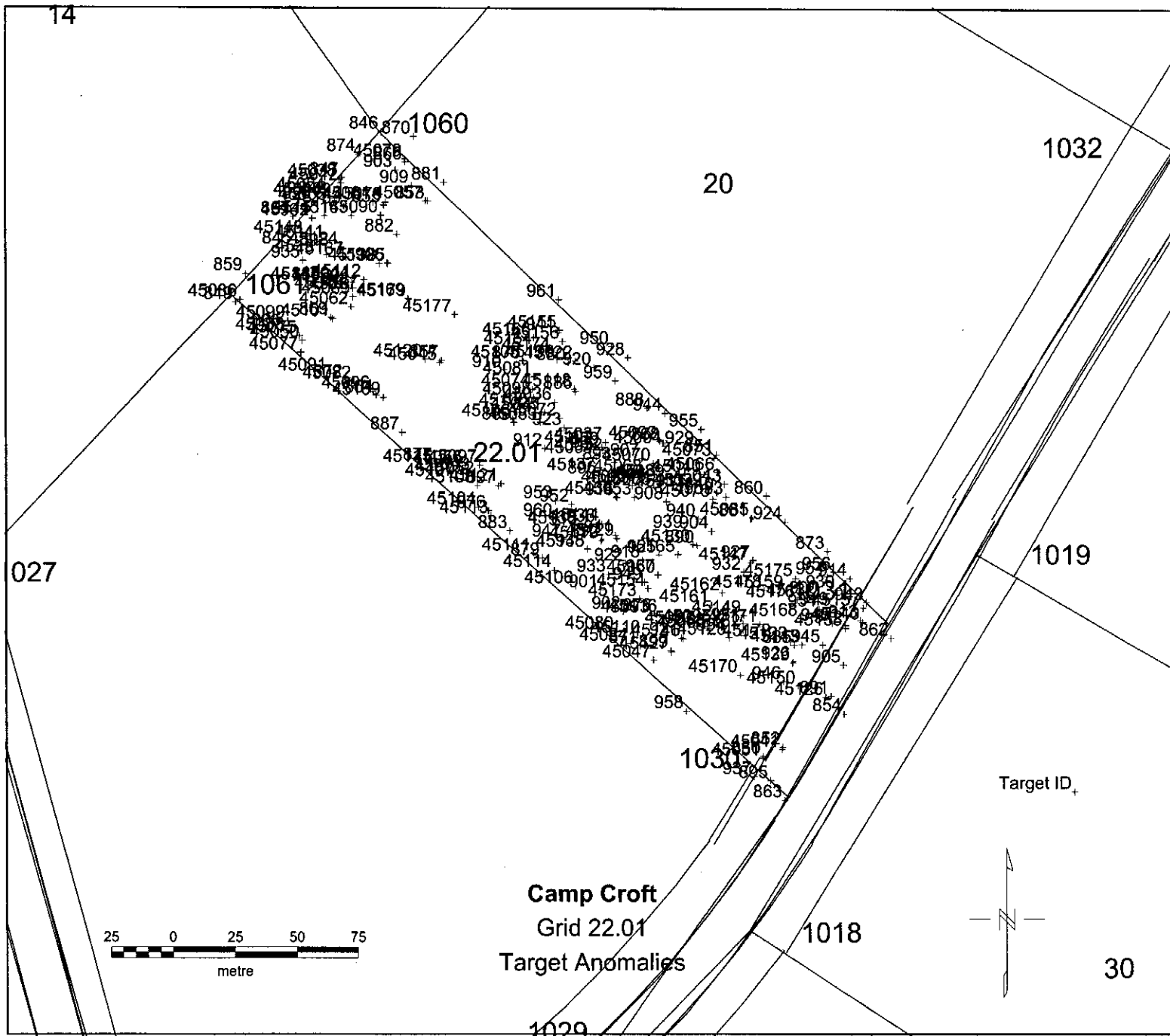
Bottom Channel mV Color Contour



30

1020

1018



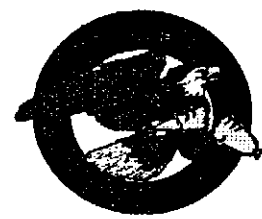
→ 451 - Tie Down
 - 859 - Rock

~~45054?~~
~~094 - rock~~
~~076 - Rock~~
~~104 - NAIL~~
 4503 - NAIL
 840 - Rock/Brick
 744 - Pipe

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515-500
 GRID LOCATION: Grid 22.01
 Processed 19-May-00

ANOMALY DIG SHEET

UXB International, Inc



These anomalies are in addition to those previously identified at this grid.

Anomaly Number	Easting	Northing	INSTRUMENT DATA		Comments
			Bottom Coil		
-45032	1741747	1119515.98	932.8	-	Dug (no flag)
-45033	1741748	1119514.96	421.0	-	Garnet spoon
-45034	1741797	1119497.46	144.2	* -	Grenite Live 8" Deep
-45035	1741745	1119513.94	117.3	-	Rock
-45036	1741723	1119531.45	116.7	-	Dug no flag
-45037	1741728	1119535.32	94.3	-	Can lid
-45038	1741748	1119519.24	84.5	-	NAIL
-45039	1741640	1119625.14	78.2	-	Brick
-45040	1741789	1119500.92	76.3	-	Rock
20 +45041	1741788	1119506.41	75.2	-	NAIL
-45042	1741820	1119395.9	73.6	-	Rock
-45043	1741641	1119623.51	72.7	-	Broken oil can
-45044	1741796	1119502.54	68.0	-	Rock
-45045	1741646	1119583.63	66.0	-	Rock
-45046	1741681	1119551.07	64.0	-	Rock
-45047	1741643	1119579.76	60.3	-	Sheet metal
-45048	1741768	1119431.73	57.7	-	Spike Spike
-45049	1741635	1119617.61	57.4	-	Wire
-45050	1741638	1119617.41	55.7	-	Dug flag pulled
20 -45051	1741625	1119560.03	54.5	-	Fence
21 -45052	1741812	1119392.44	54.2	-	WIRE

	45053	1741696	1119505.39	53.5	CON								
	45054	1741760	1119497.25	53.5	ROCK								
	45055	1741636	1119619.65	51.0	NAIL								
	45056	1741637	1119615.58	49.9	NAIL								
	45057	1741691	1119509.87	49.5	ROCK								
	45058	1741675	1119616.39	48.7	Dug - no Play								
	45059	1741768	1119501.12	48.5	Dug - Play PULLED								
	45060	1741770	1119502.75	46.7	ROCK								
30	45061	1741642	1119583.02	46.2	BRICK								
	45062	1741654	1119615.98	45.8	PIPE								
	45063	1741645	1119573.66	45.2	PIPE								
	45064	1741759	1119501.93	45.2	Rock/wire								
	45065	1741762	1119502.34	44.9	NAIL								
	45066	1741790	1119443.74	43.1	NAIL								
	45067	1741794	1119507.23	42.8	wire								
	45068	1741785	1119445.36	42.7	ROCK								
	45069	1741764	1119506.41	41.9	Concrete								
	45070	1741646	1119577.73	41.1	ROCK								
40	45071	1741768	1119510.89	40.8	Concrete								
	45072	1741692	1119506.41	40.5	Cable/Rock								
	45073	1741730	1119529.01	40.1	no Contact PULLED (Metal)								
	45074	1741792	1119512.93	39.2	already Dug PULLED								
	45075	1741719	1119540.61	38.7	ROCK								
	45076	1741624	1119561.86	37.2	PULLED no Contact								
	45077	1741792	1119496.44	36.3	4FT Hole MC								
	45078	1741625	1119555.14	36.1	fence FENCE								
	45079	1741659	1119615.78	35.5	PIPE								
	45080	1741667	1119633.28	33.9	Telephone Tie Down								
50	45081	1741753	1119443.12	33.4	ROCK								
	45082	1741719	1119545.5	33.1	Metal								
	45083	1741646	1119543.54	32.6	ROCK								
	45084	1741722	1119527.38	32.2	* Grenade Pin								
	45085	1741758	1119438.44	29.9	fence FENCE								
	45086	1741807	1119489.11	29.2	ROCK								
	45087	1741600	1119576.51	27.8	fence FENCE								
57	45088	1741649	1119579.56	27.4	OIL FILTER								

	✓	45089	✓	1741619	1119562.87	27.1	✓	Rock						
		45090		1741773	1119504.38	27.0	✓	Cable						
60		45091	✓	1741657	1119610.49	25.0	✓	Rock						
		45092	✓	1741636	1119546.6	24.5	✓	Wire						
		45093	✓	1741770	1119519.85	24.4	✓	Rip						
		45094	✓	1741767	1119449.64	24.3	✓	Wire/Rock						
		45095	✓	1741773	1119517.81	23.9	✓	Rock						
		45096	✓	1741792	1119445.97	22.1	✓	Rock						
		45097	✓	1741654	1119539.59	21.7	✓							
		45098	✓	1741697	1119510.08	21.3	✓	Rock	Dug - no flag					
		45099	✓	1741719	1119537.35	21.1	✓	Kennel Dog						
		45100	✓	1741619	1119567.96	21.0	✓	Oil Filter						
70		45101	✓	1741718	1119532.87	20.9	✓	Dog Kennel	✓					
		45102	✓	1741638	1119568.78	17.7	✓	Piston						
		45103	✓	1741744	1119518.01	17.1	✓	Grenade Spoons						
		45104	✓	1741711	1119528.6	16.2	✓	Dog Kennel	✓					
		45105	✓	1741697	1119493.18	15.6	✓	Fence						
		45106	✓	1741715	1119552.01	15.5	✓	NAIL						
		45107	✓	1741736	1119461.44	15.2	✓	ROCK						
		45108	✓	1741688	1119504.58	14.3	✓	Wire						
		45109	✓	1741696	1119501.93	14.2	✓	ROCK						
		45110	✓	1741658	1119537.15	13.5	✓	Wire						
80		45111	✓	1741764	1119441.5	13.0	✓	ROCK						
		45112	✓	1741719	1119474.66	12.8	✓	ROCK						
		45113	✓	1741650	1119584.65	12.7	✓	Oil Filter						
		45114	✓	1741702	1119489.72	12.5	✓	Fence						
		45115	✓	1741728	1119467.94	12.0	✓	ROCK						
		45116	✓	1741679	1119510.28	11.8	✓	ROCK						
		45117	✓	1741770	1119450.05	10.6	✓	Wire						
		45118	✓	1741634	1119583.43	7.4	✓	no contact						
		45119	✓	1741736	1119540.61	5.7	✓	Rock						
		45120	✓	1741746	1119479.77	5.5	✓	ROCK						
90		45121	✓	1741675	1119552.42	4.5	✓	Wire						
		45122	✓	1741706	1119502.56	4.0	✓	Wire						
		45123	✓	1741736	1119551.81	3.3	✓	Wire						
93		45124	✓	1741823	1119439.05	2.7	✓	ROCK						

	45125	1741641	1119597.67	2.5	-	ROCK						
	45126	1741660	1119591.16	2.4	-	ROCK						
	45127	1741837	1119416.87	2.3	-	ROCK						
	45128	1741775	1119434.98	2.0	-	ROCK						
	45129	1741798	1119440.89	1.7	-	ROCK						
	45130	1741753	1119480.78	1.4	-	ROCK						
100	45131	1741784	1119478.34	1.2	-	ROCK						
	45132	1741635	1119594.62	1.2	-	ROCK						
	45133	1741834	1119456.56	1.0	-	ROCK						
	45134	1741781	1119500.53	0.9	-	Cable						
	45135	1741753	1119497.46	0.8	-	ROCK						
	45136	1741738	1119485.67	0.8	-	ROCK						
	45137	1741729	1119552.21	0.8	-	ROCK						
	45138	1741745	1119507.04	0.7	-	ROCK						
	45139	1741657	1119591.16	0.6	-	ROCK						
	45140	1741824	1119430.5	0.5	-	ROCK						
110	45141	1741852	1119446.99	0.1	-	NAIL						
	45142	1741635	1119600.32	0.1	-	ROCK						
	45143	1741629	1119609.27	0.1	-	NAIL						
	45144	1741828	1119438.04	0.1	-	ROCK						
	45145	1741747	1119486.69	-0.1	-	WIRE						
	45146	1741741	1119476.3	-0.3	-	ROCK						
	45147	1741780	1119440.27	-0.3	-	ROCK						
	45148	1741807	1119471.01	-0.3	-	ROCK						
	45149	1741627	1119602.15	-0.6	-	Cable						
	45150	1741804	1119449.64	-0.8	-	ROCK						
120	45151	1741826	1119421.34	-0.8	-	ROCK						
	45152	1741634	1119610.29	-0.9	-	metal						
	45153	1741804	1119443.94	-1.0	-	ROCK						
	45154	1741642	1119614.15	-1.0	-	no contact	flag pulled					
	45155	1741766	1119460.43	-1.0	-	ROCK						
	45156	1741730	1119564.22	-1.0	-	ROCK						
	45157	1741731	1119559.74	-1.0	-	hack saw blade						
	45158	1741853	1119452.69	-1.1	-	NAIL						
	45159	1741845	1119444.55	-1.2	-	NAIL						
128	45160	1741821	1119459.82	-1.2	-	ROCK						

130

-45161	1741770	1119465.92	-1.3	-	Rock														
-45162	1741791	1119453.91	-1.3	-	M/Cups (3)														
-45163	1741795	1119458.8	-1.4	-	Rock														
-45164	1741645	1119610.29	-1.5	-	Wire														
-45165	1741720	1119557.5	-1.5	-	Rock														
-45166	1741778	1119474.27	-1.6	-	Rock														
-45167	1741719	1119561.17	-1.7	-	Rock														
-45168	1741643	1119593.6	-1.7	-	Drilled into Contact														
-45169	1741827	1119448.42	-1.7	-	Rock														
-45170	1741668	1119577.12	-1.8	-	Grease Spoon														
-45171	1741803	1119425.82	-1.8	-	Rock														
-45172	1741811	1119445.97	-1.9	-	Rock														
-45173	1741816	1119440.27	-1.9	-	Rock														
-45174	1741762	1119456.36	-1.9	-	Rock														
-45175	1741727	1119555.27	-1.9	-	Wire														
-45176	1741825	1119464.5	-1.9	-	Rock														
-45177	1741826	1119455.95	-1.9	-	Rock														
-45178	1741687	1119570.61	-2.0	-	Rock														
-45179	1741812	1119459.82	-2.1	- ac	Rock														

ac
148

9

Grid #

22-01

QC DIGS 10% to 15%

Date:

~~5-25-00~~
5-31-00

- 1 Rock
- 2 Nail
- 3 Nail Bolt
- 4 Rock
- 5 Rock
- 6 Rock
- 7 Rock
- 8 Can
- 9 Rock
- 10 Rock
- 11 Rock
- 12 Sand
- 13 Nail
- 14 Rock
- 15 Metal
- 16 Rock
- 17 Nail
- 18 Rock 6-2-00 ↘
- 19 wire
- 20 Nail
- 21 Wire
- 22 Grenade Spoon
- 23 Nail
- 24 Grenade Ring
- 25 Nails
- 26 Grenade Ring
- 27 Nail
- 28 Rock
- 29 Rock
- 30 Nail
- 31 wire
- Rock

- 34 Nail
- 35 Rock
- 36 Rock
- 37 Rock
- 38 Rock
- 39 Rock
- 40 Nail
- 41 Rock
- 42 oil Filter
- 43 Nail
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~~859~~ Rock

~~45038~~
~~45077~~
~~45080~~
~~45144~~

Grid #

22.01

QA DIGS

Date: 5-10-00

1	155	Rock
2	196	Rock
3	132	Rock
4	193	Rock
5	28	Rock
6	133	Rock
7	147	Rock
8	121	Wire/Rock
9	19	Rock
10	8	Rock
11	149	Wire
12	25	Rock
13	189	Rock
14	13	Rock
15	119	Rock
16	45	Rock
17	109	Spoon
18	48	Grenade PnAC
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QA

181

Grid #

22-01

QC DIGS 15%

Date: _____

1 Rock
 2 metal Pin
 3 Rock
 4 Rock
 5 Rock
 6 Rock
 7 Rock
 8 Rock
 9 wire
 10 Rock
 11 Rock
 12 Rock
 13 Rock
 14 Rock
 15 Rock
 16 Rock
 17 NAIL
 18 Rock
 19 horseshoe
 20 metal
 21 nail
 22 Oil Filter
 23 NAIL
 24 Rock
 25 Hinge / Rock
 26 NAIL
 27 Rock
 28 metal Banding / NAIL
 29 metal
 30 metal
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ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 22 1
 DATE SURVEYED:

Stake No.	Easting	Northing
1060	1741656.7477	1119644.1317
1061	1741596.4306	1119578.5861
1118	1741806.2441	1119322.7463
1030	1741822.1734	1119376.6090
1031	1741862.8946	1119446.1499
1019	1741898.4606	1119474.2512

~~994 - Fence~~

~~995 - fence~~

~~957 - Rock~~ 267

~~994~~

Anomaly Number	Bot. Coil	Pull Lines						COMMENTS
		1060	1061	1118	1030	1031	1019	
740	40.84	171.4	50.0	235.8	246.3	287.7	314.3	WIRE COMMENTS
743	37.58	248.8	182.2	103.6	118.6	224.5	251.3	Angle Iron
744	37.49	269.9	208.6	77.2	95.0	220.1	246.1	PIPE
767	8.14	199.3	109.7	176.1	187.8	252.5	279.8	ROCK
994	22.99	136.7	200.7	261.8	102.2	173.0	488.0	Fence
995	22.75	127.5	210.4	269.1	92.5	166.1	483.3	Fence
839	622.71	155.6	162.5	203.4	159.6	136.1	157.6	WIRE
840	361.73	199.2	212.2	176.8	125.9	87.5	108.1	Rock / Brick?
841	173.20	131.2	135.8	224.3	183.3	163.2	183.8	Angle Iron / Fence Post
842	143.13	32.9	56.4	340.6	304.5	284.2	298.7	Metal
843	108.64	142.0	121.2	215.7	182.7	179.2	206.7	NAILS / ROCKS
844	101.80	177.6	184.8	185.4	139.1	113.2	136.3	Pipe
845	68.68	57.8	32.1	331.0	298.2	284.5	302.7	Rod
847	55.84	23.9	65.2	345.0	307.8	285.2	298.4	Pipe
848	52.86	63.8	49.6	304.2	270.1	255.6	274.3	ROCK
850	49.49	295.1	284.3	70.6	19.5	73.5	118.6	Cast Iron Rod
852	44.05	296.2	288.0	75.3	20.4	65.5	110.3	Rock
853	43.08	34.0	88.3	321.0	280.6	252.6	263.7	Lawn Chain
855	40.07	29.5	71.8	327.2	288.9	264.9	278.0	TRASH
857	33.84	95.5	89.4	260.9	224.7	209.8	230.2	Rock
858	33.12	239.7	235.1	122.9	75.4	73.4	112.9	Rock
861	26.75	216.2	228.9	165.8	113.0	70.2	92.6	Wire
864	23.38	106.1	71.6	262.9	232.1	226.9	251.3	Shovel
865	22.76	88.5	25.6	306.5	277.6	272.1	294.7	Rock
866	22.36	49.0	40.2	341.4	307.7	291.6	308.3	Support wire
868	21.32	169.8	185.1	199.4	151.2	116.8	134.5	Wire
869	20.67	77.3	41.6	299.1	267.3	257.4	278.3	Sheet Metal
871	19.46	232.1	217.9	122.8	85.3	100.9	141.0	Fence

ANOMALY DIG SHEET

UXB International, Inc

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PROJECT NAME: **Camp Croft**
 PROJECT NUMBER: **7515.250**
 GRID LOCATION: **22 1**
 DATE SURVEYED:

Stake No.	Easting	Northing
1060	1741656.7477	1119644.1317
1061	1741596.4306	1119578.5861
1118	1741806.2441	1119322.7463
1030	1741822.1734	1119376.6090
1031	1741862.8946	1119446.1499
1019	1741898.4606	1119474.2512

Anomaly Number	Bot. Coil	Pull Lines							
		1060	1061	1118	1030	1031	1019		
27 872	16.65	101.0	57.8	275.2	245.4	240.9	265.1	NAIL	
30 875	14.74	109.2	121.6	246.6	205.4	181.8	199.2	BRICK	
31 876	13.94	158.6	135.8	199.2	167.3	168.4	198.5	FENCE	
32 877	11.68	135.1	106.9	227.0	196.2	194.8	222.4	FENCE	
33 878	11.68	223.5	214.4	133.1	91.4	94.8	132.5	BAR	
34 879	10.76	183.6	164.7	171.7	138.4	142.7	175.8	FENCE	
35 880	9.48	120.5	139.5	239.7	195.8	166.8	182.2	KNIFE	
36 882	8.73	41.9	71.6	314.2	276.1	253.3	267.5	NAIL	
37 883	8.18	168.7	147.5	187.9	155.6	158.0	189.2	FENCE	
38 884	7.87	64.7	37.9	312.6	279.7	267.0	286.2	OIL FILTER	
39 885	7.06	266.1	268.2	116.4	61.1	39.2	82.4	ROCK	
40 886	6.89	131.2	145.0	228.0	184.4	157.6	175.1	ROCK	
41 887	6.65	121.2	88.8	244.7	214.3	211.5	237.6	NAIL	
42 888	6.28	155.3	174.9	214.3	166.5	130.7	145.5	ROCK	
43 889	5.90	128.8	125.6	225.6	187.2	172.2	194.8	Dog Kennel	
44 890	5.86	210.1	214.0	156.7	107.9	83.9	113.2	ROCK	
45 891	5.63	291.3	291.7	100.4	44.4	37.0	81.8	ROCK	
46 892	5.59	186.9	179.7	168.5	128.2	120.9	151.7	ROCK	
47 893	5.36	163.4	169.4	196.2	151.9	128.7	151.1	ROCK	
48 894	4.88	246.1	243.0	120.0	70.2	65.3	105.7	ROCK	
49 896	4.26	164.6	166.2	192.7	150.0	131.3	155.8	ROCK	
50 897	3.93	150.2	132.8	205.8	171.6	167.7	195.7	ROCK	
51 898	3.66	51.0	44.7	322.2	287.8	271.5	288.7	Metal Handle	
52 899	3.62	239.6	228.6	117.1	75.7	88.8	129.6	ROCK	
53 900	3.40	258.4	267.9	137.8	81.9	29.7	65.3	WIRE/ROCK	
54 901	3.15	204.9	191.2	149.6	112.6	117.4	152.8	ROCK/WIRE	
55 902	3.12	216.8	203.9	138.0	100.0	107.5	144.8	ROCK	
56 903	2.87	16.5	83.7	337.9	298.2	270.7	281.5	WIRE	

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 22 1
 DATE SURVEYED:

Stake No.	Easting	Northing
1060	1741656.7477	1119644.1317
1061	1741596.4306	1119578.5861
1118	1741806.2441	1119322.7463
1030	1741822.1734	1119376.6090
1031	1741862.8946	1119446.1499
1019	1741898.4606	1119474.2512

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Anomaly Number	Bot. Coil	Pull Lines							
		1060	1061	1118	1030	1031	1019		
57 904	2.59	209.2	216.5	161.8	111.6	81.1	107.8	Rock	
58 905	2.50	285.0	289.4	113.7	57.7	24.5	69.8	Rock	
59 906	2.43	53.0	64.7	305.8	269.1	249.5	265.7	Cable Steel	
60 907	2.33	169.1	179.3	194.9	148.4	119.9	140.6	Wire	
61 908	2.31	188.7	195.2	175.9	128.6	102.5	127.2	Rock	
62 909	2.27	25.2	85.6	329.4	289.3	261.5	272.5	Lawns Chain	
63 910	2.22	108.4	114.8	246.2	206.6	186.2	205.1	Can	
64 911	2.15	188.3	183.5	168.1	126.4	116.1	146.2	Rock	
65 912	1.89	143.9	141.5	210.9	171.3	156.1	179.8	Pace Grenade Inert *	
66 913	1.35	276.6	286.7	132.9	76.9	11.5	54.0	Wire	
67 915	1.18	178.5	169.6	176.2	137.4	130.9	160.9	Rock	
68 916	1.16	175.8	176.5	182.2	138.9	121.1	147.3	Rock	
69 917	1.03	190.4	201.1	179.4	130.3	97.7	119.7	Rock	
70 918	1.03	202.6	198.2	155.2	112.0	102.7	135.0	Rock	
71 919	0.69	264.5	273.7	134.4	78.3	24.3	62.6	Rock	
72 920	0.64	128.8	150.2	234.9	189.6	157.5	171.9	Can	
73 921	0.64	237.4	228.8	121.0	77.2	84.1	124.1	Rock	
74 922	0.57	200.2	193.1	156.0	114.6	109.1	141.9	Rock	
75 923	0.57	140.5	145.3	215.8	174.0	153.2	174.5	Safety Pin	
76 925	0.53	204.4	202.6	155.6	110.5	97.0	128.4	Rock	
77 926	0.52	270.9	271.2	109.8	54.5	41.7	86.0	Rock	
78 927	0.47	229.0	236.7	149.2	96.4	60.9	90.8	Rock	
79 929	0.31	180.3	198.5	196.2	145.9	105.6	121.2	Nail	
80 930	0.25	261.5	273.0	141.7	85.6	24.8	58.0	Rock	
81 931	0.23	44.5	44.9	336.7	302.1	284.9	301.1	Wire	
82 932	0.16	230.2	235.6	144.5	92.4	62.5	94.7	Rock	
83 933	0.12	200.7	189.9	154.2	115.3	115.2	149.2	Rock	
84 934	0.02	261.9	269.9	132.6	76.6	28.7	67.3	Rock	

ANOMALY DIG SHEET

UXB International, Inc

102

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 22 1
 DATE SURVEYED:

Stake No.	Easting	Northing
1060	1741656.7477	1119644.1317
1061	1741596.4306	1119578.5861
1118	1741806.2441	1119322.7463
1030	1741822.1734	1119376.6090
1031	1741862.8946	1119446.1499
1019	1741898.4606	1119474.2512

Anomaly Number	Elev	Coil	Pull Lines							
			1060	1061	1118	1030	1031	1019		
85 935		0.01	60.5	32.2	324.5	291.8	278.7	297.3	Rock	
86 936		0.00	180.8	175.1	174.7	134.1	124.3	153.6	wire	
87 938		-0.27	187.6	176.9	167.1	128.8	125.8	157.6	Rock	
88 939		-0.33	202.4	207.0	163.4	115.2	90.6	118.3	Rock	
89 940		-0.36	202.2	209.7	167.1	117.7	87.9	113.5	Rock	
90 941		-0.46	108.5	133.4	252.5	208.5	177.8	191.4	Rock	
91 942		-0.47	273.9	282.3	128.9	72.8	17.5	60.3	wire	
92 944		-0.55	161.8	182.4	211.0	162.2	124.0	138.2	Battery wire	
93 945		-0.55	273.3	278.0	119.0	62.9	27.9	72.1	Rock	
94 946		-0.60	274.9	272.6	101.4	46.6	48.3	93.3	Rock	
95 947		-0.66	179.9	166.9	174.6	137.9	135.9	167.2	Rock	
96 948		-0.70	269.7	277.3	128.2	72.0	22.8	64.6	Rock	
97 949		-0.71	210.6	203.8	146.4	104.0	100.1	134.7	Rock	
98 951		-0.71	246.4	245.9	123.7	72.2	59.1	98.7	Rock	
99 952		-0.74	168.7	161.7	186.0	146.8	137.1	165.2	Rock	
100 953		-0.76	164.6	155.4	189.9	151.9	143.8	171.9	Rock	
101 954		-0.80	254.6	266.8	146.1	90.2	31.4	61.1	Metal	
102 956		-0.95	255.2	268.4	148.5	92.5	30.6	58.2	Rock	
103 957		-1.08	210.7	206.4	148.0	103.9	95.5	129.2	Rock	
104 959		-1.35	138.5	159.7	227.7	181.3	147.6	161.9	wire	
105 960		-1.51	171.1	159.3	183.4	146.4	141.5	171.1	QC Rock	
106 982		-2.12	68.4	72.2	288.9	252.2	234.1	251.6	QC Metal	

QC
↓

QC PICKS

Need Grid Pnts,
on this Job

Josh's QC points
5/1/00

	A	B	C	D	E
	Anomaly	East	North	coil	Description
107	23	1741840	1119447	-0.82696	Grid 22.01
107	23	1741840	1119447	-0.82696	Grid 22.01
108	200	1741687	1119558	-3.14698	Grid 22.01
109	25	1741843	1119460	-0.32226	Grid 22.01
110	30	1741838	1119465	-0.57345	Grid 22.01
111	65	1741803	1119425	-2.62085	Grid 22.01
112	60	1741805	1119438	-3.04214	Grid 22.01
113	22	1741670	1119585	-3.24916	Grid 22.01
114	60	1741800	1119448	-2.11732	Grid 22.01
115	80	1741788	1119483	-2.50979	Grid 22.01
116	90	1741782	1119484	-0.57444	Grid 22.01

- 1 - Rock
- 5 - Rock
- 6 - Rock
- 4 - Rock
- 8 - Rock
- 9 - Rock
- 10 - Rock
- 900 - Rock
- 2 - Rock
- 7 - Rock
- 3 - Rock

21030
1119376.61
1741822.17

21031
1119446.15
1741862.90

QA DIGS

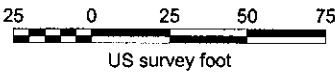
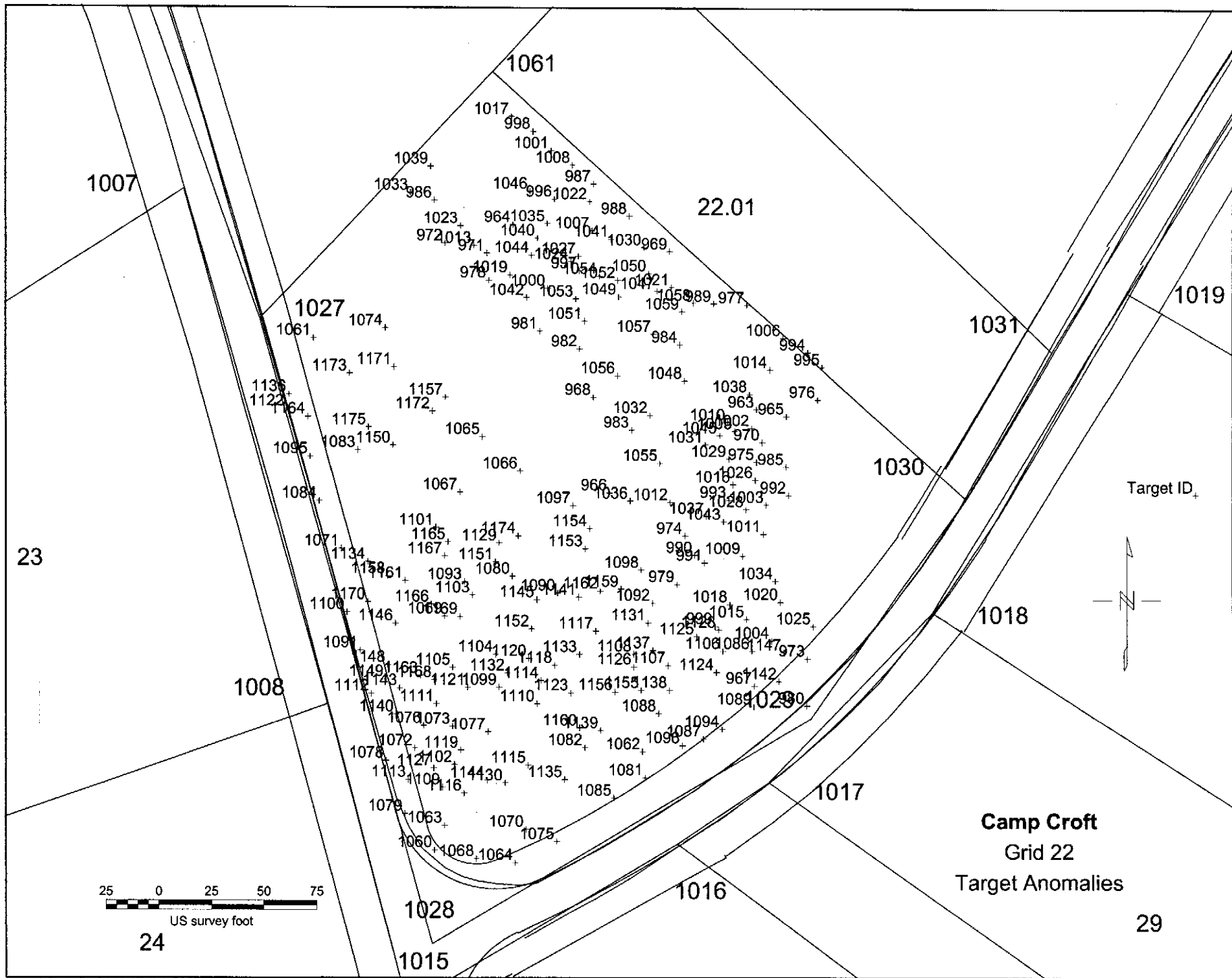
1	167	Rock
2	10	Can
3	26	Grenade Spoons
4	38	Metal
5	44	M/Clip
6	120	Rock
7	185	Rock
8	130	Grenade Spoon/Ring
9	149	Grenade Spoon
10	140	Rock
11	196	Rock
12	165	Rock
13	28	Wire
14	139	Rock
15	114	Rock
16	12	Full Ring
17	42	Trash Metal
18	47	Rock
19	26	NAIL
20	155	Rock
21	195	NAIL/WIRE/ROCK
22	30	ROCK
23	155	Metal
24	198	Rock
25	128	Grenade Spoon
26	186	Rock
27	170	Rock
28	194	Grenade Spoon
29	163	Can Lid
30	197	Rock 2 Feet Deep
31	155	ROCKS
32	134	Rock
33	1	ROCK

34	171	Rock
35	37	Rock
36	161	Rock
37	6	Wire
38	132	Rock
39	173	Rock
40	32	Rock
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POSSIBLE





24

Camp Croft
Grid 22
Target Anomalies

29

ANOMALY DIG SHEET

22B-Cou-3a

DXB International, Inc.

PROJECT NAME:
PROJECT NUMBER:
GRID LOCATION:
DATE SURVEYED:

Case No:
1816-260
22B

1118
1061
1027
1030
1029
1114

1741806-2441	1118322-7459
1741636-1308	1118578-6861
1741485-6464	1119461-6370
1741822-1734	1118376-6080
1741748-2513	1119272-8513
1741607-8230	1118978-1570

Anomaly Number	Pull Lines							COMMENTS
	Bot. Coll	1118	1061	1027	1030	1029	1114	
963	485.17	127.6	203.3	240.7	108.3	148.5	455.6	Brick
964	729.95	271.6	72.8	128.6	252.0	273.4	528.2	Wheel Hub
965	176.30	116.2	214.9	255.2	94.0	143.4	456.2	Pulled = Metal on Surface
966	129.26	164.0	206.9	185.9	169.9	143.4	403.7	Rock
967	99.47	91.6	316.1	292.6	134.0	30.9	330.2	Rock
968	98.82	191.1	161.2	163.2	184.0	183.9	448.1	Pulled = metal Matting
969	96.18	211.8	120.0	198.2	183.2	230.8	520.8	wire - 36" Depth
970	90.45	114.5	217.3	246.4	100.7	132.6	441.2	Pulled = Bricks/Hot Rocks
971	87.50	272.2	85.7	112.6	256.3	268.8	514.9	Rebar
972	69.08	290.8	84.1	95.3	276.1	284.4	520.5	Rock
973	65.82	63.5	315.5	306.4	106.9	28.3	351.5	Survey stake
974	55.05	123.1	238.2	227.4	134.8	104.8	389.2	Metal Rod
975	50.88	110.0	223.4	246.3	101.2	124.0	431.5	Rock
976	50.59	114.8	219.3	268.7	84.8	150.9	468.2	Tire
977	48.97	170.3	164.0	232.3	138.9	197.8	502.4	Rock
978	45.56	263.6	98.6	110.6	249.8	257.9	502.1	Rock
979	45.02	122.1	258.3	235.6	143.3	89.4	365.9	Rock
980	42.86	74.2	335.1	318.4	123.7	6.4	331.1	Pulled = in Pavement
981	37.49	229.7	124.8	133.5	218.1	224.0	477.8	Pulled = metal matting
982	35.73	209.3	137.6	153.1	197.2	206.4	470.2	Pulled = metal matting
983	34.37	167.3	181.9	185.0	162.4	160.8	434.6	Pulled = Rebar in concrete
984	34.22	174.6	157.3	200.9	154.3	187.2	477.7	Rock
985	30.17	98.1	233.5	260.5	86.9	119.5	433.2	Rock
986	30.13	307.3	66.7	100.4	290.1	303.7	541.1	Pulled = Fence
987	28.41	259.6	71.4	171.4	231.9	273.4	548.9	Pulled = Fence
988	26.96	236.9	94.4	182.9	208.9	252.9	535.1	Survey spike
989	26.94	179.5	152.3	216.7	151.4	201.5	499.9	Rock

ANOMALY DIG SHEET

225 Coll 39

SXE International, Inc

PROJECT NAME:
PROJECT NUMBER:
GRID LOCATION:
DATE SURVEYED:

Cont. Coll
751E-240
22B

	Easting	Northing
1118	1741800.2441	11193227.463
1061	1741566.4308	1119578.5861
1027	1741485.6494	1119461.6370
1030	1741822.1734	1119376.6090
1029	1741748.2513	1119272.8513
1114	1741607.8230	1118978.1570

Anomaly Number	Bot Coll	Pull Lines						COMMENTS
		1118	1061	1027	1030	1029	1114	
990	26.13	116.2	248.4	235.8	131.7	94.6	381.3	Rock
991	25.24	110.9	253.7	241.6	128.0	88.9	378.8	Rock
992	23.81	88.2	245.1	265.5	84.5	105.9	420.7	Rock
993	23.27	110.7	231.7	239.4	112.9	110.4	410.7	Wash
994	22.99	136.7	200.7	261.8	102.2	173.0	488.0	Rock
995	22.75	127.5	210.4	269.1	92.5	166.1	483.3	Pulled = Fence
996	22.06	266.2	66.9	151.4	242.2	274.5	540.7	Rock
997	21.88	233.6	102.6	154.0	213.7	238.9	507.4	Handly
998	21.10	297.0	34.0	157.5	270.0	307.7	572.4	Pulled = Fence
999	18.56	103.7	283.1	261.3	133.8	62.9	351.2	Rock
1000	17.91	239.3	105.6	137.9	223.0	239.1	498.4	Rock
1001	17.41	284.5	46.4	160.0	257.5	295.8	563.5	Pulled False +
1002	16.79	122.7	209.0	240.1	107.4	140.2	446.4	Pulled = Wire on Surface
1003	16.50	94.3	242.8	256.8	95.2	103.2	413.2	Rock
1004	16.49	77.8	300.2	287.5	114.4	41.1	353.0	Rock
1005	16.19	127.6	205.4	232.5	114.8	140.7	443.1	Rock
1006	15.70	148.1	187.3	249.6	115.6	180.3	491.3	Wire
1007	15.14	243.0	88.8	163.7	218.8	253.2	526.6	Survey Nail
1008	14.06	272.7	58.2	165.9	245.3	285.4	557.2	Pulled = Fence
1009	13.44	94.3	258.5	256.1	109.8	83.1	386.6	Rock
1010	13.42	132.9	200.1	228.3	119.1	145.6	446.4	Nail
1011	12.85	88.8	254.0	260.7	98.0	89.9	399.5	Rock
1012	12.29	135.2	220.7	214.2	140.6	122.0	403.6	Rock
1013	10.28	279.2	82.6	107.8	263.3	275.3	518.7	Nail
1014	10.25	138.6	193.3	244.3	111.6	166.0	475.2	Nail
1015	8.92	88.6	286.0	272.1	119.1	55.8	358.6	Rock
1016	8.61	112.8	226.4	238.7	111.2	116.6	418.2	Rock

wide hit = 991

ANOMALY DIG SHEET

22B-COIL-3a

UXE International Inc

PROJECT NAME:	Cable Coil	Station No.	1118	Easting	Northing
PROJECT NUMBER:	7518-289	1061	1741808.2441	1119322.7463	
GRID LOCATION:	22B	1027	1741598.4308	1119578.5861	
DATE SURVEYED:		1030	1741485.6494	1119461.6370	
		1029	1741822.1734	1119376.6090	
		1114	1741748.2513	1119272.8513	
			1741607.8230	1118978.1570	

Anomaly Number	BoE Coil	Pull Lines						COMMENTS
		1118	1061	1027	1030	1029	1114	
1017	8.49	309.0	22.9	153.4	282.3	318.5	579.4	Pulled = No Hit Found
1018	8.28	96.6	276.4	261.7	123.1	66.0	363.0	Rock
1019	8.10	257.2	96.3	121.0	241.9	254.1	504.5	Rock
1020	7.29	72.6	286.0	282.0	101.0	56.7	371.5	Rock
1021	7.20	197.7	133.2	197.1	172.1	214.3	504.1	Rock
1022	7.03	254.2	76.7	166.7	228.1	266.4	540.4	Rock
1023	6.94	289.9	74.4	105.4	273.2	286.5	528.3	Rock
1024	6.71	239.4	97.2	150.8	219.2	244.4	511.4	Rock
1025	6.64	57.2	303.7	301.2	94.6	43.4	366.5	Rock
1026	6.48	105.1	230.3	248.2	100.7	115.7	423.0	Rock
1027	6.35	238.7	96.3	154.7	217.6	245.1	514.2	Pulled = No Hit Found
1028	6.06	101.4	239.6	248.6	104.8	103.6	408.6	Rock
1029	5.92	121.3	215.0	233.1	114.5	128.7	429.5	Rock
1030	4.52	220.8	110.2	186.4	194.0	236.5	521.0	Rock Broken Cable
1031	4.03	134.1	203.6	220.7	126.5	138.7	433.7	Rock
1032	3.99	163.7	179.0	191.7	155.4	162.5	442.8	U-clamp
1033	3.88	318.5	69.0	93.6	301.8	313.5	545.8	Pulled = Fence
1034	3.54	76.2	276.3	275.4	98.8	66.8	380.0	Rock
1035	3.42	260.1	76.3	144.1	238.4	265.7	528.9	Rock 40" Depth
1036	3.05	153.3	213.3	196.5	159.8	134.0	401.3	Rock
1037	2.74	116.8	233.7	232.6	123.6	107.7	400.8	Rock
1038	2.60	135.2	195.6	236.3	114.3	156.2	461.8	Rock
1039	2.54	319.1	53.4	108.9	299.8	317.8	557.3	Pulled = Fence
1040	2.52	258.8	81.3	137.7	238.8	262.0	522.0	Rock 42" Depth
1041	2.50	234.0	97.2	171.6	209.1	245.9	523.4	Rock
1042	2.13	244.3	107.9	127.5	230.1	240.8	493.8	Rock
1043	1.59	108.4	239.8	241.0	116.0	101.7	399.9	Rock

ANOMALY DIG SHEET

UXE (PULL LINES)

22B Oct 39

PROJECT NAME: **China Golf**
 PROJECT NUMBER: **7515-250**
 GRID LOCATION: **22B**
 DATE SURVEYED:

Station	Easting	Northing
1118	1741806.2241	11193227.453
1061	1741586.4306	1119378.5851
1027	1741485.8494	1119461.6370
1030	1741822.1734	1119376.6090
1029	1741748.2513	1119272.8513
1114	1741607.8230	1118978.1570

Anomaly Number	Bot Coll	Pull Lines						COMMENTS
		1118	1061	1027	1030	1029	1114	
1044	1.53	255.3	88.6	132.9	237.1	256.4	513.8	Small Spring Rock
1045	1.08	131.5	203.3	226.1	121.0	140.7	439.4	
1046	0.58	276.9	59.0	142.2	253.9	283.2	544.2	Rock
1047	0.08	200.8	130.2	190.0	176.8	214.9	501.3	Rock
1048	0.58	161.0	172.6	204.9	144.9	170.5	496.5	BELOW THRESHOLD OF Rock AC
1049	2.72	211.4	122.3	171.4	191.0	219.3	496.4	MEDIAN + .75 = -.59 Rock AC
1050	2.82	209.8	121.1	186.8	184.9	224.2	509.2	MEDIAN = -1.34 Rock AC
1051	3.05	215.6	126.0	154.8	200.2	216.4	483.5	FOUND NAIL CAP. Rock AC
1052	3.09	217.4	115.2	171.6	195.5	226.7	504.3	Rock AC
1053	3.21	225.7	114.5	150.9	208.6	227.8	493.9	Rock AC
1054	3.23	224.9	109.2	163.1	204.0	232.2	505.4	Rock AC
1055	4.32	147.6	201.8	202.8	146.5	140.3	421.0	Rock AC
1056	5.06	187.2	155.7	172.7	175.8	186.3	459.8	Rock AC
1057	8.13	187.0	146.1	188.0	167.8	196.4	480.8	Rock AC
1058	8.13	185.5	145.6	207.2	159.3	204.2	498.5	Rock AC
1059	9.31	185.7	145.2	201.5	161.5	201.8	493.4	Rock AC

PULL LINES FROM GRID CORNERS ARE MEASURED FROM THE "FLUSH" GRID STAKE.

ANOMALY SHEET

EXE INTERNATIONAL INC.

22F 00-3a

PROJECT NAME
PROJECT NUMBER
GRID LOCATION
DATE SURVEYED

781520
22E2

100
1005
1006
1010
1020
1029

1741555.51	119228.517
1741596.4306	119578.5861
1741684.8940	119213.4680
1741587.7211	119166.2194
1741748.2513	119272.8513

Anomaly Number	Bot	Coil	Pull Lines					COMMENTS
			1027	1008	1061	1016	1028	
1060	1666.54	264.4	85.9	369.0	116.1	44.4	189.9	Pulled = Pole
1061	555.13	27.0	172.9	152.4	295.5	291.7	297.5	Pulled = Drive Way
1062	411.02	274.2	152.4	329.4	46.7	135.5	81.5	Nail
1063	293.67	255.1	80.2	357.1	111.6	56.3	181.8	Pulled = Survey Nail
1064	209.97	284.5	117.0	374.3	78.2	55.0	156.7	Rock - And Dig hole
1065	199.13	119.7	146.6	172.6	213.9	241.0	205.5	Water Pipe
1066	194.49	143.3	143.5	189.4	191.6	227.4	181.3	Rock
1067	165.73	125.8	118.6	199.5	195.9	213.9	198.3	Rock
1068	165.58	275.3	102.1	372.2	96.3	45.4	172.7	Pulled = Stop Sign
1069	165.05	166.0	69.7	258.7	154.6	154.8	181.0	Rock
1070	160.88	272.6	111.9	358.6	72.8	70.2	145.7	Nail
1071	154.72	115.5	73.5	237.0	212.7	191.6	237.9	Water Pipe
1072	118.81	215.9	46.8	322.0	133.4	92.9	189.3	Survey Marker
1073	58.71	213.4	60.9	310.1	120.9	103.3	170.8	Rock
1074	45.93	59.8	179.7	131.8	280.8	291.8	274.1	Pulled = Drive way
1075	40.84	284.7	127.3	365.4	58.0	76.4	134.6	Wire
1076	40.32	207.5	47.2	310.9	133.5	103.2	184.6	Pipe
1077	36.68	223.4	77.9	312.1	104.9	103.7	154.1	Pulled = Metal on surface
1078	35.97	217.2	38.7	329.6	144.8	89.5	203.7	Pulled = Road
1079	35.02	243.9	63.7	353.3	131.1	62.9	198.8	SPIKE
1080	33.71	171.3	106.8	239.1	148.8	177.6	157.2	Rock
1081	31.42	284.3	155.9	341.7	34.9	128.7	83.5	Pipe
1082	28.89	255.0	124.6	322.6	63.6	118.0	108.6	Rock
1083	27.10	77.4	121.0	190.1	240.9	236.2	250.6	Metal
1084	25.69	90.6	96.0	219.3	235.7	216.1	256.0	Wire
1085	25.62	282.4	143.9	348.3	37.4	110.7	101.2	Rock
1086	25.03	282.3	204.2	300.6	97.8	205.9	42.4	Rock / Nail
1087	22.44	290.0	180.5	331.0	51.4	161.9	51.9	Rock
1088	22.41	266.4	158.5	313.6	62.4	153.6	72.3	Rock
1089	21.55	298.4	203.6	325.0	74.4	190.1	27.7	Rock

wide hit = 1067

ANOMALY DIG SHEET

UXE International Inc

225 001-3a

PROJECT NAME: CHINA COIL
 PROJECT NUMBER: 7515-280
 GRID LOCATION: 22FZ
 DATE SURVEYED: _____

Coil No.	Easting	Northing
1077	1741485.6494	1119461.6370
1008	1741517.5581	1119279.5874
1061	1741596.4306	1119578.5861
1016	1741684.8940	1119213.4680
1028	1741587.7211	1119166.2194
1029	1741748.2513	1119272.8513

Anomaly Number	Bot. Coil	Pull Lines							COMMENTS
		1027	1008	1061	1016	1028	1029		
1090	19.67	192.4	121.7	248.8	131.4	176.0	134.3	Rock	
1091	18.52	163.8	29.7	280.9	177.1	142.9	217.4	Backhoe Tooth	
1092	18.49	230.7	162.7	262.8	114.3	192.4	92.7	Rock	
1093	16.94	158.3	87.2	242.0	160.0	171.5	177.0	Rock	
1094	16.89	293.5	188.8	329.5	58.3	171.6	42.5	Rock	
1095	16.55	69.3	117.2	201.7	253.5	237.6	268.9	WIRE	
1096	16.54	285.1	170.8	331.2	46.7	152.0	62.3	wire	
1097	16.34	173.4	150.2	208.8	167.5	217.8	151.5	Pulled = House	
1098	16.19	217.4	162.8	246.4	130.4	202.8	106.7	Pulled = Fence	
1099	15.61	208.1	82.3	291.1	113.0	125.3	149.5	Rock	
1100	15.30	144.9	44.2	265.1	192.1	161.8	226.9	Scrap Metal	
1101	15.15	129.6	98.1	217.4	188.7	196.6	200.1	Rock	
1102	14.90	230.2	67.3	328.1	112.8	85.4	171.2	Rock	
1103	14.55	165.6	86.2	248.1	152.7	165.6	171.4	Rock	
1104	13.66	194.4	83.6	275.6	124.8	140.0	153.4	Rock	
1105	13.44	188.7	62.4	282.4	135.9	131.0	172.4	Rock	
1106	13.00	270.8	190.4	295.2	93.6	195.9	52.6	Nail	
1107	12.88	254.5	164.0	293.1	84.5	173.3	72.2	Rock	
1108	12.64	238.6	148.4	283.5	92.2	167.5	89.5	Rock	
1109	11.96	237.8	67.7	339.1	115.4	74.3	178.6	wire	
1110	11.67	224.7	100.0	299.6	94.4	124.0	130.9	Rock	
1111	11.10	200.4	52.2	300.1	132.8	113.5	178.6	Rock	
1112	11.00	184.8	21.5	299.7	162.8	121.9	210.1	Pulled = Road	
1113	10.99	228.9	52.6	337.1	132.2	78.5	194.2	Rock	
1114	10.93	217.1	102.6	288.8	101.2	134.8	130.0	Rock	
1115	10.92	246.6	100.1	328.4	80.6	96.0	136.7	Rock	
1116	10.61	244.5	77.9	341.4	104.7	72.8	169.0	Rock	
1117	10.33	217.8	132.6	269.2	107.9	167.0	110.5	Rock	
1118	0.05	215.7							

QA

4-26-00

108 - Rock	121 - Rock	141 - Rock	1 3 Rock
102 Rock	122 - Rock	142 - Rock	62 25 - Rock
103 Rock	123 - Rock	43 - Rock	63 23 - Rock
104 - Rock	124 - Nail	144 - Rock	11 11 - Rock
105 - Rock	125 - Rock	145 - Rock	68 30 - Rock
106 Rock	126 - Rock	46 - Rebar	69 36 - Rock
107 - Rock	127 - Metal	47 Rock	70 48 Rock
8	128 - Rock	148 - Rock	71 33 - Rock
109 - Rock	129 - Rock	149 - Rock	109 - Rock
110 - Rock	130 - Rock	50 Rock	72 101 - Rock
111 - Rock	131 - Rock	51 Rock	100 - Rock
12 Rock	132 - Wire	73 139 - Rock	
113 - Rock	133 - Rock	74 143 - Rock	
114 - Rock	134 - Rock	75 150 - Rock	
15 Rock	135 - Rock	76 146 - Rock	
116 Rock	136 - Rock	77 147 - Rock	
117 - Rock	137 - Rock	78 1 Rock	
118 - Rock	38 Rock	79 115 Rock	
19 Rock	138 - Rock	80 6 Rock	
120 Rock	140 - Cable	81 120 - Rock	

ANOMALY DIG SHEET

UXB International, Inc

22F 0013a

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: ZZFZ
 DATE SURVEYED: _____

Stake No.	Easting	Northing
1027	1741485.6494	1119461.6370
1008	1741517.5581	1119279.5874
1061	1741596.4306	1119578.5861
1016	1741684.8940	1119213.4680
1028	1741567.7211	1119166.2194
1029	1741748.2513	1119272.8513

Anomaly Number	Bot. Coil	Pull Lines						COMMENTS
		1027	1008	1061	1016	1028	1029	
1150	5.02	87.0	126.3	183.0	232.4	236.4	237.4	Drill Bit
1151	4.86	160.9	104.6	232.1	158.9	182.8	167.3	Rock
1152	4.86	195.6	103.6	264.3	123.2	156.0	139.7	Rock
1153	3.95	189.4	143.3	230.1	146.2	200.3	134.0	Rock
1154	3.77	185.9	150.1	221.2	154.7	210.0	138.3	Rock / Fence
1155	3.76	252.8	150.2	301.0	74.7	156.1	81.7	Rock
1156	3.72	244.6	137.6	299.2	77.7	147.6	94.0	Rock
1157	3.57	96.0	155.8	155.5	238.4	258.5	230.9	IN SW NAIL
1158	3.34	136.3	66.6	244.1	187.4	174.7	212.6	Rock
1159	3.25	214.6	150.4	252.6	123.1	190.2	108.9	Rock
1160	2.86	246.0	120.9	312.9	72.3	124.0	110.4	Rock
1161	2.67	142.1	68.9	244.6	179.8	171.8	204.0	NAIL
1162	2.67	207.3	140.8	251.3	124.8	184.8	116.8	Rock
1163	1.72	185.1	46.5	287.6	146.3	126.9	187.3	Rock
1164	1.46	51.4	136.2	185.3	268.3	256.2	279.1	Rock
1165	1.35	138.6	195.8	223.6	179.7	189.9	191.8	BELOW THRESHOLD OF
1166	1.34	158.0	68.4	253.8	163.0	160.2	188.6	MEDIAN + .75 = 1.39 Rock QC
1167	1.32	142.8	89.5	230.5	175.5	183.1	190.5	Rock QC
1168	1.23	189.8	52.4	288.9	139.7	124.8	180.5	Rock QC
1169	0.60	170.3	75.7	258.4	149.2	155.0	173.8	MEDIAN = .64 Rock QC
1170	0.52	143.6	51.7	258.0	186.8	164.2	218.3	NAIL QC
1171	-0.12	67.7	162.4	147.4	262.9	273.2	259.0	Rock
1172	-1.55	93.1	147.4	162.9	235.7	251.9	231.5	Hammer QC
1173	-3.58	99.8	156.6	158.3	272.0	272.5	273.8	Rock QC
1174	-4.55	160.3	120.8	220.1	164.2	196.9	163.9	ROCKS QC
1175	-4.93	72.2	132.4	178.2	246.2	246.2	251.9	Rock QC

wide hit = 1151

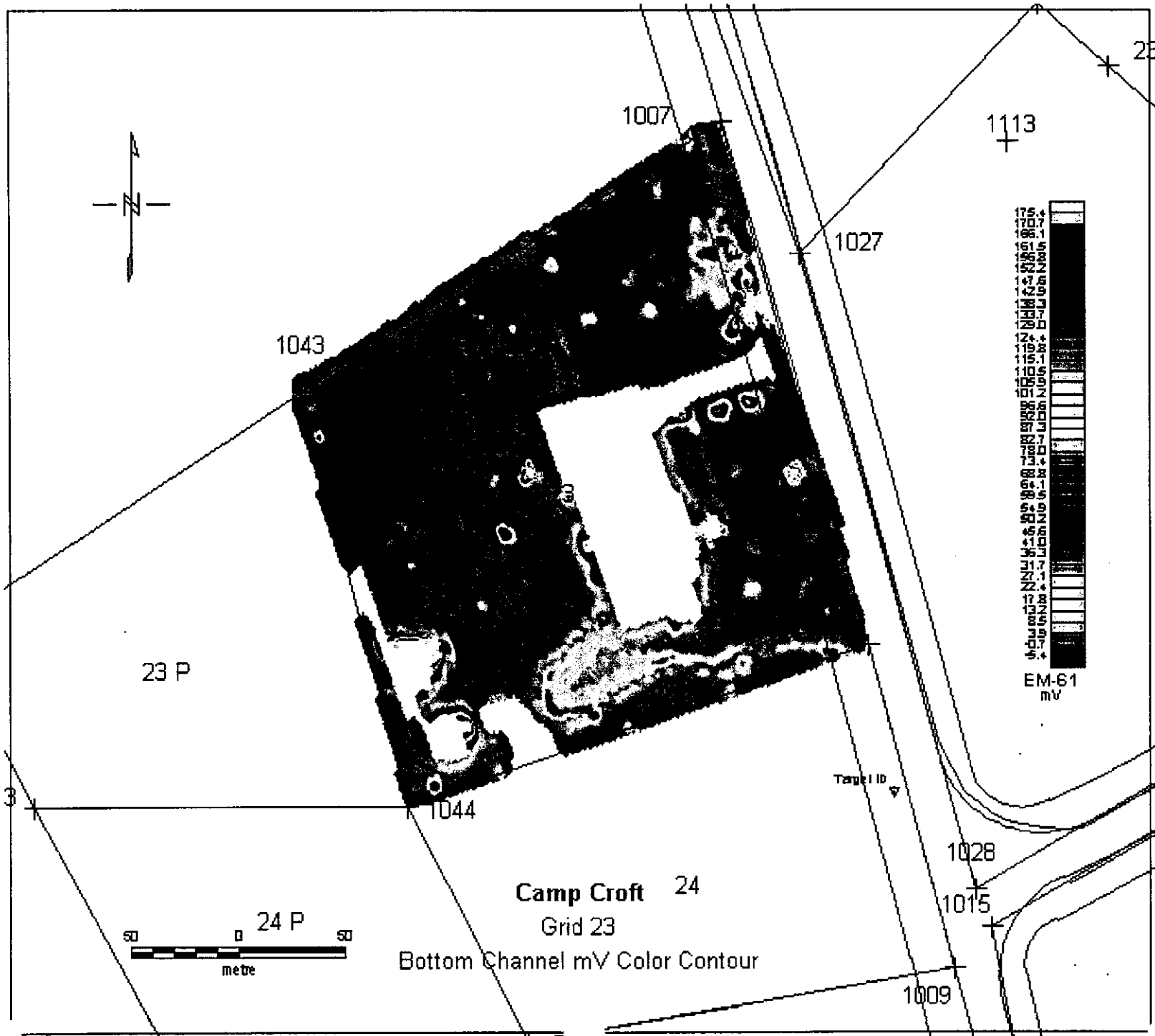
wide hit = 1174

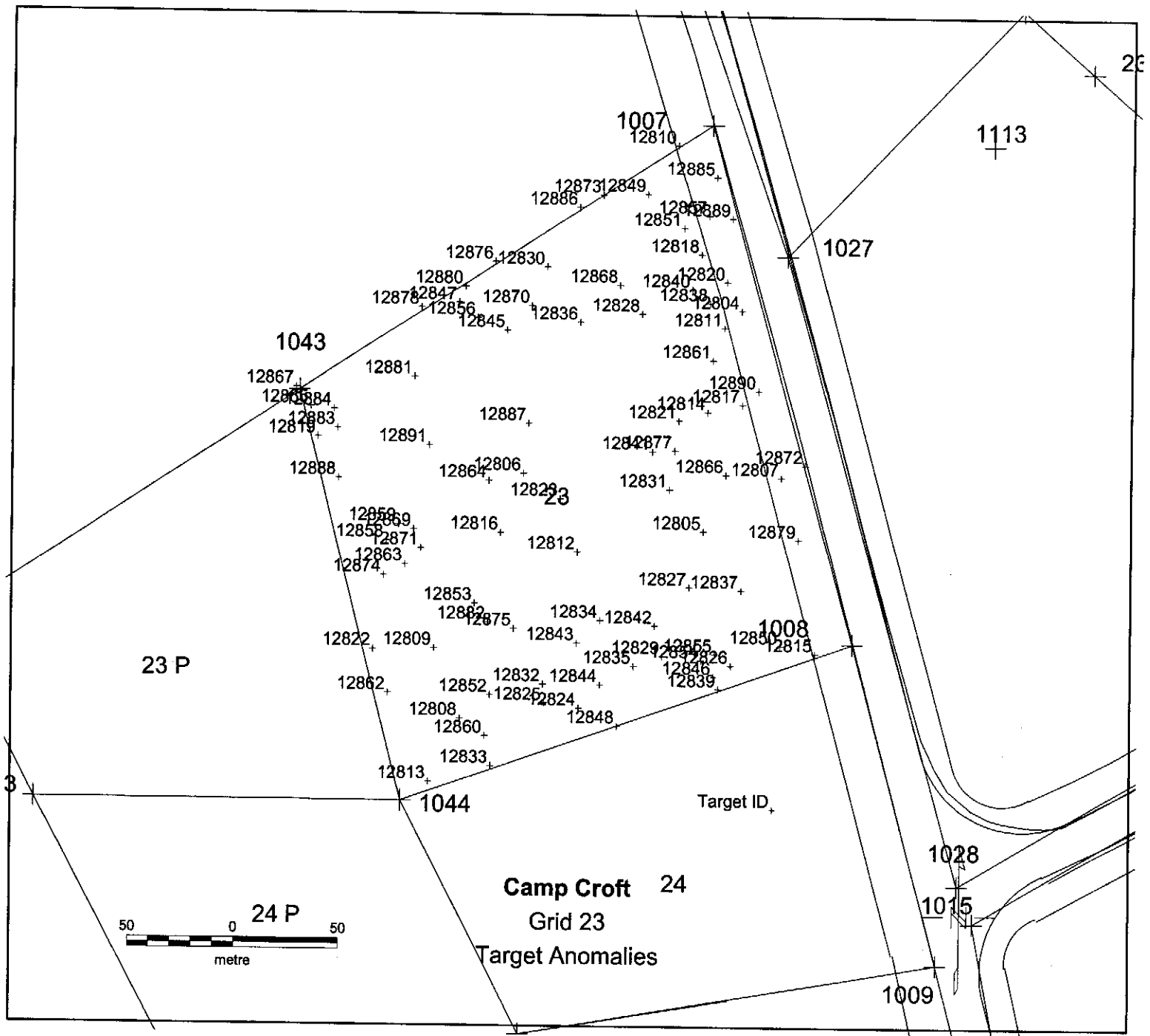
ALL MEASUREMENTS FROM THE "FLUSH" GRID STAKE.

QC 1590

- | | |
|--------------|---------|
| 1 Rock | 7 Rock |
| 2 Nail | 8 Rock |
| 3 Rock | 9 Nail |
| 4 House/Rock | 10 wire |
| 5 Rock | 11 Rock |
| 6 Rock | 12 Rock |
| | 13 Rock |

1157
1132
1120
1079
1064
1051
1054
1039
1019
993
990





PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515-500
 GRID LOCATION: Grid 23
 Processed 5-Jun-00

ANOMALY DIG SHEET

UXB International, Inc



This is a complete list of anomalies identified at this grid.

Anomaly Number	Easting	Northing	INSTRUMENT DATA		Comments
			Top Coil	Bot. Coil	
✓ 46640	1741442	1119331	1741.14	No FLAG ON STEPS	/
✓ 46641	1741464	1119438	1636.26	Mail box MAIL BOX	/
46642	1741467	1119435	733.95	MAIL BOX	/
✓ 46643	1741444	1119336	659.87	DRAIN	/
✓ 46644	1741315	1119278	535.63	T.N BUILDINGS Shed (NF)	/
✓ 46645	1741464	1119430	490.35	RELY BOX	/
✓ 46646	1741462	1119442	406.55	no contact no flag	/
✓ 46647	1741467	1119441	374.04	Asphalt	/
✓ 46648	1741317	1119281	271.72	Shed	/
✓ 46649	1741437	1119334	256.35	Home BRICK	/
✓ 46650	1741296	1119281	226.65	no contact (NO FLAG)	/
✓ 46651	1741483	1119356	166.33	Water line	/
✓ 46652	1741449	1119332	149.58	Walkway no flag DRAIN	/
✓ 46653	1741459	1119435	149.18	Telephone Pole	/
✓ 46654	1741306	1119282	144.34	Shed Shed	/
✓ 46655	1741300	1119281	136.44	no contact (NF)	/
✓ 46656	1741312	1119282	122.44	Shed	/
✓ 46657	1741456	1119428	114.41	Tie Down	/
✓ 46658	1741363	1119358	113.01	Bird Feeder Bird Feeder	/
✓ 46659	1741431	1119386	108.79	Metal wall	/
✓ 46660	1741480	1119359	108.39	Water line	/

NF = No Flag
1

27-21 500
 QC 34
 17-25
 3

198 - Total

20 - QC

Grid 14 = 8^{QA}

46775A

46667 - N/A

46826 - Spik

46774 - Spik

✓	46661	1741329	1119245	104.27	UNDER SHED (NO FLAG)	/		
✓	46662	1741499	1119274	101.39	Rebar	/		
✓	46663	1741387	1119323	97.89	House House	/		
✓	46664	1741395	1119290	95.03	Cable	/		
✓	46665	1741361	1119362	92.12	no contact (NF)	/		
✓	46666	1741317	1119213	88.17	ROCK	/	Rock	—
✓	46667	1741447	1119387	83.85	AIR Conditioner AIR Conditioner	/		
✓	46668	1741440	1119328	80.11	NO FLAG - FRONT STEPS OF HOUSE	/		
✓	46669	1741333	1119235	79.97	no contact Shed	/		
✓	46670	1741450	1119467	79.56	Sheet Metal	/	2 FT	
✓	46671	1741320	1119271	78.43	Shed	/		
✓	46672	1741462	1119390	77.03	WIRE BASKET	/		
✓	46673	1741445	1119459	76.5		/	Sheet metal	—
✓	46674	1741359	1119354	71.08	no Contact (NF)	/		
✓	46675	1741487	1119359	68.68	Water meter Water Meter	/		
✓	46676	1741386	1119328	63.27	House House	/		
✓	46677	1741391	1119310	60.7		/	NAIL	—
✓	46678	1741334	1119244	59.95	UNDER SHED (NO FLAG)	/		
✓	46679	1741454	1119424	57.34	TIP Down	/		
✓	46680	1741349	1119328	55.81	no contact (NF)	/		
✓	46681	1741348	1119333	55.76	no contact (NF)	/		
✓	46682	1741392	1119246	52.69	WIRE	/	NAIL	—
✓	46683	1741458	1119445	51.68	Tie Down	/		
✓	46684	1741484	1119362	48.49	Water Meter	/		
✓	46685	1741428	1119287	47.2	House	/		
✓	46686	1741451	1119390	47.08	WIRE BASKET	/		
✓	46687	1741329	1119249	44.2	Shed	/		
✓	46688	1741323	1119277	43.95	Shed	/		
✓	46689	1741312	1119254	42.77	Shed	/		
✓	46690	1741333	1119232	42.55	Shed	/		
✓	46691	1741263	1119375	42.37	ROCK	/		
✓	46692	1741318	1119265	40.97	6' INSIDE ALTH SHED	/	Shed	—
✓	46693	1741459	1119451	38.24	Tie Down	/		
✓	46694	1741456	1119450	35.13	Tie Down	/		
✓	46695	1741467	1119391	34.14	WIRE BASKET	/		
✓	46696	1741387	1119248	34.06	BRICK	/	NAIL	—
✓	46697	1741422	1119271	32.88	NAIL	/		

✓46698	1741459	1119270	32.85	Spikes SPIKE					
✓46699	1741438	1119308	31.91	Spikes House					
✓46700	1741381	1119248	31.82	Banding Steel					
✓46701	1741426	1119273	30.6	Can					
✓46702	1741319	1119248	29.55	Sheet Steel					
✓46703	1741316	1119246	28.87	Water Pipes					
✓46704	1741394	1119287	28.39	Wire				Bolt	-
✓46705	1741321	1119274	28.35	Sheet					
✓46706	1741371	1119454	26.98	Rock					
✓46707	1741429	1119353	26.77	Spikes House					
✓46708	1741379	1119346	25.04	Spikes Bolt					
✓46709	1741430	1119272	24.09	NAIL				Wedge	-
✓46710	1741416	1119267	21.83	Rock				ROCK	-
✓46711	1741346	1119221	21.79	BRICK					
✓46712	1741437	1119379	21.23	NAIL				NAIL	-
✓46713	1741416	1119434	20.33	Spikes Rebar					
✓46714	1741411	1119264	19.84	NO CONTACT (NF)				Pipe PVC with wire	-
✓46715	1741390	1119283	19.63	Rock				Nail	
✓46716	1741371	1119458	19.51	Wire					
✓46717	1741454	1119258	18.88	Rock				Horse shoe	-
✓46718	1741417	1119288	17.65	NAIL					
✓46719	1741404	1119262	16.91	Rock				IN CONC JLDG S 2ND OF HOUSE	
✓46720	1741446	1119270	16.84	NAIL				NAIL	-
✓46721	1741395	1119254	16.17	NAIL					
✓46722	1741423	1119370	16.09	House					
✓46723	1741410	1119274	15.92	Rock					
✓46724	1741434	1119270	15.83	NAIL				Power Cable	-
✓46725	1741354	1119426	15.62	metal					
✓46726	1741400	1119259	15.13	Rock					
✓46727	1741390	1119431	15.13	Pipe					
✓46728	1741386	1119431	15.11	Rock					
✓46729	1741448	1119264	14.95	BRICK					
✓46730	1741416	1119432	14.69	Spikes Rebar					
✓46731	1741439	1119272	14.59	NO CONTACT (NF)					
✓46732	1741466	1119305	13.94	metal plate				REBAR	
✓46733	1741407	1119240	13.53	no contact				(NF)	
✓46734	1741396	1119261	13.51	Rock					



✓46735	1741411	1119285	13.42					NAIL	/
✓46736	1741452	1119265	13.13	Spade Bolt			/		
✓46737	1741483	1119278	12.3	Cable			/		
✓46738	1741409	1119259	12.15	Cable			/		
✓46739	1741488	1119277	12.15	Rock			/		
✓46740	1741442	1119271	12.08	Shovel			/		
✓46741	1741436	1119273	12.05	No Contact	(NF)				
✓46742	1741439	1119474	11.17	NAIL			/		
✓46743	1741401	1119280	10.84	Rock			/		
✓46744	1741452	1119274	10.56	Rock			/		
✓46745	1741454	1119276	10.1	NAIL			/		
✓46746	1741402	1119253	9.77	no Contact	(NF)		/		
✓46747	1741405	1119255	9.75	Rock			/		
✓46748	1741477	1119276	9.43	Rock			/		
✓46749	1741306	1119316	9.17	Chips			/		
✓46750	1741339	1119297	9.02	no Contact	(NF)		/		
✓46751	1741346	1119357	8.83	Cap 40 Pipe			Rock	/	
✓46752	1741449	1119274	8.76				/		
✓46753	1741415	1119261	8.75	Pipe			/		
✓46754	1741412	1119259	8.69	Cable			/		
✓46755	1741339	1119431	8.6	NAIL			/		
✓46756	1741396	1119248	8	NAIL			/		
✓46757	1741457	1119277	8	Rock			/		
✓46758	1741443	1119266	7.73	Rock			/		
✓46759	1741344	1119352	7.44	no Contact	(NF)		/		
✓46760	1741462	1119306	7.39	no Contact	(NF)		/		
✓46761	1741461	1119303	7.34	Rock			/		
✓46762	1741308	1119328	6.96	no Contact	(NF)		/		
✓46763	1741448	1119271	6.83	Bolt			/		
✓46764	1741303	1119334	6.82	Spade Spike			/		
✓46765	1741260	1119390	6.57	Rock			/		
✓46766	1741297	1119327	6.54	No Contact	(NF)		/		
✓46767	1741459	1119278	6.32	CAN			/		
✓46768	1741463	1119276	6.19	NAIL			/		
✓46769	1741457	1119358	6.16	Wrench			/		
✓46770	1741344	1119233	5.94	no Contact	(NF)		/		
✓46771	1741450	1119478	5.41	NAIL			/		

✓ 46772	1741310	1119332	5.03	Bobber					
✓ 46773	1741335	1119432	4.97	Survey marker					
✓ 46774	1741406	1119447	4.73	No Contact	(NF) Pipe				
✓ 46775	1741452	1119414	4.64	ROCK					
✓ 46776	1741300	1119335	4.45	No Contact	(NF)				
✓ 46777	1741431	1119267	4.25	NAIL					
✓ 46778	1741493	1119362	4.14	NAIL					
✓ 46779	1741423	1119266	4.01	Rock					
✓ 46780	1741423	1119281	4.01	WIRE					
✓ 46781	1741329	1119440	3.99	Rock					
✓ 46782	1741451	1119338	3.57	(NO FLAG)					
✓ 46783	1741440	1119278	3.41	DRAIN					
✓ 46784	1741313	1119323	3.34	No Contact	(NF)				
✓ 46785	1741343	1119299	3.31	metal plate	REBAR				
✓ 46786	1741355	1119285	3.16	No Contact	(NF)				
✓ 46787	1741465	1119279	3.1	CAPIT					
✓ 46788	1741365	1119437	3.07	NAIL					
✓ 46789	1741445	1119411	2.91	WIRE					
✓ 46790	1741492	1119328	2.75	ROCK					
✓ 46791	1741443	1119261	2.72	ROCK					
✓ 46792	1741295	1119310	2.71	No Contact	(NF)				
✓ 46793	1741433	1119369	2.71	NAIL					
✓ 46794	1741439	1119408	2.58	Brick					
✓ 46795	1741455	1119362	2.5	No Contact	(NF)				
✓ 46796	1741357	1119287	2.19	No Contact	(NF)				
✓ 46797	1741345	1119288	2.03	NAIL					
✓ 46798	1741271	1119380	1.77	(NO FLAG)					
✓ 46799	1741272	1119388	1.54	Asphalt					
✓ 46800	1741489	1119346	0.87					NAIL	
✓ 46801	1741498	1119294	0.83	NAIL					
✓ 46802	1741464	1119323	0.16	No Contact	(NF)				
✓ 46803	1741487	1119305	0.03	Metal					
✓ 46804	1741428	1119449	-0.15	wire					
✓ 46805	1741500	1119334	-0.17	Asphalt					
✓ 46806	1741421	1119446	-0.3	NAIL					
✓ 46807	1741486	1119339	-0.46	Bolt					
✓ 46808	1741504	1119296	-0.68	Band, ny steel					

✓	46809	1741487	1119346	-0.81	Rock					
✓	46810	1741398	1119441	-1.72	NAIL					
✓	46811	1741460	1119339	-2.07	Rock					
✓	46812	1741477	1119327	-2.12	no Contact (N/A)					
✓	46813	1741383	1119469	-2.14	ROCK					
✓	46814	1741476	1119311	-2.16	NAIL					
✓	46815	1741397	1119412	-2.17	NAIL					
✓	46816	1741407	1119421	-2.18	no Contact (no fly)					
✓	46817	1741399	1119407	-2.19	Rock					
✓	46818	1741392	1119460	-2.23	wire					
✓	46819	1741398	1119453	-2.28	no Contact (N/A)					
✓	46820	1741377	1119470	-2.29	ROCK					
✓	46821	1741409	1119412	-2.31	ROCK					
✓	46822	1741423	1119433	-2.62	spike REBAR					
QC	✓	46823	1741349	1119365	0.61714	QC	wire			
	✓	46824	1741354	1119370	-0.02599	no Contact (N/A)				
	✓	46825	1741358	1119379	0.500412	no Contact (N/A)				
	✓	46826	1741376	1119400	0.328	CABLE				
	✓	46827	1741384	1119402	0.122524	Rock				
	✓	46828	1741350	1119416	1.017316	NAIL				
	✓	46829	1741317	1119412	0.22607	no Contact (N/A)				
	✓	46830	1741310	1119404	2.065119	Metal				
	✓	46831	1741308	1119401	1.226606	no Contact (N/A)				
	✓	46832	1741315	1119370	1.716975	NAIL				
	✓	46833	1741297	1119370	0.355756	NAIL				
	✓	46834	1741284	1119388	0.321069	ROCK				
	✓	46835	1741274	1119356	0.848878	NO Contact (N/A)				
	✓	46836	1741276	1119347	0.610071	wire				
	✓	46837	1741272	1119334	0.176832	NAIL				
	✓	46838	1741273	1119399	0.798393	cut path (N/A)				
	✓	46839	1741295	1119408	0.176424	NAIL				
	✓	46840	1741318	1119408	0.302971	no Contact (N/A)				
	✓	46841	1741321	1119418	-0.05404	Rock				
	✓	46842	1741313	1119429	0.10248	QC	ROCK			

1 Rock
 2 Wrench
 3 NAIL
 4 NAIL
 5 NAIL
 6 Rock
 7 Wire
 8 Small Bar ;
 9 Metal Tubing
 10 NAIL
 11 Proc Mortar 3 inches
 12
 13 ~~CO/MAN~~
 14
 15 6-15-00
 16 NAIL
 17 NAIL
 18 WIRE
 19 NAIL
 20 NAIL
 21 Rock
 22 NAIL
 23 NAIL
 24 WIRE
 25 WIRE
 26 WIRE
 27 NAIL
 28 Nail
 29 Nail
 30 Rock
 31 Banding / Bricks
 32 NAIL
 NAIL

34 power cable
 35 NAIL
 36 1/2 Horse shoe
 37 NAIL/WIRE
 38 WIRE
 39 Rock
 40 WIRE
 41 Rock
 42 Rock
 43 Rock
 44 Rock
 45 Metal
 46 Metal
 47 Metal
 48 Pipe 1/2" Deep
 49 Fence Post
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Grid #

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QA DIGS

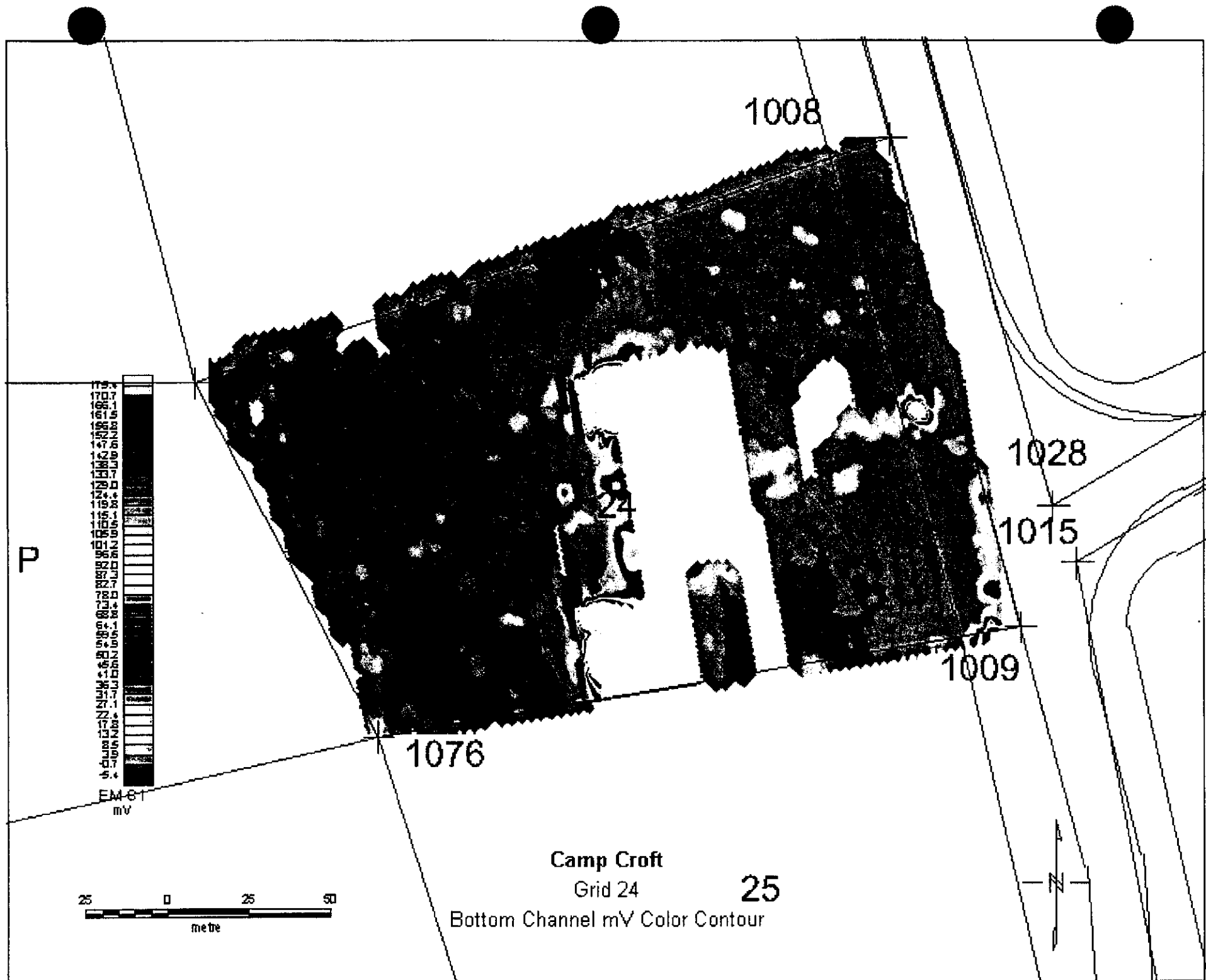
Date:

6-17-00

1 120 - NAIL
 2 134 - NAIL
 3 127 Rock
 4 140 Wire
 5 180 Rock
 6 194 Rock
 7 130 Rock
 8 162 N/C
 9 173 Rock
 10 105 Wire 2FT
 11 15 NAIL
 12 182 Rock
 13 121 NAIL
 14 195 Rock
 15 21 NAIL
 16 152 Metal
 17 183 NAIL FINISH
 18 38 Rock
 19 12 NAIL
 20 198 - Trash/Can
 21 52 Rock
 22 17 Rock
 23 150 Rock
 24 Pipe Four feet Deep
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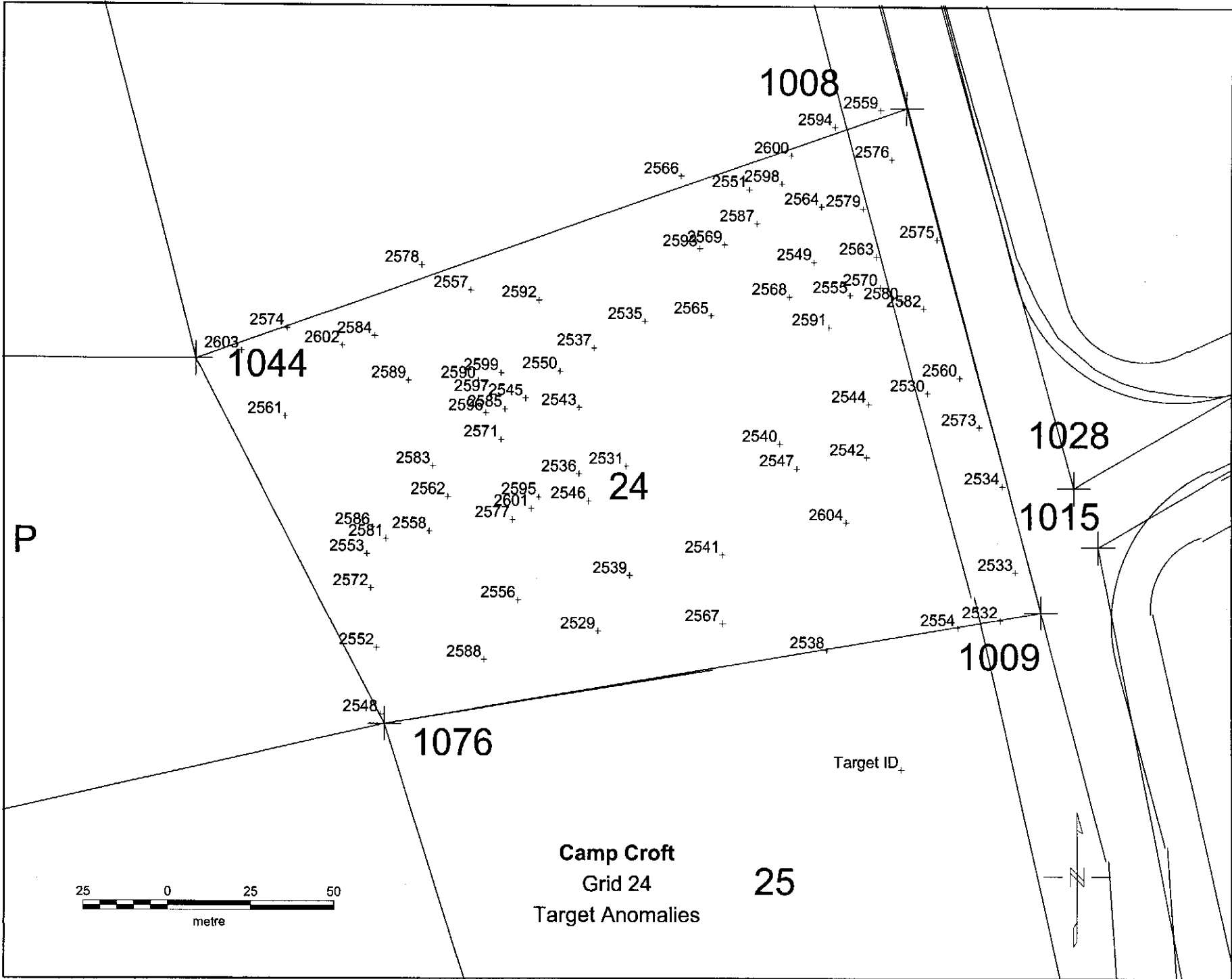
Camp Croft

Grid 24

25

Bottom Channel mV Color Contour





1008

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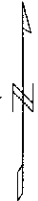
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Camp Croft
Grid 24
Target Anomalies

Target ID



6/7/00

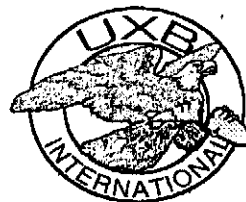
grid 24

Grid 24

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515-500
 GRID LOCATION: Grid 24
 Processed 6-May-00

ANOMALY DIG SHEET

UXB International, Inc



168 - Total

17 - QC

This is a complete list of anomalies identified at this grid.

Anomaly Number	Easting	Northing	INSTRUMENT DATA		Comments
			Top Coil	Bot. Coil	
✓ 46853	1741527	1119194	894.9903		Wire
✗ 46854	1741528	1119197	178.0342		Wire
✗ 46855	1741549	1119129	116.7585		Telephone Poles
✗ 46856	1741552	1119129	55.82894		Wire
✗ 46857	1741548	1119140	50.10525		Mail Box
✗ 46858	1741522	1119195	42.71823		Rock
✗ 46859	1741551	1119139	42.61597		Mail Box
✗ 46860	1741524	1119199	42.55025		Rock
✗ 46861	1741458	1119145	36.35131		Rock
✗ 46862	1741418	1119171	33.9926		Rock
✗ 46863	1741530	1119191	33.97053		Rock
✗ 46864	1741546	1119168	32.74719		Rock
✗ 46865	1741521	1119192	28.62026		Road (W.F.)
✗ 46866	1741468	1119146	27.67612		Mail
✗ 46867	1741421	1119122	26.06643		Wire Packet Wire
✗ 46868	1741477	1119178	24.15957		Foundation
✗ 46869	1741503	1119173	23.55747		Cable
✗ 46870	1741505	1119174	23.43922		Rock
✗ 46871	1741483	1119178	22.81577		Rock
✗ 46872	1741518	1119191	21.09987		Rock
✓ 46873	1741480	1119180	20.31525		Power Cable
✗ 46874	1741471	1119252	19.55043		Rock
✗ 46875	1741505	1119192	17.53972		Wire
✗ 46876	1741514	1119192	17.27451		Mail
✗ 46877	1741486	1119181	17.01517		Cable
✗ 46878	1741420	1119191	16.87376		Wire

40903 - can
 -46919 - Rock

40943 - Howesh

28.01 - 27

NF = NO Flag

X 46879	1741510	1119190	16.78738	WIRE				/		
X 46880	1741403	1119192	16.74795	NAIL				/		
X 46881	1741414	1119200	16.28122	WIRE				/		
X 46882	1741512	1119188	15.84371	no contact	(NF)			/		
X 46883	1741360	1119098	15.18558	MAIL				/		
X 46884	1741468	1119255	14.96859	ROCK				/		
X 46885	1741423	1119162	14.19987	WIRE				/		
X 46886	1741424	1119139	14.16685	NAIL				/		
X 46887	1741494	1119118	14.15648	no contact	(NF)			/		
X 46888	1741400	1119131	13.5285	WIRE				/		
X 46889	1741484	1119171	13.39816	CE BAR				/		
X 46890	1741482	1119170	12.75891	REBAR				/		
X 46891	1741493	1119248	12.42467	ROCK				/		
X 46892	1741419	1119159	11.82188	REBAR				/		
X 46893	1741490	1119233	10.77045	ROCK				/		
X 46894	1741490	1119250	10.37638	ROCK				/		
X 46895	1741402	1119130	10.27518	Survey Marker				/		
X 46896	1741488	1119174	9.050245	ROCK				/		
X 46897	1741507	1119177	8.296813	no contact	(NF)			/		
X 46898	1741372	1119151	8.221724	MAIL				/		
X 46899	1741360	1119118	8.114322	SPIKE				/		
X 46900	1741508	1119234	7.802185	MAIL				/		
X 46901	1741379	1119163	7.666711	MAIL				/		
X 46902	1741500	1119224	6.889752	ROCK				/		
X 46903	1741333	1119212	6.793189	Bolt				/		
X 46904	1741355	1119145	6.525992	ROCK				/		
X 46905	1741415	1119195	6.420047	ROCK				/		
X 46906	1741527	1119188	6.370585	no contact	(NF)			/		
X 46907	1741387	1119226	6.205804	Metal / Rock				/		
X 46908	1741539	1119182	6.102213	Bolt				/		
X 46909	1741379	1119153	5.711883	ROCK				/		
X 46910	1741356	1119122	5.668775	WIRE				/		
X 46911	1741537	1119185	5.328574	NAIL				/		
X 46912	1741482	1119223	5.108596	ROCK				/		
X 46913	1741509	1119226	4.981885	NAILS / HORNSHOP				/		
X 46914	1741331	1119188	4.833273	ROCK				/		
X 46915	1741356	1119136	4.814194	ROCK				/		

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X 46916	1741541	1119186	4.782985	NAH				/											
X 46917	1741463	1119238	4.742474	ROCK				/											
X 46918	1741374	1119155	4.709857	NAH				/											
X 46919	1741396	1119181	4.317079	WIPE				/											
X 46920	1741509	1119230	3.965677	ROCK				/											
X 46921	1741513	1119265	3.162935	ROCK				/											
X 46922	1741464	1119123	2.709424	Drainage to flay)				/											
X 46923	1741355	1119151	2.591252	ROCK				/											
X 46924	1741399	1119157	2.577774	ROCK				/											
X 46925	1741517	1119181	2.539502	NAH				/											
X 46926	1741375	1119171	2.445575	ROCK				/											
X 46927	1741368	1119150	2.33313	ROCK				/											
X 46928	1741476	1119168	2.302706	NAH				/											
X 46929	1741415	1119130	2.005967	Drain Pipe				/											
X 46930	1741357	1119211	1.994047	ROCK				/											
X 46931	1741396	1119189	1.888656	ROCK				/											
X 46932	1741393	1119193	1.872438	ROCK				/											
X 46933	1741413	1119135	1.790638	NAH				/											
X 46934	1741374	1119175	1.761794	ROCK				/											
X 46935	1741391	1119188	1.694811	NAH				/											
X 46936	1741361	1119151	1.631151	ROCK				/											
X 46937	1741395	1119200	1.574512	ROCK				/											
X 46938	1741399	1119185	1.571771	ROCK				/											
X 46939	1741388	1119198	1.445977	ROCK				/											
X 46940	1741463	1119127	1.436411	no flay (NF)				/											
X 46941	1741367	1119197	1.424319	ROCK				/											
X 46942	1741480	1119255	1.405773	ROCK				/											
X 46943	1741368	1119197	1.38526	ROCK				/											
X 46944	1741542	1119142	1.383086	Asphalt				/											
X 46945	1741407	1119223	1.370112	ROCK				/											
V 46946	1741391	1119115	1.335644	ROCK				/											
X 46947	1741407	1119218	1.316713	no contact (NF)				/											
V 46948	1741510	1119217	1.29702	ROCK				/											
X 46949	1741366	1119156	1.286018	NAH				/											
X 46950	1741405	1119227	1.270322	ROCK				/											
X 46951	1741485	1119262	1.245222	WIPE				/											
X 46952	1741485	1119249	1.245044	ROCK				/											

X 46953	1741387	1119191	1.229841	Rock			/		
X 46954	1741482	1119264	1.228611	Wire			/		
X 46955	1741353	1119140	1.215194	Wire			/		
X 46956	1741456	1119238	1.212247	Rock			/		
X 46957	1741407	1119184	1.199988	Rock			/		
X 46958	1741478	1119263	1.19571	Wire			/		
X 46959	1741455	1119240	1.183823	Rock			/		
X 46960	1741512	1119213	1.17513	Rock			/		
X 46961	1741484	1119251	1.165812	Rock			/		
X 46962	1741374	1119159	1.155506	no contact (N/A)			/		
X 46963	1741453	1119239	1.143391	Rock			/		
X 46964	1741513	1119206	1.137206	Wire			/		
X 46965	1741482	1119247	1.13371	Rock			/		
X 46966	1741481	1119266	1.099419	Rock			/		
X 46967	1741353	1119210	1.088607	Nail			/		
X 46968	1741420	1119153	1.083195	Pipe			/		
X 46969	1741406	1119230	1.079415	Rock			/		
X 46970	1741504	1119259	1.075817	Rock			/		
X 46971	1741510	1119219	1.057738	Rock			/		
X 46972	1741483	1119254	1.018867	Wire			/		
X 46973	1741357	1119155	1.008341	Rock			/		
X 46974	1741495	1119265	1.004298	Rock			/		
X 46975	1741512	1119210	0.970341	Banding Steel			/		
X 46976	1741488	1119243	0.90424	Nail			/		
X 46977	1741407	1119162	0.89119	Rock			/		
X 46978	1741405	1119159	0.684594	Pipe			/		
X 46979	1741391	1119119	0.613827	Wire			/		
X 46980	1741346	1119141	0.461324	Rock			/		
X 46981	1741397	1119151	0.329046	metal			/		
X 46982	1741348	1119208	0.277444	Rock			/		
X 46983	1741388	1119141	0.234676	Wire			/		
X 46984	1741418	1119221	0.176118	Nail			/		
X 46985	1741416	1119181	0.142089	Wire			/		
X 46986	1741383	1119182	0.123063	Rock			/		
X 46987	1741402	1119171	0.025223	Rock			/		
X 46988	1741386	1119122	-0.14534	Nail			/		
X 46989	1741374	1119099	-0.17814	Rock			/		

X 46990	1741377	1119183	-0.19843	ROCK						
X 46991	1741351	1119186	-0.20097	ROCK						
X 46992	1741380	1119195	-0.24686	ROCK						
X 46993	1741384	1119099	-0.25719	no Contact	(NF)					
X 46994	1741369	1119103	-0.29573	ROCK	"	(NF)				
X 46995	1741375	1119194	-0.30056	ROCK						
X 46996	1741375	1119195	-0.35069	NAIL						
X 46997	1741381	1119195	-0.35871	NAIL						
X 46998	1741517	1119125	-0.36353	no Contact	(NF)					
X 46999	1741396	1119140	-0.3787	NAIL						
X 47000	1741512	1119137	-0.40533	Ductility	(NF)					
X 47001	1741411	1119171	-0.51204	ROCK						
X 47002	1741484	1119213	-0.51662	no Contact	(NF)					
X 47003	1741442	1119226	-0.58544	ROCK						
X 47004	1741519	1119134	-0.6401	Cable						
X 47005	1741463	1119227	-0.61493	QC NO						
X 47006	1741491	1119133	-0.6156	Ductility	(NF)					
X 47007	1741503	1119132	-0.62221	Ductility	(NF)					
X 47008	1741430	1119230	-0.62697	ROCK						
X 47009	1741481	1119214	-0.73787	no Contact	(NF)					
X 47010	1741320	1119189	-0.74151	WIRE						
X 47011	1741525	1119145	-0.7979	Ductility	(NF)					
X 47012	1741500	1119156	-1.94917	no Contact	(NF)					
X 47013	1741490	1119123	-2.17671	NE	(NF)					
X 47014	1741471	1119133	-2.24338	Ductility	(NF)					
X 47015	1741467	1119137	-2.24595	Ductility	" "	(NF)				
X 47016	1741489	1119125	-2.24808	Ductility	(NF)					
X 47017	1741473	1119125	-2.26009	Ductility	(NF)					
X 47018	1741468	1119127	-2.35512	"	" "	(NF)				
X 47019	1741490	1119134	-2.58346	Ductility	(NF)					
X 47020	1741488	1119119	-2.72771	NE	(NF)					
X 47021	1741493	1119140	-3.25577	Ductility	(NF)					

Grid #

24

QA DIGS

Date:

6-13-00

1	143	Walls
2	172	Rock
3	49	Cable/Rock
4	122	Banding Steel
5	62	Banding Steel
6	131	Rock
7	1	Rock
8	139	Rock
9	28	Rock
10	175	Rock
11	110	Rock
12	46	Rock
13	105	Rock
14	104	Rock
15	112	Rock
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Grid

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QC DIGS 10% to 15%

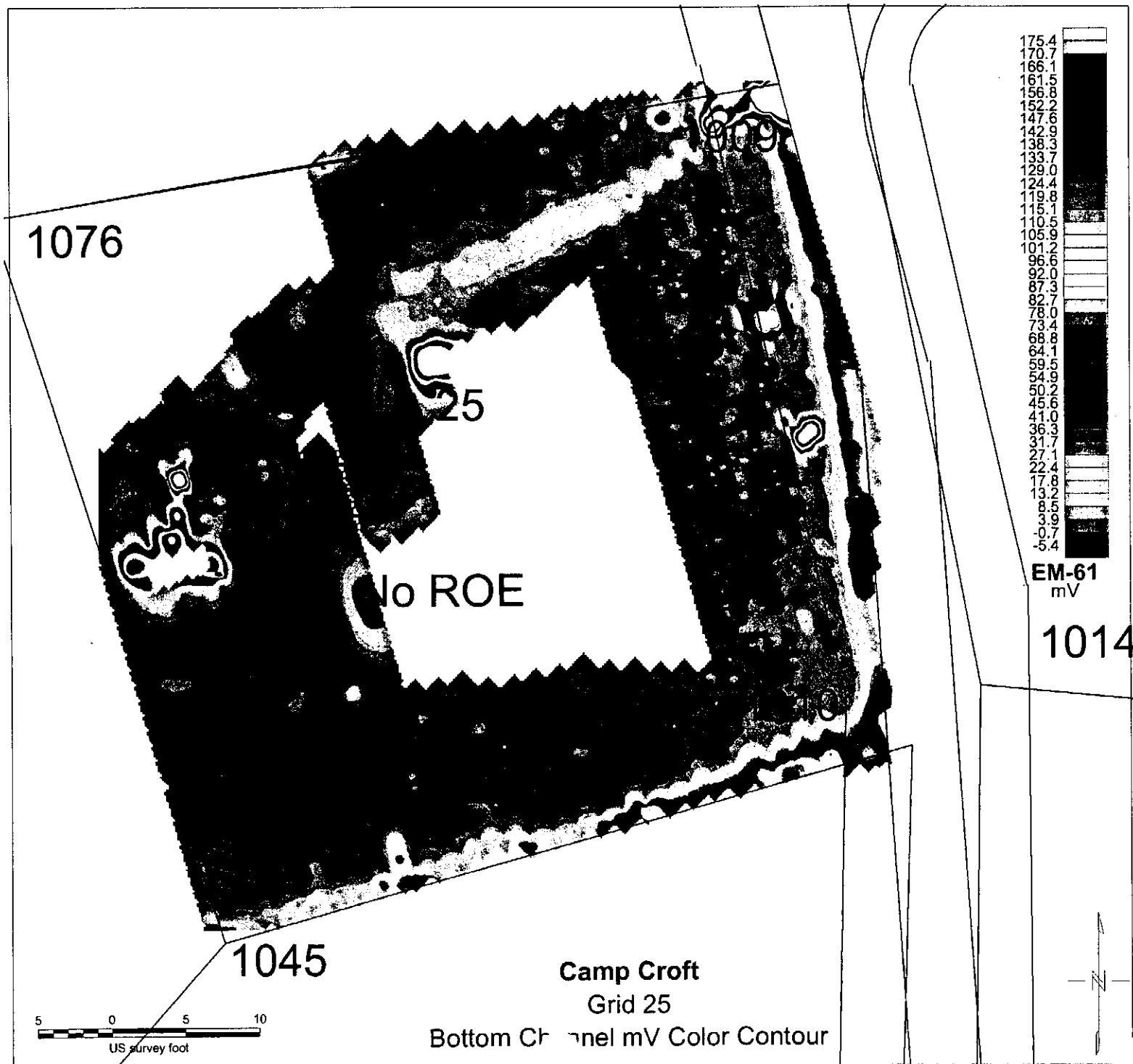
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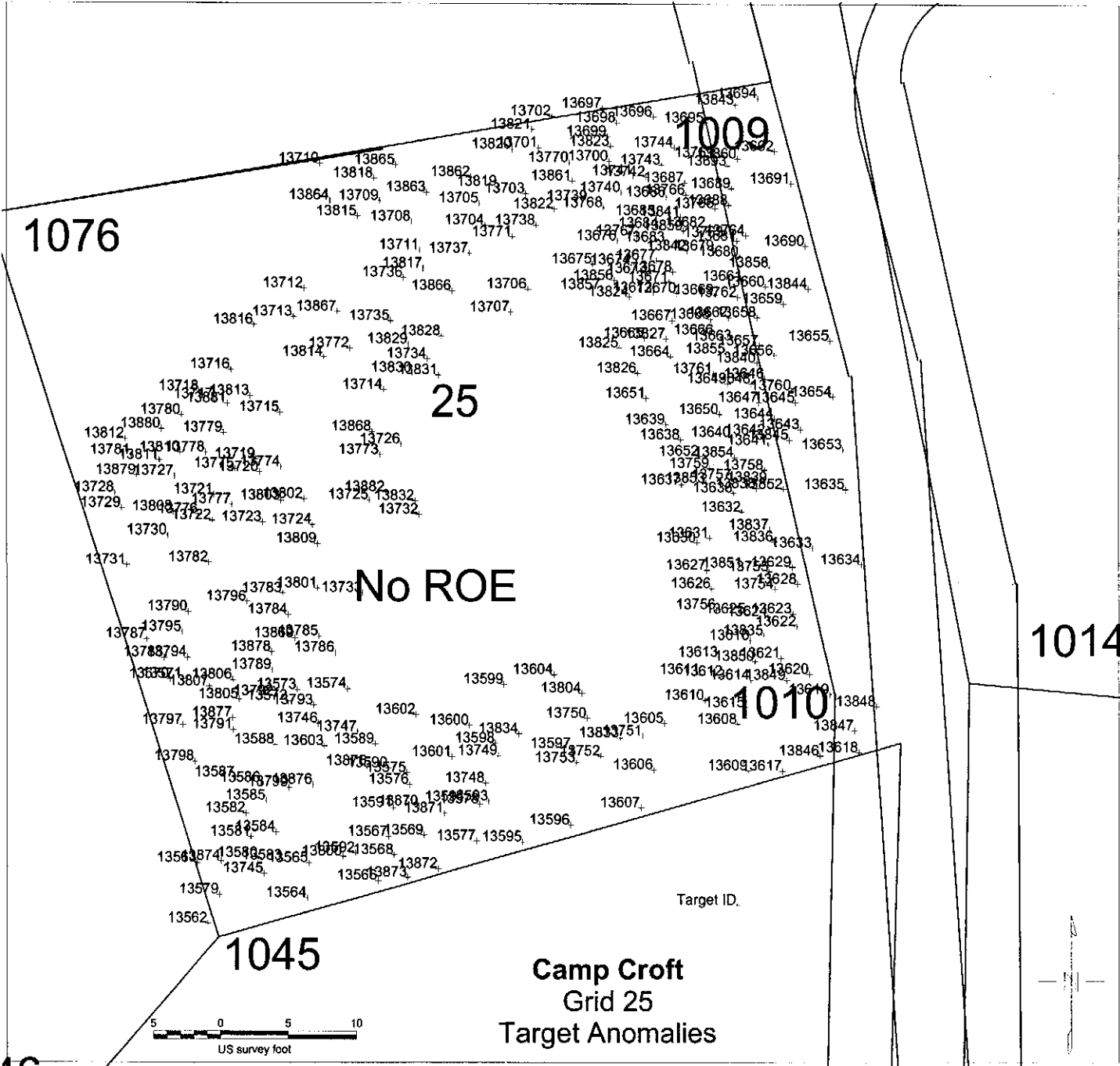
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1 Rock
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 15 Rock
 16 Rock
 17 Metal
 18 Wire
 19 Metal
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 21 Nail
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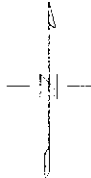
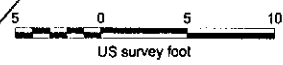
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Camp Croft
Grid 25
Target Anomalies



Target ID.

ANOMALY DIG SHEET

1375-2 - Brick/NAH
 (24)

PROJECT NAME: CAMP CROFT
 PROJECT NUMBER: 7515
 GRID LOCATION: Lot 25 file 1010
 DATE SURVEYED:

~~1375-2~~
 13751

Anomaly Designation	Northing	Easting	INSTRUMENT DATA		COMMENTS
			Bottom Coil		
✓ 13562	1118917.76	1741415.31	49.67	-	OUT OF GRID
✓ 13563	1118932.93	1741412.58	-0.27	-	WIRE
✓ 13564	1118924.13	1741440.38	19.37	-	Fence Pulled
✓ 13565	1118932.93	1741440.79	0.96	-	N/C
✓ 13566	1118928.58	1741458.17	31.66	-	Fence
✓ 13567	1118939.60	1741460.80	21.93	-	Rebar in ground
✓ 13568	1118935.05	1741462.22	40.42	-	Rebar in ground Pipe
✓ 13569	1118939.90	1741469.90	-0.31	-	WIRE
✓ 13570	1118978.81	1741405.60	0.72	-	MAIL
✓ 13571	1118978.81	1741408.84	0.57	-	N/C ✓
✓ 13572	1118973.36	1741435.63	1.98	-	N/C ✓
✓ 13573	1118976.19	1741437.96	0.29	-	Metal Rod
✓ 13574	1118976.49	1741450.49	17.88	-	Metal
✓ 13575	1118955.57	1741465.45	-0.03	-	N/C
✓ 13576	1118952.64	1741466.16	-0.24	-	Bolt
✓ 13577	1118938.48	1741483.35	24.93	-	NAH
✓ 13578	1118947.68	1741484.16	-0.30	-	WIRE
✓ 13579	1118924.93	1741418.22	-1.33	-	WIRE
✓ 13580	1118934.14	1741428.05	-1.63	-	N/C
✓ 13581	1118939.49	1741426.20	-1.50	-	N/C
✓ 13582	1118945.29	1741424.96	-1.58	-	N/C
✓ 13583	1118933.52	1741434.25	-1.75	-	ROCK
✓ 13584	1118940.65	1741432.55	-1.69	-	N/C

✓13585	1118948.55	1741430.07	-1.58	✓	N/C
✓13586	1118952.88	1741428.75	-1.57	✓	N/C
✓13587	1118954.28	1741422.24	-1.79	✓	N/C
✓13588	1118962.49	1741432.31	-1.58	✓	NAIL
✓13589	1118962.72	1741457.49	-1.48	✓	4" Rock NAIL
✓13590	1118956.76	1741460.82	-1.02	✓	N/C
✓13591	1118946.84	1741461.91	-1.56	✓	NAIL
✓13592	1118935.54	1741452.53	-1.61	✓	Metals
✓13593	1118948.40	1741486.48	-0.45	✓	ROCK
✓13594	1118948.32	1741480.44	-0.03	✓	WIRE
✓13595	1118938.25	1741495.09	33.64	✓	Fence
✓13596	1118942.51	1741507.03	25.02	✓	Fence
✓13597	1118961.65	1741507.34	0.07	✓	WIRE
✓13598	1118962.89	1741488.19	-0.21	✓	WIRE
✓13599	1118977.62	1741490.44	-0.99	✓	No FLAG - ASPH DR.
✓13600	1118967.39	1741481.60	0.23	✓	NAIL
✓13601	1118959.48	1741477.10	-1.34	✓	NAIL
✓13602	1118970.02	1741467.88	0.01	✓	NAIL
✓13603	1118962.20	1741444.78	-1.66	✓	N/C vt
✓13604	1118980.04	1741502.99	-2.60	✓	No FLAG - ASPH. DR.
✓13605	1118967.94	1741530.76	-0.29	✓	NAIL
✓13606	1118956.35	1741528.07	-1.33	✓	WIRE
✓13607	1118946.89	1741524.81	103.23	✓	Fence
✓13608	1118967.75	1741549.44	2.36	✓	NAIL
✓13609	1118956.18	1741552.08	81.74	✓	NF Fence
✓13610	1118973.73	1741541.13	-0.62	✓	NAIL
✓13611	1118980.17	1741539.88	-0.10	✓	No FLAG - ASPH. DR.
✓13612	1118979.71	1741545.79	0.22	✓	No FLAG - ASPH. DR.
✓13613	1118984.44	1741544.62	-0.03	✓	No FLAG - " "

✓13614	1118978.77	1741552.70	-0.33	/	N/C vt
✓13615	1118971.94	1741551.38	-0.22	-	N/C vt
✓13616	1118988.71	1741552.62	0.42	-	No FLAG - ASPH. DR.
✓13617	1118956.11	1741560.73	127.65	-	Fence pulled
✓13618	1118960.78	1741579.79	24.98	-	Power line pulled
✓13619	1118975.17	1741572.48	2.33	-	Power Line pulled
✓13620	1118980.30	1741567.50	2.69	/	No FLAG - ASPH. DR.
✓13621	1118984.26	1741560.44	0.29	/	No FLAG - " "
✓13622	1118992.20	1741564.33	8.87	x	Mut
✓13623	1118995.39	1741563.24	11.44	/	Metal
✓13624	1118994.69	1741557.17	0.78	-	Asphalt
✓13625	1118995.31	1741551.57	1.02	-	N/C vt
✓13626	1119001.70	1741542.81	-0.54	-	NAIL
✓13627	1119006.37	1741541.57	-0.39	-	N/C vt
✓13628	1119002.86	1741564.47	-0.01	-	N/C vt
✓13629	1119007.15	1741563.14	0.75	-	NAIL
✓13630	1119013.30	1741539.07	-0.36	-	NAIL
✓13631	1119014.47	1741542.27	-0.07	-	NAIL
✓13632	1119020.93	1741550.52	-0.77	/	N/C vt
✓13633	1119012.05	1741568.28	7.80	/	NAIL
✓13634	1119007.85	1741580.51	61.37	/	Sewer line
✓13635	1119026.69	1741576.46	34.96	-	Water line HFT
✓13636	1119025.76	1741548.42	1.04	/	Brick
✓13637	1119027.78	1741535.18	-0.02	-	NAIL
✓13638	1119039.14	1741534.99	-0.23	-	NAIL
✓13639	1119042.96	1741531.17	0.50	-	WIRE
✓13640	1119039.77	1741547.93	0.93	/	N/C vt
✓13641	1119037.82	1741557.13	0.27	/	NAIL
✓13642	1119040.39	1741556.66	2.51	/	ROCK

✓13643	1119041.79	1741565.23	315.92	-	Water
✓13644	1119044.44	1741558.76	42.58	-	Survey Marker
✓13645	1119048.49	1741563.99	2.58	-	N/C vt
✓13646	1119054.34	1741556.35	-0.31	-	Wire
✓13647	1119048.49	1741554.87	-0.15	-	N/C vt
✓13648	1119053.17	1741553.00	-0.17	-	Wire
✓13649	1119053.17	1741546.92	4.52	-	N/C vt
✓13650	1119045.53	1741544.81	0.07	-	Wire
✓13651	1119049.51	1741526.19	0.74	-	N/C vt
✓13652	1119035.01	1741539.75	0.26	-	NAIL
✓13653	1119036.73	1741575.83	39.97	-	Wire
✓13654	1119049.90	1741573.26	32.42	-	NAIL Water Line 4ft +
✓13655	1119063.92	1741572.52	57.86	-	NAIL
✓13656	1119060.18	1741558.64	3.86	-	Rock
✓13657	1119062.68	1741554.90	25.29	-	Rock
✓13658	1119069.85	1741554.35	5567.10	-	CAN
✓13659	1119073.28	1741560.98	28.61	-	BACKhoe teeth
✓13660	1119077.57	1741556.54	5.45	-	N/C vt
✓13661	1119078.97	1741550.84	3.72	-	N/C vt
✓13662	1119069.85	1741547.18	14.83	-	N/C vt
✓13663	1119063.92	1741548.19	2.32	-	BOTTLE CAP
✓13664	1119059.87	1741532.36	-0.16	-	Wire
✓13665	1119064.55	1741525.73	-1.17	-	NAIL
✓13666	1119065.40	1741543.51	-0.04	-	Rock
✓13667	1119068.99	1741532.75	0.54	-	Wire
✓13668	1119069.38	1741542.65	-0.03	-	N/C vt
✓13669	1119075.54	1741543.59	-0.45	-	NAIL
✓13670	1119075.93	1741534.00	0.18	-	Wire
✓13671	1119078.74	1741531.97	0.05	-	N/C vt

✓13672	1119076.01	1741527.99	0.08	✓	Rock
✓13673	1119080.84	1741526.55	-0.12	✓	N/C vt
✓13674	1119082.95	1741522.42	-0.18	✓	wire
✓13675	1119083.11	1741512.66	-0.70	✓	N/C vt
✓13676	1119088.96	1741518.90	-0.31	✓	N/C vt
✓13677	1119084.12	1741528.81	-0.03	✓	N/C vt
✓13678	1119081.23	1741532.95	0.41	✓	Rock
✓13679	1119086.46	1741543.64	-0.16	✓	N/C vt
✓13680	1119085.06	1741549.96	0.78	✓	N/C vt
✓13681	1119088.96	1741549.34	1.16	✓	N/C vt
✓13682	1119092.31	1741541.46	-0.31	✓	wire
✓13683	1119088.65	1741531.16	0.42	✓	N/C vt
✓13684	1119092.08	1741529.52	0.67	✓	N/C vt
✓13685	1119095.20	1741528.66	0.00	✓	Rock
✓13686	1119099.88	1741531.31	-0.02	✓	NAH
✓13687	1119103.47	1741535.92	-0.51	✓	N/C vt
✓13688	1119097.85	1741547.16	0.50	✓	NAH
✓13689	1119102.07	1741547.86	1.58	✓	NAH wire
✓13690	1119087.71	1741566.43	41.57	✓	Rock
✓13691	1119103.32	1741562.84	37.69	✓	Water line left +
✓13692	1119111.43	1741558.78	37.99	✓	Rock
✓13693	1119107.70	1741546.83	1.75	✓	N/C vt
✓13694	1119124.72	1741554.56	1517.67	✓	Water Valved Pulled
✓13695	1119118.48	1741540.97	311.91	✓	wire
✓13696	1119119.96	1741527.93	51.85	✓	NAH Guide wire NAH
✓13697	1119122.07	1741515.12	2.20	✓	on Geo 24
✓13698	1119118.48	1741518.63	4.88	✓	NAH
✓13699	1119115.04	1741516.29	5.19	✓	N/C vt
✓13700	1119108.87	1741516.76	2.66	✓	N/C vt

✓13701	1119112.23	1741499.03	1.50	✓	N/C vt
✓13702	1119120.08	1741502.35	0.66	✓	augrid 2.4
✓13703	1119100.71	1741495.87	1.88	✓	N/C vt
✓13704	1119092.74	1741485.55	3.20	✓	NAIL
✓13705	1119098.28	1741484.06	0.01	✓	N/C vt
✓13706	1119076.90	1741496.32	2.71	✓	Wire
✓13707	1119071.11	1741492.02	2.96	✓	metal
✓13708	1119093.63	1741466.68	-0.72	✓	NAIL
✓13709	1119098.87	1741458.63	-0.30	✓	N/C vt
✓13710	1119108.17	1741443.61	35.67	✓	CLAM
✓13711	1119086.57	1741468.83	3.04	✓	N/C vt
✓13712	1119077.02	1741439.64	-0.33	✓	NAIL
✓13713	1119069.91	1741436.98	0.05	✓	NAIL
✓13714	1119051.52	1741459.68	3.07	✓	NAIL
✓13715	1119045.89	1741433.70	876.69	✓	NAIL
✓13716	1119056.49	1741421.21	25.64	✓	Plate metal
✓13717	1119049.13	1741416.98	1.13	✓	NAIL
✓13718	1119051.09	1741413.22	1.26	✓	IN Bamboo metal
✓13719	1119034.10	1741427.55	6.42	✓	NAIL
✓13720	1119030.83	1741428.45	5.58	✓	Rock
✓13721	1119025.11	1741416.93	5.77	✓	NAIL 1/4" NAIL
✓13722	1119018.61	1741416.46	7.79	✓	Shed.
✓13723	1119018.22	1741429.23	1.46	✓	Wire
✓13724	1119017.59	1741441.85	-0.85	✓	NAIL
✓13725	1119023.86	1741456.11	1.59	✓	1/4" NAIL / NAIL
✓13726	1119037.96	1741464.10	-1.35	✓	NAIL
✓13727	1119029.78	1741406.80	349.74	✓	Bird Feeder
✓13728	1119025.54	1741391.83	2.44	✓	NAIL
✓13729	1119021.70	1741393.47	2.65	✓	NAIL

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✓13730	1119014.93	1741405.09	209.15	-	Shed	
✓13731	1119007.48	1741394.73	158.43	-	NAIL	Rock
✓13732	1119020.22	1741468.68	9.11	-	NAIL "A" wire	
✓13733	1119000.57	1741454.41	49.06	-	N/C	
✓13734	1119059.24	1741470.78	362.32	-	CABLE	
✓13735	1119068.85	1741461.35	20.93	-	TV CABLE	
✓13736	1119079.75	1741464.65	15.20	-	N/C vt	
✓13737	1119085.79	1741481.50	21.92	-	Rock	
✓13738	1119092.75	1741498.45	17.19	-	Cable	
✓13739	1119098.89	1741511.46	24.53	-	CABLE	
✓13740	1119100.99	1741519.80	27.51	-	N/C vt	
✓13741	1119105.21	1741522.83	24.43	-	Cable	
✓13742	1119104.93	1741526.13	23.60	-	N/C vt	
✓13743	1119107.96	1741529.98	24.29	-	CABLE	
✓13744	1119112.35	1741533.28	22.83	-	Cable	
✓13745	1118930.25	1741429.48	-1.61	-	N/C	
✓13746	1118967.82	1741443.22	-2.21	-	N/C vt Battery	
✓13747	1118965.79	1741453.02	-2.31	-	NAIL	
✓13748	1118952.97	1741485.61	-3.07	-	N/C wire	
✓13749	1118959.82	1741488.92	-2.95	-	COTTER PIN	
✓13750	1118969.21	1741511.25	-2.92	-	NAIL	
✓13751	1118964.85	1741525.32	-2.99	-	NAIL	
✓13752	1118959.74	1741514.68	-2.56	-	NAIL	
✓13753	1118958.08	1741508.49	-2.65	-	NAIL	
✓13754	1119001.63	1741558.83	0.29	-	N/C vt	
✓13755	1119006.01	1741557.49	0.86	-	N/C vt	
✓13756	1118996.38	1741544.06	-0.32	-	N/C vt	
✓13757	1119029.13	1741548.10	0.02	-	N/C vt	
✓13758	1119031.52	1741556.22	-0.39	-	N/C vt	

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✓ 13759	1119031.93	1741542.42	-0.88	-	NAIH
✓ 13760	1119051.51	1741563.11	1.16	-	NIC vt
13761	1119055.60	1741543.24	-0.29	-	NAIH
✓ 13762	1119074.95	1741549.43	3.26	-	NIC vt
✓ 13763	1119089.87	1741546.10	0.09	-	wire
✓ 13764	1119090.28	1741551.54	0.88	-	NIC vt
✓ 13765	1119097.08	1741543.68	-0.13	-	NIC vt
✓ 13766	1119100.47	1741536.24	-0.24	-	Rock
✓ 13767	1119090.16	1741523.81	-1.46	-	NIC vt
✓ 13768	1119097.19	1741515.37	20.07	-	NAIH
✓ 13769	1119109.85	1741543.68	0.82	-	Rock
✓ 13770	1119108.51	1741506.75	0.30	-	NAIH
✓ 13771	1119089.93	1741492.56	17.87	-	Cable
✓ 13772	1119061.85	1741451.20	-1.72	-	NAIH
✓ 13773	1119035.24	1741458.69	-2.94	-	NAIH 1/2" Naih
✓ 13774	1119032.16	1741433.96	0.08	-	NAIH
✓ 13775	1119031.69	1741422.21	1.92	-	1/2" nail wire
✓ 13776	1119020.18	1741413.00	9.26	-	1/2" nail shed
✓ 13777	1119022.66	1741421.44	3.12	-	1/2" nail nail
✓ 13778	1119035.82	1741414.83	-1.83	-	NAIH
✓ 13779	1119040.78	1741419.38	-2.64	-	NAIH
✓ 13780	1119045.20	1741408.57	-1.06	-	NAIH
✓ 13781	1119035.04	1741395.81	-0.91	-	NAIH
✓ 13782	1119008.14	1741415.62	130.73	-	Rock/shed
✓ 13783	1119000.40	1741434.37	-2.44	-	NIC vt
✓ 13784	1118994.95	1741435.79	-3.26	-	NIC vt
✓ 13785	1118989.56	1741443.43	-2.74	-	NIC vt
✓ 13786	1118985.48	1741447.51	-1.26	-	Survey mark
✓ 13787	1118988.79	1741399.75	-1.88	-	NIC vt

✓13788	1118984.18	1741404.19	-1.60	/	n/c vt
✓13789	1118981.10	1741431.65	-1.29	/	wire
✓13790	1118995.70	1741410.29	-1.79	/	n/c vt
✓13791	1118966.21	1741421.72	-1.03	/	n/c vt
✓13792	1118974.56	1741432.15	-1.01	/	n/c vt
✓13793	1118972.37	1741442.10	-2.47	/	metal
✓13794	1118984.21	1741410.11	-2.76	/	n/c vt
✓13795	1118990.61	1741408.69	-2.96	/	nail
✓13796	1118998.25	1741425.28	-2.05	/	nail
✓13797	1118967.39	1741408.87	-2.30	/	n/c vt NAIL
✓13798	1118958.30	1741411.94	-2.78	/	n/c vt
✓13799	1118951.89	1741435.83	-2.46	/	n/c
✓13800	1118934.60	1741449.32	-2.44	/	Rock
✓13801	1119001.65	1741443.14	-1.88	/	NAIL
✓13802	1119024.10	1741439.66	-0.67	/	"A" wire nail
✓13803	1119023.67	1741433.96	-0.43	/	metal
✓13804	1118975.45	1741509.95	-2.97	/	nail
✓13805	1118973.74	1741423.25	-0.83	/	nail "A" nail
✓13806	1118978.66	1741421.63	-1.54	/	NAIL
✓13807	1118976.97	1741415.73	-1.35	/	NAIL
✓13808	1119020.80	1741406.51	93.38	/	Plant stand
✓13809	1119012.93	1741443.05	-0.92	/	NAIL
✓13810	1119035.77	1741408.32	21.43	/	Bird house
✓13811	1119033.80	1741403.05	13.37	/	Rock
✓13812	1119039.21	1741394.40	-0.38	/	NAIL
✓13813	1119049.97	1741426.11	-0.32	/	NAIL
✓13814	1119059.72	1741444.67	-1.37	/	Rock
✓13815	1119094.97	1741453.11	-1.21	/	Anchor in ground
✓13816	1119067.88	1741427.07	-1.55	/	wire

✓ 13817	1119082.02	1741469.72	11.49	✓	WIRE
✓ 13818	1119104.47	1741457.26	-1.61	-	Rock
✓ 13819	1119102.49	1741488.74	-1.42	-	NAIL
✓ 13820	1119111.86	1741492.47	-0.93	-	NAIL
✓ 13821	1119116.79	1741497.33	-1.01	✓	N/C vt
✓ 13822	1119096.88	1741503.12	20.87	-	Cable
✓ 13823	1119112.59	1741517.08	3.73	-	NAIL
✓ 13824	1119074.93	1741521.94	-1.35	-	NAIL
✓ 13825	1119062.03	1741519.33	-0.55	-	N/C vt
✓ 13826	1119055.68	1741523.99	-0.57	-	N/C vt
✓ 13827	1119064.36	1741531.25	-0.55	-	N/C vt
✓ 13828	1119064.99	1741474.33	82.86	✓	NAIL
✓ 13829	1119062.95	1741465.94	71.14	-	Cable
✓ 13830	1119055.75	1741466.93	89.83	-	NAIL
✓ 13831	1119055.19	1741473.63	122.72	-	NAIL
✓ 13832	1119023.63	1741467.66	5.37	-	'A' NAIL / NAIL
✓ 13833	1118964.32	1741519.45	-3.62	-	Rock
✓ 13834	1118965.31	1741494.22	-5.55	✓	WIRE
✓ 13835	1118989.90	1741556.11	0.58	-	NO FLAG - DSPH. DR.
✓ 13836	1119013.61	1741558.69	-0.05	-	N/C vt
✓ 13837	1119016.51	1741557.55	-0.12	-	N/C vt
✓ 13838	1119026.84	1741554.23	-0.12	-	N/C vt
✓ 13839	1119028.40	1741557.13	-0.32	-	WIRE
✓ 13840	1119058.36	1741554.30	-0.11	-	N/C vt
✓ 13841	1119094.98	1741534.93	-0.06	-	N/C vt
✓ 13842	1119086.48	1741536.63	-0.01	✓	NAIL
✓ 13843	1119123.03	1741548.76	164.59	✓	Fire Hydrant pulled
✓ 13844	1119077.03	1741567.20	28.78	✓	NAIL
✓ 13845	1119039.12	1741562.51	209.36	✓	Survey Marker

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✓ 13846	1118959.91	1741570.07	103.06	✓	NAIL
✓ 13847	1118966.25	1741578.69	51.32	✓	Power line Pulled
✓ 13848	1118972.23	1741584.32	73.50	✓	Power Line Pulled
✓ 13849	1118978.77	1741561.72	0.49	✓	Power line pulled
✓ 13850	1118983.48	1741553.88	-1.29	✓	ASPHALT
✓ 13851	1119006.97	1741550.86	-1.72	✓	NAIL
✓ 13852	1119026.72	1741561.06	-0.13	✓	NAIL
✓ 13853	1119028.22	1741541.44	-0.44	✓	Brick
✓ 13854	1119034.71	1741548.72	0.03	✓	NAIL
✓ 13855	1119060.59	1741546.54	-0.30	✓	WIRE
✓ 13856	1119079.07	1741518.06	-2.54	✓	N/C vt
✓ 13857	1119076.79	1741514.85	-2.54	✓	N/C vt Rock
✓ 13858	1119082.35	1741557.53	0.23	✓	N/C vt
✓ 13859	1119091.49	1741535.69	-0.08	✓	NAIL
✓ 13860	1119109.54	1741549.39	-1.15	✓	WIRE
✓ 13861	1119103.89	1741507.47	-0.01	✓	NAIL
✓ 13862	1119104.85	1741481.95	-2.80	✓	N/C vt
✓ 13863	1119100.99	1741470.59	-3.00	✓	N/C vt
✓ 13864	1119098.92	1741446.21	-2.91	✓	NAIL on Surface
✓ 13865	1119107.85	1741462.65	-2.98	✓	Rock
✓ 13866	1119076.44	1741477.10	8.55	✓	NAIL
✓ 13867	1119071.22	1741448.06	-3.01	✓	NAIL
✓ 13868	1119041.09	1741456.91	-1.38	✓	NAIL
✓ 13869	1118989.02	1741437.39	-1.71	✓	N/C vt
✓ 13870	1118947.24	1741468.56	-3.04	✓	Rock
✓ 13871	1118945.38	1741475.08	-2.93	✓	Rock
✓ 13872	1118931.47	1741473.51	26.52	✓	Fence
✓ 13873	1118929.39	1741465.62	39.42	✓	FENCE
✓ 13874	1118933.37	1741418.63	-1.99	✓	N/C

9.2
→

✓ 13875	1118957.18	1741455.47	-2.17	-	Rock
✓ 13876	1118952.52	1741441.83	-2.28	-	Wire
✓ 13877	1118969.10	1741421.59	-1.58	-	Rock
✓ 13878	1118985.60	1741431.49	-2.94	-	NAIL / FENCE
✓ 13879	1119029.99	1741397.27	-1.25	-	Rock
✓ 13880	1119041.70	1741403.53	-1.54	-	NAIL on SURFACE
✓ 13881	1119048.10	1741420.35	-0.22	+	NAIL + NAIL
✓ 13882	1119025.85	1741460.22	0.11	-	NAIL

203

Grid #

25

MAG AND FLAG

Date:

7-11-00

- 1 NAIL
- 2 CAN
- 3 CHRISTMAS TREE STAND
- 4 ROCK
- 5 BRICK
- 6 ROCK
- 7 WIRE
- 8 PIPE
- 9 ROCK
- 10 WIRE
- 11 PIPE
- 12 NAIL
- 13 BOCT
- 14 PAINT BRUSH
- 15
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Grid #

25

~~MAG AND FLAG~~

QA

Date:

7/11/00

- 1 Nail
- 2 Nail
- 3 Nail
- 4 Rock
- 5 Nail
- 6 Nail
- 7 Nail
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[Handwritten scribbles and signatures covering lines 44-55]

Grid #

25

~~MAG AND FLAG~~

60

Date:

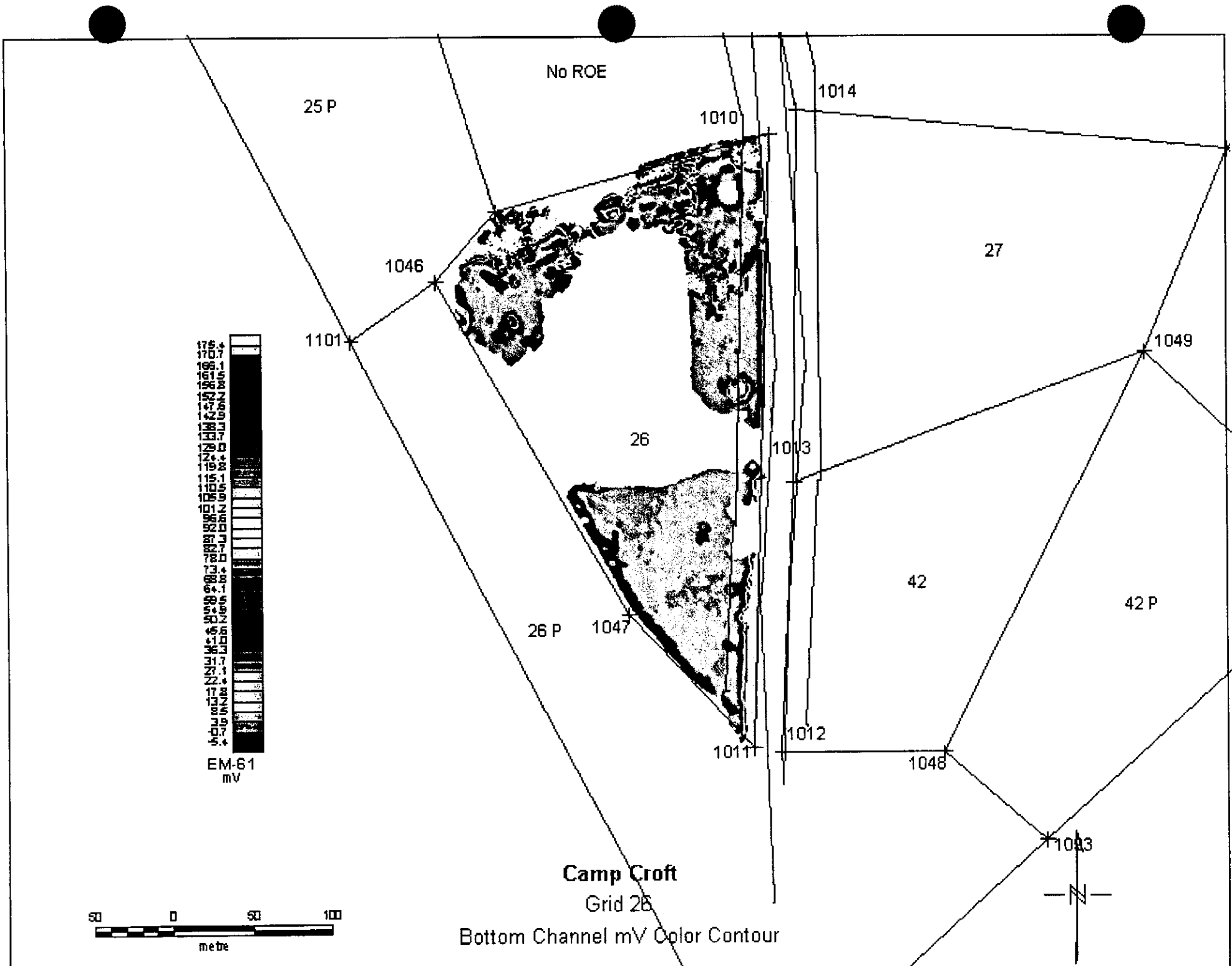
7-11-00

- 1 NAIK
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- 3 NAIK
- 4 Rock
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Handwritten scribbles and signatures covering lines 48-55.

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No ROE

25 P

1010

1014

27

1046

1101

1049

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1013

42

42 P

26 P

1047

1012

1048

1011

1013

Camp Croft

Grid 26

Bottom Channel mV Color Contour



EM-51
mV



No ROE

25 P

1014

1010

2819, 2788+

2820, 2809, 2785+

2791, 2806+

2792, 2806+

2793, 2809, 2810+

2794, 2801+

1047, 2787, 2802, 2801+

2788, 2813+

2786, 2818, 2822+

2824, 2824+

2825, 2822+

1046

2812, 2807, 2816+

2826, 2822+

2784, 2782+

27

2825, 2835+

2848, 2827+

1101

2842, 2800, 2803+

2848, 2827+

2815, 2821+

2831, 2823, 2830+

2845, 2845+

1049

2789, 2794+

26

1013

2805, 2849+

2804, 2839+

2832, 2841+

2841, 2841+

2814, 2846+

2828, 2847+

2846, 2847+

2828, 2840, 2797+

2833, 2811+

26 P

1047

2833, 2820+

2820, 2793+

2793, 2808+

2796, 2796+

1012

42

42 P

1048

Target ID+

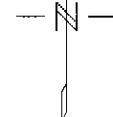
1011

1093

Camp Croft

Grid 26

Target Anomalies



ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 26
 DATE SURVEYED:

Stake No.	Easting	Northing
1010	1741590.4023	1118963.1452
1045	1741418.0612	1118914.3159
1046	1741379.1441	1118870.2415
1047	1741500.6877	1118660.1068
1011	1741578.9107	1118575.7527
1012	1741595.9522	1118573.2977
1013	1741604.4758	1118742.4672

~~2692 Fence~~
~~2877 - Fence~~
~~2290 Metal~~

Anomaly Number	Bot. Coll	Pull Lines								COMMENTS
		1010	1045	1046	1047	1011	1012	1013		
2782	851.97	95.5	160.4	192.9	221.2	293.8	297.1	131.1	Order crop cables	
2783	701.61	174.2	16.8	57.4	251.3	358.3	368.0	237.1	possible underground	
2784	611.26	107.2	135.8	165.9	210.7	292.3	297.1	137.1	Heating Pipe 30" deep	
2785	585.09	21.7	161.5	211.5	296.3	370.9	373.9	206.1	Water meter	
2786	503.94	195.7	26.0	35.7	247.5	357.2	367.7	244.9	Under ground pipe (possibly)	
2787	490.29	149.8	35.3	81.1	250.0	353.1	361.8	223.0	VEGETATION	
2789	392.86	166.0	192.1	205.1	155.1	222.7	226.4	65.0	Sheet metal in ground	
2791	331.88	75.8	103.7	155.2	277.3	365.9	371.5	212.1	Fence	
2792	320.70	104.4	75.2	127.0	268.7	363.4	370.3	217.6	No dig 4FT STILL HOT	
2793	298.56	331.1	323.8	309.6	81.5	56.6	61.9	113.5	road	
2795	211.92	85.5	143.1	179.3	231.1	309.0	313.1	149.0	WIRE	
2796	211.41	377.4	364.1	345.5	105.3	10.8	24.0	159.1	road	
2797	197.61	274.9	277.6	270.5	83.7	112.7	116.3	59.6	PIPE Boundary marker	
2798	186.46	92.6	97.1	141.4	249.6	339.6	345.6	189.3	WIRE	
2799	159.84	112.7	71.7	118.4	252.5	348.2	355.3	205.0	NAIL	
2800	135.61	199.9	72.7	58.5	195.6	305.4	316.1	200.6	WIRE	
2801	115.79	80.8	117.6	159.7	246.5	331.3	336.4	175.9	NAIL/ROCK	
2802	113.93	129.1	60.8	102.8	241.8	340.5	348.3	203.0	Fence	
2803	104.39	193.8	83.7	74.6	183.6	291.9	302.2	184.5	House	
2804	103.12	218.7	236.6	239.3	117.8	168.9	171.8	21.7	NAIL BOX	
2805	97.64	249.6	186.1	165.8	81.4	190.6	202.0	124.0	NAIL	
2806	97.53	60.9	121.7	170.7	273.7	357.7	362.5	199.9	PIPE	
2807	92.99	184.9	46.3	51.7	221.0	329.2	339.4	215.3	WIRE	
2808	92.20	363.9	346.7	327.8	87.8	28.2	41.1	147.7	Metal	
2809	90.12	51.8	127.8	179.1	286.6	369.7	374.2	210.5	Fence	
2810	85.42	68.9	122.3	167.5	258.7	342.2	347.0	184.8	WIRE Tree	
2811	74.83	291.5	283.9	272.7	67.5	97.6	103.4	79.3	WIRE	
2812	73.75	198.0	44.6	36.7	226.2	336.2	346.9	227.6	NAIL	
2813	73.69	136.8	55.8	95.4	238.2	338.4	346.5	203.9	Fence	
2814	73.06	280.7	223.9	200.7	43.5	155.2	167.6	123.2	WIRE	
2815	71.75	225.1	78.4	41.2	201.9	314.7	326.4	221.9	Fence	
2816	65.45	158.4	59.1	81.1	216.6	320.0	328.9	194.5	WIRE	

possibly
 possibly
 possibly
 possibly

No dig 4FT STILL HOT

road
 WIRE
 road
 PIPE Boundary marker
 WIRE
 NAIL
 WIRE
 NAIL/ROCK
 Fence
 House
 NAIL BOX
 NAIL
 PIPE
 WIRE
 Metal
 Fence
 WIRE Tree
 WIRE
 NAIL
 Fence
 WIRE
 Fence
 WIRE

165
 115
 11

NAAG/FLAG = 1) cable
 2) Nail

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 26
 DATE SURVEYED:

Stake No.	Easting	Northing
1010	1741590.4023	1118963.1452
1045	1741418.0612	1118914.3159
1046	1741379.1441	1118870.2415
1047	1741500.6877	1118860.1088
1011	1741578.9107	1118575.7527
1012	1741595.9522	1118573.2977
1013	1741604.4758	1118742.4672

Anomaly Number	Bot. Coil	Pull Lines							COMMENTS
		1010	1045	1046	1047	1011	1012	1013	
2817	63.90	214.7	79.7	53.0	193.0	304.6	316.0	207.7	NAIL
2818	62.24	170.2	37.4	62.2	232.0	338.1	347.7	217.1	NAIL
2820	54.78	325.8	313.0	297.7	68.6	63.9	71.7	111.1	WIRE
2821	52.23	202.8	85.1	69.3	182.8	292.5	303.3	190.1	Blade Lawn Blade
2822	51.81	154.0	52.2	81.1	226.0	329.1	337.9	201.6	WIRE
2823	49.19	133.5	170.2	191.6	184.0	256.3	260.1	96.9	ROCK
2824	47.16	72.4	154.1	193.0	243.7	317.8	321.2	154.7	NO Container (pulled)
2825	46.87	218.9	58.8	21.8	224.0	336.3	347.7	237.3	FENCE
2827	43.94	117.9	152.7	178.6	198.1	275.3	279.7	117.9	1 BOLT 14" Deep
2828	41.81	257.6	243.1	233.6	68.1	136.8	143.9	65.5	Sheet Metal 3" Deep
2829	41.05	100.0	85.0	131.6	254.4	347.1	353.6	199.7	NAIL / POSSIBLE WATER
2830	39.92	140.6	176.6	196.3	177.9	248.4	252.1	88.6	NAIL
2831	39.88	140.2	152.2	170.6	176.0	257.0	262.2	106.2	CONCRETE
2832	39.22	260.5	186.3	161.3	81.9	194.7	206.9	138.8	FENCE
2833	38.77	321.1	283.4	261.5	21.8	94.8	107.9	125.4	FENCE
2834	37.51	102.2	88.4	131.7	245.4	337.7	344.1	190.4	HOUSE
2835	31.50	176.9	58.4	66.3	209.9	316.5	326.3	199.6	WIRE
2836	30.29	284.2	263.2	249.2	48.4	112.8	121.5	85.3	NAIL
2837	29.35	86.4	135.9	172.6	231.6	311.7	316.1	153.3	NAIL
2838	28.85	291.8	260.3	242.8	32.4	114.5	125.2	100.2	ROCK
2839	27.73	231.6	240.0	239.1	103.0	156.5	160.3	31.9	WIRE
2840	27.64	286.5	267.9	254.3	51.0	108.7	117.0	84.5	NAIL
2841	27.59	237.2	234.4	230.3	90.1	153.3	158.7	46.7	NAIL
2842	27.02	211.4	68.6	43.0	204.7	316.1	327.4	216.2	SUNGLASS WIRE
2843	26.68	182.0	58.3	61.9	209.2	316.6	326.6	202.2	Metal
2844	26.50	286.7	258.5	242.3	38.7	116.4	126.3	93.9	WIRE
2845	23.66	151.4	174.2	190.1	166.8	239.5	243.8	84.3	SPIKE
2846	23.23	266.4	241.8	228.8	54.5	134.3	143.0	80.2	WIRE
2847	22.56	270.7	258.2	247.8	63.8	121.7	128.6	69.3	WIRE
2848	21.12	124.3	143.0	167.0	192.6	274.0	279.1	121.0	SCREW
2849	20.53	228.6	210.7	204.5	88.6	170.1	177.3	67.1	CONCRETE WIRE
2889	365.22								FENCE
2892	110.29		outside fence						FENCE
2702	27.87		outside fence						CONCRETE PAD
2877	167.21								FENCE

PULL LINES FROM GRID CORNERS ARE MEASURED FROM THE "FLUSH" GRID STAKE.

QC Picks

anomaly	north	east	coil	description
2	[redacted]	[redacted]	[redacted]	[redacted]
3	[redacted]	[redacted]	[redacted]	[redacted]
4	[redacted]	[redacted]	[redacted]	[redacted]
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68 26 ✓	1118832.312	1741547.747	5.023165498	Grid 26
69 27 ✓	1118656.757	1741538.97	4.09521489	Grid 26
[redacted]	[redacted]	[redacted]	[redacted]	[redacted]
70 30 ✓	1118657.384	1741525.804	4.241496088	Grid 26
[redacted]	[redacted]	[redacted]	[redacted]	[redacted]
71 33 ✓	1118670.547	1741522.042	2.838200447	Grid 26
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37	[redacted]	[redacted]	[redacted]	[redacted]
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[redacted]	[redacted]	[redacted]	[redacted]	[redacted]
72 42	1118883.663	1741453.703	3.411076017	Grid 26
[redacted]	[redacted]	[redacted]	[redacted]	[redacted]
73 44 ✓	1118806.566	1741555.271	5.172527833	Grid 26
74 45 ✓	1118827.25	1741549.001	11.80828881	Grid 26

wire -

Nail -

wire -

wire -

wire

Nail Bolt -

- 1 sheet metal - still 1/6 ft
- 2 Barbwire
- 3 Pipe
- 4 Pipe cap
- 5 Nail
- 6 Nail
- 7 WIRE
- 8 Fence
- 9 Nail
- 10 Nail
- 11 Rock
- 12 Metal
- 13 Net
- 14 Nail
- 15 Spike
- 16 water main 4ft deep
- 17 wire
- 18 Hook
- 19 Bolt
- 20 Nail
- 21 Nail
- 22 Nail
- 23 Nail
- 24 Rebar
- 25 Metal
- 26 Rock
- 27 Nail
- 28 metal
- 29 Rock
- 30 Nail
- 31 Nails
- 32 Cotton Pin

- 34 Nail
- 35 Nail
- 36 Nail
- 37 WIRE
- 38 NAILS
- 39 NAILS 5-12-00
- 40 Nail
- 41 Chain link
- 42 Nail
- 43 WIRE
- 44 WIRE
- 45 Nail
- 46 Nail
- 47 Survey marker
- 48 Nail
- 49 Metal
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Grid

26

Date: 5-12-00

1	102	Wire
2	150	Metal
3	199	Rock
4	193	Metal
5	8	Nail
6	121	NAIL
7	48	Rock
8	192	Brick
9	174	NAIL
10	129	NAIL
11	134	Ape Spant Pilled
12	30	NAIL
13	156	Rock
14	14	Wire
15	122	NAIL
16	152	Sheet Metal
17	153	WIRE
18	113	N/C
19	22	NAIL
20	104	NAIL
21	151	NAIL
22	109	NAIL
23	118	NAIL
24	175	NAIL
25	183	NAIL
26	190	Rock
27	131	Wire
28	114	NAIL
29	161	NAIL
30	195	TRASH
31	50	Washer
32	146	Nail

34	181	NAILS
35	101	NAIL
36	182	NAIL
37	39	Bolt
38	111	NAIL
39	21	WIRE
40	123	WIRE
41	143	Spark Plug
42	49	NAIL
43	178	NAIL
44	110	GRAP
45	108	NAILS
46	135	Rock
47	104	NAIL
48	20	NAIL
49	11	WIRE
50	5	NAIL
51	51	WIRE
52	148	NAIL
53	16	NAIL
54	187	WIRE
55	145	WIRE
56	172	NAIL
57	4	Bolt
58	144	NAIL
59	137	Metal
60	35	NAIL/ROCK
61	184	NAIL
62	170	NAIL
63	127	BRICK NAIL
64	1610	ROCK WIRE
65	120	NAIL

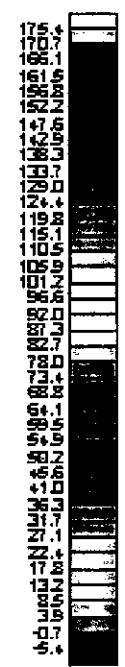
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No ROE

1010

1014

1050



EM-81
mV

26

1016

1049

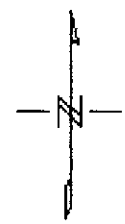
27 P



Camp Croft

Grid 27
42

Bottom Channel mV Color Contour



42 P

No ROE

1010

1014

1050

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9031₊

1226₊ 1188₊

1221₊ 1202₊ 1194₊

1221₊

1176₊

1197₊

1198₊ 1222₊ 1212₊

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27 P

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1013

Camp Croft

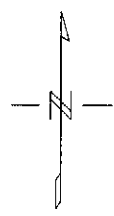
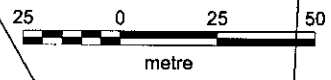
Grid 27

Target Anomalies

42

Target ID₊

42 P



1047

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME:	<u>Camp Croft</u>	Stake No.	1016	Easting	1741648.8940	Northing	1119213.4680
PROJECT NUMBER:	<u>7515.250</u>		1049	<u>1741827.1220</u>		<u>1118842.3990</u>	
GRID LOCATION:	<u>27</u>		1013	<u>1741604.4758</u>		<u>1118742.4672</u>	
DATE SURVEYED:			1014	<u>1741607.8230</u>		<u>1118978.1570</u>	
			1010	<u>1741590.4023</u>		<u>1118963.1452</u>	
			1051	<u>1741943.2673</u>		<u>1119022.3836</u>	
			1050	<u>1741880.5876</u>		<u>1118953.1001</u>	

Anomaly Number	Bot. Coll	Pull Lines									COMMENTS	Depth (Ft.)
		1016	1049	1013	1014	1010	1051	1050				
39	1209	5.12	350.2	178.6	129.0	122.3	116.1	333.9	247.7	Nail		
40	1210	5.04	332.8	94.7	211.1	163.4	172.4	231.5	143.2	Nail		
41	1211	4.6	356.8	166.6	127.7	132.5	127.7	327.1	239.6	Nail		
42	1212	4.55	312.7	113.3	218.3	146.3	156.8	230.8	146.5	wire		
43	1213	4.28	389.4	209.3	84.0	153.3	140.7	379.9	291.6	Light Fixture		
44	1214	4.15	438.7	192.6	53.2	207.0	196.6	386.3	294.1	Nail		
45	1215	4.15	378.9	79.0	178.4	191.6	195.5	261.6	169.0	wire		
46	1216	3.66	323.2	169.5	159.9	104.3	103.7	308.3	224.9	Horseshoe		
47	1217	3.53	392.6	89.3	160.8	196.7	198.4	280.1	187.2	Bird House		
48	1218	3.46	406.2	207.6	68.1	170.6	158.3	385.8	296.1	wire		
49	1219	3.41	424.4	171.7	75.6	196.9	188.7	363.9	271.7	Nail / Brick		
50	1220	3.39	380.7	189.2	96.6	148.3	138.7	359.1	270.5	wire		
51	1221	3.33	286.4	175.2	198.5	83.2	91.0	284.9	207.7	Cable		
QC 52	1222	3.25	307.7	126.5	209.6	131.9	141.6	244.5	161.6	wire		
53	1223	3.04	345.0	164.7	139.9	123.2	120.0	318.2	231.9	Nail		
54	1224	2.99	287.9	219.8	185.2	54.1	49.7	333.2	257.9	Rock		
55	1225	2.88	338.6	158.4	149.5	121.1	119.8	308.2	222.2	Nail		
56	1226	2.85	276.8	175.4	210.2	82.7	93.3	275.9	200.7	wire		
57	1227	2.45	434.0	181.4	64.3	204.6	195.3	375.4	283.1	Nail		
58	1228	2.3	392.5	119.3	133.6	183.0	181.6	365.9	215.7	← Not Used →		
59	1229	2.3	323.2	206.7	150.2	89.0	80.5	343.1	261.8			
60	1230	2.05	325.8	98.2	217.7	160.9	170.7	226.3	139.1			
61	1231	1.8	425.5	178.6	69.6	196.4	187.3	369.9	277.9			
62	1232	1.16	432.8	196.7	52.5	200.0	189.1	387.5	295.7			
63	1233	0.13	334.9	83.5	226.2	177.1	187.3	214.8	125.6			



Grid 27

QUIGS 15%

Date: 5-2-0

- 1 MAIL BOX
- 2 Pipe
- 3 NAIL
- 4 WIRE
- 5 NAIL
- 6 ROCK
- 7 NAILS WIRE
- 8 NAIL
- 9 NAILS
- 10 NAIL
- 11 NAILS
- 12 NAILS
- 13 NAIL
- 14 NAIL
- 15 NAIL
- 16 NAIL
- 17 ROCK
- 18 ROCK
- 19 NAIL
- 20 NAIL
- 21 NAIL
- 22 Pipe 2422 Sand Mt
- 23 NAILS
- 24 cable
- 25 ROCK
- 26 NAIL
- 27 METAL
- 28 NAIL
- 29 ROCK
- 30 WIRE
- 31 NAIL
- 32 NAIL
- 33 NAIL

- 34 Angle Iron
- 35 WIRE
- 36 Survey Maker / Wire
- 37
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Grid

21

MAG AND FLAG

Date: 5-1-00

1 NAIL
 2 ROCK
 3 NAIL
 4 NAIL
 5 ROCK
 6 NAIL
 7 NAIL
 8 NAIL
 9 NAIL
 10 WIRE
 11 WIRE
 12 NAIL
 13 NAIL
 14 WIRE
 15 WIRE
 16 NAIL
 17 cable
 18 NAIL
 19 NAIL
 20 NAIL
 21 NAIL
 22 NAIL
 23 NAIL
 24 NAIL
 25 NAIL
 26 WIRE
 27 NAIL
 28 Steel 2lbs.
 29 WIRE
 30 NAIL
 31 NAIL
 32 NAIL
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34 NAIL
 35 NAIL
 36 Horse Shop
 37 NAIL
 38 NAIL
 39 NAIL
 40 NAILS
 41 NAIL
 42 NAIL
 43 WIRE
 44 NAIL
 45 NAIL
 46 NAIL
 47 Rock
 48 Rock
 49 Rock
 50 Rock
 51 Fence
 52 NAIL
 53 Fence
 54 NAIL
 55 Fence
 56 WIRE
 57 WIRE
 58 NAILS
 59 NAIL
 60 Angle Iron
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 62 NAIL
 63 Rock
 64 WIRE
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67 NAIL
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 71 WIRE
 72 WIRE
 73 Rock
 74 Battery Tie down
 75 WIRE
 76 NAIL
 77 WIRE
 78 WIRE
 79 Rock
 80 Rock
 81 Rock
 82 Rock
 83 WIRE
 84 screw driver
 85 Rock
 86 WIRE
 87 Brick
 88 WIRE
 89 NAIL
 90 Rock
 91 WIRE
 92 Survey marker
 93 Fence
 94 NAIL
 95 NAIL
 96 FELT Post
 97 Barb wire
 98 WIRE

100 - Rebar.

MAG AN FLAG

Date: 20 MAR 00

- | | | |
|------------------------|---------------------------|------------------|
| 1 STEEL PLATE-SURFACE | 34 NAIL-S | 67 WIRE-S |
| 2 SURVEY STAKE-SURFACE | 35 NAIL-S | 68 PIPE-S |
| 3 BRICKS-SURFACE | 36 FIREWOOD-S | 69 WIRE-S |
| 4 REBAR-SURFACE | 37 NAIL-S | 70 BANDING-S |
| 5 SLAG-SURFACE | 38 WIRE IN PLASTIC LEAF-S | 71 BRICK-S |
| 6 NAIL-SURFACE | 39 NAILS/HORSESHOE-S | 72 WIRE-S |
| 7 CAN-SURFACE | 40 NAIL-S | 73 NAIL |
| 8 NAILS-SURFACE | 41 FIREBRICK-S | 74 NAIL |
| 9 NAILS-SURFACE | 42 NAIL-S | 75 WIRE-S |
| 10 SHELF PIECE-SURFACE | 43 WIRE-S | 76 NAIL-S |
| 11 WIRE-S | 44 STEEL ROD-S | 77 NAIL |
| 12 WIRE-S | 45 WIRE-S | 78 PAINT CAN LID |
| 13 NAIL-S | 46 DOG LEASH-S | 79 NAIL |
| 14 BEER CAN-S | 47 NAIL-S | 80 BRICK |
| 15 CAN-S | 48 PAINT CAN LID-S | 81 CABLE |
| 16 CAN-S | 49 METAL TUBE-S | 82 WIRE |
| 17 METAL STRAP-S | 50 NAIL-S | 83 wire & Nails |
| 18 METAL FENCING-S | 51 NAIL-S | 84 |
| 19 WIRE-S | 52 NAILS | 85 |
| 20 NAIL-S | 53 WIRE-S | 86 |
| 21 LARGE CORKSCREW-S | 54 WIRE-S | 87 |
| 22 WIRE-S | 55 WIRE-S | 88 |
| 23 NAIL-S | 56 REBAR-S | 89 |
| 24 NAIL-S | 57 NAIL-S | 90 |
| 25 NAIL-S | 58 NAIL-S | 91 |
| 26 WIRE-S | 59 CABLE PIECE-S | 92 |
| 27 ROCK-S | 60 WIRE-S | 93 |
| 28 WOOD PILE | 61 NAIL-S | 94 |
| 29 NAIL-S | 62 NAIL-S | 95 |
| 30 FENCE STAKE-S | 63 WIRE-S | 96 |
| 31 FENCE STAKE-S | 64 NAIL-S | 97 wire & Nails |
| 32 PLIERS-S | 65 WIRE/NAILS-S | 98 |
| NAIL-S | 66 METAL ROD | 99 |

QA DIGS

Date: 5-4-

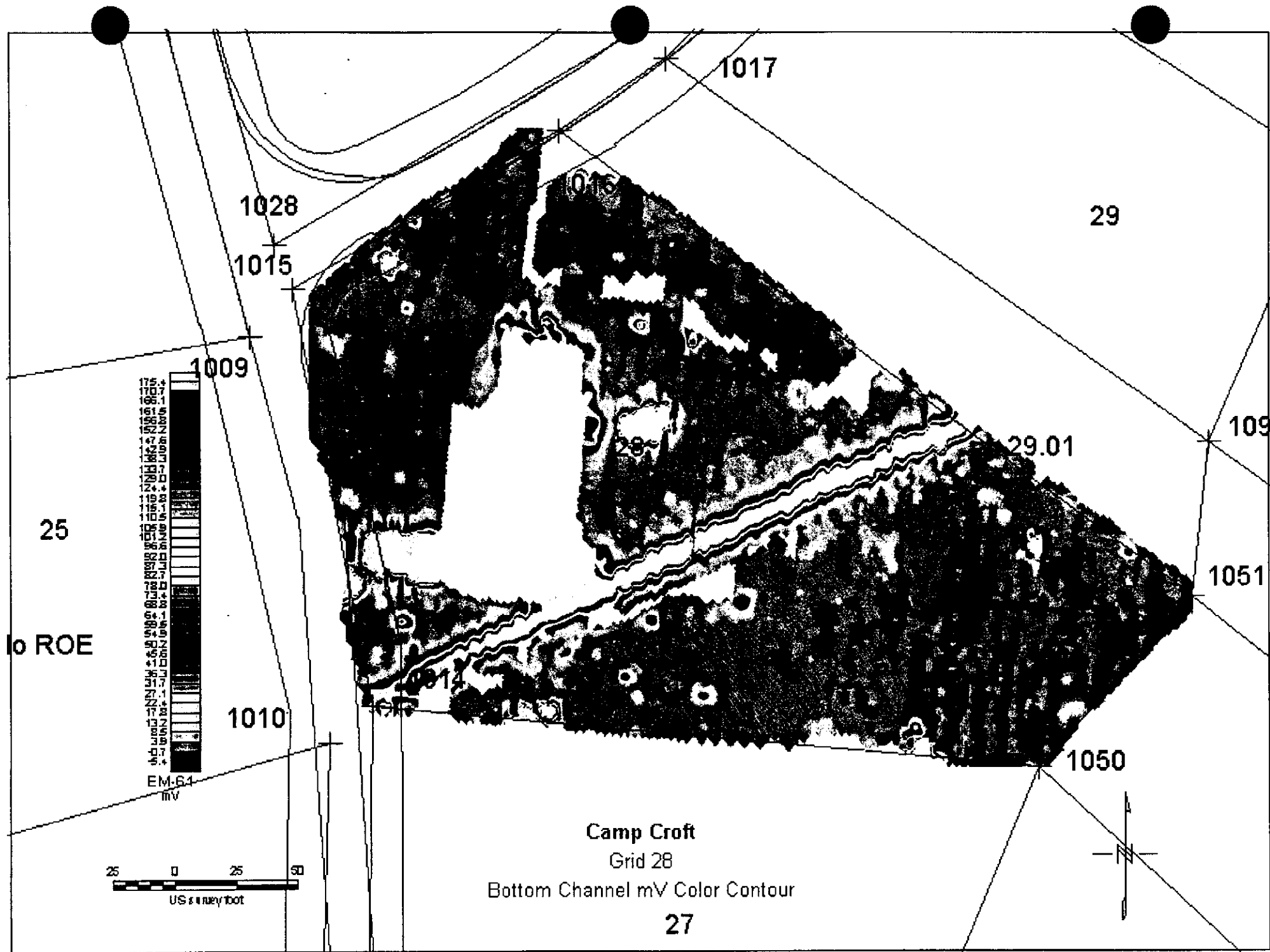
1	151	Rock
2	195	Nails
3	192	NAILS
4	6	Metal
5	27	NAILS
6	188	NAILS/CAN pieces
7	120	Nail
8	178	Nail
9	155	Wire
10	4	Rock
11	187	Rock
12	164	Nails
13	177	N/C
14	154	Rock
15	180	Nail
16	163	Rock
17	153	Nail
18	194	Rebar Survey (42)
19	113	Brick Survey (42)
20	160	Rust (can)
21	179	Lot 4 (42)
22	130	NAIL
23	190	Nails
24	168	Nail
25	195	Nail
26	106	NAIL
27	167	Nail
28	184	Rock
29	186	Screw
30	18	Punch
31	165	Metal
32	32	Nail
33	191	Nail

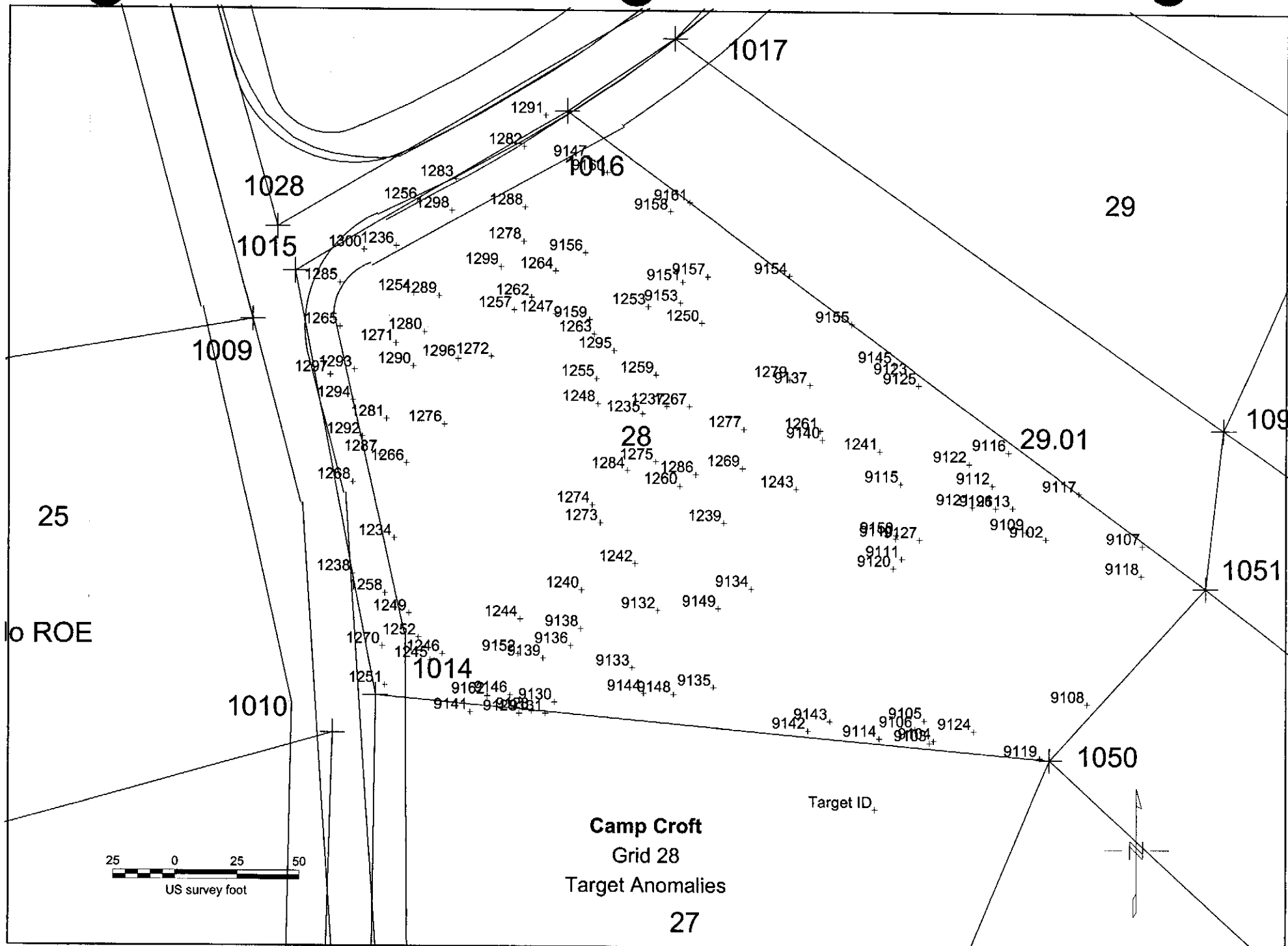
34	175	Rock
35	17	Metal
36	161	Nail
37	191	NAIL
38	156	Screw
39	7	Nail
40	171	Nail
41	107	Pipe in Concrete
42	184	NAIL
43	47	Nail
44	198	NAILS
45	183	NAILS/ROCK
46	158	NAIL
47	157	WIRE
48	159	NAILS
49	190	NAIL
50	118	CAN pieces
51	174	NAILS
52	152	NAILS
53	181	NAILS
54	162	NAILS
55	1100	NAILS
56	104	NAILS
57	111	NAILS
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QA

PDS





ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 28, [REDACTED]
 DATE SURVEYED: 28, [REDACTED]

Stake No.	Easting	Northing
1050	1741880.5876	1118953.1001
1051	1741943.2673	1119022.3836
1014	1741607.8230	1118978.1570
1015	1741574.9706	1119148.6195
1016	1741684.8940	1119213.4680
1009	1741557.8727	1119129.0949

1234 1235 1236 1237 1238 1239 1240 1241 1242 1243 1244 1245 1246 1247 1248 1249 1250 1251 1252 1253 1254 1255 1256 1257 1258 1259 1260 1261

Anomaly Number	Bot. Coil	Pull Lines							COMMENTS
		1050	1051	1014	1015	1016	1009		
✓ 1234	6993.87	279.5	328.4	63.4	114.8	185.8	105.1	NORING (DR)	
✓ 1235	1759.19	215.2	237.8	156.6	151.9	125.8	162.3	SEPTIC TANK	
✓ 1236	1758.02	335.2	354.6	180.7	42.2	88.1	65.2	WATER METER	
✓ 1237	1259.13	209.9	229.4	165.6	160.0	125.6	171.2	SEPTIC TANK	
✓ 1238	374.94	291.6	344.8	49.6	124.0	205.6	110.0	NO FLAG (RD)	
✓ 1239	243.2	162.2	196.0	157.3	201.1	177.6	207.6	PIPE 3 1/2 FT DEEP.	
✓ 1240	223.69	201.0	251.9	93.8	172.9	192.8	171.9	PIPE	
✓ 1241	176.4	141.5	142.2	226.6	247.6	186.6	259.3	PIPE 2 1/2 FT DEEP	
✓ 1242	170.45	184.9	230.4	118.0	181.1	184.2	183.3	PIPE 3 1/2 FT DEEP.	
✓ 1243	156.48	149.1	169.6	189.7	221.1	178.3	230.5	PIPE 2 1/2 FT	
✓ 1244	115.62	221.4	277.2	66.2	166.8	205.2	161.8	WATER LINE	
✓ 1245	106.64	253.6	314.7	26.3	165.7	227.9	154.7	WATER LINE	
✓ 1246	104.66	249.2	309.6	31.8	165.0	224.3	154.8	WATER LINE	
✓ 1247	92.76	268.2	284.6	169.9	106.9	81.8	122.7	SCRAP LEFT	
✓ 1248	91.35	231.7	256.1	148.0	133.8	118.6	144.0	HOUSE	
✓ 1249	66.28	265.7	322.1	35.6	145.1	212.1	134.0	SHEET METAL IN HOLE	
✓ 1250	62.87	224.7	229.4	199.7	166.0	101.4	181.8	FENCE POST	
✓ 1251	56.55	270.6	334.1	5.4	170.5	242.7	156.5	WATER LINE	
✓ 1252	45.29	260.0	318.8	29.0	155.5	220.3	144.3	REBAR IN GROUND	
✓ 1253	42.92	243.8	251.8	191.5	143.7	85.3	160.2	PIPE/CONCRETE	
✓ 1254	39.81	318.2	341.2	162.4	48.8	96.2	66.0	ROCK	
✓ 1255	32.9	238.5	259.7	155.9	129.6	108.4	141.4	A/C	
✓ 1256	29.39	339.4	353.5	199.1	57.4	70.3	82.3	CAN	
✓ 1257	28.93	282.0	300.8	164.9	90.0	83.0	105.9	HOUSE	
✓ 1258	22.99	277.0	331.7	41.3	134.4	207.6	122.2	METAL	
✓ 1259	18.29	221.8	237.7	171.9	152.0	112.2	164.8	METAL BAR	
✓ 1260	17.04	185.3	216.0	149.3	178.2	157.8	185.5	WIRE	
✓ 1261	16.58	161.1	167.4	209.4	222.3	164.8	234.3	WIRE	

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ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: [REDACTED]
 DATE SURVEYED: [REDACTED] 28

Stake No.	Easting	Northing
1050	1741880.5876	1118953.1001
1051	1741943.2673	1119022.3836
1014	1741607.8230	1118978.1570
1015	1741574.9706	1119148.6195
1016	1741684.8940	1119213.4680
1009	1741557.8727	1119129.0949

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Anomaly Number	Bot. Coil	Pull Lines							COMMENTS
		1050	1051	1014	1015	1016	1009		
✓ 1262	16.56	279.9	296.2	172.1	96.3	76.4	- 113.2	ROCK	
✓ 1263	16.34	251.1	267.0	170.2	123.8	90.6	- 138.5	HOUSE	
✓ 1264	16.16	280.1	291.7	185.7	105.5	64.6	- 124.2	ROCK	
✓ 1265	15.34	335.5	365.2	148.7	28.9	126.7	- 35.4	Survey marker / CLAMP	
✓ 1266	15.22	285.9	326.7	93.8	89.7	156.3	- 85.1	Tail light	
✓ 1267	14.86	203.2	220.6	172.3	168.7	128.9	- 180.2	ROCK	
✓ 1268	13.5	302.9	347.2	85.9	88.3	173.0	- 77.1	Pipe 14" Deep	
✓ 1269	12.01	170.2	192.7	174.6	198.0	160.7	- 207.3	ROCK	
✓ 1270	10.29	273.8	333.7	19.9	154.9	228.1	- 141.4	ROCK	
✓ 1271	10.26	312.7	341.5	141.6	50.2	116.6	- 58.8	NAIL / NAIL	
✓ 1272	5.79	277.8	303.1	144.0	86.5	103.6	- 97.7	Metal	
✓ 1273	5.7	204.8	245.6	114.7	159.8	166.3	- 162.8	HOUSE	
✓ 1274	5	211.1	249.7	116.7	152.8	158.9	- 156.5	HANGER	
✓ 1275	4.68	199.0	227.6	147.3	165.0	145.9	- 173.0	WIRE	
✓ 1276	4.52	279.3	314.5	112.2	86.4	135.8	- 88.3	NIC	
✓ 1277	4.35	181.0	196.6	183.8	192.7	147.0	- 203.9	WIRE	
✓ 1278	4	297.6	308.6	192.1	93.3	55.5	- 114.1	ROCK	
✓ 1279	3.93	185.4	187.4	210.7	205.1	140.7	- 218.9	ROCK	
✓ 1280	3.53	305.6	331.9	147.2	57.8	106.3	- 69.6	NAIL	
✓ 1281	3.13	300.9	337.8	110.9	70.2	144.2	- 67.4	Metal	
✓ 1282	3.13	325.3	327.5	228.7	105.3	22.7	- 130.0	NIC	
✓ 1283	3.02	334.8	344.6	210.0	74.7	53.0	- 99.6	NIC	
✓ 1284	2.97	206.2	238.0	136.3	156.8	147.0	- 163.5	NAILS	
✓ 1285	2.97	345.1	370.7	166.5	18.7	115.1	- 38.2	ROCK	
✓ 1286	2.94	183.0	210.6	157.3	181.8	155.5	- 190.0	ROCK	
✓ 1287	2.86	297.2	338.0	96.6	81.5	157.9	- 74.9	Metal	
✓ 1288	2.81	306.9	314.5	205.4	96.6	42.5	- 119.1	RAB WIRE	
✓ 1289	2.79	309.3	331.2	162.7	59.1	90.7	- 76.0	NAIL	

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ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 28, [REDACTED]
 DATE SURVEYED: 28, [REDACTED]

Stake No.	Easting	Northing
1050	1741880.5876	1118953.1001
1051	1741943.2673	1119022.3836
1014	1741607.8230	1118978.1570
1015	1741574.9706	1119148.6195
1016	1741684.8940	1119213.4680
1009	1741557.8727	1119129.0949

Anomaly Number	Bot. Coil	Pull Lines							COMMENTS
		1050	1051	1014	1015	1016	1009		
57 ✓ 1290	2.75	301.8	332.2	133.1	61.4	120.3	- 67.7	NAIL	
58 ✓ 1292	2.68	306.6	346.1	103.9	72.1	155.4	- 64.9	Metal	
59 ✓ 1293	2.29	321.7	354.9	131.0	46.5	135.3	- 45.9	ROCK	
50 ✓ 1294	2.28	316.5	352.6	118.8	57.1	145.3	- 52.0	Metal	
51 ✓ 1295	2.16	240.6	256.9	169.1	133.2	98.4	- 147.0	Bolt	
52 ✓ 1296	1.57	288.4	315.8	139.2	74.7	109.3	- 84.5	QC NAIL	
53 ✓ 1297	1.38	329.4	363.9	130.0	44.2	143.2	- 38.5	QC NAIL	
54 ✓ 1298	0.15	327.3	340.2	197.2	67.7	61.8	- 91.5	QC NAIL	
55 ✓ 1299	0.13	297.4	312.5	179.6	83.3	68.3	- 102.6	QC NAIL	
56 ✓ 1300	-0.42	344.6	366.1	179.1	29.2	99.5	- 53.1	QC NAIL	

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ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 28
 DATE SURVEYED:

Stake No.	Easting	Northing
1050	1741880.59	1118953.10
1051	1741943.27	1119022.38
1014	1741607.82	1118978.16
1015	1741574.97	1119148.62
1016	1741684.89	1119213.47
1009	1741557.87	1119129.09

Anomaly Number	Bot. Coil	Pull Lines							COMMENTS
		1050	1051	1014	1015	1016	1009		
67 ✓ 9130	381.4826	201.4	267.0	72.6	202.6	237.9	✓ 196.4	Wire	
68 ✓ 9132	80.94094	169.3	221.4	119.4	200.3	204.2	✓ 201.3	NAIL	
69 ✓ 9133	54.08492	172.5	233.7	104.7	209.9	225.5	✓ 207.9	NAIL	
70 ✓ 9134	51.49517	138.5	183.2	158.3	224.6	206.2	✓ 229.1	metal	
71 ✓ 9135	35.30763	138.7	202.6	137.0	238.2	239.4	✓ 238.1	CAN	
72 ✓ 9136	27.69652	198.9	257.5	81.6	187.4	215.1	✓ 183.7	OIL Filter	
73 ✓ 9137	25.78366	178.9	179.0	216.0	213.6	147.9	✓ 227.3	Wire	
74 ✓ 9138	24.22166	196.6	252.8	87.6	184.5	208.3	✓ 181.9	Rebar	
75 ✓ 9139	23.46966	208.7	269.1	69.6	185.2	220.4	✓ 179.9	CAN	
76 ✓ 9140	18.76428	157.6	165.3	208.3	224.2	168.2	✓ 235.9	SCRAP	
77 ✓ 9142	16.46378	98.0	170.1	176.0	278.0	267.7	✓ 279.1	FENCE	
78 ✓ 9143	16.45125	89.8	160.6	184.5	282.3	267.6	✓ 284.1	Fence	
79 ✓ 9144	15.39081	166.1	230.7	108.7	220.7	236.2	✓ 218.2	Wire	
80 ✓ 9145	11.36007	170.8	154.3	248.7	245.4	167.1	✓ 260.3	CAN	
81 ✓ 9146	10.95595	219.7	284.3	54.5	191.3	236.1	✓ 183.3	Brick	
82 ✓ 9147	10.94081	305.0	302.9	232.6	127.3	21.2	✓ 150.8	ROCK	
83 ✓ 9148	7.691449	154.2	219.0	120.8	228.9	238.6	✓ 227.4	ROCK	
84 ✓ 9149	7.689175	147.0	196.8	143.3	218.4	209.2	✓ 221.3	farm tool	
85 ✓ 9150	7.580166	109.5	126.5	220.5	265.3	216.4	✓ 274.4	NAIL	
86 ✓ 9151	7.395608	242.6	244.2	207.7	156.9	83.3	✓ 174.7	ROCK	
87 ✓ 9152	6.78668	219.0	279.0	60.2	178.3	219.2	✓ 171.9	Wire	
88 ✓ 9153	5.563981	236.6	241.0	200.5	156.4	89.8	✓ 173.2	ROCK	
89 ✓ 9155	3.959639	192.4	177.7	244.0	226.4	143.7	✓ 242.6	ROCK	
90 ✓ 9156	2.737788	276.9	284.3	197.2	117.8	57.7	✓ 137.3	metal	
91 ✓ 9157	2.578084	238.3	236.7	215.7	167.1	87.7	✓ 185.0	ROCK	
92 ✓ 9158	1.467522	268.3	263.7	228.2	153.7	58.3	✓ 174.5	OC ROCK	
93 ✓ 9159	0.719836	256.5	271.0	174.2	120.9	84.6	✓ 136.5	OC NAIL	
94 ✓ 9160	0.634981	296.1	293.6	230.3	132.5	29.7	✓ 155.3	OC Wire	
95 ✓ 9162	-0.99278	228.8	293.6	45.3	187.7	237.6	✓ 178.6	OC ROCK	

81

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 28
 DATE SURVEYED:

Stake No.	Easting	Northing
1050	1741880.59	1118953.10
1051	1741943.27	1119022.38
1014	1741607.82	1118978.16
1015	1741574.97	1119148.62
1016	1741684.89	1119213.47
1009	1741557.87	1119129.09

Anomaly Number	Bot. Coil	Pull Lines						COMMENTS
		1050	1051	1014	1015	1016	1009	
1307	139.12							outside grid
1308	79.60							
1317	28.13							outside grid
1350	41.90							
1362	1.91	QC						
PULL LINES FROM GRID CORNERS ARE MEASURED FROM THE "FLUSH" GRID STAKE.								

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NOT IN D-G.

Grid #

28

Mag 'n' Mag

Date:

7-7-00

- 1 9106 Fence
- 2 9103 Fence
- 3 9104 Wire Basket
- 4 9124 Scrap
- 5 9108 Metal
- 6 9120 Rock
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Grid # 2Y

Mag 'n Mag

Date: 7-7-00

- 1 Rock
- 2 SCRAP
- 3 Pipe
- 4 Fencing
- 5 wire
- 6 Rock
- 7 Rock
- 8 Can
- 9 Can
- 10 Rock
- 11 wire
- 12 SCRAP
- 13 wire
- 14 oil filter
- 15 metal
- 16 metal
- 17 Fence post
- 18 Pipe/concrete
- 19 Brick
- 20 Chain
- 21 Rock
- 22 Rock
- 23 Nail
- 24 Nail
- 25 Rock
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Grid #

28

MAG AND FLAG

Date:

6-8-00

1 of 1

1	FENCE POST	34	NAIL	67	
2	ROCK	*35	9114 FENCE	68	
3	PIPE CUTTERS	36	OIL FILTER	69	
4	METAL HANDLE	37	POCKET KNIFE	70	
5	NAIL	38	NAILS	71	
6	ROCK	*39	9144 HACKSAW	72	
7	BRICK	40	MOP HANDLE	73	
8	ROCK	41	NAIL	74	
9	NAIL	42	JAR LID	75	
10	NAIL	43	OIL FILTER	76	
11	NAIL	*44	9133 LID	77	
12	ROCK	45	NAIL	78	
13	FENCE POST	46	PIPE	79	
14	FENCE POST	*47	9132 TUBING	80	
15	PIPE	48	WIRE	81	
*16	9105 CLEAR	49	BRICK	82	
17	CART CASE	*50	9148 ROCK	83	
18	ROCK	51	ROCK	84	
19	CART CASE	52	BRICK	85	
20	STEEL ROD	*53	CALKING GUN (9135)	86	
21	ROCK	54	WIRE	87	
22	CAN	55	BRICK	88	
23	ROCK	*56	9146 WIRE	89	
*24	9142 WIRE FENCE	57	CAN LID	90	
*25	9143 WIRE FENCE	*58	9162 BRICKS	91	
26	OIL FILTER	59	TIE DOWN	92	
27	CONCRETE	60	NAILS	93	
28	BRICK	61	BRICK	94	
29	OIL FILTER	62	NAIL	95	
30	PIPE	63	NAIL	96	
*31	9134 PIPE	*54	9139 CHAIN	97	
32	FENCE	*55	9152 METAL BRACKET	98	

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(6)

Grid # JD

~~Magnifying~~ GC

Date: 7-10-00

1	SEPTIC TANK	34	67
2	PIPE LINE	35	68
3	ROCK	36	69
4	WIRE	37	70
5	NAIL	38	71
6	NAIL	39	72
7	CENTER PUNCH	40	73
8	NAIL	41	74
9	NAIL	42	75
10	NAIL	43	76
11	NAIL	44	77
12	WIRE WIRE	45	78
13	WIRE	46	79
14	NAIL	47	80
15	ROCK	48	81
16	Survey Marker.	49	82
17	Brick	50	83
18	Rock	51	84
19	wire	52	85
20	wire	53	86
21		54	87
22		55	88
23		56	89
24		57	90
25		58	91
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27		60	93
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32		65	98
33		66	99

Grid #

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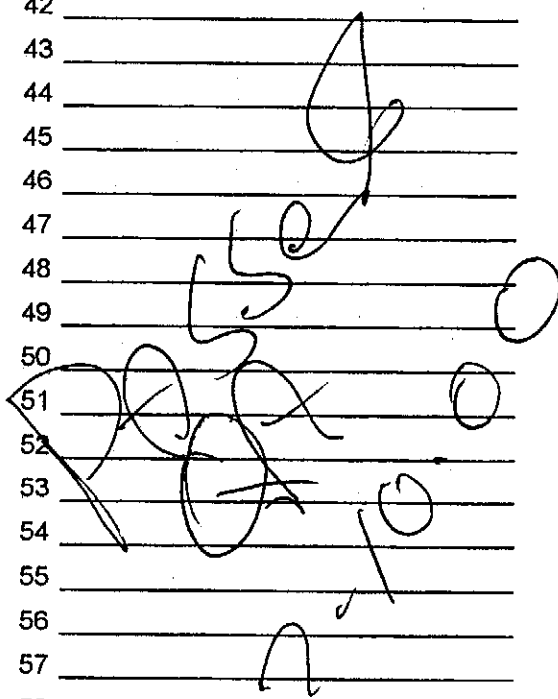
~~Mag Tag~~ QA

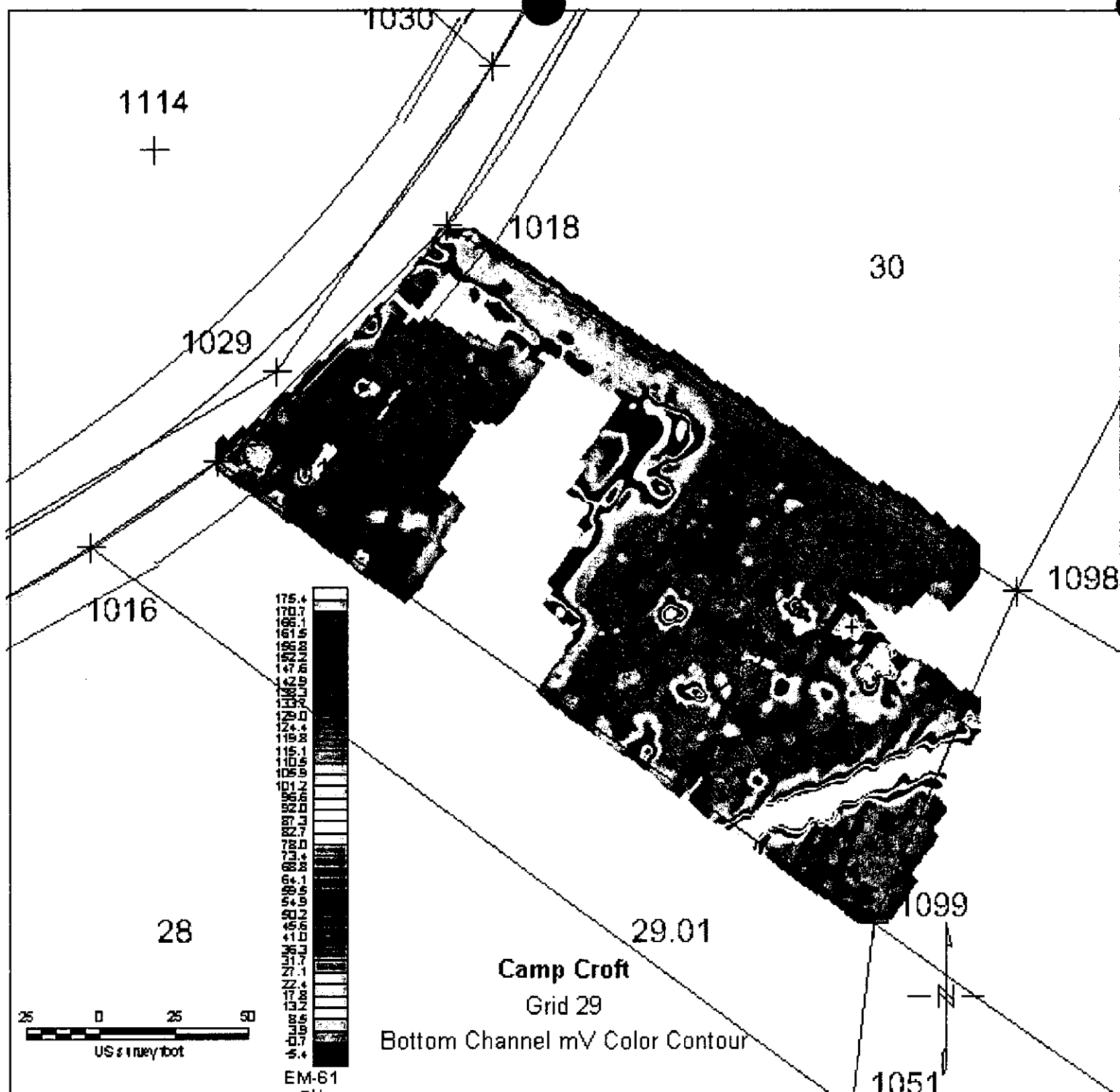
Date: 7-10-0

- 1 NAILS
- 2 WIRE NAIL
- 3 NAIL
- 4 NAIL
- 5 NAILS
- 6 Rock
- 7 Rock
- 8 Metal Rebar
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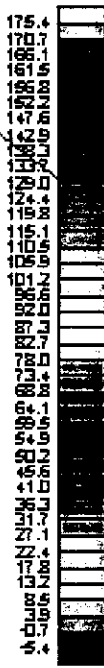
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Camp Croft

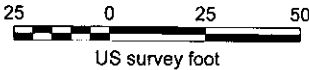
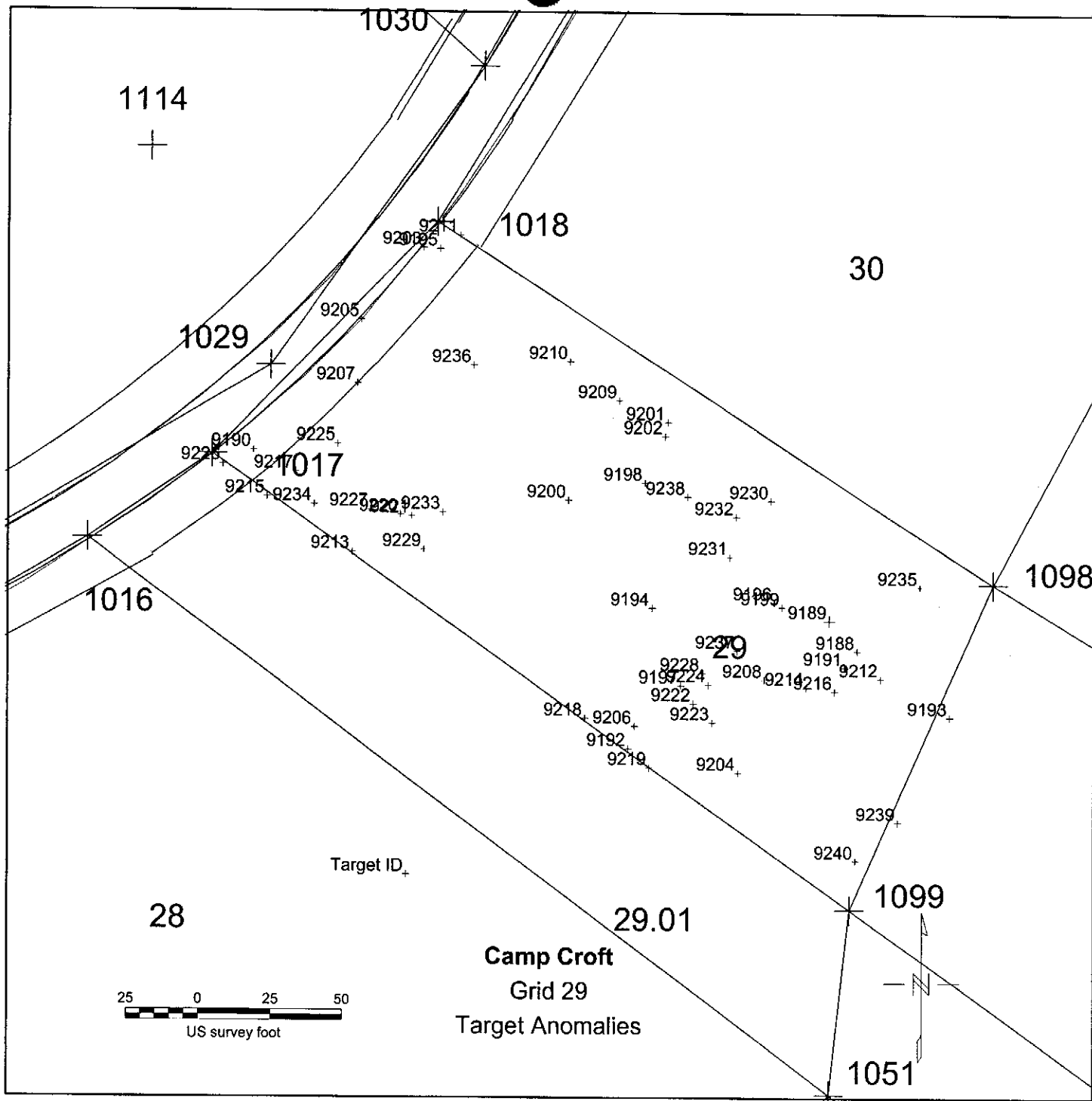
Grid 29

Bottom Channel mV Color Contour



1051

EM-61
mV



Camp Croft
Grid 29
Target Anomalies

Target ID+

246 - Total

25 - QC

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515-500
 GRID LOCATION: Grid 29
 Processed 5-Jun-00

ANOMALY DIG SHEET

UXB International, Inc

45993 - Rock
 45920 - RAWH
 45955 - wire



This is a complete anomaly list.

Anomaly Number	INSTRUMENT DATA			Comments
	Easting	Northing	Bottom Coil	
✓ 45828	✓ 1741743	1119243.15	1308.1	Water meter water meter
✓ 45829	✓ 1741744	1119241.8	580.5974	Rock
✓ 45830	✓ 1741745	1119242.64	340.8176	Rock
✓ 45831	✓ 1741873	1119143.97	197.4233	Wood Rack
✓ 45832	✓ 1741883	1119190.94	189.3877	Pipe
✓ 45833	✓ 1741853	1119226.67	119.7772	WALL
✓ 45834	✓ 1741892	1119162.76	99.25883	Pipe
✓ 45835	✓ 1741925	1119191.27	98.67231	Pipe
✓ 45836	✓ 1741879	1119233.88	93.41821	Swamp Sed
✓ 45837	✓ 1741880	1119187.41	92.78987	Pipe
✓ 45838	✓ 1741884	1119249.33	89.10874	WALL
✓ 45839	✓ 1741879	1119190.6	89.06957	Pipe
✓ 45840	✓ 1741875	1119148.33	83.21756	wire
✓ 45841	✓ 1741880	1119233.71	75.75438	WALL
✓ 45842	✓ 1741851	1119187.41	73.27596	House
✓ 45843	✓ 1741823	1119293.11	69.58398	Driveway (NF)
✓ 45844	✓ 1741780	1119288.42	64.1076	Manhole Cover Manhole Cover
✓ 45845	✓ 1741851	1119230.52	63.9982	House
✓ 45846	✓ 1741860	1119229.18	63.73637	WALL
✓ 45847	✓ 1741889	1119165.44	63.4092	Pipe
✓ 45848	✓ 1741827	1119292.95	62.86226	Asphalt
✓ 45849	✓ 1741884	1119187.92	61.59591	WALL
✓ 45850	✓ 1741846	1119191.27	60.13448	Porch
✓ 45851	✓ 1741837	1119283.22	59.43378	Driveway (NF)
✓ 45852	✓ 1741832	1119286.74	59.43167	" "
✓ 45853	✓ 1741816	1119297.48	58.68934	" "
✓ 45854	✓ 1741738	1119244.99	57.83796	WALL
✓ 45855	✓ 1741742	1119238.95	57.71478	Water meter water meter
✓ 45856	✓ 1741817	1119300.66	57.6948	Tie Down
✓ 45857	✓ 1741831	1119290.43	56.31809	Cable
✓ 45858	✓ 1741828	1119288.59	53.63988	Driveway NF
✓ 45859	✓ 1741739	1119241.8	53.26948	Rock
✓ 45860	✓ 1741836	1119285.9	51.72718	Driveway (no flag)
✓ 45861	✓ 1741781	1119285.9	51.42218	Rock/WALL
✓ 45862	✓ 1741922	1119193.45	51.3244	Pipe
✓ 45863	✓ 1741882	1119231.53	51.03722	WALL

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✓ 45864	✓ 1741871	1119235.72	50.64112	-	NAIL
✓ 45865	✓ 1741887	1119190.6	50.13685	-	Randing Steel
✓ 45866	✓ 1741741	1119247.34	48.79071	✓	WIRE
✓ 45867	✓ 1741778	1119267.28	47.65081	-	Metal
✓ 45868	✓ 1741874	1119238.6	46.29931	-	ROCK
✓ 45869	✓ 1741812	1119302.68	45.15894	-	NAIL
✓ 45870	✓ 1741869	1119260.91	43.02664	✓	Overway no flow
✓ 45871	✓ 1741926	1119193.12	43.0108	-	Pipe
✓ 45872	✓ 1741843	1119193.96	42.14997	-	Arch (NF)
✓ 45873	✓ 1741853	1119274.5	39.39964	-	Rock
✓ 45874	✓ 1741885	1119164.94	37.84909	-	Pipe
✓ 45875	✓ 1741822	1119299.15	37.59572	-	Cable wire Tie Down
✓ 45876	✓ 1741865	1119255.88	37.24818	-	Overway (NF)
✓ 45877	✓ 1741845	1119284.39	36.43565	-	Cable
✓ 45878	✓ 1741873	1119152.69	34.36134	-	Rock
✓ 45879	✓ 1741882	1119195.13	34.28221	-	Pipe
x ✓ 45880	✓ 1741778	1119208.93	33.84312	-	Rock
✓ 45881	✓ 1741891	1119252.69	32.60189	-	Brick
✓ 45882	✓ 1741847	1119282.38	30.43258	-	Rock
✓ 45883	✓ 1741749	1119229.73	30.1881	-	Spike
✓ 45884	✓ 1741843	1119281.04	29.26805	-	Alphat
✓ 45885	✓ 1741866	1119237.09	27.92694	-	Rock
✓ 45886	✓ 1741848	1119277.51	27.18556	-	Rock
✓ 45887	✓ 1741810	1119307.71	25.31783	-	Concrete Contact
✓ 45888	✓ 1741826	1119302.34	24.55814	-	Trash
✓ 45889	✓ 1741828	1119300.83	23.09864	-	Brick
✓ 45890	✓ 1741877	1119267.28	22.43072	-	wire
✓ 45891	✓ 1741745	1119247	21.28945	-	Rock
✓ 45892	✓ 1741873	1119251.51	20.26511	-	Overway (NF)
✓ 45893	✓ 1741872	1119267.95	19.68595	-	Rock
✓ 45894	✓ 1741862	1119272.48	19.33072	-	Cable
✓ 45895	✓ 1741844	1119286.57	19.17172	-	Rock
✓ 45896	✓ 1741852	1119210.39	19.14187	-	House
✓ 45897	✓ 1741875	1119227.84	18.18959	-	no Contact (NF)
✓ 45898	✓ 1741874	1119265.6	17.75259	-	NAIL
✓ 45899	✓ 1741840	1119287.24	17.34188	-	Rock
✓ 45900	✓ 1741851	1119282.38	17.10473	-	Rock
✓ 45901	✓ 1741835	1119290.77	16.68155	-	Cable
✓ 45902	✓ 1741856	1119277.85	16.18527	-	Rock
✓ 45903	✓ 1741861	1119275.84	16.15221	-	Rock
✓ 45904	✓ 1741837	1119290.93	16.14042	-	Cable
x ✓ 45905	✓ 1741793	1119221.32	15.64338	-	NAIL
✓ 45906	✓ 1741858	1119276.01	15.08184	-	Rock
✓ 45907	✓ 1741831	1119296.47	14.77806	-	Cable
✓ 45908	✓ 1741798	1119221.49	14.7541	-	Rock
✓ 45909	✓ 1741864	1119272.65	14.73831	-	Rock
✓ 45910	✓ 1741859	1119152.52	14.48541	-	Already dug (NF)
✓ 45911	✓ 1741867	1119269.63	14.34601	-	NAIL
✓ 45912	✓ 1741885	1119262.75	14.25458	-	Randing
✓ 45913	✓ 1741834	1119295.63	14.13556	-	Rock
✓ 45914	✓ 1741817	1119306.87	13.71294	-	wire

✓ 45915	✓ 1741844	1119168.96	13.68393	-	House
✓ 45916	✓ 1741784	1119222.83	13.66458	-	Rock
✓ 45917	✓ 1741773	1119243.63	13.58568	-	Rebar
✓ 45918	✓ 1741865	1119266.44	13.38134	-	Walkway (N/A)
✓ 45919	✓ 1741853	1119278.86	12.03388	-	Rock
✓ 45920	✓ 1741806	1119221.49	11.2989	-	NAIL / Banding
✓ 45921	✓ 1741834	1119275.5	11.0156	-	Walkway no flag
✓ 45922	✓ 1741892	1119255.54	11.01296	-	3 inch Fender
✓ 45923	✓ 1741772	1119247.99	10.82137	-	Rock
✓ 45924	✓ 1741864	1119267.95	10.80279	-	Rock
✓ 45925	✓ 1741819	1119303.18	10.66469	-	Can
✓ 45926	✓ 1741899	1119167.62	10.35739	-	Brick
✓ 45927	✓ 1741889	1119261.08	10.22656	-	Alum Box
✓ 45928	✓ 1741802	1119209.76	10.20945	-	Rock
✓ 45929	✓ 1741911	1119221.13	9.480012	-	Rebar
✓ 45930	✓ 1741924	1119196.14	9.176909	-	Pipe
✓ 45931	✓ 1741922	1119226.83	9.136287	-	Brick
✓ 45932	✓ 1741858	1119222.64	8.549604	-	NAIL
✓ 45933	✓ 1741764	1119225.36	8.544695	-	Car parts
✓ 45934	✓ 1741975	1119197.65	8.451233	-	ROCK
✓ 45935	✓ 1741809	1119222.49	8.369259	-	Walkway (N/A)
✓ 45936	✓ 1741909	1119207.04	8.179313	-	Bolt
✓ 45937	✓ 1741819	1119272.15	7.359765	-	NAIL
✓ 45938	✓ 1741893	1119228.01	7.125985	-	NAILS
✓ 45939	✓ 1741891	1119159.23	7.016458	-	WIRE
✓ 45940	✓ 1741908	1119175.84	6.841882	-	Sheet Metal 2.5 ft deep
✓ 45941	✓ 1741919	1119233.54	6.410354	-	Rock
✓ 45942	✓ 1741926	1119226.5	6.161567	-	NAIL
✓ 45943	✓ 1741888	1119197.48	6.154376	-	Metal
✓ 45944	✓ 1741854	1119182.21	6.134335	-	NAIL
✓ 45945	✓ 1741919	1119191.1	5.934001	-	Pipe
✓ 45946	✓ 1741733	1119240.63	5.894785	-	Rock
✓ 45947	✓ 1741815	1119277.85	5.807836	-	Rock
✓ 45948	✓ 1741917	1119229.35	5.725207	-	Metal
✓ 45949	✓ 1741859	1119183.22	5.608599	-	NAIL
✓ 45950	✓ 1741866	1119208.89	5.408986	-	ROCK
✓ 45951	✓ 1741857	1119237.4	5.356181	-	NAIL
✓ 45952	✓ 1741920	1119194.63	5.320683	-	Pipe
✓ 45953	✓ 1741892	1119147.16	5.210314	-	WIRE
✓ 45954	✓ 1741863	1119183.56	5.127198	-	NAIL
✓ 45955	✓ 1741856	1119238.74	5.012326	-	no Contact (N/A)
✓ 45956	✓ 1741794	1119268.29	4.988115	-	NO Contact (N/A)
✓ 45957	✓ 1741893	1119242.96	4.876108	-	NAIL
✓ 45958	✓ 1741812	1119252.02	4.644065	-	Rock
✓ 45959	✓ 1741922	1119188.59	4.547138	-	Pipe
✓ 45960	✓ 1741914	1119209.56	4.470972	-	NAIL
✓ 45961	✓ 1741749	1119239.46	4.421883	-	ROCK
✓ 45962	✓ 1741850	1119196.64	4.299887	-	NAIL
✓ 45963	✓ 1741912	1119174.83	4.104142	-	NAIL
✓ 45964	✓ 1741865	1119166.78	4.059662	-	Metal
✓ 45965	✓ 1741874	1119199.32	4.00554	-	NAIL

✓ 45966	✓ 1741892	1119169.8	3.597641	-	Rock
✓ 45967	✓ 1741907	1119178.36	3.56178	-	No Contact (NF)
✓ 45968	✓ 1741926	1119200.16	3.527751	-	Rock
✓ 45969	✓ 1741957	1119197.98	3.440825	-	NAIH
✓ 45970	✓ 1741859	1119180.03	3.423358	-	Wire
✓ 45971	✓ 1741871	1119168.29	3.39915	-	NAIH
✓ 45972	✓ 1741852	1119169.13	3.394917	-	NAIH
✓ 45973	✓ 1741827	1119263.09	3.367976	-	Rock
✓ 45974	✓ 1741854	1119203.01	3.315897	-	NAIH
✓ 45975	✓ 1741735	1119248.18	3.30278	✓	Rock NO HPA
✓ 45976	✓ 1741979	1119201.67	3.230675	-	Metal
✓ 45977	✓ 1741848	1119160.58	3.198305	-	NAIH
✓ 45978	✓ 1741884	1119135.08	3.124793	-	Chisel
✓ 45979	✓ 1741779	1119257.55	3.098703	-	No Contact (NF)
✓ 45980	✓ 1741902	1119175.67	3.078806	-	Rock
✓ 45981	✓ 1741860	1119190.94	3.008107	-	NAIH
✓ 45982	✓ 1741854	1119176.51	3.00721	-	NAIH
✓ 45983	✓ 1741809	1119247.99	2.950882	-	Rock
✓ 45984	✓ 1741905	1119193.12	2.894809	-	Nails
✓ 45985	✓ 1741859	1119209.22	2.892414	-	Rock
✓ 45986	✓ 1741779	1119256.21	2.891142	-	No Contact (NF)
✓ 45987	✓ 1741752	1119256.73	2.879066	-	Rock
✓ 45988	✓ 1741929	1119209.39	2.835816	-	Metal
✓ 45989	✓ 1741891	1119151.18	2.753872	-	GOLF CLUB
✓ 45990	✓ 1741941	1119200.83	2.687155	-	Rock
✓ 45991	✓ 1741897	1119248.33	2.545052	-	Brick
✓ 45992	✓ 1741860	1119194.63	2.534195	-	Wire
✓ 45993	✓ 1741791	1119210.6	2.531156	-	Rock
✓ 45994	✓ 1741791	1119285.23	2.464719	-	CON
✓ 45995	✓ 1741875	1119190.27	2.456274	-	Pipe
✓ 45996	✓ 1741908	1119210.56	2.451286	-	Rock
✓ 45997	✓ 1741906	1119198.82	2.448623	-	NAIH
✓ 45998	✓ 1741787	1119201.38	2.419389	-	Rock
✓ 45999	✓ 1741962	1119217.44	2.307321	-	PAKI
✓ 46000	✓ 1741779	1119230.88	2.231539	-	Horse Shoe
✓ 46001	✓ 1741899	1119246.82	2.219813	-	NAIH
✓ 46002	✓ 1741950	1119224.65	2.210908	-	No Contact NF
✓ 46003	✓ 1741945	1119228.85	2.182287	-	" " "
✓ 46004	✓ 1741963	1119219.45	2.179728	-	" " "
✓ 46005	✓ 1741944	1119201.5	2.17257	-	No Contact (NF)
✓ 46006	✓ 1741944	1119226.5	2.151647	-	EMKI
✓ 46007	✓ 1741956	1119196.14	2.151501	-	No Contact (NF)
✓ 46008	✓ 1741859	1119169.3	2.149977	-	NAIH
✓ 46009	✓ 1741897	1119232.7	2.138578	-	Metal
✓ 46010	✓ 1741902	1119247.66	2.136986	-	Metal
✓ 46011	✓ 1741782	1119233.23	2.111223	-	ROCK
✓ 46012	✓ 1741815	1119261.91	2.109505	-	Rock
✓ 46013	✓ 1741951	1119227	2.103311	-	EMKI
✓ 46014	✓ 1741890	1119184.56	2.047211	-	Pipe EMKI 2 ft Deep
✓ 46015	✓ 1741969	1119215.26	2.024252	-	EMKI
✓ 46016	✓ 1741857	1119169.97	1.995475	-	NAIH

12

✓ 46017	✓ 1741895	1119150.01	1.956607	✓	metal
✓ 46018	✓ 1741859	1119172.15	1.950621	✓	NAIL
✓ 46019	✓ 1741891	1119181.71	1.865875	✓	WIRE
✓ 46020	✓ 1741817	1119259.06	1.813603	✓	NAIL
✓ 46021	✓ 1741785	1119203.39	1.794184	✓	Rock
✓ 46022	✓ 1741956	1119222.64	1.791308	✓	
✓ 46023	✓ 1741939	1119229.35	1.771448	✓	ROCK R/MUI
✓ 46024	✓ 1741901	1119233.88	1.763249	✓	NAIL
✓ 46025	✓ 1741909	1119240.09	1.701675	✓	NAIL
✓ 46026	✓ 1741815	1119266.44	1.681938	✓	ROCK
✓ 46027	✓ 1741785	1119203.56	1.657201	✓	ROCK
✓ 46028	✓ 1741903	1119240.76	1.618425	✓	Brick
✓ 46029	✓ 1741892	1119199.99	1.614401	✓	Pipe Small
✓ 46030	✓ 1741972	1119210.56	1.591031	✓	no contact (NF)
✓ 46031	✓ 1741791	1119260.26	1.580253	✓	Rebar
✓ 46032	✓ 1741923	1119207.04	1.579006	✓	NAIL
✓ 46033	✓ 1741940	1119232.2	1.566814	✓	ROCK
✓ 46034	✓ 1741882	1119174.16	1.557301	✓	WIRE
✓ 46035	✓ 1741793	1119230.04	1.534897	✓	NAIL
✓ 46036	✓ 1741800	1119258.24	1.300586	✓	ROCK
✓ 46037	✓ 1741901	1119196.14	1.282172	✓	NAIL
✓ 46038	✓ 1741914	1119189.43	1.26061	✓	Banding
✓ 46039	✓ 1741900	1119154.87	1.258397	✓	CAN
✓ 46040	✓ 1741792	1119256.06	1.205432	✓	ROCK
✓ 46041	✓ 1741936	1119198.99	1.087847	✓	CAN
✓ 46042	✓ 1741921	1119203.18	1.007885	✓	No Contact (NF)
✓ 46043	✓ 1741799	1119270.81	0.973374	✓	no Contact (NF)
✓ 46044	✓ 1741743	1119235.93	0.853509	✓	Rock
✓ 46045	✓ 1741917	1119188.08	0.826704	✓	Pipe
✓ 46046	✓ 1741871	1119220.12	0.764668	✓	NAIL
✓ 46047	✓ 1741748	1119249.18	0.67697	✓	ROCK
✓ 46048	✓ 1741875	1119180.54	0.6451	✓	NAIL
✓ 46049	✓ 1741898	1119191.94	0.632117	✓	Q C Bird Feeder
✓ 46050	✓ 1741884	1119224.15	0.604254	✓	Swing but
✓ 46051	✓ 1741779	1119252.35	0.598151	✓	SCREW
✓ 46052	✓ 1741867	1119189.59	0.565771	✓	NAIL
✓ 46053	✓ 1741892	1119194.12	0.562958	✓	Bird Feeder
✓ 46054	✓ 1741947	1119210.06	0.554295	✓	No CONTACT (NF)
✓ 46055	✓ 1741893	1119216.6	0.525845	✓	NAIL
✓ 46056	✓ 1741915	1119204.86	0.523783	✓	NAIL
✓ 46057	✓ 1741914	1119225.16	0.505556	✓	WIRE
✓ 46058	✓ 1741881	1119206.03	0.490765	✓	WIRE
✓ 46059	✓ 1741873	1119181.54	0.487957	✓	NAILS
✓ 46060	✓ 1741773	1119254.87	0.475734	✓	no Contact (NO FLOY)
✓ 46061	✓ 1741944	1119210.23	0.471764	✓	no Contact " "
✓ 46062	✓ 1741795	1119275.17	0.326136	✓	no Contact (NF)
✓ 46063	✓ 1741806	1119279.53	0.321989	✓	no Contact (NF)
✓ 46064	✓ 1741910	1119189.26	0.319043	✓	NAIL
✓ 46065	✓ 1741892	1119189.09	0.305918	✓	No Contact (NF)
✓ 46066	✓ 1741930	1119221.13	0.301701	✓	" "
✓ 46067	✓ 1741757	1119263.78	0.268316	✓	ROCK

QC
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QC
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✓ 46068	✓ 1741963	1119202.51	0.17538	QC	No Contact NE
✓ 46069	✓ 1741932	1119203.85	0.052768	↑	Wire
✓ 46070	✓ 1741921	1119215.43	0.044312	↑	Mail
✓ 46071	✓ 1741934	1119216.1	-0.05775	↑	Banding
✓ 46072	✓ 1741917	1119181.38	-0.64843	↑	metal
✓ 46073	✓ 1741935	1119190.94	-0.78509	↓	wire

Grid #

29

QA DIGS

Date:

86-29-00

- 1 NAIL
- 2 NAIL
- 3 Rock
- 4 NAIL
- 5 Rock
- 6 Rock
- 7 WIRE
- 8 Rock
- 9 Nail
- 10 Rock
- 11 Rock
- 12 Rock
- 13 Rock
- 14 Wire
- 15 Rock
- 16
- 17
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PASS

QA

6-29-00

Grid

24

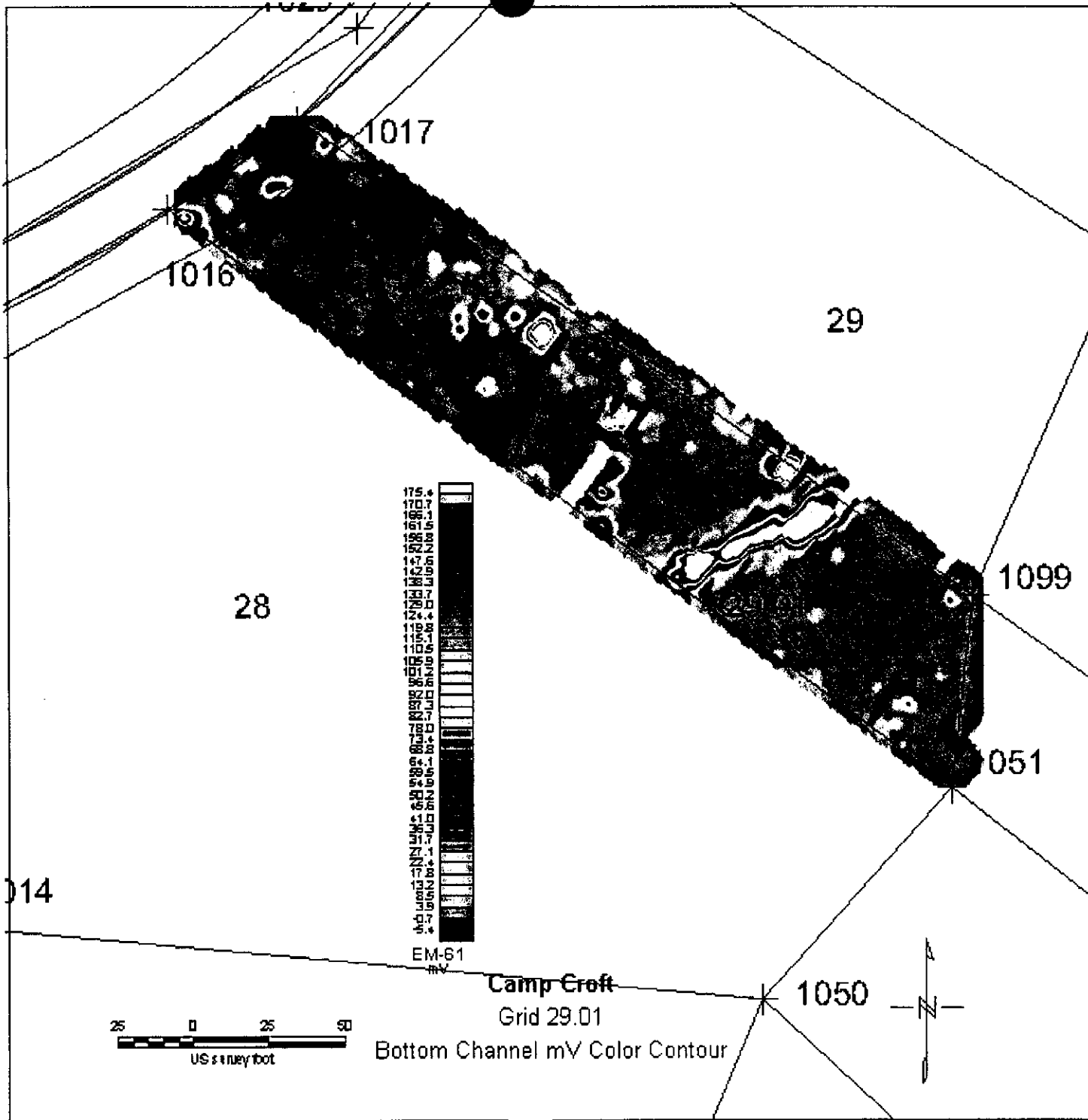
QC DIGS 10% to 15%

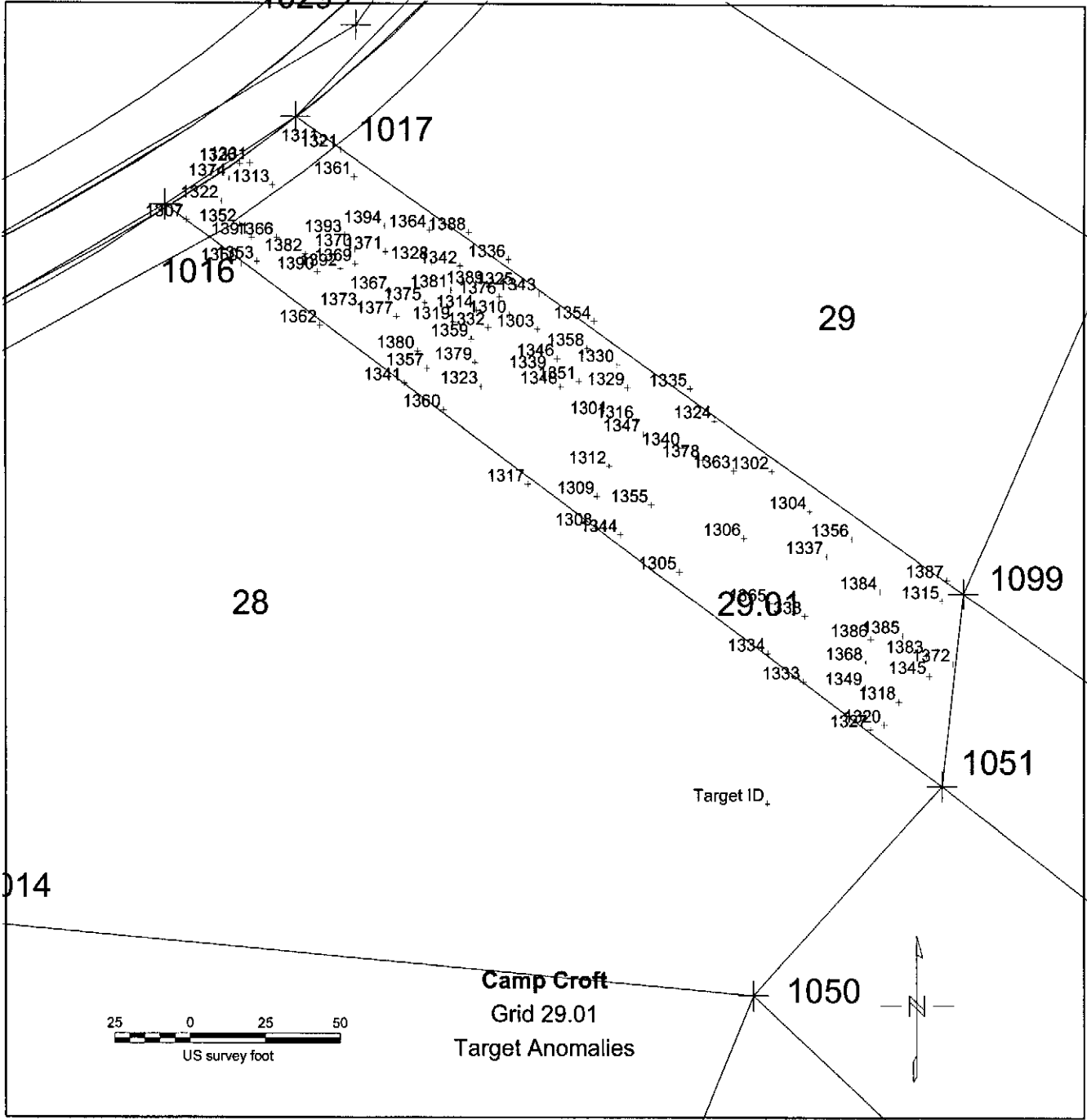
Date: 6-29-

1 Rock
 2 Rock
 3 NAIL
 4 NUT
 5 Rock
 6 Rock
 7 Rock
 8 Screw
 9 NAIL
 10 NAIL
 11 NAIL
 12 Rock
 13 NAIL
 14 NAIL
 15 Sample
 16
 17
 18
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MAG AND FLAG

1	TELEPHONE POLE	34	WIRE	67	ROCK
2	TELEPHONE WIRE	35	CAN	68	ROCK
3	ROCK	36	WIRE	69	ROCK
4	PIPE	37	ROCK	70	CAN
5	ROCK	38	ROCK	71	ROCK
6	HACKSAW	39	ROCK	72	NAIL
7	ROCK	40	CABLE	73	ROCK
8	BRICK	41	CAN	74	ROCK
9	BRICK	42	BRICK	75	ROCK
10	ROCK	43	BRICK	76	ROCK
11	WIRE	44	BRICK	77	ROCK
12	METAL	45	BRICK	78	ROCK
13	BRICK	46	BRICK	79	ROCK
14	ROCK	47	BRICK	80	ROCK
15	BRICK	48	ROCK	81	CABLE
16	CAN	49	TIEDOWN	82	ROCK
17	TIEDOWN	50	CAN	83	ROCK
18	ROCK	51	BRICK	84	ROCK
19	POWER WIRE	52	(PILE) BRICK	85	ROCK
20	SURVEY MARKER	53	CAN	86	ROCK
21	TIE DOWN	54	BRICK	87	ROCK
22	GUIDE WIRE	55	TRASH (METAL)	88	ROCK
23	BRICK	56	ROCK	89	ROCK
24	BRICK	57	CAN	90	ROCK
25	BRICK	58	ROCK	91	ROCK
26	BRICK	59	ROCK	92	SAW BLADE
27	BRICK	60	ROCK	93	ROCK
28	ROCK	61	ROCK	94	ROCK
29	BRICK	62	ROCK	95	ROCK
30	BRICK	63	ROCK	96	ROCK
31	BRICK	64	WIRE	97	ROCK
32	ROCK	65	NAIL	98	ROCK

1 Rock
 2 Rock
 3 BRICK WALL
 4 Rock
 5 Rock
 6 Rock
 7 Rock
 8 Rock
 9 Rock
 10 Rock
 11 Rock
 12 Rock
 13 BRICK
 14 WIRE
 15 WIRE
 16 WIRE
 17 Rock
 18 Rock
 19 Rock
 20 Rock
 21 Rock
 22 Rock
 23 Rock
 24 BRICK
 25 Rock
 26 BRICK
 27 SCRAP METAL
 28 Rock
 29 Rock
 30 Rock
 31 Rock
 32 Rock

34 Rock
 35 Rock
 36 Rock
 37 Rock
 38 Rock
 39 Rock
 40 Rock
 41 WIRE
 42 WIRE
 43 Rock
 44 Rock
 45 Rock
 46 CAN
 47 Rock
 48 Rock
 49 RASH (METAL)
 50 Rock
 51 Rock
 52 Rock
 53 BRICK WALL
 54 Rock
 55 Rock
 56 Rock
 57 Rock
 58 Rock
 59 Rock
 60 Rock
 61 Rock
 62 Rock
 63 BRICK
 64 Rock
 65 Rock

67 Rock
 68 Rock
 69 Rock
 70 BRICK
 71 Rock
 72 BRICK
 73 Rock
 74 Rock
 75 CABLE
 76 Rock
 77 Rock
 78 Rock
 79 Rock
 80 Rock
 81 Rock
 82 Rock
 83 BRICK
 84 CONCRETE BLOCK
 85 NAIL
 86 Rock
 87 Rock
 88 Rock
 89 ~~ROD~~ DRIVE SHAFT
 90 NAILS
 91 Rock
 92 Rock
 93 CINDER BLOCK
 94 WIRE
 95 Rock
 96 LID
 97 BRICK
 98 WIRE

Grid

29-01

MAG AND FLAG

Date: 5-31-00

3 of 9

- 1 Rock
- 2 NAIL
- 3 Rock
- 4 Rock
- 5 ROCK
- 6 ROCK
- 7 METAL BRACKET
- 8 Rock
- 9 SPOON Grenade
- 10 Rock
- 11 Rock
- 12 Rock
- 13 metal/Rock
- 14 Rock
- 15 Rock
- 16 Rock
- 17 Pipe
- 18 Rock
- 19 Rock
- 20 Rock
- 21 rock
- 22 Rocks
- 23 Rock
- 24 Rock
- 25 Banding Steel
- 26 Rock
- 27 Rocky
- 28 Rock
- 29 Rock
- 30 Rocks
- 31 Rocky
- 32 Rocky

Sun top

- 34 Rock
- 35 Rock
- 36 Rock
- 37 Rock
- 38 #Banding Steel
- 39 Bricks
- 40 Rock
- 41 Rock
- 42 Rock
- 43 Rock
- 44 Rock
- 45 Rock
- 46 Rock
- 47 Toy Gun
- 48 Rock
- 49 Rock
- 50 Rock
- 51 Rock
- 52 Rock
- 53 Rock
- 54 Rock
- 55 Rock
- 56 Rock
- 57 Rock
- 58 Rock
- 59 Rock 6-1-00
- 60 SUMP PUMP
- 61 Rock
- 62 Rock
- 63 ROCK
- 64 ROCK
- 65 ROCK

- 67 Rock
- 68 Rock
- 69 Rock
- 70 Rock
- 71 ROCK
- 72 ROCK
- 73 Rock
- 74 Rock
- 75 ROCK
- 76 Rock
- 77 ROCK
- 78 CAN
- 79 ROCK
- 80 Rock
- 81 Rock
- 82 ROCK
- 83 CAN
- 84 ROCK
- 85 ROCK
- 86 TIRE
- 87 Rock
- 88 Rock
- 89 CONCRETE
- 90 ROCK
- 91 CAN LID
- 92 PINT WIRE
- 93 Rock
- 94 Rock
- 95 Rock
- 96 Rock
- 97 Rock
- 98 Rock

42
135
57
244

5-40=83
55-127

MAG AN FLAG

2
16
~~47~~
28

91

56

71
127

- 1 Rock
- 2 Rock
- 3 BRICK
- 4 NAIL
- 5 WIRE
- 6 Rock
- 7 Rock
- 8 ROCK
- 9 ROCK
- 10 BLOCK CINDER
- 11 ROCK
- 12 Rock
- 13 Rock
- 14 BRICK
- 15 BRICK
- 16 CONCRETE
- 17 BRICK
- 18 WIRE
- 19 BRICK
- 20 Rock
- 21 Rock
- 22 Rock
- 23 GRANITE (PENTON)
- 24 ANCHOR
- 25 Rock
- 26 BRICK
- 27 Rock
- 28 Rock
- 29 Rock
- 30 Rock
- 31 Rock
- 32 Rock

- 34 CINDER BLOCK
- 35 BRICK
- 36 CAN
- 37 ROCK
- 38 ROCK
- 39 Rock
- 40 Rock
- 41 Rock
- 42 Rock
- 43 BRICK
- 44 WIRE
- 45 CAN
- 46 BRICK
- 47 Rock
- 48 Rock
- 49 Rock
- 50 Rock
- 51 Rock
- 52 Rock
- 53 Rock
- 54 Rock
- 55 Rock
- 56 Rock
- 57 Rock
- 58 Rock
- 59 Rock
- 60 Rock
- 61 NAIL
- 62 Rock
- 63 WIRE
- 64 Rock
- 65 Rock

- 67 WIRE
- 68 Rock
- 69 Rock
- 70 Rock
- 71 Rock
- 72 Rock
- 73 Rock
- 74 Rock
- 75 NAIL
- 76 Rock
- 77 Rock
- 78 Rock
- 79 Rock
- 80 Rock
- 81 Rock
- 82 Rock
- 83 Rock
- 84 CAN
- 85 WIRE
- 86 Rock
- 87 Rock
- 88 Rock
- 89 Rock
- 90 Rock
- 91 CAN
- 92 Rock
- 93 Rock
- 94 Rock
- 95 Rock
- 96 Rock
- 97 Rock
- 98 WIRE

Grid #

29.01

MAG AND FLAG

Date:

6-1-00

5 of 9

1 Metal
 2 Rock
 3 Rock
 4 Can
 5 Rock
 6 Rock
 7 Rock
 8 Nail
 9 Rock
 10 Rock
 11 Banding Steel
 12 Banding Steel
 13 Rock
 14 Rock
 15 Rock
 16 Rock
 17 Rock
 18 Rock
 19 410 Shotgun Shell Expended
 20 Rock
 21 Rock
 22 Rock
 23 Rock
 24 Rock
 25 Rock
 26 Rock
 27 Rock
 28 Rock
 29 Rock
 30 Rock
 31 Rock
 32 Rock

34 Nail
 35 Rock
 36 Grenade Spoon
 37 Rock
 38 Rock
 39 Rock
 40 Rock
 41 Rock
 42 Rock
 43 Rock
 44 Rock
 45 Rock
 46 Rock
 47 Rock
 48 Rock
 49 Rock
 50 Rock
 51 Rock
 52 Rock
 53 Rock
 54 Rock
 55 Rock
 56 Rock/Banding Steel
 57 Rock
 58 Rock
 59 Wire
 60 Nail
 61 Rock
 62 Rock
 63 Banding Steel
 64 Rock
 65 Rock

67 Rock
 68 Rock
 69 Rock
 70 Wire 20" Depth
 71 Rock
 72 Rock
 73 Rock
 74 Rock
 75 Rock
 76 Rock
 77 Rock
 78 Rock
 79 Rock
 80 Wire
 81 Rock
 82 Rock
 83 Wire
 84 Rock
 85 Grenade Spoon
 86 Rock
 87 Rock
 88 Rock
 89 Rock
 90 Rock
 91 Grenade Spoon
 92 Rock
 93 Rock
 94 Rock
 95 Rock
 96 Rock
 97 Pipe
 98 Rock

Grid #

28-01

MAG AND FLAG

Date:

6-1-00

6 of 9

1 WIRE
 2 ROCK
 3 ROCK
 4 ROCK
 5 ROCK
 6 ROCK 6-5-00
 7 METAL ROD
 8 NAIL
 9 ROCK
 10 BRICK
 11 NAIL
 12 ROCK
 13 NAIL
 14 NAIL
 15 NAIL
 16 BRICK
 17 ROCK
 18 HOPSIE STAIR
 19 BRICK
 20 ROCK
 21 BANDING
 22 ROCK
 23 BRICK
 24 BRICK
 25 ROCK
 26 ROCK
 27 ROCK
 28 NAIL
 29 WIRE
 30 WIRE
 31 NAIL
 32 GRANADIE SPOON

34 ROCK
 35 ROCK
 36 WIRE
 37 BARREL BAND
 38 BARREL HOOP
 39 WIRE
 40 BARREL HOOP
 41 BARREL HOOP
 42 BARREL HOOP
 43 ROCK
 44 NAIL
 45 METAL BANDING
 46 FRYING PAN
 47 NAIL
 48 ROCK
 49 WIRE
 50 ROCK
 51 ROCK
 52 NAIL
 53 NAIL
 54 NAILS
 55 NAIL
 56 NAIL
 57 WIRE
 58 WIRE
 59 WIRE
 60 TIN SNIPS
 61 WIRE
 62 ROCK
 63 ROCK
 64 TRASH
 65 ROCK

67 ROCK
 68 ROCK
 69 NAIL
 70 ROCK
 71 ROCK
 72 ROCK
 73 CAN
 74 WIRE
 75 ROCK
 76 NAIL
 77 WOOD PACK (6-7-00)
 78 BRICK
 79 BRICK
 80 BRICK
 81 WIRE
 82 ROCK
 83 BRICK
 84 BRICK
 85 ROCK
 86 WIRE
 87 ROCK
 88 ROCK
 89 ROCK
 90 ROCK
 91 WIRE
 92 WIRE
 93 NAIL
 94 NAIL
 95 NAIL
 96 NAIL
 97 NAIL
 98 NAIL

21
 8
 6
 35

Grid # 29-01

MAG AND FLAG

Date: 6-7-00

7 of 9

- 1 NAIL
- 2 ROCK
- 3 NAIL
- 4 ROCK
- 5 NAIL
- 6 CONCRETE
- 7 CONCRETE
- 8 ROCK
- 9 CONCRETE
- 10 WIRE
- 11 ROCK
- 12 BRICK
- 13 ROCK
- 14 ROCK
- 15 ROCK
- 16 ROCK
- 17 ROCK
- 18 ROCK
- 19 NAIL
- 20 NAIL
- 21 OIL FILTER
- 22 NAIL
- 23 NAIL
- 24 NAIL
- 25 NAIL
- 26 NAIL
- 27 WIRE
- 28 WIRE
- 29 NAIL
- 30 WIRE
- 31 ROCK
- 32 NAIL

- 34 ROCK
- 35 NAIL
- 36 NAIL
- 37 ROCK
- 38 NAIL
- 39 ROCK
- 40 NAIL
- 41 NAIL
- 42 GEMMINE (PRACTICE)*
- 43 RIR SPIKE
- 44 NAIL
- 45 NAILS
- 46 ROCK
- 47 WIRE
- 48 OIL FILTER
- 49 OIL FILTER
- 50 NAIL
- 51 ROCK
- 52 ROCK
- 53 ROCK
- 54 NAIL
- 55 CLIP (M-1)
- 56 SURVEY MARKER
- 57 CAN
- 58 NAIL
- 59 WIRE
- 60 METAL BAND
- 61 METAL BAR
- 62 SURVEY MARKER
- 63 NAIL
- 64 BRICK
- 65 ROCK

- 67 WIRE
- 68 WIRE
- 69 NAIL
- 70 ROCK
- 71 ROCK
- 72 SURVEY MARKER
- 73 CAN
- 74 CAN
- 75 ROCK
- 76 BRICK
- 77 NAIL
- 78 NAILS
- 79 WIRE
- 80 SAW BLADE
- 81 ROCK
- 82 NAILS
- 83 NAIL
- 84 NAIL
- 85 NAIL
- 86 NAIL
- 87 NAIL
- 88 ROCK
- 89 PIPE Sub Surface ↘
- 90 CAN
- 91 45490 CABLE
- 92 Rock
- 93 Rock
- 94 Rock
- 95 Rock
- 96 Rock
- 97 Rock
- 98 Rock

39
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Grid # 29-01

MAG AND FLAG

Date: 6-7-00
Botg

- 1 wire
- 2 Rock
- 3 Rock
- 4 wire
- 5 Rock
- 6 Rock
- 7 Rock
- 8 Rock
- 9 Rock
- 10 Rock
- 11 Rock
- 12 Rock
- 13 Nail
- 14 Rock
- 15 Rock
- 16 wire
- 17 Rock
- 18 Brick
- 19 Rock
- 20 Scrap Metal
- 21 Rock
- 22 Rock
- 23 Nail
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- 45 Rock
- 46 Nail
- 47 Rock
- 48 Brick
- 49 Rock
- 50 Rock
- 51 Rock
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- 55 Brick
- 56 Nail
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- 67 Can
- 68 Nail
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- 71 Rock
- 72 Rock
- 73 Brick
- 74 Rock
- 75 Nail
- 76 Rock
- 77 Rock
- 78 Rock
- 79 Rock
- 80 wire
- 81 Rock
- 82 Rock
- 83 wire
- 84 Brick
- 85 Banding Steel
- 86 Rock
- 87 Pipe
- 88 Rock
- 89 Nail
- 90 Rock
- 91 Rock
- 92 Metal
- 93 Bar
- 94 Nail
- 95 wire
- 96 Nail
- 97 wire
- 98 Nail

6-8-00

Grid #

29.01

MAG AND FLAG

Date:

6-8-00

9 of 9

1 Banding Steel
 2 Wash
 3 Rock
 4 Rock
 5 Oil Filter
 6 Wire
 7 Wire
 8 Nail
 9 Pull Rings
 10 Rock
 11 Nail
 12 Nail
 13 Rock
 14 Rock
 15 Rebar
 16 Rock
 17 Rock
 18 Wire
 19 Metal
 20 Wire
 21 Rock
 22 Nail
 23 Rebar
 24 Rock
 25 Rock
 26 Rock
 27 Rock
 28 Nail
 29 Rock
 30 Nail
 31 9112 Nail
 32 9126 Nail

34 Rock
 35 Grenade Spoon
 36 Survey Sake
 37 9118 Edger
 38 9113 Hinge
 39 Nails
 40 Rock
 41 Water Pipe 42" Depth
 42 9122 Barrel Hoop
 43 Nail
 44 Grenade Spoon
 45 Rock
 46 Water Pipe 42" Depth
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 55 Water Pipe 42" Depth
 56 Rock
 57 Water Pipe —
 58 Rock
 59 9109 Nail
 60 Nail
 61 Rock
 62 9115 Bolt
 63 Water Pipe 3 1/2 ft
 64 Water Pipe
 65 Water Pipe

67 Water Pipe
 68 Water Pipe
 69 Rock
 70 Rock
 71 9121 Rock
 72 Nail
 73 Rock
 74 9116 Nail
 75 Wire
 76 Nail
 77 Nail
 78 Nail
 79 Nails
 80 Nail
 81 Rock
 82 Nails
 83 Wire
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1 Rock
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Grid #

29-01

QA DIGS

Date:

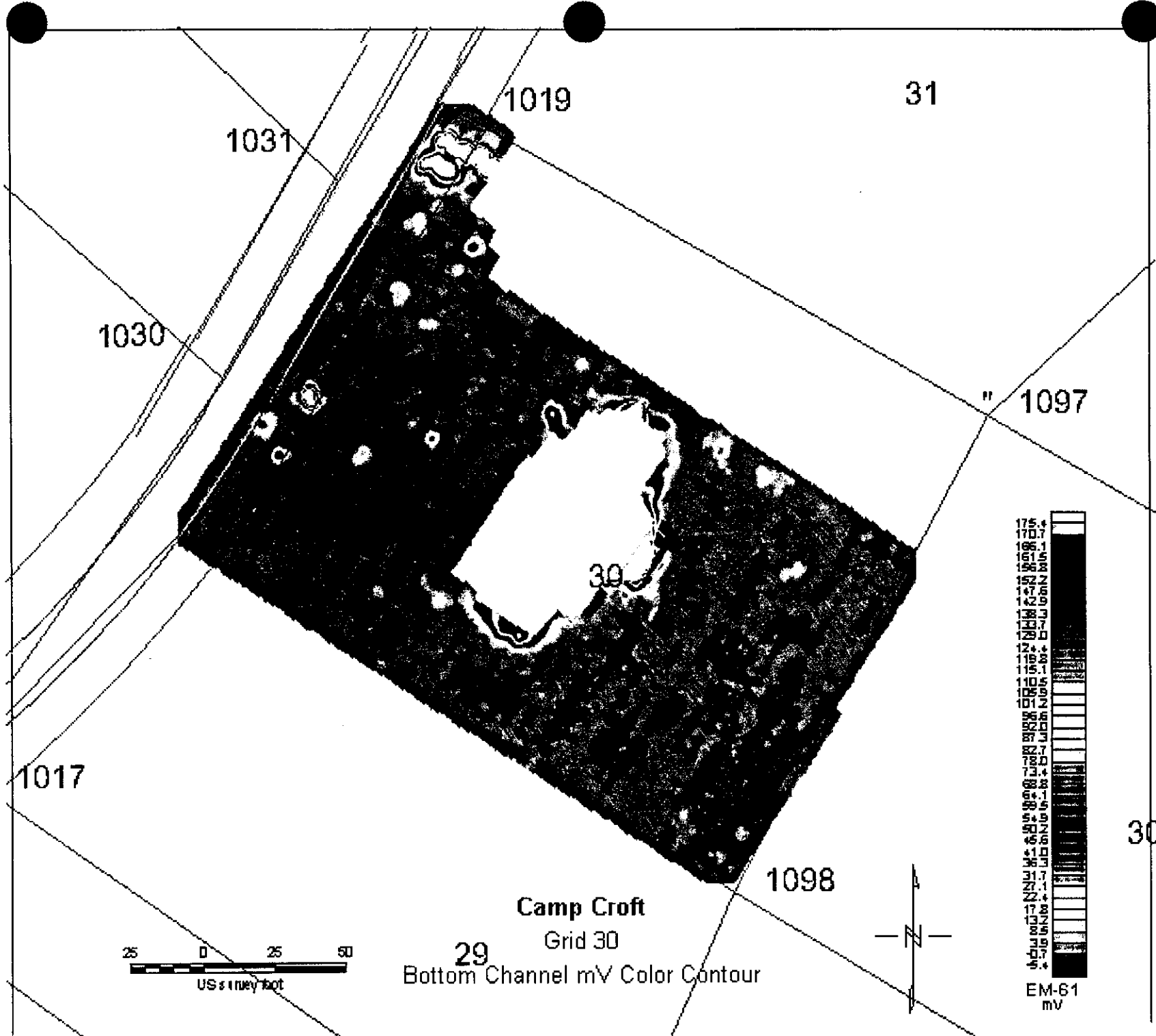
6-28-00

- 1 Rock
- 2 Rock
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- 7 Rock
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Handwritten notes and diagrams in the center of the grid. The word "ROCK" is written in large, bold letters across rows 51-54. Above it, there is a scribble that looks like "50". To the right of "ROCK", there is a vertical line of text that says "6.28". There are also several circles and arrows drawn around the text.



1031

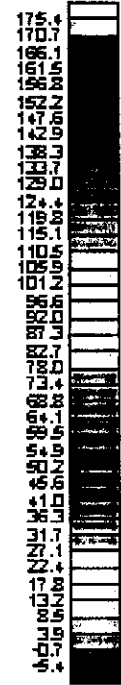
1019

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" 1097

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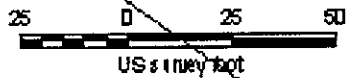


EM-61
mV

1017

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30



US survey feet

Camp Croft

Grid 30

29
Bottom Channel mV Color Contour



ANOMALY DIG SHEET

UXB International, Inc

Grid 30 Grid 30

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: Grid 30
 DATE SURVEYED: 20-Apr-00

Stake Nc	Easting	Northing
1018	1741806.2440	1119322.7460
1019	1741898.4610	1119474.2510
1030	1741822.1730	1119376.6090
1031	1741862.8950	1119446.1500
1097	1742088.6220	1119363.5470
1098	1741999.6700	1119198.4090

Handwritten notes:
 -13049-NAIL-46010-1
 1941F-13182-R
 13053-Metal-13112-R
 13014-Rock-13196-R
 13160-Rock
 13031-Rock
 13028-TRASH
 13029-wire

Anomaly Number	Easting	Northing	Bot. Coil	Pull Lines						COMMENTS
				1018	1019	1030	1031	1097	1098	
13001	1741914.5	1119451.0	1200.0	167.8	28.3	118.5	51.8	194.8	266.5	Culvert
13002	1741906.8	1119456.4	843.7	167.2	19.8	116.3	45.1	204.1	274.1	Culvert
13003	1741925.7	1119286.2	417.2	125.0	190.0	137.5	171.9	180.3	114.8	house Grounding Stake
13004	1741899.6	1119460.0	398.5	166.0	14.3	113.8	39.2	212.2	280.0	Culvert
13005	1741892.4	1119451.4	356.1	154.8	23.6	102.6	30.0	215.0	274.8	Asphalt
13006	1741919.9	1119289.8	342.3	118.3	185.7	130.7	166.4	184.2	121.3	House Nail
13007	1741901.4	1119447.4	319.9	156.8	27.1	106.2	38.5	205.1	267.6	Ground Wire
13008	1741851.9	1119372.6	240.6	67.6	111.8	30.0	74.3	236.9	228.4	Watermeter
13009	1741852.3	1119366.8	161.6	63.7	117.0	31.7	80.1	236.3	223.7	Rock
13010	1741833.9	1119360.9	107.8	47.1	130.4	19.6	90.0	254.8	232.2	Road
13011	1741937.0	1119364.1	81.9	137.1	116.7	115.5	110.6	151.6	177.1	ReBar in Concrete
13012	1741910.0	1119443.3	81.0	159.0	33.0	110.3	47.2	195.6	260.8	Coil Wire
13013	1741838.4	1119361.8	66.4	50.6	127.5	21.9	87.8	250.2	229.6	Mail Box
13014	1741836.1	1119356.9	55.8	45.4	132.9	24.2	93.2	252.6	227.7	Wire
13015	1741840.6	1119350.6	49.2	44.2	136.5	31.9	98.1	248.3	220.1	Survey marker
13016	1741909.1	1119420.8	40.0	142.1	54.5	97.5	52.7	188.5	240.1	Metal
13017	1741971.7	1119306.5	38.8	166.2	183.1	165.1	177.0	130.2	111.6	NAIL
13018	1741976.2	1119314.1	32.4	170.1	178.0	166.2	174.0	122.9	118.1	SOFT
13019	1741911.8	1119423.0	26.6	145.6	52.9	100.9	54.1	186.6	241.2	Metal
13020	1741896.0	1119354.6	26.4	95.3	119.7	77.1	97.3	192.8	187.5	Rock
13021	1741885.7	1119406.8	23.2	115.7	68.6	70.3	45.4	207.5	237.6	Rock
13022	1741891.1	1119432.5	21.7	138.7	42.4	88.7	31.3	209.2	258.1	Rock
13023	1741844.2	1119350.6	20.9	47.1	135.1	34.1	97.4	244.7	217.5	Rock
13024	1741993.7	1119350.1	20.1	189.5	156.5	173.6	162.3	95.8	151.8	Wire
13025	1741869.9	1119347.9	18.5	68.4	129.6	55.7	98.5	219.3	197.9	Rock
13026	1741997.8	1119352.4	17.9	193.8	157.2	177.3	164.3	91.5	154.0	Rock
13027	1741994.6	1119209.7	15.0	219.7	281.5	240.0	270.7	180.3	12.3	Rock
13028	1741883.4	1119403.2	14.9	111.5	72.6	66.8	47.6	209.0	235.5	NAIL

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME:	<u>Camp Croft</u>	Stake No	Easting	Northing
PROJECT NUMBER:	<u>7515.250</u>	1018	1741806.2440	1119322.7460
GRID LOCATION:	<u>Grid 30</u>	1019	1741898.4610	1119474.2510
DATE SURVEYED:	<u>20-Apr-00</u>	1030	1741822.1730	1119376.6090
		1031	1741862.8950	1119446.1500
		1097	1742088.6220	1119363.5470
		1098	1741999.6700	1119198.4090

Anomaly Number	Easting	Northing	Bot. Coil	Pull Lines							COMMENTS
				1018	1019	1030	1031	1097	1098		
13029	1741891.1	1119428.4	14.5	135.5	46.4	86.2	33.3	207.9	254.4	NAIL	
13030	1742012.6	1119342.5	13.4	207.3	174.4	193.5	182.1	78.9	144.6	NAIL	
13031	1741858.7	1119369.9	12.7	70.5	111.7	37.1	76.3	230.1	222.0	Buttons on Grid 30F meta	
13032	1741891.5	1119395.6	12.3	112.1	79.0	71.9	58.1	199.7	224.9	NAIL	
13033	1741894.7	1119357.8	12.3	95.1	116.5	74.9	93.9	194.0	190.8	Rock	
13034	1741905.0	1119414.5	12.1	134.8	60.1	91.1	52.7	190.5	235.9	CAN	
13035	1741895.6	1119395.1	11.6	115.0	79.2	75.7	60.6	195.6	222.6	Brick	
13036	1742009.5	1119339.3	11.4	203.9	174.7	191.0	181.4	82.8	141.2	Bolt	
13037	1741996.9	1119357.3	11.3	193.7	152.8	175.8	160.8	92.0	158.9	Rock	
13038	1741899.2	1119300.2	10.4	95.6	174.1	108.5	150.4	199.8	143.0	Sheet Metal Nail	
13039	1741881.6	1119409.1	9.9	114.6	67.3	67.7	41.5	212.0	241.5	Asphalt	
13040	1741947.8	1119379.4	9.9	152.5	106.9	125.7	108.0	141.7	188.2	Metal Sheet.	
13041	1742009.0	1119345.6	9.9	204.1	169.6	189.4	177.4	81.6	147.5	Rock	
13043	1742023.0	1119307.4	9.7	217.3	208.2	212.4	211.9	86.4	111.4	Rock	
13044	1741871.3	1119353.7	9.0	72.0	123.6	54.2	92.8	217.6	201.5	Rock	
13045	1741990.6	1119353.7	8.9	186.9	151.7	169.9	157.6	98.5	155.6	Metal	
13046	1741950.5	1119372.6	8.3	152.6	114.2	128.4	114.4	138.4	181.0	NAIL	
13047	1741892.0	1119307.4	8.1	87.1	167.0	98.3	141.8	204.5	153.2	NAIL	
13048	1741986.1	1119270.0	7.7	187.4	222.3	195.5	215.0	138.8	72.9	Metal	
13049	1741885.7	1119430.2	7.6	133.6	45.8	83.1	27.8	213.6	258.3	Trash	
13050	1741895.6	1119300.6	7.5	92.0	173.7	105.7	149.2	203.1	145.9	Cable	
13051	1741978.9	1119334.8	7.5	173.0	161.0	162.2	160.8	113.5	138.0	Wheel	
13052	1741887.5	1119361.4	7.1	89.9	113.4	67.0	88.3	201.2	197.9	CHAIN	
13053	1741982.0	1119225.0	7.0	201.1	262.9	220.3	251.2	174.8	31.9	Granite MKII on Surface (EM)	
13054	1742018.9	1119341.1	7.0	213.5	179.6	199.9	188.1	73.2	144.0	NAIL	
13055	1741927.1	1119400.5	6.9	143.7	79.1	107.6	78.8	165.7	214.8	NAIL	
13056	1742015.3	1119337.1	6.9	209.6	180.2	197.2	187.5	77.9	139.5	NAIL/wire	

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: Grid 30
 DATE SURVEYED: 20-Apr-00

Stake No	Easting	Northing
1018	1741806.2440	1119322.7460
1019	1741898.4610	1119474.2510
1030	1741822.1730	1119376.6090
1031	1741862.8950	1119446.1500
1097	1742088.6220	1119363.5470
1098	1741999.6700	1119198.4090

Anomaly Number	Easting	Northing	Bot. Coil	Pull Lines						COMMENTS
				1018	1019	1030	1031	1097	1098	
13057	1742017.6	1119309.2	6.8	211.8	203.6	206.7	206.6	89.5	112.2	Split wedge
13058	1741930.2	1119242.5	6.7	147.7	233.9	172.2	214.5	199.3	82.3	NAIL
13059	1741980.7	1119338.9	6.7	175.2	158.4	162.9	159.3	110.7	141.7	Banding
13060	1741898.7	1119438.8	6.5	148.4	35.5	98.6	36.6	204.3	260.7	NAIL
13061	1741953.7	1119295.2	6.4	150.0	187.4	154.6	176.1	151.3	107.2	Belongs on Grid 29
13062	1741876.2	1119301.1	6.3	73.3	174.6	92.9	145.7	221.4	160.6	Practice MK II Grenade (empty)
13063	1741907.3	1119391.5	6.2	122.2	83.2	86.4	70.4	183.5	214.1	NAIL
13064	1741996.0	1119346.5	6.2	191.2	160.7	176.4	166.3	94.2	148.1	Metal
13065	1741973.5	1119300.2	6.1	168.7	189.6	169.5	183.1	131.5	105.1	NAIL
13066	1741905.0	1119400.5	6.0	125.7	74.0	86.2	62.1	187.3	223.2	Rock
13067	1741859.6	1119289.3	5.8	62.9	189.0	94.9	156.8	240.8	167.0	ROCK
13068	1741895.6	1119434.7	5.8	143.3	39.6	93.6	34.6	205.8	258.2	ROCK
13069	1741938.8	1119268.6	5.8	143.2	209.5	158.9	193.1	177.4	92.9	Metal
13070	1741922.6	1119404.1	5.5	142.0	74.2	104.1	73.0	170.9	219.7	CAble Small pieces
13071	1741832.1	1119310.5	5.4	28.6	176.7	66.8	139.1	262.0	201.6	NAIL
13072	1741892.9	1119417.6	5.4	128.5	56.9	81.7	41.4	203.1	243.9	ROCK
13073	1741897.4	1119336.6	5.4	92.2	137.6	85.2	114.8	193.1	171.9	ROCK
13074	1741865.0	1119303.3	5.3	61.8	174.2	84.9	142.9	231.6	170.7	Driveway (no flag)
13075	1741974.4	1119251.5	5.3	182.6	235.3	197.0	224.3	160.0	58.8	NAIL
13076	1741825.3	1119312.8	5.2	21.5	177.3	63.9	138.6	268.1	208.5	ROCK
13077	1741893.8	1119410.0	5.2	123.6	64.4	79.0	47.5	200.3	236.6	NAIL
13078	1741972.6	1119275.8	5.2	172.8	211.8	181.0	202.6	145.5	82.0	Grenade Prac
13079	1741866.3	1119370.8	5.1	76.9	108.3	44.5	75.4	222.4	218.0	Rock
13080	1741955.5	1119376.2	5.1	158.5	113.4	133.3	116.0	133.8	183.2	NAIL
13082	1741893.8	1119417.2	5.0	128.8	57.3	82.3	42.3	202.1	243.1	Rock
13083	1741892.0	1119416.7	4.9	127.2	57.9	80.5	41.3	203.7	243.5	Metal
13084	1741905.5	1119427.5	4.9	144.3	47.2	97.6	46.5	194.0	247.7	NAIL

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: Grid 30
 DATE SURVEYED: 20-Apr-00

Stake No	Easting	Northing
1018	1741806.2440	1119322.7460
1019	1741898.4610	1119474.2510
1030	1741822.1730	1119376.6090
1031	1741862.8950	1119446.1500
1097	1742088.6220	1119363.5470
1098	1741999.6700	1119198.4090

Anomaly Number	Easting	Northing	Bot. Coil	Pull Lines					COMMENTS
				1018	1019	1030	1031	1097	
13085	1741933.4	1119266.8	4.9	138.9	210.3	156.3	192.7	182.9	* / 95.3 Grenade PRACT 2 inches
13086	1741965.4	1119221.8	4.9	188.4	261.1	210.9	246.6	187.8	* / 41.5 Pull Ring
13087	1741972.1	1119276.7	4.9	172.1	210.8	180.2	201.6	145.3	/ 83.0 ROCK
13088	1741978.4	1119241.2	4.9	190.5	246.4	206.8	235.3	164.7	/ 47.8 NAIL
13089	1742050.0	1119288.4	4.8	246.2	239.8	244.3	244.7	84.5	- 103.1 Belongs on Grid 30P
13090	1741841.1	1119374.9	4.7	62.7	114.8	19.0	74.5	247.8	- 237.2 Road (No Flag)
13091	1741888.4	1119356.9	4.7	88.9	117.8	69.1	92.8	200.4	- 193.6 Rock
13092	1741997.3	1119320.4	4.7	191.1	182.9	184.0	184.1	101.0	/ 122.0 Wire
13093	1741904.4	1119423.9	4.6	140.8	50.6	94.6	46.8	194.1	/ 244.9 Metal
13094	1742024.8	1119338.0	4.6	219.1	185.8	206.3	194.7	68.8	/ 141.8 Rock
13095	1741973.0	1119243.0	4.5	184.9	243.0	201.5	231.1	167.0	/ 51.9 Nail
13096	1741850.5	1119295.7	4.4	51.9	184.9	85.8	151.0	247.6	- 178.0 Rock
13097	1741882.5	1119319.1	4.4	76.4	156.0	83.4	128.6	210.9	- 168.2 Driveway (No Flag)
13098	1742004.1	1119348.3	4.4	199.5	164.4	184.1	171.8	85.9	/ 150.0 Pipe
13099	1741842.9	1119372.6	4.3	61.9	115.8	21.1	76.2	245.9	- 234.4 Pipe
13100	1741854.1	1119340.2	4.3	51.0	141.2	48.4	106.3	235.6	- 203.2 Rock
13101	1742022.5	1119313.7	4.3	216.5	202.9	210.0	207.5	82.8	/ 117.5 Wire
13102	1741876.2	1119305.1	4.2	72.2	170.6	89.6	141.7	220.3	/ 163.2 NAIL
13103	1741999.1	1119343.8	4.2	194.0	164.8	180.0	170.4	91.6	/ 145.4 NAIL
13104	1741878.9	1119347.9	4.1	76.9	127.9	63.6	99.6	210.3	192.1 Wire
13105	1741880.3	1119396.0	4.1	104.2	80.3	61.2	53.0	210.9	/ 230.9 Rock
13106	1741914.9	1119342.5	4.1	110.5	132.8	98.8	116.0	175.0	/ 167.1 Rock
13107	1741845.6	1119374.4	4.0	64.9	113.0	23.5	73.8	243.3	/ 233.9 Water pipe
13108	1741869.0	1119364.5	4.0	75.4	113.6	48.4	81.9	219.6	/ 211.3 Rock
13109	1742008.6	1119325.8	4.0	202.4	184.8	193.2	189.0	88.5	/ 127.7 Wire
13110	1741828.9	1119309.2	3.9	26.4	179.1	67.8	141.1	265.3	/ 203.5 Rock
13111	1741927.5	1119391.1	3.9	139.2	88.1	106.4	84.9	163.4	/ 205.7 Sheet metal
13112	1741949.2	1119256.9	3.9	157.3	223.2	174.5	208.0	175.6	/ 77.3 Rock

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: Grid 30
 DATE SURVEYED: 20-Apr-00

Stake No	Easting	Northing
1018	1741806.2440	1119322.7460
1019	1741898.4610	1119474.2510
1030	1741822.1730	1119376.6090
1031	1741862.8950	1119446.1500
1097	1742088.6220	1119363.5470
1098	1741999.6700	1119198.4090

Anomaly Number	Easting	Northing	Bot. Coil	Pull Lines						COMMENTS
				1018	1019	1030	1031	1097	1098	
13113	1741969.4	1119221.8	3.9	191.9	262.2	213.6	248.3	185.2	/ 38.3	ROCK
13114	1741983.4	1119326.7	3.9	177.2	170.2	168.7	169.6	111.5	/ 129.3	Bolt
13115	1742030.2	1119316.8	3.9	224.0	205.3	216.5	211.5	74.8	/ 122.3	ROCK
13116	1742055.9	1119316.4	3.9	249.7	223.0	241.3	232.6	57.5	/ 130.6	ROCK
13117	1741868.1	1119358.7	3.8	71.5	119.5	49.3	87.6	220.6	/ 207.4	ROCK
13118	1741892.4	1119284.8	3.8	94.1	189.5	115.6	164.0	211.4	/ 137.7	NAIL
13119	1741973.0	1119217.3	3.8	197.3	267.5	219.4	253.9	186.4	/ 32.7	Pull Ring
13120	1741979.8	1119270.9	3.8	181.1	219.0	189.8	210.7	142.9	/ 75.2	ROCK
13121	1742005.0	1119293.4	3.8	200.9	209.9	200.9	208.6	109.2	/ 95.1	Nail
13122	1741840.2	1119329.4	3.7	34.6	156.1	50.5	118.9	250.8	/ 206.4	ROCK
13123	1741896.5	1119281.2	3.7	99.3	193.0	120.9	168.3	209.0	/ 132.3	ROCK
13124	1741854.6	1119292.9	3.6	56.8	186.5	89.7	153.4	244.5	/ 173.2	ROCK
13125	1741887.5	1119365.9	3.6	92.0	108.9	66.2	84.0	201.2	/ 201.6	ROCK
13126	1742024.3	1119254.2	3.6	228.6	253.5	236.3	250.8	126.8	61.0	ROCK
13127	1742049.6	1119284.8	3.6	246.3	242.3	245.2	246.7	87.9	99.8	Belongs on grid 30P
13128	1742027.0	1119288.9	3.5	223.4	225.6	222.9	227.3	96.8	/ 94.5	wire
13129	1741969.4	1119272.2	3.4	170.8	214.1	180.5	203.9	150.2	/ 79.8	ROCK
13130	1742014.0	1119279.0	3.4	212.3	226.9	215.2	225.3	112.8	/ 81.8	ROCK
13131	1742053.2	1119293.9	3.4	248.6	237.6	245.4	243.7	78.2	109.4	ROCK
13132	1741855.5	1119350.6	3.3	56.6	130.9	42.3	95.9	233.5	209.6	ROCK
13133	1741865.9	1119337.5	3.3	61.4	140.6	58.6	108.7	224.3	/ 193.0	ROCK
13134	1741884.8	1119340.7	3.3	80.5	134.3	72.2	107.7	205.1	/ 182.9	ROCK
13135	1741979.8	1119325.4	3.3	173.5	169.6	165.7	168.1	115.4	/ 128.5	Nail
13136	1742002.3	1119217.3	3.3	222.6	277.1	240.4	267.9	169.8	/ 19.1	ROCK
13137	1742010.8	1119247.9	3.3	217.8	252.7	228.4	247.3	139.4	/ 50.8	Pull Ring
13138	1741893.3	1119402.3	3.2	118.0	72.1	75.7	53.3	199.1	/ 230.0	BRICK
13139	1741895.6	1119383.9	3.2	108.2	90.4	73.8	70.3	194.1	212.7	ROCK
13140	1741987.9	1119272.7	3.2	188.4	220.5	195.6	213.8	135.7	/ 75.2	MOUL

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ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME:	<u>Camp Croft</u>	Stake No	<u>Easting</u>	<u>Northing</u>
PROJECT NUMBER:	<u>7515.250</u>	1018	1741806.2440	1119322.7460
GRID LOCATION:	<u>Grid 30</u>	1019	1741898.4610	1119474.2510
DATE SURVEYED:	<u>20-Apr-00</u>	1030	1741822.1730	1119376.6090
		1031	1741862.8950	1119446.1500
		1097	1742088.6220	1119363.5470
		1098	1741999.6700	1119198.4090

Anomaly Number	Easting	Northing	Bot. Coil	Pull Lines						COMMENTS
				1018	1019	1030	1031	1097	1098	
13141	1741841.5	1119302.9	3.1	40.5	180.6	76.3	144.9	254.4	✓ 189.5	ROCK
13142	1741851.4	1119315.0	3.0	45.9	166.0	68.2	131.6	242.1	✓ 188.6	METAL
13143	1741863.2	1119298.8	3.0	61.7	179.0	87.9	147.4	234.6	✓ 169.5	ROCK
13144	1741878.9	1119317.3	3.0	72.9	158.2	82.1	129.9	214.8	169.4	Driveway (No Flag)
13145	1741903.7	1119263.2	3.0	114.2	211.1	139.6	187.4	210.4	- 115.8	NAIL/BRICK
13146	1741964.5	1119234.0	3.0	181.4	249.2	201.5	235.2	179.5	✓ 50.0	ROCK
13147	1742020.3	1119236.7	3.0	230.7	267.0	242.5	262.0	144.1	43.5	Belongs on grid 30 P
13148	1742028.9	1119273.1	3.0	228.1	239.7	231.1	239.7	108.4	✓ 80.2	Pull Ring
13149	1742033.4	1119321.3	3.0	227.1	203.9	218.3	211.3	69.6	✓ 127.4	ROCK
13150	1741878.5	1119393.3	2.9	101.0	83.4	58.7	55.1	212.3	✓ 229.5	ROCK
13151	1741882.1	1119368.6	2.9	88.6	106.9	60.4	79.9	206.6	✓ 206.8	ROCK
13152	1742020.7	1119318.2	2.9	214.5	198.3	207.0	203.2	81.7	* ✓ 121.6	Grenade PRAC 8 inches
13153	1741889.3	1119350.1	2.8	87.4	124.5	72.1	99.6	199.8	✓ 187.6	ROCK
13154	1741927.1	1119261.0	2.8	135.7	215.2	156.1	196.0	191.3	✓ 95.8	ROCK
13155	1741931.1	1119372.2	2.8	134.3	107.2	109.1	100.6	157.7	✓ 186.8	Roofing NAIL
13156	1741985.6	1119324.9	2.8	179.4	172.9	171.4	172.5	110.0	✓ 127.3	Bolt
13157	1741876.7	1119432.9	2.7	130.8	46.7	78.4	19.1	223.0	✓ 264.8	NAIL
13158	1742018.9	1119334.4	2.7	213.0	184.6	201.3	192.0	75.5	✓ 137.3	Bolt
13159	1742025.7	1119315.9	2.7	219.6	203.1	212.4	208.5	78.9	✓ 120.3	Wire
13160	1741858.2	1119381.2	2.5	78.2	101.4	36.3	65.1	231.1	✓ 231.1	Guide wire
13161	1741891.1	1119293.4	2.4	89.7	181.0	108.0	155.3	209.6	✓ 144.3	NAIL
13162	1741896.9	1119329.4	2.4	90.9	144.8	88.4	121.6	194.7	166.5	Driveway (No Flag)
13163	1741882.5	1119416.7	2.3	121.0	59.7	72.5	35.4	212.9	✓ 247.8	METAL
13164	1741900.5	1119374.4	2.3	107.5	99.9	78.4	81.0	188.4	✓ 202.0	NAIL
13165	1741912.7	1119281.2	2.3	114.2	193.5	131.5	172.3	194.2	✓ 120.1	Grenade Spoon
13166	1741916.7	1119399.2	2.3	134.3	77.3	97.2	71.4	175.5	✓ 217.2	NAIL
13167	1741952.3	1119278.1	2.3	152.7	203.4	163.2	190.4	160.9	✓ 92.7	NAIL
13168	1741958.2	1119288.9	2.2	155.6	194.7	161.8	183.9	150.3	✓ 99.6	METAL

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME:	<u>Camp Croft</u>	Stake No	<u>1018</u>	Easting	1741806.2440	Northing	1119322.7460
PROJECT NUMBER:	<u>7515.250</u>		<u>1019</u>		1741898.4610		1119474.2510
GRID LOCATION:	<u>Grid 30</u>		<u>1030</u>		1741822.1730		1119376.6090
DATE SURVEYED:	<u>20-Apr-00</u>		<u>1031</u>		1741862.8950		1119446.1500
			<u>1097</u>		1742088.6220		1119363.5470
			<u>1098</u>		1741999.6700		1119198.4090

Anomaly Number	Easting	Northing	Bot. Coil	Pull Lines						COMMENTS
				1018	1019	1030	1031	1097	1098	
13169	1742004.1	1119290.7	2.2	200.4	211.8	201.2	210.0	111.6	92.4	Greenack, Spoon
13170	1742006.8	1119241.6	2.2	216.3	256.6	228.7	250.1	146.8	43.8	metal
13171	1741872.2	1119360.9	2.1	76.2	116.3	52.4	85.7	216.5	206.6	Rock
13172	1741935.6	1119240.7	2.1	153.2	236.5	177.0	217.9	196.2	76.8	Rock
13173	1742029.8	1119291.6	2.1	225.7	224.9	224.3	227.4	93.0	97.9	Rock
13174	1741864.5	1119351.0	2.0	64.8	127.8	49.5	95.2	224.5	203.9	Rock
13175	1741872.6	1119379.8	2.0	87.5	97.9	50.5	67.0	216.6	221.5	Rock
13176	1741951.9	1119256.0	1.9	160.2	224.7	177.1	209.9	174.0	74.9	Rock
13177	1742041.0	1119300.6	1.9	235.8	224.7	231.7	230.0	78.9	110.2	Rock
13178	1741875.8	1119425.7	1.8	124.3	53.6	72.7	24.1	221.8	258.9	Rock
13179	1741919.0	1119365.9	1.8	120.7	110.3	97.4	97.9	169.7	185.9	NAIL
13180	1741910.0	1119408.2	1.7	134.4	67.1	93.3	60.5	184.1	228.1	QC Rock
13181	1741949.2	1119233.1	1.7	168.7	246.5	191.6	229.9	191.0	61.3	QC Pull Ring
13182	1741973.5	1119273.1	1.7	174.4	214.6	183.3	205.3	146.4	79.2	QC Door Knobs
13183	1741884.8	1119346.5	1.6	82.0	128.5	69.4	102.0	204.6	187.5	QC Rock
13184	1742006.3	1119329.9	1.6	200.2	180.2	190.0	184.7	88.9	131.6	QC NAIL
13185	1741981.6	1119221.4	1.5	202.5	266.2	222.5	254.2	178.0	29.2	QC Nail
13186	1741906.4	1119396.0	1.4	124.1	78.6	86.4	66.3	185.1	218.5	QC Metal Pipe
13187	1741946.0	1119383.9	1.4	152.5	102.1	124.0	103.8	144.1	193.1	QC Wire/Cable
13188	1741856.4	1119377.6	1.3	74.3	105.4	34.2	68.9	232.7	229.4	QC Rock
13189	1741887.5	1119380.7	1.0	99.8	94.2	65.4	69.9	201.9	214.1	QC Rock
13190	1741902.8	1119381.2	1.0	112.8	93.2	80.7	76.2	186.7	206.9	QC CAN
13191	1741910.0	1119412.2	0.7	137.0	63.1	94.8	58.0	185.2	231.9	QC Rock
13192	1741914.5	1119387.0	0.6	125.9	88.7	92.9	78.5	175.7	207.0	QC WIRE
13193	1741958.6	1119380.3	0.4	162.9	111.6	136.5	116.2	131.1	186.5	QC Rock
13194	1741917.6	1119383.4	-0.1	126.8	92.8	95.7	83.2	172.1	202.4	QC NAIL
13195	1741869.9	1119384.8	-0.6	88.9	93.9	48.4	61.8	219.8	227.1	QC Rock
13196	1741920.3	1119389.3	-1.8	132.1	87.7	99.0	80.8	170.2	206.7	QC CAN

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: Grid 30
 DATE SURVEYED: 20-Apr-00

Stake No	Easting	Northing
1018	1741806.2440	1119322.7460
1019	1741898.4610	1119474.2510
1030	1741822.1730	1119376.6090
1031	1741862.8950	1119446.1500
1097	1742088.6220	1119363.5470
1098	1741999.6700	1119198.4090

Anomaly Number	Easting	Northing	Bot. Coll	Pull Lines						COMMENTS
				1018	1019	1030	1031	1097	1098	
13197	1742052.7	1119311.9	-2.3	246.7	224.0	239.5	232.5	62.9	✓ 125.2	QC <i>WALL</i>
13198	1741928.0	1119363.6	-4.2	128.4	114.5	106.6	105.1	160.6	✓ 180.1	QC <i>TACK Roofing</i>
PULL LINES FROM GRID CORNERS ARE MEASURED FROM THE "FLUSH" GRID STAKE.										

23
198

Grid 30

QA DIGS

Date: 5 July 90

1 Rock
 2 wise
 3 Nail
 4 Rock
 5 Rock
 6 Sheet Metal
 7 steel bar
 8 Rock
 9 Nails
 10 Previous Dig
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PASS
 QA
 N.S.

1 Wire
2 Nail
3 Rock.
4 Rock
5 wire
6 Rock
7 nail
8 Rock.
9 Rock.
10 Rock
11 Rock.
12 Rock
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28 Rock
29 Rock
30 Rock
31 GEORGE / ROCK
32 GEORGE / ROCK
33 GEORGE / ROCK

34 SCOTT / ROCK
35 wire
36 Rock
37 Rock
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58 NAIL
59 Rock
60 nail
61 Rebar
62 Nail
63 Brick
64 Nail
65 Gerl w
66 Rock

67 NAIL
68 NAIL
69 wire
70 NAIL
71 Cable
72 Slag
73 NAIL
74 Rock
75 Rock
76 NAIL
77 metal
78 wire
79 Rock.
80 NAIL
81 Rock
82 Tubing
83 NAIL
84 Rock
85 NAIL
86 Rock
87 Rock.
88 nail
89 Rock
90 Rock
91 NAIL
92 wire
93 Rock
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1 Nail
 2 Nail
 3 Nail
 4 ~~wire~~ Rock
 5 Nail
 6 Metal
 7 Nail
 8 wire
 9 Brick
 10 Rock
 11 Metal
 12 wire
 13 Rock
 14 Rock
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 16 Metal
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 18 fencing
 19 Rock
 20 Rock
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 22 Nail
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201 - Cable
 203 - House
 204 - House
 205 - House
 207 - A/C
 208 - A/C
 202 - Cable
 199 - Metal
 204 - Cable
 200 - Property

Grid # 30

Mag 'n' lag

Date: 22 JUN
SH 4 OF 4

- 1 ROCK
- 2 NAIL
- 3 NAILS + ROCK
- 4 NAIL
- 5 NAIL
- 6 LONG REBAR - OPEN
- 7 NAIL
- 8 NAIL
- 9 WIRE
- 10 BRICK
- 11 ROCK
- 12 BRICK
- 13 ROCK
- 14 NAIL
- 15 ROCK
- 16 ROCK
- 17 ROCK
- 18 ROCK
- 19 NAIL
- 20 ROCK
- 21 ROCK
- 22 ROCK
- 23 ROCK
- 24 ROCK
- 25 ROCK
- 26 ROCK
- 27 NAIL
- 28 NAIL
- 29 ROCK
- 30 NAIL
- 31 NAIL
- 32 NAIL
- 33 ROCK

- 34 NAIL
- 35 NAIL
- 36 ROCK
- 37 ~~BA~~ NAIL
- 38 ROCK
- 39 ROCK
- 40 ROCK
- 41 ROCK
- 42 ROCK
- 43 ROCK
- 44 ROCK
- 45 ROCK
- 46 NAIL
- 47 ROCK
- 48 ROCK
- 49 NAIL
- 50 NAILS
- 51 NAIL
- 52 ROCK
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- 67 Rock
- 68 Rocky
- 69 Rock
- 70 Rock
- 71 Rock
- 72 Rock
- 73 Rock
- 74 Nail
- 75 Rock
- 76 Rock
- 77 Rock
- 78 Rock
- 79 Nail
- 80 Metal
- 81 wire
- 82 Rock
- 83 Metal
- 84 Metal
- 85 Rock
- 86 Rock
- 87 NAIL
- 88 NAIL
- 89 NAIL
- 90 NAIL
- 91 NAIL
- 92 METAL
- 93 WIRE
- 94 wire
- 95 Rock
- 96 Rock
- 97 WIRE
- 98 Rock
- 99 NAIL

Grid #

30

MAG AND FLAG

Date:

22 JUN 00

SH 3 OF 6

1 NAIL
 2 Rock
 3 Rock
 4 Rock
 5 Rock
 6 BRICK
 7 NAIL
 8 CHAIN
 9 NAIL
 10 WIRE
 11 NAIL
 12 Rock
 13 Rock
 14 Rock
 15 Rock
 16 Rock
 17 Rock
 18 NAIL
 19 Rock
 20 WIRE
 21 Rock
 22 NAIL
 23 NAIL
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 30 NAIL
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 32 Rock

34 Rock
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 36 NAIL
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 40 NAIL
 41 WIRE
 42 Rock
 43 Rock
 44 Rock
 45 Rock
 46 Rock
 47 Rock
 48 SPOON
 49 Rock
 50 Rock
 51 Rock
 52 NAIL
 53 NAIL
 54 Rock
 55 WIRE
 56 Rock
 57 Rock
 58 NAIL
 59 Rock
 60 Rock
 61 PULL RING
 62 NAILS
 63 NAIL
 64 NAIL
 65 NAIL

67 NAIL
 68 WIRE
 69 CAN
 70 SCRAP
 71 Rock
 72 Rock
 73 Rock
 74 SPOON, GRENADE SPOON
 75 NAIL
 76 Rock
 77 Rock
 78 Rock
 79 Rock
 80 WIRE
 81 NAIL
 82 RIFLE MAGAZINE
 83 NAIL
 84 SCRAP
 85 WIRE
 86 RIFLE MAGAZINE
 87 WIRE
 88 SCRAP
 89 NAIL
 90 NAIL
 91 Rock
 92 WIRE
 93 SCRAP
 94 WIRE
 95 SCRAP
 96 NAIL
 97 NAIL
 98 CAN

Grid #

30

MAG AND FLAG

Date: 6-21-08

2016

- 1 NAIL
- 2 ROCK
- 3 BANDING
- 4 NAIL
- 5 WIRE
- 6 BOLT
- 7 NAIL
- 8 NAIL
- 9 ROCK
- 10 NAIL
- 11 WIRE
- 12 ROCK
- 13 ROCK
- 14 NAIL
- 15 ROCK
- 16 ROCK
- 17 ROCK
- 18 ROCK
- 19 WIRE
- 20 PULL RING
- 21 ROCK
- *22 GRENADIE (PRACTICE)
- 23 ROCK
- 24 PULL RING
- 25 ROCK
- 26 ROCK
- 27 NAIL
- 28 ROCK
- 29 ROCK
- 30 ROCK
- 31 PULL RING
- 32 NAIL

- 34 WIRE
- 35 ROCK
- 36 ROCK
- 37 SPOON
- 38 METAL
- 39 ROCK
- 40 ROCK
- 41 METAL
- 42 ROCK
- 43 NAIL
- 44 ROCK
- 45 NAIL
- 46 SPOON
- 47 NAIL
- 48 WIRE
- 49 SPOON
- 50 ROCK
- 51 ROCK
- 52 ROCK
- 53 PULL RING / ROCK
- 54 ROCK
- 55 ROCK
- 56 NAIL
- 57 ROCK
- 58 SPOON
- 59 ROCK
- 60 ROCK
- 61 ROCK
- 62 ROCK
- 63 ROCK
- 64 ROCK
- 65 METAL

- 67 Rock
- 68 ROCK
- 69 METAL
- 70 ROCK
- 71 NAIL
- 72 NAIL
- 73 NAIL
- 74 NAIL
- 75 NAIL
- 76 NAIL
- 77 ROCK
- 78 NAIL
- 79 ROCK
- 80 NAIL
- 81 NAIL
- 82 ROCK
- 83 BRICK
- 84 NAIL
- 85 ROCK
- 86 ROCK
- 87 ROCK
- 88 ROCK
- 89 ROCK
- 90 NAIL
- 91 NAIL
- 92 ROCK
- 93 ROCK
- 94 NAIL
- 95 BANDING
- 96 BANDING
- 97 ROCK
- 98 ROCK

99
2
198

Grid #

30

MAG AND FLAG

Date:

6-21-0

1 of 6

1 COLUMNET
 2 PIPE
 3 ROCK
 4 REBAR
 5 WIRE
 6 ROCK
 7 ROCK
 8 METAL HANDLE
 9 ROCK
 10 ROCK
 11 ROCK
 12 ROCK
 13 CAN
 14 ROCK
 15 BANDING
 16 CAN
 17 WIRE
 18 ROCK
 19 WIRE
 20 ROCK
 21 ROCK
 22 ROCK
 23 ROCK
 24 WIRE FLAG (GREEN)
 25 ROCK
 26 PIPE
 27 ROCK
 28 CAN LID
 29 WIRE
 30 BRICK
 31 ROCK
 32 ROCK

34 WIRE
 35 ROCK
 36 CHAIR
 37 WIRE
 38 CAN
 39 ROCK
 40 CONSTRUCTION MATERIAL
 41 ANGLE IRON
 42 CAR BUMPER
 43 ROCK
 44 NAIL
 45 NAIL
 46 ROCK
 47 ROCK
 48 ROCK
 49 ROCK
 50 ROCK
 51 ROCK
 52 ROCK
 53 ROCK
 54 ROCK
 55 ROCK
 56 ROCK
 57 ROCK
 58 ROCK
 59 ROCK
 60 ROCK
 61 WIRE
 62 ROCK
 63 WIRE
 64 NAIL
 65 ROCK

67 NAIL
 68 ROCK
 69 BRICK
 70 ROCK
 71 ROCK
 72 ROCK
 73 ROCK
 74 ROCK
 75 CAN LID
 76 ROCK
 77 PIPE
 78 ROCK
 79 WASH PILE
 80 ROCK
 81 ROCK
 82 ROCK
 83 WIRE
 84 NAIL
 85 OIL DIP STICK
 86 WIRE
 87 ROCK
 88 ROCK
 89 NAIL
 90 CAN
 91 BANDING
 92 CAN LID
 93 METAL
 94 ROCK
 95 NAIL
 96 BANDING
 97 OIL FILTER
 98 NAIL

32

1032

1020

1094

1031

31

1097

0

30

1018

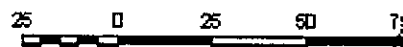
30



Camp Croft

Grid 31

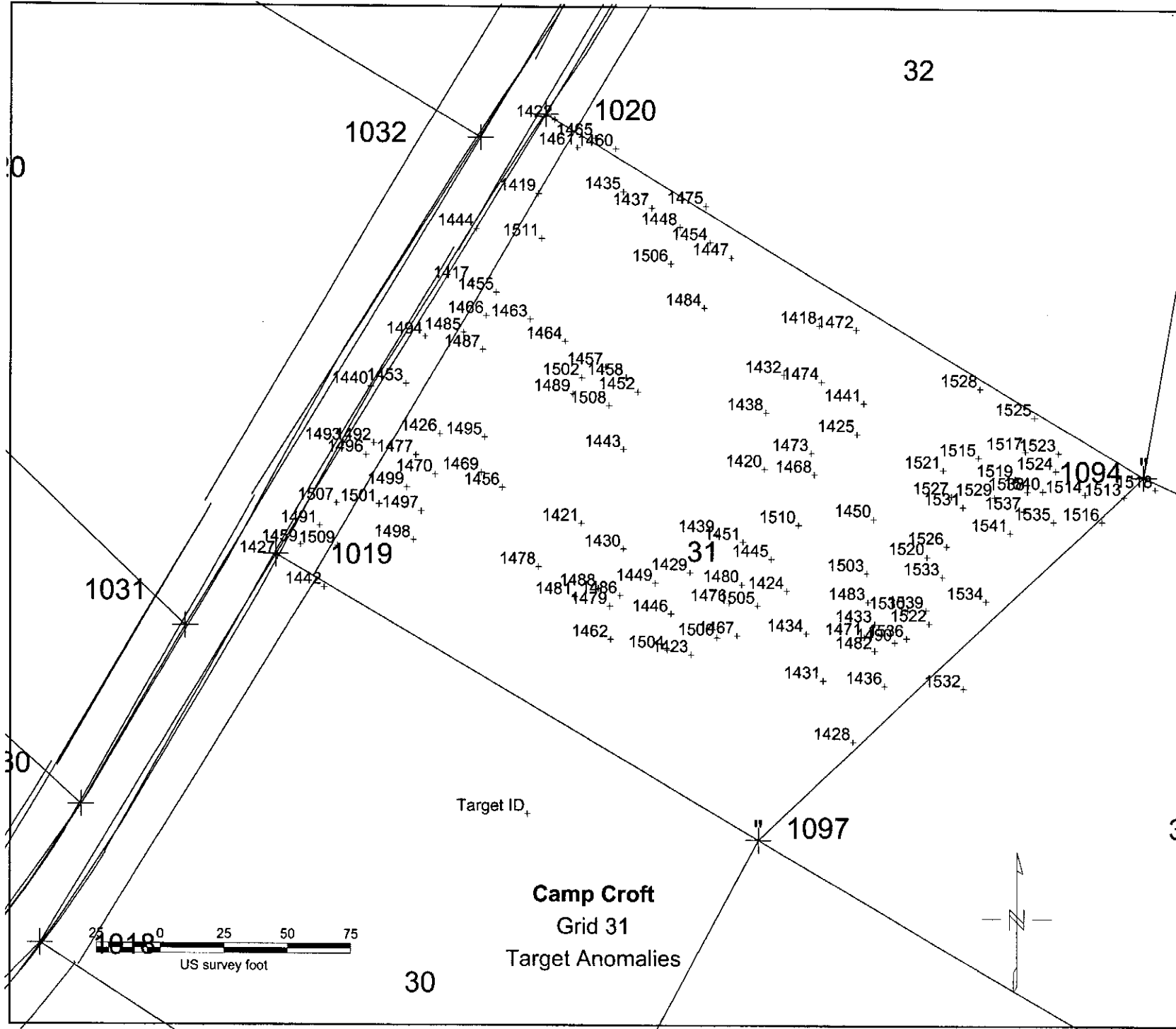
Bottom Channel mV Color Contour



US Feet per foot



EM-61
mV



32

1032

1020

1421+
1465+
1467+
1460+

1419+

1435+

1437+

1475+

1444+

1511+

1448+

1454+

1506+

1447+

1417+

1455+

1484+

1484+

1485+

1466+

1463+

1464+

1418+

1472+

1440+

1453+

1502+

1458+

1489+

1452+

1508+

1432+

1474+

1528+

1525+

1493+

1492+

1426+

1495+

1443+

1438+

1473+

1515+

1517+

1523+

1496+

1477+

1470+

1469+

1456+

1420+

1468+

1441+

1521+

1515+

1517+

1524+

1507+

1501+

1497+

1499+

1470+

1420+

1468+

1473+

1527+

1529+

1530+

1514+

1459+

1509+

1498+

1421+

1430+

1439+

1451+

1510+

1450+

1531+

1537+

1535+

1516+

1031

1427+

1442+

1019

1478+

1430+

1439+

1451+

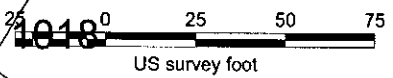
1445+

1526+

1520+

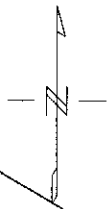
1533+

1534+



Target ID+

Camp Croft
Grid 31
Target Anomalies



30

3

5/17/00

Croft Digs

190 - TOTAL
170 - DIGS
19 - QC

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515-500
 GRID LOCATION: Grid 31
 Processed 17-May-00

ANOMALY DIG SHEET

UXB International, Inc

These anomalies are in addition to those previously identified at this grid.



~~1-11-00~~
~~11-15-00~~
 1-010

Anomaly Number	Easting	Northing	INSTRUMENT DATA		Comments					
			Top Coil	Bot. Coil						
- 44000	1119616.38	1742031.88	NA	NA	-	CABIR				
- 44001	1119612.57	1742037.13	NA	NA	-	Drillway	no flag			
- 44002	1119605.58	1742051.43	NA	NA	-	Drillway	" "			
- 44003	1119612.25	1742061.75	NA	NA	-	Drillway	" "			
- 44004	1119614.31	1742058.1	NA	NA	-	Wire				
- 44005	1119599.86	1742078.12	NA	NA	-	ROCK				
- 44006	1119625.91	1742036.17	NA	NA	-	ROCK				
- 44007	1119624.48	1742033.16	NA	NA	-	ROCK				
- 44008	1119612.41	1742029.34	NA	NA	-	Drillway	no flag			
- 44009	1119610.82	1742028.55	NA	NA	-	Drillway	" "			
- 44010	1119606.05	1742032.52	NA	NA	-	Drillway	" "			
- 44011	1119601.45	1742040.31	NA	NA	-	ROCK				
- 44012	1119600.49	1742060.8	NA	NA	-	Drillway	" "			
- 44013	1119591.28	1742064.61	NA	NA	-	Drillway	no flag			
- 44014	1119593.35	1742050.63	NA	NA	-	Wire				
- 44015	1119591.76	1742045.71	NA	NA	-	ROCK				
- 44016	1119600.02	1742028.55	NA	NA	-	ROCK				
- 44017	1119610.5 *	1742008.53	NA	NA	-	NAIL				
- 44018	1119609.39	1742001.86	NA	NA	-	NAIL				
- 44019	1119610.34	1741998.04	NA	NA	-	Wire				
- 44020	1119611.77	1741992.8	NA	NA	-	Metal Ring				

-44021	1119629.88	1742019.02	NA	NA	Can/Rocks	/							
-44022	1119606.53	1741988.51	NA	NA	NAIL	/							
-44023	1119598.27	1741989.31	NA	NA	NAIL	/							
-44024	1119598.27	1741982.48	NA	NA	NAILS	/							
-44025	1119590.33	1741995.03	NA	NA	ROCK	/							
-44026	1119586.52	1741992.01	NA	NA	ROCK	/							
-44027	1119587.15	1742003.61	NA	NA	NAIL	/							
-44028	1119582.39	1742004.24	NA	NA	ROCK	/							
-44029	1119580	1742003.45	NA	NA	ROCK	/							
-44030	1119579.05	1742005.83	NA	NA	WIRE	/							
-44031	1119582.07	1742010.75	NA	NA	ROCK	/							
-44032	1119586.67	1742014.09	NA	NA	ROCK	/							
-44033	1119589.53	1742019.33	NA	NA	ROCK	/							
-44034	1119592.55	1742020.6	NA	NA	ROCK	/							
-44035	1119585.09	1742020.76	NA	NA	WIRE	/							
-44036	1119585.4	1742037.6	NA	NA	ROCK	/							
-44037	1119577.94	1742036.81	NA	NA	NAIL	/							
-44038	1119569.36	1742030.77	NA	NA	ROCK	/							
-44039	1119566.5	1742041.1	NA	NA	ROCK	/							
-44040	1119580	1742059.21	NA	NA	SAVING STRAPS	/							
-44041	1119577.46	1742058.1	NA	NA	ROCK	/							
-44042	1119583.34	1742072.24	NA	NA	DRIVEWAY	/							
-44043	1119573.02	1742064.14	NA	NA	NAIL	/							
-44044	1119564.12	1742062.39	NA	NA	ROCK	/							
-44045	1119563.33	1742025.85	NA	NA	ROCK	/							
-44046	1119570.63	1742028.39	NA	NA	ROCK	/							
-44047	1119574.6	1742028.87	NA	NA	WIRE	/							
-44048	1119575.4	1742020.6	NA	NA	WIRE	/							
-44049	1119575.24	1742013.14	NA	NA	HALF PIPE	/							
-44050	1119580.16	1742017.27	NA	NA	WIRE	/							
-44051	1119597.48	1742014.57	NA	NA	ROCK	/							
-44052	1119606.85	1742027.12	NA	NA	ASPHALT	/							
-44053	1119561.8	1742009.52	NA	NA	ROCK	/							
-44054	1119561.16	1742005.23	NA	NA	ROCK/NAIL	/							
-44055	1119555.13	1742018.58	NA	NA	BEER CAN	/							
-44056	1119550.36	1742019.85	NA	NA	ROCK	/							

-44057	1119536.22	1742022.07	NA	NA																
-44058	1119522.72	1742024.14	NA	NA	Rock	/		Rock												
-44059	1119529.87	1742035.73	NA	NA		/		Rock												
-44060	1119549.57	1742056.55	NA	NA		/		House												
-44061	1119524.79	1742033.83	NA	NA	Rock	/														
-44062	1119514.62	1742022.55	NA	NA	WALL	/		Wall												
-44063	1119512.56	1742010.79	NA	NA	Rock	/														
-44064	1119521.29	1742008.88	NA	NA	metal	/														
-44065	1119524.95	1742011.59	NA	NA	Rock	/														
-44066	1119530.82	1742014.92	NA	NA	Rock	/														
-44067	1119520.82	1742004.91	NA	NA	WALL	/														
-44068	1119522.88	1742002.53	NA	NA	Rock	/														
-44069	1119525.74	1742004.75	NA	NA	Rock	/														
-44070	1119528.12	1742006.18	NA	NA	Rock	/														
-44071	1119531.46	1742007.3	NA	NA	Rock	/														
-44072	1119541.63	1742010.47	NA	NA	ROCKS	/														
-44073	1119543.37	1742002.21	NA	NA	wire	/														
-44074	1119537.18	1741998.88	NA	NA	Rock	/														
-44075	1119537.81	1742004.12	NA	NA	Rock	/														
-44076	1119550.36	1741995.22	NA	NA	wire	/														
-44077	1119557.83	1741992.84	NA	NA	Rock	/														
-44078	1119562.12	1741992.04	NA	NA	Rock	/														
-44079	1119554.33	1741973.14	NA	NA	HANDS	/														
-44080	1119550.68	1741967.9	NA	NA	wire	/														
-44081	1119558.14	1741964.4	NA	NA	Rock	/														
-44082	1119573.55	1741965.04	NA	NA	CABLE	/														
-44083	1119568.79	1741973.61	NA	NA	WIRE	/														
-44084	1119552.43	1741961.22	NA	NA	Rock	/														
-44085	1119551.95	1741958.68	NA	NA	wire	/														
-44086	1119544.01	1741970.44	NA	NA	Rock	/														
-44087	1119546.23	1741974.41	NA	NA	Rock	/														
-44088	1119536.7	1741982.99	NA	NA	Rock	/														
-44089	1119525.9 *	1741994.9	NA	NA	Rock/WALL	/														
-44090	1119522.41	1741989.34	NA	NA	Rock	/														
-44091	1119516.53	1741995.54	NA	NA	Rock	/														
-44092	1119518.12	1741986.64	NA	NA	WALL	/														

~44093	1119513.83	1741984.58	NA	NA	Rock	/						
~44094	1119510.18	1741991.57	NA	NA	Rock	/						
~44095	1119502.23	1741963.29	NA	NA	Rock	/						
~44096	1119512.72	1741958.2	NA	NA	Rock	/						
~44097	1119512.08	1741954.55	NA	NA	Rock	/						
~44098	1119513.51	1741952.17	NA	NA	Rock	/						
~44099	1119521.77	1741952.48	NA	NA	Rock	/						
~44100	1119530.19	1741961.54	NA	NA	Rock	/						
117 ~44101	1119526.06	1741939.14	NA	NA	NAI	/						
~44102	19529.077 *	1741947.4 1	NA	NA	wire	/						
~44103	1119519.33	1741972.7	NA	NA	NAI	/						
~44104	1119514.73	1741977.78	NA	NA	Rock	/						
~44105	1119511.39	1741974.92	NA	NA	NAI	/						
~44106	1119499.16	1741995.58	NA	NA	Rock	/						
~44107	1119493.13	1742008.92	NA	NA	Rock	/						
~44108	1119493.92	1741993.19	NA	NA	Rock	/						
~44109	1119492.33	1741987	NA	NA	Rock	/						
~44110	1119488.04	1741988.74	NA	NA	Rock	/						
~44111	1119483.12	1741978.89	NA	NA	metal plate	/						
~44112	1119469.78	1741964.28	NA	NA	NAI	/						
~44113	1119472.32	1741963.64	NA	NA	wire	/						
~44114	1119494.08	1741949.18	NA	NA	Rock	/						
~44115	1119500.43	1741938.22	NA	NA	Rock	/						
~44116	1119508.85	1741937.9	NA	NA	Rock	/						
115 ~44117	1119490.59	1741927.26	NA	NA	Rock	/						
~44118	1119472	1741912.33	NA	NA	Rock	/						
~44119	1119468.35	1741913.12	NA	NA	Rock	/						
~44120	1119491.22	1741913.91	NA	NA	Rock	/						
~44121	1119472	1741909.31	NA	NA	Rock	/						
~44122	1119484.07	1741993.03	NA	NA	Rock	/						
~44123	1119480.26	1741994.46	NA	NA	Dug	/						
~44124	1119486.93	1741995.1	NA	NA	Rock	/						
~44125	1119480.42	1742002.25	NA	NA	Rock	/						
~44126	1119471.66	1741995.78	NA	NA	Rock	/						
~44127	1119466.25	1742002.61	NA	NA	Rock	/						
120 ~44128	1119477.53	1742015.01	NA	NA	NAI	/						

22

- 44129	1119479.6	1742023.43	NA	NA	Rock	/							
- 44130	1119472.29	1742026.13	NA	NA	Rock	/							
- 44131	1119469.43	1742016.44	NA	NA	Can	/							
- 44132	1119468.16	1742012.94	NA	NA	Nail	/							
- 44133	1119460.7	1742040.11	NA	NA	Rock	/							
- 44134	1119443.86	1742044.08	NA	NA	Rock	/							
- 44135	1119431.79	1742056.47	NA	NA	Rock	/							
- 44136	1119430.83	1742059.01	NA	NA			Spike	Hook					
- 44137	1119457.68	1742071.25	NA	NA	NAIL	/							
- 44138	1119461.81	1742072.99	NA	NA	wire	/							
- 44139	1119459.27	1742048.21	NA	NA	Nail	/							
- 44140	1119473.56	1742071.25	NA	NA	NAIL	/							
- 44141	1119461.65	1742082.53	NA	NA	Rock	/							
- 44142	1119472.45	1742078.71	NA	NA	Rock	/							
- 44143	1119464.94	1742097.94	NA	NA	NAIL	/							
- 44144	1119454.3	1742102.7	NA	NA	RIDE	/							
- 44145	1119478.12	1742088.56	NA	NA	metal	/							
- 44146	1119487.97	1742087.13	NA	NA	NAIL	/							
- 44147	1119482.25	1742095.23	NA	NA	NAIL	/							
- 44148	1119490.51	1742095.39	NA	NA	Rock	/							
- 44149	1119478.12	1742113.35	NA	NA	NAIL	/							
- 44150	1119482.09	1742115.09	NA	NA	NAIL	/							
- 44151	1119485.27	1742117.16	NA	NA	NAIL	/							
- 44152	1119493.37	1742121.93	NA	NA	Rock	/							
- 44153	1119495.75	1742127.49	NA	NA	Rock	/							
- 44154	1119500.36	1742126.69	NA	NA	wire	/							
- 44155	1119478.92	1742126.53	NA	NA	Grenade	Ring	/						
- 44156	1119472.56	1742124.15	NA	NA	NAIL	/							
- 44157	1119480.03	1742122.08	NA	NA	Rock	/							
- 44158	1119466.37	1742113.03	NA	NA	Rock	/							
- 44159	1119470.18	1742113.5	NA	NA	Rock	/							
- 44160	1119469.86	1742125.74	NA	NA	Rock	/							
- 44161	1119460.01	1742130.19	NA	NA	Rock	/							
- 44162	1119459.54	1742132.57	NA	NA	wire	Spike	Rebar						
- 44163	1119461.6	1742110.17	NA	NA	wire	/							
- 44164	1119457.79	1742110.33	NA	NA	Rock	/							

QC

-44165	1119478.6	1742102.38	NA	NA	Rock	/				
-44166	1119492.26	1742115.41	NA	NA	Rock	/				
-44167	1119496.23	1742099.37	NA	NA	Nail	/				
-44168	1119500.52	1742109.37	NA	NA	Metal	/				
-44169	1119463.99	1742117.79	NA	NA	NAIL	/				
-44170	1119458.9	1742119.54	NA	NA	wire	/				
-44171	1119466.84	1742124.78	NA	NA	Rock	/				
-44172	1119457.63	1742124.15	NA	NA	CAN	/				
-44173	1119454.93	1742122.56	NA	NA	Rock	/				
-44174	1119447.63	1742125.1	NA	NA	Rock	/				
-44175	1119441.59	1742125.1	NA	NA	NAIL	/				
-44176	1119436.35	1742125.9	NA	NA	NAIL	/				
-44177	1119443.65	1742123.51	NA	NA	Rock	/				
-44178	1119440.8	1742121.61	NA	NA	Rock	/				
-44179	1119423.64	1742128.12	NA	NA	Rock	/				
-44180	1119429.36	1742134.48	NA	NA	NAIL	/				
-44181	1119433.17	1742141.15	NA	NA	wire	/				
-44182	1119435.39	1742144.96	NA	NA	Rock	/				
-44183	1119440.95	1742145.92	NA	NA	wire	/				
-44184	1119424.2	1742147.62	NA	NA	Rock	/				
-44185	1119419.6	1742139.83	NA	NA			no contact		pulled	
-44186	1119413.56	1742133.48	NA	NA	Rock	/				
-44187	1119421.35	1742127.6	NA	NA	Rock	/				
-44188	1119418.17	1742127.44	NA	NA	NAIL	/				
-44189	1119402.13	1742114.57	NA	NA	Rock	/				

Grid

31

QC DIGS 15%

Date: 5-16-00

1	Rock	
2	Rock	
3	Rock	
4	Nail	
5	Spools	5-18-00
6	NAIL	
7	WIRE	
8	Rock	5-19-00 ↘
9	Rock	
10	Rock	
11	Rock	
12	Rock	
13	Rock	
14	Rock	
15	Rock	
16	Rock	
17	Rock	
18	Rock	
19	Nail	
20	Nail	
21	Nail	
22	Nail	
23	Nail	
24	NAIL	
25	WIRE	
26	Rock	
27	NAIL	
28	NAIL	
29	Rock	
30	Rock	
31	Rock	
32	Rock	

34	Rock	
35	Rock	
36	Rock	
37	NAIL	
38	Rock	
39	Rock	
40	Rock/NAIL	
41	NAIL	
42	WIRE	
43	WIRE	
44	WIRE/NAILS	
45	NAIL/Metal	
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ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 31
 DATE SURVEYED:

Stake No.	<u>1094</u>	<u>1742239.0225</u>	<u>1119505.4304</u>
	<u>1020</u>	<u>1742004.2827</u>	<u>1119646.0363</u>
	<u>1097</u>	<u>1742088.6222</u>	<u>1119363.5466</u>
	<u>1019</u>	<u>1741898.4606</u>	<u>1119474.2512</u>
	<u>1032</u>	<u>1741798.4845</u>	<u>1119636.8607</u>
	<u>1031</u>	<u>1741862.8946</u>	<u>1119446.1499</u>
	<u>910</u>	<u>1742381.0387</u>	<u>1119339.3669</u>

Anomaly Number	Bot. Coil	Pull Lines							COMMENTS
		1094	1020	1097	1019	1032	1031	910	
30 ✓1450	29.21	106.8	203.5	133.1	235.5	366.2	273.9	289.2	Trailer
31 ✓1451	29.04	158.7	183.8	116.3	184.0	324.5	222.0	330.0	NAILS
32 ✓1452	27.40	201.1	114.0	181.0	155.8	261.5	200.0	394.2	banding / rock
33 ✓1453	27.14	291.7	118.5	225.5	84.0	178.9	128.4	476.3	ROCK
34 ✓1454	24.89	192.8	81.6	233.6	209.8	273.6	255.1	404.2	CABLE
35 ✓1455	24.34	263.8	71.9	237.1	134.2	196.0	178.8	461.7	NAIL
36 ✓1456	22.42	251.4	146.5	170.1	93.0	233.2	136.1	425.1	2" Grenade Proc
37 ✓1457	22.33	215.1	101.3	193.7	149.0	246.4	193.9	409.8	2" Grenade Proc
38 ✓1458	21.97	206.4	107.4	187.4	154.1	255.4	198.7	400.7	ROCK
39 ✓1459	21.44	332.0	193.6	213.7	10.4	193.0	55.3	492.8	Survey Marker
40 ✓1461	18.47	256.4	17.9	278.9	197.9	218.1	242.0	468.0	Guide Wire P
41 ✓1462	16.83	218.3	206.3	97.2	136.0	303.3	167.5	365.2	Steel Plate Spike
42 ✓1463	14.89	248.2	79.9	222.0	135.9	212.0	181.1	444.9	ROCK
43 ✓1464	12.48	232.8	88.8	208.6	141.0	227.9	186.3	428.6	ROCK
44 ✓1465	12.05	252.2	21.5	280.8	205.2	225.2	249.4	464.9	changed to 1466, was 1465 metal
45 ✓1467	10.75	170.7	216.7	79.9	184.4	341.9	217.3	318.2	4" Grenade Proc
46 ✓1468	10.66	128.6	175.7	144.0	214.3	338.3	254.6	317.8	Trash
47 ✓1469	10.34	259.8	141.9	179.9	86.9	223.0	131.0	435.1	metal in wood
48 ✓1470	9.90	278.0	147.0	190.9	70.0	209.0	114.7	451.7	ROCK
49 ✓1471	8.64	125.9	239.1	89.2	233.6	384.2	267.1	271.5	ROCK
50 ✓1472	7.85	126.3	147.9	202.6	244.4	336.2	288.1	338.7	NAIL
51 ✓1473	7.65	130.3	168.3	152.1	214.4	333.9	255.4	323.4	NAILS
52 ✓1474	7.64	131.2	150.4	180.3	225.1	328.5	268.0	336.1	ROCK
53 ✓1476	7.09	169.5	203.9	92.7	179.6	332.4	214.4	325.4	4" Grenade Proc
54 ✓1477	6.88	285.6	142.4	201.5	67.3	198.4	112.6	461.5	ROCK
55 ✓1478	6.85	239.8	176.4	137.0	103.6	263.3	141.0	400.9	NAIL
56 ✓1479	6.63	215.3	193.5	108.1	133.0	294.8	167.2	369.4	NAIL
57 ✓1480	6.53	162.7	198.8	99.7	183.8	332.5	219.7	323.7	4" Grenade Proc
58 ✓1481	6.29	227.9	188.4	119.1	118.8	281.7	153.7	383.7	ROCK

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME:	<u>Camp Croft</u>	Stake No.	<u>1094</u>	Easting	<u>1742239.0225</u>	Northing	<u>1119505.4304</u>
PROJECT NUMBER:	<u>7515.250</u>		<u>1020</u>		<u>1742004.2627</u>		<u>1119646.0363</u>
GRID LOCATION:	<u>31</u>		<u>1097</u>		<u>1742088.6222</u>		<u>1119363.5466</u>
DATE SURVEYED:			<u>1019</u>		<u>1741898.4606</u>		<u>1119474.2512</u>
			<u>1032</u>		<u>1741798.4845</u>		<u>1119636.8607</u>
			<u>1031</u>		<u>1741862.8946</u>		<u>1119446.1499</u>
			<u>910</u>		<u>1742381.0387</u>		<u>1119339.3669</u>

Anomaly Number	Bot. Coil	Pull Lines								COMMENTS
		1094	1020	1097	1019	1032	1031	910		
59 ✓1482	6.25	125.3	245.8	86.5	238.4	390.4	271.2	265.8	NAIL	
60 ✓1483	6.16	118.4	228.3	102.1	233.5	378.6	268.6	275.8	WIRE	
61 ✓1484	5.70	184.2	97.7	208.5	194.2	276.3	239.1	390.3	WIRE	
62 ✓1485	5.55	272.6	91.0	229.2	113.8	189.5	158.5	485.1	Grenade Spore	
63 1486	5.49	210.4	189.9	109.5	136.4	295.4	171.5	367.0	ROCK	
64 ✓1487	5.17	263.9	95.0	219.6	114.0	199.1	159.2	455.3	WIRE	
65 ✓1488	5.00	218.0	185.9	116.4	127.7	286.9	163.3	375.9	ROCK	
66 1489	4.91	226.0	109.4	188.5	132.7	238.6	177.5	415.8	WIRE	
67 ✓1490	4.64	116.8	247.4	93.6	245.8	395.6	279.1	259.6	WIRE	
68 ✓1491	4.57	323.9	183.3	211.6	20.6	191.4	65.9	487.8	ROCK	
69 ✓1492	4.39	302.2	145.0	216.1	58.0	182.8	103.0	478.4	ROCK	
70 ✓1494	4.05	287.1	98.8	235.9	103.2	176.5	147.2	477.6	CABLE	
71 ✓1495	4.04	258.8	128.1	190.2	94.1	216.3	139.0	439.3	ROCK	
72 ✓1496	3.94	305.2	150.5	215.1	52.5	183.5	97.6	479.7	10" Grenade Proc	
73 ✓1497	3.62	283.7	162.1	184.4	59.7	214.2	103.2	451.7	ROCK	
74 ✓1498	3.60	287.6	173.8	179.1	54.4	219.8	95.9	451.0	ROCK	
75 ✓1499	3.60	289.1	155.3	194.9	57.8	203.8	102.6	460.3	ROCK	
76 ✓1500	3.58	178.5	214.9	80.3	176.6	335.8	209.3	325.5	NAIL	
77 ✓1501	3.54	300.0	165.5	198.2	45.3	200.7	90.0	468.0	ROCK	
78 ✓1502	3.07	223.5	103.6	193.0	138.8	239.3	183.8	415.8	NAIL/WIRE	
79 ✓1503	2.85	114.6	218.8	112.3	232.5	373.0	268.8	281.2	WIRE	
80 ✓1504	2.85	198.5	214.4	82.0	158.5	323.2	189.9	342.7	ROCK	
81 ✓1505	2.83	159.2	208.9	91.1	190.7	342.2	225.4	314.8	ROCK	
82 ✓1508	2.67	203.1	76.1	227.2	192.3	259.6	237.6	411.2	NAIL	
83 ✓1507	2.61	316.9	172.5	211.5	31.2	188.9	76.5	484.1	ROCK	
84 ✓1508	2.34	211.3	116.2	179.1	143.4	253.4	187.7	401.2	ROCK	
85 ✓1509	2.17	317.4	187.1	201.3	24.6	202.0	67.7	478.6	ROCK	
86 ✓1510	2.16	136.2	188.4	123.8	206.0	340.7	244.6	313.5	NAIL/ROCK	
87 ✓1511	0.76	253.6	48.4	249.3	161.6	208.1	206.2	458.0	NAIL	

Grid #

31/30

QC DIGS

10% to 15%

Date:

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5A 1 OF

- 1 ROCK - LOT 31
- 2 ROCK - LOT 30
- 3 ROCK
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ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 31
 DATE SURVEYED:

Stake No.	<u>Easting</u>	<u>Northing</u>
1094	<u>1742239.0225</u>	<u>1119505.4304</u>
1020	<u>1742004.2627</u>	<u>1119846.0363</u>
1097	<u>1742088.6222</u>	<u>1119363.5466</u>
1019	<u>1741898.4608</u>	<u>1119474.2512</u>
1032	<u>1741798.4845</u>	<u>1119636.8607</u>
1031	<u>1741862.8946</u>	<u>1119446.1499</u>
910	<u>1742381.0387</u>	<u>1119339.3669</u>

Anomaly Number	Bot. Coll	Pull Lines						COMMENTS	
		1094	1020	1097	1019	1032	1031		910
119 ✓ 1821	12.80								/ Rock / wire
120 ✓ 1831	9.42								

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: **Camp Croft**
 PROJECT NUMBER: **7515.250**
 GRID LOCATION: **31 QC PICKS**
 DATE SURVEYED:

Stake No.	Easting	Northing
1094	1742239	1119505
1020	1742004	1119646
1097	1742089	1119364
1019	1741898	1119474
1032	1741798	1119637
1031	1741863	1119446
910	1742381	1119339

Anomaly Number	Bot. Coil	Pull Lines								COMMENTS
		1094	1020	1097	1019	1032	1031	910		
12N QC12954	2.38	235.0	58.2	236.6	167.6	226.2	212.8	439.7	QC rock	
12N QC12955	1.30	217.3	68.6	228.2	178.0	244.0	223.3	423.1	QC rock	
12N QC12956	0.51	206.5	88.2	208.0	170.2	253.3	215.4	408.2	Rock	
12N QC12957	1.50	221.3	84.4	210.4	155.9	238.5	201.2	420.6	NAIL	
12N QC12958	1.32	245.7	65.2	232.8	150.8	214.1	195.9	446.8	NAIL	
12N QC12959	1.48	258.7	56.5	245.8	150.8	201.6	195.4	460.8	METAL	
12N QC12960	0.30	227.2	133.1	168.1	120.0	246.7	163.5	407.9	NAIL	
12N QC12961	0.35	230.1	152.1	152.7	112.5	254.6	154.0	402.7	Rock	
12N QC12982	2.26	246.8	163.8	152.5	95.2	248.5	135.4	413.4	Rock	
13N QC12963	1.39	259.9	164.3	161.8	82.1	237.6	122.9	426.1	Rock	
13N QC12964	0.21	257.7	111.1	202.9	105.4	210.0	150.7	444.2	Rock	
13N QC12965	0.38	246.4	118.2	190.1	109.5	223.4	154.5	430.9	NAIL	
13N QC12965	0.22	246.7	96.1	208.2	124.0	216.1	169.3	438.6		
13N QC12967	0.38	273.9	113.0	213.6	94.6	194.9	139.8	459.6		
13N QC12968	0.12	272.1	154.4	172.0	70.2	226.8	112.0	438.5		
13N QC12969	-0.76	308.1	192.9	186.3	35.8	217.2	73.4	465.4		

NOT USED

119

Anomaly #	Grid presently on	Grid needs to be on	Date added to new grid	Comments
1513 •	31A	31	3 May	
1514 •	31A	31	↑	
1515 •	31A	↑		
1517 •	↑	↑		
1519 •	↑	↑		
1520 ••	↑	↑		
1521 •	↑	↑		
1522 •	↑	↑		
1523 •	↑	↑		
1524 •	↓	↓		
1525 •	↓	↓		
1526 •	31A	31	↓	
1527 •	↑	↑		
1528 •	↑	↑		
1529 •	↑	↑		
1530 ••	↑	↑		
1531 •	↓	↓		
1533 •	↓	↓		
1534 •	31A	31		3 May

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRD LOCATION: 31
 DATE SURVEYED:

Stake No.	<u>1094</u>	<u>1742239.0225</u>	<u>1119505.4304</u>
	<u>1020</u>	<u>1742004.2627</u>	<u>1119646.0363</u>
	<u>1097</u>	<u>1742088.6222</u>	<u>1119363.5466</u>
	<u>1019</u>	<u>1741898.4608</u>	<u>1119474.2512</u>
	<u>1032</u>	<u>1741798.4845</u>	<u>1119636.8607</u>
	<u>1031</u>	<u>1741862.8946</u>	<u>1119446.1499</u>
	<u>910</u>	<u>1742381.0387</u>	<u>1119339.3669</u>

~~1406 Hand/P~~
 3 1447 - cable
 150 hrs live Grenade

Anomaly Number	Bot. Coil	Pull Lines							COMMENTS
		1094	1020	1097	1019	1032	1031	910	
1 ✓1417	1332.60	274.4	71.3	245.2	131.5	185.4	175.5	472.2	Water Meter
2 ✓1418	1061.07	139.9	135.4	202.1	231.9	322.0	275.8	350.5	WIRE
3 ✓1419	633.92	261.6	31.0	266.2	174.5	204.2	218.5	469.1	Rock
4 ✓1420	190.48	148.2	162.9	144.5	195.3	319.5	236.2	335.7	99' Concl BBQ Gr. 11
5 ✓1421	154.69	221.0	159.9	141.6	121.0	266.6	161.1	391.1	House Howl
6 ✓1423	110.95	190.4	218.3	76.8	168.0	331.6	199.3	333.3	Rock
7 ✓1424	106.19	146.4	208.6	97.6	201.7	349.0	237.3	306.3	PIP
8 ✓1425	92.81	113.4	174.5	162.8	233.3	347.9	274.5	312.9	Trash
9 ✓1426	85.78	276.7	131.4	201.8	79.8	200.9	125.1	456.1	Rock
10 ✓1428	73.42	153.7	272.7	53.1	238.3	402.7	266.3	263.1	Rock
11 ✓1429	69.53	181.5	187.4	107.5	163.2	312.8	199.7	344.3	Valid Porch
12 ✓1430	67.42	205.8	172.1	125.2	136.8	285.8	175.1	372.1	House Howl
13 ✓1431	61.99	148.4	246.3	66.9	220.9	379.7	251.9	280.7	WIRE
14 ✓1432	58.24	146.0	138.3	181.4	212.0	313.7	255.3	349.4	Back Walk Drive W
15 ✓1433	54.08	119.9	237.0	95.5	237.0	385.2	271.0	269.8	Rock Rock
16 ✓1434	54.06	145.4	226.9	82.4	211.0	364.1	244.4	293.0	Rock
17 ✓1435	53.57	232.2	42.9	258.1	196.7	237.3	241.6	443.1	CABLE
18 ✓1436	51.56	130.2	259.7	77.6	244.8	401.0	276.0	257.2	Rock Rock
19 ✓1437	50.10	219.4	55.3	249.8	200.2	248.9	245.5	430.6	CABLE
20 ✓1438	49.57	149.8	144.9	166.6	200.7	311.6	243.3	346.9	IN CONC. PATIO - PATIO
21 ✓1439	49.52	168.4	177.0	120.2	173.9	314.1	212.4	340.5	House Concrete
22 ✓1441	47.87	113.2	168.1	175.1	238.6	346.7	280.7	318.0	NAIL
23 ✓1443	36.92	204.0	134.1	161.1	142.9	266.1	185.8	388.1	S/W of Front Steps - House
24 ✓1444	36.50	279.0	52.3	262.7	149.4	182.0	192.7	481.5	CABLE
25 ✓1445	31.52	149.1	194.7	109.6	195.0	337.4	232.2	317.1	Rock
26 ✓1446	30.27	192.8	200.9	94.4	157.1	315.7	191.1	345.7	WIRE
27 ✓1447	29.95	182.6	91.9	227.3	213.5	282.8	258.6	394.0	NAIL
28 ✓1448	29.60	206.1	68.6	240.7	203.8	260.9	249.1	417.2	CABLE
29 ✓1449	29.22	195.9	187.7	107.9	149.6	303.6	185.6	355.7	Rock

QA DIGS

- 1 NAIL
- 2 NAIL
- 3 NAIL
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- 8 Nails
- 9 Cable
- 10 Rock/cable
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- 16 Rock
- 17 NAIL
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- 19 Rock
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- 21 Rock/screwdriver
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- 26 Rock
- 27 Rock
- 28 wire
- 29 Rock
- 30 Rock
- 31 Rock
- 32 Rocks

- 34 Rock
- 35 NAIL
- 36 Rock
- 37 Rock
- 38 Sewer Pipe
- 39 Rock/NAILS
- 40 Rock
- 41 Rock
- 42 Sewer Pipe
- 43 Rock
- 44 wire
- 45 Rock,
- 46 Rock
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Handwritten scribbles and signatures in the center of the page, including a large 'A' shape and various illegible marks.

MAG AND FLAG

1 Nails
 2 CAN
 3 Rock
 4 WIRE
 5 Slag
 6 NAIL
 7 Grenade Proc *

8 WIRE
 9 WIRE
 10 Rock
 11 NAIL
 12 Grenade Spoon
 13 Rock
 14 NAIL
 15 Rock
 16 Rock
 17 Pull Ring
 18 NAIL
 19 WIRE
 20 Grenade Spoon
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 22 NAIL
 23 house shoe w/nails
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 25 Grenade Spoon
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 27 Grenade Spoon
 28 Grenade Proc *

29 NAIL
 30 Grenade Spoon
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 40 ~~WIRE / WIRE~~ NAIL
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 42 Rock
 43 NAIL/Screws
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 54 Pipe
 55 Rain Gutter
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 59 WIRE
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 61 Grenade Spoons
 62 Bolts/screws
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MAG AND FLAG

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 3 ROCK
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 7 NAIL
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 9 NAIL
 10 NAIL
 11 (15%) NAIL
 12 RAIN CUTTER
 13 NAIL
 14 RAIN CUTTER
 15 ROCK
 16 ROCK
 17 ROCK
 18 METAL PIE PAN 10"
 19 WIRE
 20 NAIL
 21 ROCK
 22 ROCK
 23 NAIL
 24 CAN
 25 NAIL
 26 ROCK
 *27 1519 ROCK
 *28 1517 GARBAGE BIN
 29 METAL
 *30 1525 ROCK
 31 ROCK
 32 NAIL

34 SPOON (GRANITE)
 35 SPOON (GRANITE)
 36 PIN (GRANITE)
 37 ROCK
 38 NAIL
 39 ROCK
 40 BRICK
 41 ROCK
 42 ROCK
 43 LIC PLATE
 44 LIC PLATE
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 46 BARB WIRE
 47 MAN HOLE COVER
 48 ROCK
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MAG AND FLAG

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 52 R/R SPIKE
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MAG AND FLAG

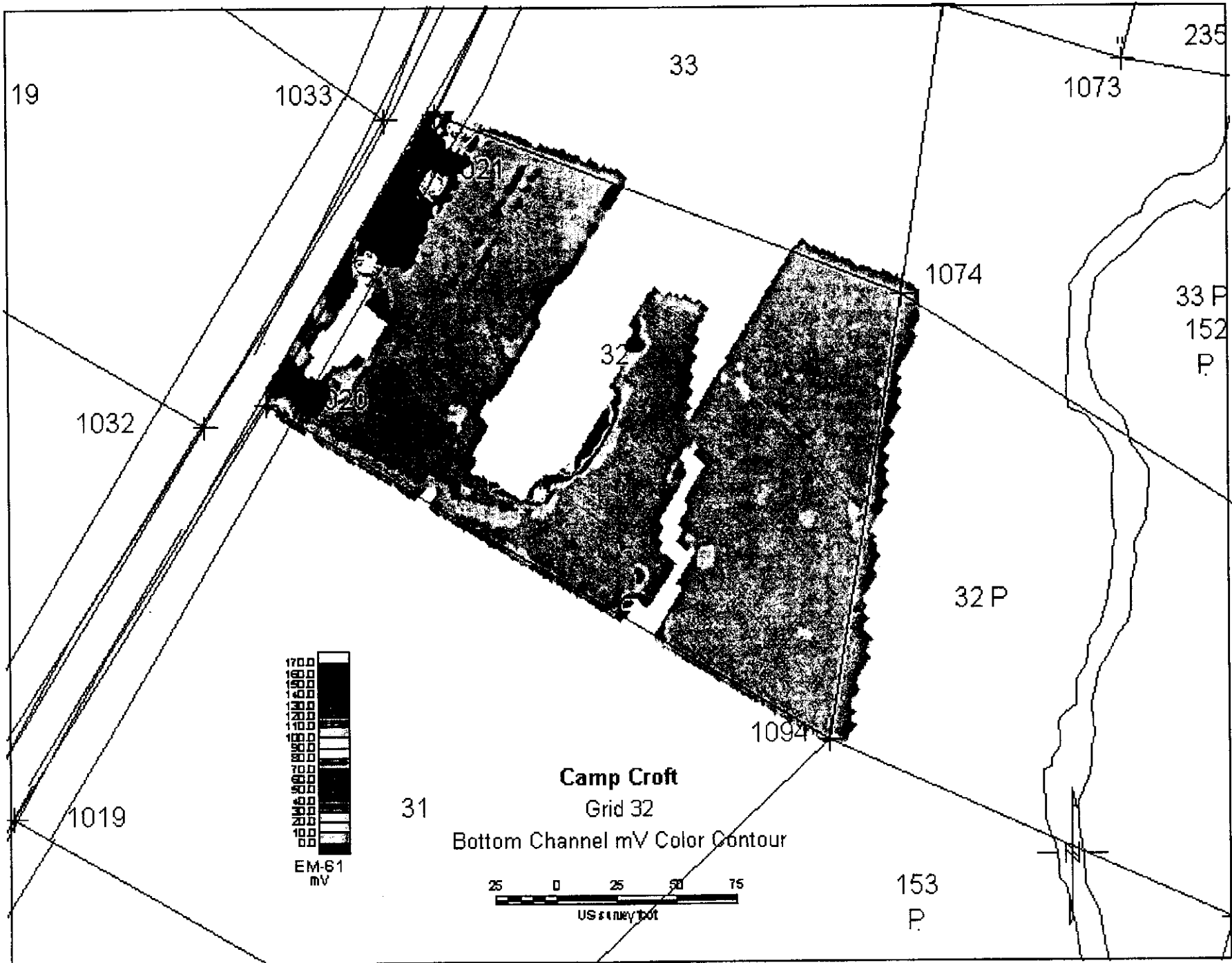
Date: 6-21-0

1 OF 2

1 ROCK
 2 BRICK
 3 BRICK
 4 BRICK
 5 CONCRETE
 6 BRICK
 7 BRICK
 8 ROCK
 9 BRICK
 10 PIPE
 11 BRICK
 12 FOOTINGS
 13 BRICK
 14 BRICK
 15 NAIL
 16 CONCRETE
 17 METAL
 18 BRICK
 19 CAN
 20 ROCK
 21 NAIL
 22 WIRE
 23 ROCK
 24 NAIL
 25 ROCK
 26 ROCK
 27 ROCK
 28 ROCK
 29 ROCK
 30 METAL SPIKES
 31 ROCK
 32 ROCK

34 RA-BAR
 35 RA-BAR
 36 ROCK
 37 REBAR
 38 REBAR
 39 REBAR
 40 ROCK
 41 ROCK
 42 REBAR
 43 ROCK
 44 ROCK
 45 ROCK
 46 METAL PLATE
 47 BRICK
 48 R+R TIE DOWN
 49 METAL
 50 ROCK
 51 NAILS
 52 ROCK
 53 ROCK
 54 ROCK
 55 ROCK
 *56 GRENADE (PRACTICE)
 57 ROCK
 58 ROCK
 59 ROCK
 60 ROCK
 61 ROCK
 62 REBAR
 63 ROCK
 64 ROCK
 65 ROCK

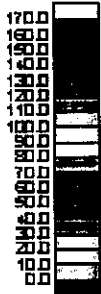
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 91 ROCK
 92 ROCK
 93 NAIL
 94 ROCK
 95 ROCK
 96 ROCK
 97 ROCK
 *98 GRENADE (PRACTICE)



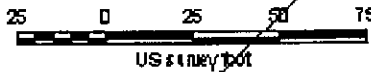
Camp Croft

Grid 32

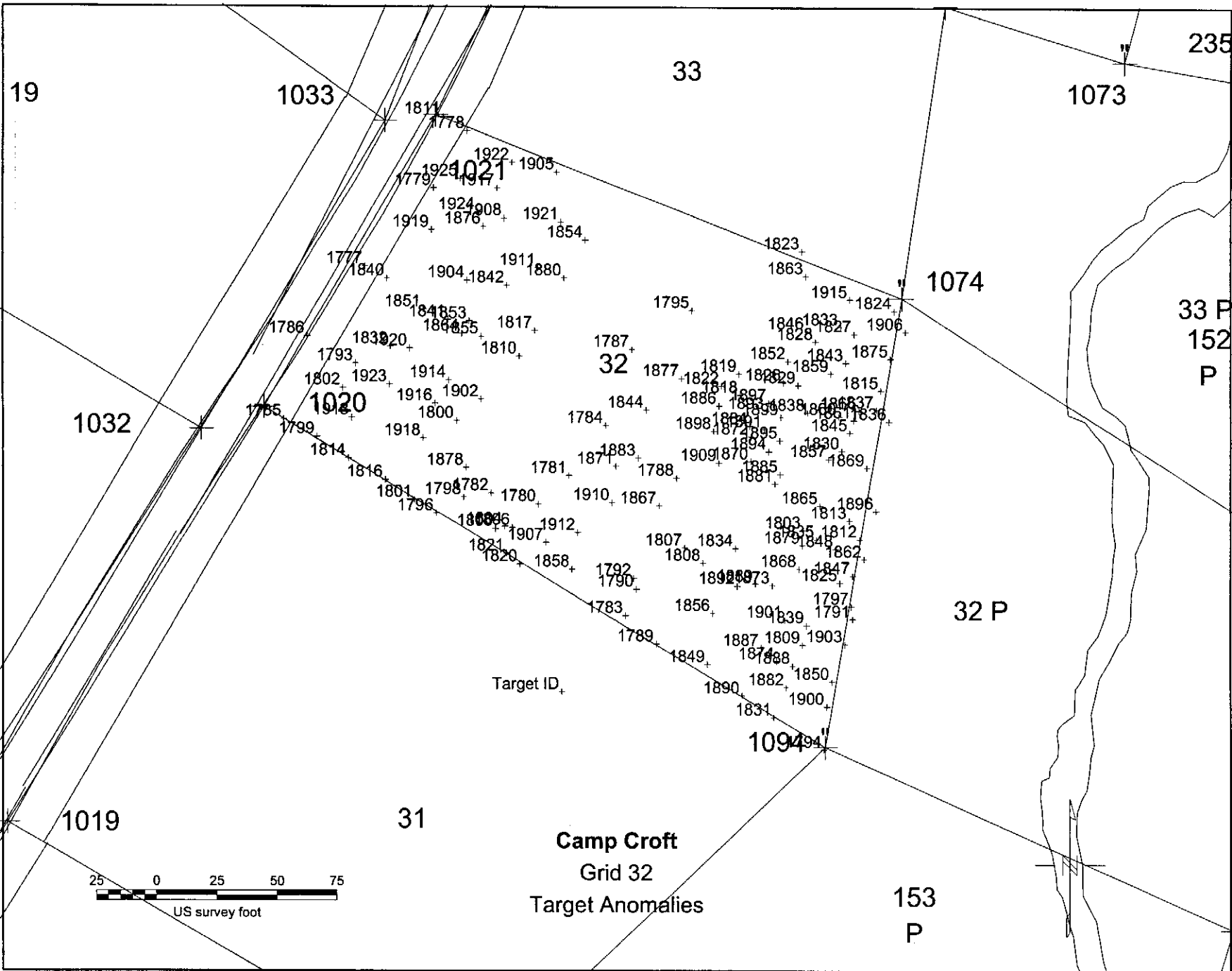
Bottom Channel mV Color Contour



EM-61
mV



US survey feet



ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 32Z
 DATE SURVEYED:

Stake No.	Easting	Northing
1020	1742004.2627	1119646.0363
1021	1742075.9873	1119766.9675
1094	1742239.0225	1119505.4304
1074	1742270.5817	1119619.3450
1032	1741978.4845	1119636.8607
1033	1742054.8940	1119764.5838

Anomaly Number	Bot. Coil	Pull Lines						COMMENTS
		1020	1021	1094	1074	1032	1033	
1777	1083.69	72.1	69.1	276.8	239.6	95.9	60.8	out of grid
1778	946.98	142.2	14.6	295.8	229.9	165.7	34.3	Road
1779	872.24	115.2	30.2	283.5	227.9	139.1	34.4	Road
1780	375.97	121.7	166.7	156.4	152.0	144.1	171.2	Pulled = House
1781	235.98	130.8	159.5	155.0	138.6	154.7	166.0	Rock
1782	134.14	101.4	158.3	174.9	171.7	123.5	160.4	NAIL
1783	131.72	174.1	221.8	99.7	129.4	193.1	228.0	NAIL
1784	114.33	143.2	147.0	161.6	124.8	168.8	156.3	Porch
1785	80.56	9.8	141.1	263.8	258.9	34.4	130.7	Pulled = Elect Pole
1786	76.54	34.5	106.1	275.2	254.4	58.4	95.0	out of grid
1787	61.61	155.8	127.2	183.3	123.3	182.7	140.1	Hot Rock
1788	55.71	174.9	181.0	127.4	93.9	199.2	191.7	Hot Rock
1789	54.22	191.0	237.4	82.7	124.5	209.5	244.2	Metal Roofing
1790	50.88	173.0	213.5	102.5	120.7	193.2	220.6	Hot Rock
1791	46.96	261.2	271.8	154.2	164.2	282.9	284.1	OUTSIDE AREA
1792	46.48	170.1	208.9	106.2	120.0	190.7	216.0	Pipe 1 1/2 inches Long
1793	40.01	42.5	108.1	252.4	232.2	69.8	101.2	Pulled = Nothing Found
1794	35.49	273.8	308.8	1.1	119.3	291.9	318.5	Rock
1795	30.61	183.2	134.0	189.3	110.3	210.4	150.1	Rock
1796	30.04	84.5	164.9	189.1	194.9	104.0	164.0	off grid
1797	28.63	258.9	267.4	59.3	59.4	281.0	279.9	OUTSIDE AREA
1798	28.44	91.5	158.6	183.2	183.1	112.8	159.3	NAIL
1799	28.20	25.6	142.2	248.1	244.4	48.3	134.0	Pulled = wire
1800	27.05	80.7	126.9	204.9	187.0	106.4	127.8	wire/Trash
1801	26.61	74.0	159.6	199.7	203.4	93.7	157.4	NAIL
1802	22.30	34.1	119.3	250.5	235.8	61.2	111.9	Hot Rock

shared w/1792

shared w/1790

wide Hit
wide Hit

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 32Z
 DATE SURVEYED:

Stake No.	Easting	Northing
1020	<u>1742004.2627</u>	<u>1119646.0363</u>
1021	<u>1742075.9873</u>	<u>1119766.9675</u>
1094	<u>1742239.0225</u>	<u>1119505.4304</u>
1074	<u>1742270.5817</u>	<u>1119619.3450</u>
1032	<u>1741978.4845</u>	<u>1119636.8607</u>
1033	<u>1742054.8940</u>	<u>1119764.5838</u>

Anomaly Number	Bot. Coil	Pull Lines						COMMENTS
		1020	1021	1094	1074	1032	1033	
1803	26.02	231.3	230.8	90.0	47.5	254.8	243.7	Rock
1804	23.00	112.2	172.9	162.1	167.2	132.7	175.3	NAIL
1805	22.95	109.1	173.2	164.8	171.2	129.3	175.2	Rock
1806	22.82	115.3	173.9	159.2	164.1	135.9	176.7	NAILS
1807	20.86	185.2	207.2	101.3	95.9	207.4	216.6	Pulled = Rail Road Tie
1808	20.16	194.5	216.5	91.8	91.1	216.4	226.2	Hot Rock
1809	18.63	245.7	267.6	43.4	82.5	266.3	278.4	Rock
1810	18.50	108.9	105.7	206.3	166.6	136.0	112.4	Pulled = House
1811	18.39	141.6	3.2	305.9	241.3	163.9	24.3	out of grid
1812	17.46	254.9	249.5	87.0	33.0	278.5	263.4	Pulled = Barb Wire
1813	17.33	249.2	241.1	94.2	29.6	273.1	255.1	Pulled = Barb wire
1814	14.51	41.4	146.8	232.2	230.9	62.5	140.7	Hot Rock
1815	14.09	257.7	218.0	149.4	34.8	283.9	235.1	Rock
1816	14.05	59.3	152.6	214.3	215.3	79.6	148.8	Cable
1817	13.87	117.7	98.4	210.9	163.8	145.0	107.0	NAIL
1818	13.45	199.1	172.0	150.2	74.5	225.2	186.7	Hot Rock
1819	13.42	199.0	165.8	158.8	79.1	225.5	181.1	Hot Rock
1820	12.84	125.2	189.3	148.4	163.9	144.1	192.1	out of grid
1821	12.80	118.2	184.0	155.4	168.3	137.3	186.2	out of grid
1822	12.33	191.4	163.8	155.8	83.1	217.8	178.3	Hot Rock
1823	12.13	234.1	163.2	205.6	100.4	261.4	182.4	off grid
1824	12.05	266.1	207.7	182.8	66.8	293.0	226.5	Rock
1825	11.94	251.5	257.0	68.2	52.6	274.0	269.7	Barb wire
1826	11.14	217.5	182.8	152.0	61.5	243.9	198.7	Rock
1827	10.94	248.6	197.0	171.4	60.4	275.3	215.0	Rock
1828	10.27	232.2	184.5	167.8	64.6	258.9	201.8	WIRE

wide Area

wide Area

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 32Z
 DATE SURVEYED:

Stake No.	Easting	Northing
1020	1742004.2627	1119646.0363
1021	1742075.9873	1119766.9675
1094	1742239.0225	1119505.4304
1074	1742270.5817	1119619.3450
1032	1741978.4845	1119636.8607
1033	1742054.8940	1119764.5838

Anomaly Number	Bot. Coif	Pull Lines						COMMENTS
		1020	1021	1094	1074	1032	1033	
1829	9.71	223.5	188.3	150.3	56.0	249.8	204.4	Rock
1830	9.45	242.2	219.5	122.6	26.2	267.5	234.8	Rock
1831	9.42	248.8	286.6	24.8	114.6	267.0	295.5	Wire
1832	9.30	58.7	97.7	245.9	219.4	86.0	93.5	MKD Practice
1833	9.11	243.4	190.8	174.0	65.0	270.3	208.7	Rock
1834	8.96	205.6	218.9	90.4	76.2	228.3	229.8	MKD Practice
1835	8.77	237.5	237.2	85.9	45.0	260.9	250.2	Pulled = Barb Wire
1836	8.72	261.0	227.8	137.2	21.4	286.7	244.4	OUTSIDE AREA
1837	8.69	255.8	220.8	141.2	27.8	281.7	237.5	Rock
1838	8.62	227.2	198.3	138.6	46.2	253.1	213.9	Hot Rock
1839	8.59	244.0	261.9	51.1	74.7	265.2	273.1	Barb wire
1840	8.56	74.2	70.5	266.7	229.1	99.5	65.2	Metal Plate
1841	8.50	85.1	84.8	237.0	199.6	112.3	86.4	Nails/screws
1842	8.44	113.3	76.4	233.0	182.1	140.5	84.9	Sheet Metal
1843	8.37	244.0	199.8	159.4	50.8	270.5	217.0	Rock
1844	8.23	159.9	150.6	158.3	109.5	185.8	162.1	Nail
1845	8.22	245.1	217.4	130.4	26.8	270.6	233.3	Rock
1846	8.22	229.0	178.9	172.4	70.5	255.8	196.4	Wire
1847	8.17	255.8	258.4	71.7	47.7	278.5	271.4	Rock
1848	8.16	246.2	245.5	82.0	42.1	269.4	258.7	Rock
1849	8.10	213.6	254.0	60.2	113.6	232.3	262.1	Wire
1850	8.07	263.2	287.1	27.3	91.4	283.1	297.9	Rock
1851	8.03	78.1	80.6	247.0	210.5	105.0	79.8	Nails
1852	8.00	220.0	179.1	160.5	65.8	246.5	195.6	Rock
1853	7.97	92.8	86.4	230.8	191.1	120.2	90.0	Wire
1854	7.94	151.3	81.3	232.6	163.0	178.4	97.3	Rock

wide Area

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 32Z
 DATE SURVEYED:

Stake No.	Easting	Northing
1020	1742004.2627	1119646.0363
1021	1742075.9873	1119766.9675
1094	1742239.0225	1119505.4304
1074	1742270.5817	1119619.3450
1032	1741978.4845	1119636.8607
1033	1742054.8940	1119764.5838

Anomaly Number	Bot. Coil	Pull Lines						COMMENTS
		1020	1021	1094	1074	1032	1033	
1855	7.91	95.3	93.6	222.8	184.3	122.6	97.8	Hot Rock
1856	7.88	205.9	236.4	72.9	98.1	226.4	245.4	Hot Rock
1857	7.85	237.1	217.5	119.1	30.6	262.2	232.5	Rock
1858	7.81	145.5	196.6	128.7	143.1	165.3	201.6	• MKD Practice
1859	7.77	237.5	196.9	154.7	50.2	263.9	213.7	Rock
1860	7.75	240.3	209.7	136.9	34.7	266.1	225.7	Rock
1861	7.74	246.5	215.6	135.7	29.1	272.2	231.8	Rock
1862	7.69	258.6	256.7	79.2	39.5	281.8	270.3	OUTSIDE AREA
1863	7.65	233.0	168.5	195.3	90.4	260.2	187.2	Rock
1864	7.55	88.0	91.2	228.9	192.4	115.4	93.7	• sheet metal
1865	7.54	236.1	228.1	99.8	36.6	260.3	241.9	Rock
1866	7.53	248.7	215.2	139.8	30.8	274.6	231.6	Rock
1867	7.39	170.3	186.9	121.6	102.0	193.7	196.3	Pulled = Nail in Wood
1868	6.96	233.6	241.7	74.4	58.6	256.1	253.8	Rock
1869	6.62	253.2	232.0	116.7	14.4	278.2	247.4	Rock
1870	6.58	204.8	194.8	122.1	62.9	229.7	208.1	Hot Rock
1871	6.43	149.3	164.0	145.3	119.1	173.7	172.7	• Hot Rock
1872	6.43	203.9	187.4	132.1	64.4	229.4	201.2	Rock
1873	6.25	225.0	240.3	70.4	71.5	246.9	251.4	Rock
1874	6.23	238.8	267.2	41.0	93.9	258.6	277.1	Rock
1875	6.18	262.4	215.0	163.0	47.1	288.9	232.8	Rock
1876	6.16	118.3	50.2	258.7	202.1	144.3	59.9	• Practice MK II
1877	6.04	174.9	149.7	164.1	99.7	201.4	163.3	Nail
1878	5.99	88.1	146.7	189.5	181.9	111.4	147.7	• Nail / Hot Rock
1879	5.94	232.4	235.2	83.9	51.2	255.5	247.7	Nail
1880	5.93	136.5	86.2	222.8	162.0	163.8	99.2	Wire

wide hit

wide hit

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft	1020	Easting: 1742004.2627	Northing: 1119646.0363
PROJECT NUMBER: 7515.250	1021	Easting: 1742075.9873	Northing: 1119766.9675
GRID LOCATION: 32Z	1094	Easting: 1742239.0225	Northing: 1119505.4304
DATE SURVEYED:	1074	Easting: 1742270.5817	Northing: 1119619.3450
	1032	Easting: 1741978.4845	Northing: 1119636.8607
	1033	Easting: 1742054.8940	Northing: 1119764.5838

Anomaly Number	Bot. Coil	Pull Lines						COMMENTS
		1020	1021	1094	1074	1032	1033	
1881	5.92	216.1	208.4	111.0	52.8	240.6	221.7	Rock
1882	5.90	247.3	278.6	29.6	101.2	266.6	288.3	Nail
1883	5.81	158.0	165.5	142.7	109.9	182.8	175.4	Wire
1884	5.74	203.2	183.9	136.5	66.0	228.8	198.0	Rock
1885	5.74	217.6	207.1	114.4	50.5	242.3	220.7	Rock
1886	5.68	190.2	168.8	148.2	80.9	216.2	182.7	Hot Rock
1887	5.43	230.4	259.1	49.1	93.4	250.5	268.8	Grenade Spoon
1888	5.34	245.6	272.4	36.4	92.1	265.5	282.6	Metal
1889	5.33	218.0	235.6	73.6	76.5	239.9	246.3	Rock
1890	5.22	232.7	272.2	41.0	114.1	251.0	280.7	Nail
1891	5.21	209.3	189.2	133.9	59.8	234.9	203.5	Rock
1892	5.20	211.2	232.2	76.1	83.3	232.8	242.4	Nail
1893	5.20	210.0	184.7	141.3	61.7	235.9	199.6	Hot Rock
1894	5.20	211.9	197.1	124.4	55.8	237.1	211.0	Hot Rock
1895	5.14	216.2	197.2	128.2	52.2	241.5	211.6	Hot Rock
1896	5.12	259.3	246.4	99.8	19.5	283.5	261.0	OUTSIDE AREA
1897	5.10	211.1	183.2	144.5	62.2	237.1	198.3	Hot Rock
1898	5.03	188.2	175.0	138.8	80.2	213.7	188.1	Wire
1899	5.02	216.1	191.0	137.8	55.1	241.9	206.0	Hot Rock
1900	4.99	265.9	294.4	16.8	102.0	285.2	304.7	Rock
1901	4.97	234.8	254.8	55.4	78.1	255.9	265.6	Rock
1902	4.32	90.7	119.1	203.7	178.2	117.1	122.0	Nails/Banding QC
1903	3.96	26.89	27.8	43.5	75.0	282.9	289.5	BELOW THRESHOLD OF Rock QC
1904	3.75	99.8	69.6	244.6	198.1	126.6	74.3	MEDIAN + 75 = 4.10 Hot Rock QC
1905	3.69	156.4	55.8	263.2	190.1	182.5	74.8	Wire QC
1906	3.28	269.6	215.6	175.1	58.0	296.4	234.0	MEDIAN = 3.35 Rock

wide Area

Rock QC

QC

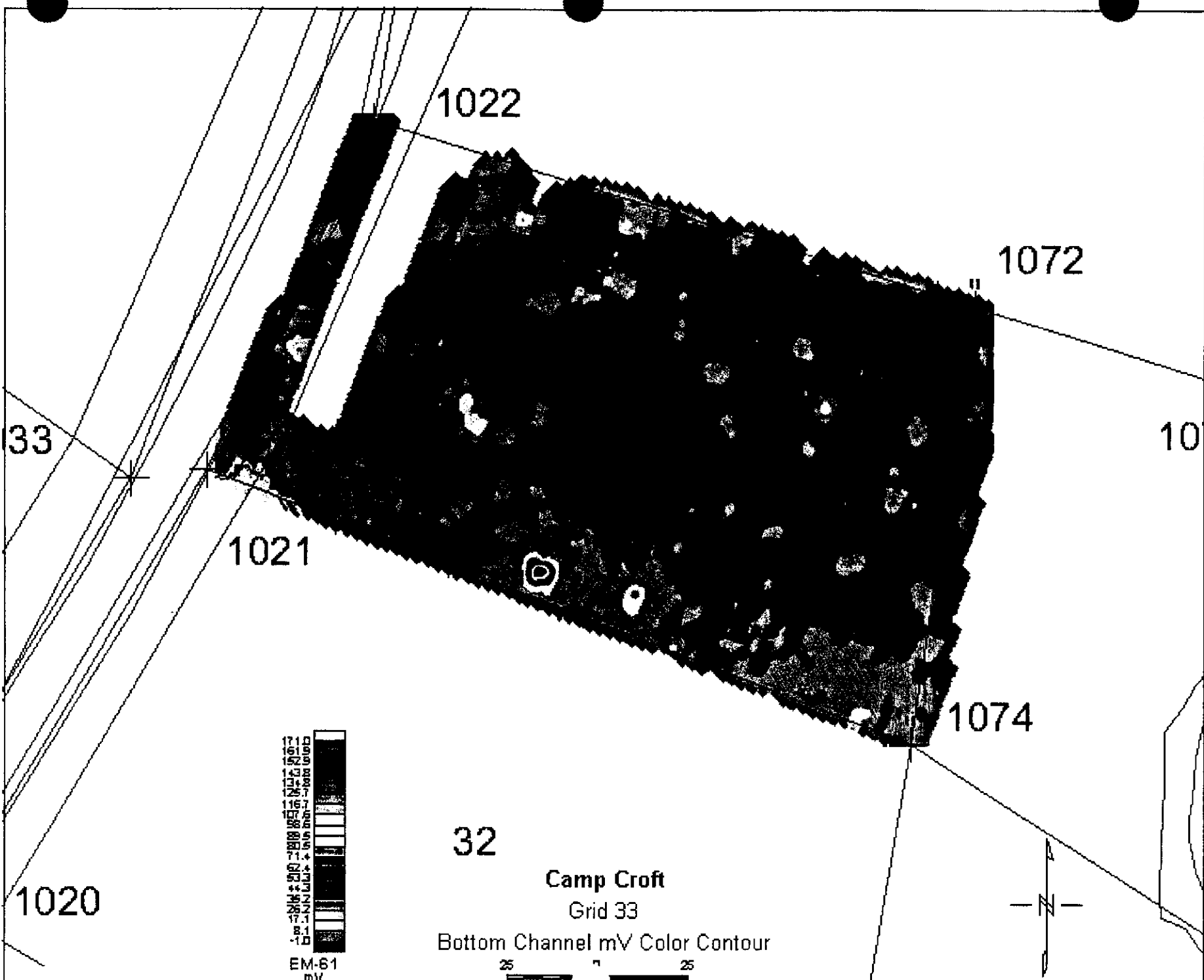
ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 32Z
 DATE SURVEYED: _____

Stake No.	Easting	Northing
1020	1742004.2627	1119646.0363
1021	1742075.9873	1119766.9675
1094	1742239.0225	1119505.4304
1074	1742270.5817	1119619.3450
1032	1741978.4845	1119636.8607
1033	1742054.8940	1119764.5838

Anomaly Number	Bot Coil	Pull Lines						COMMENTS
		1020	1021	1094	1074	1032	1033	
	2.86	130.7	183.0	144.1	151.2	151.3	187.2	Cable GC
1908	2.66	127.2	51.4	256.8	196.4	153.4	64.0	Rock GC
1909	2.64	191.5	186.5	125.6	76.3	216.4	198.8	Hot Rock GC
1910	2.54	150.9	176.6	134.8	121.3	174.1	184.4	Nails GC
1911	2.18	128.4	76.3	232.0	173.6	155.6	88.2	Hot Rock GC
1912	2.09	141.3	182.9	136.1	137.3	162.9	188.7	Hot Rock GC
1913	1.98	37.1	130.2	240.3	230.6	62.8	123.8	Rock GC
1914	1.82	78.1	109.9	218.7	192.8	105.1	110.6	wire GC
1915	1.75	248.9	189.1	185.6	74.6	275.9	207.8	Rock GC
1916	1.58	71.7	119.4	216.3	196.6	98.1	118.9	Hot Rock GC
1917	1.44	133.0	39.6	269.1	205.8	158.5	54.3	Hot Rock GC
1918	1.37	68.0	134.0	211.0	200.0	92.6	132.5	Nail/Coin GC
1919	1.34	101.5	47.5	270.0	220.3	126.6	49.2	Rock
1920	1.22	65.8	97.2	239.4	211.4	93.2	94.8	Hot Rock
1921	1.13	146.0	68.6	243.8	175.7	172.9	184.7	
1922	1.13	144.8	37.3	275.2	207.1	170.0	155.6	
1923	0.89	53.6	113.1	235.9	216.6	80.7	109.1	
1924	0.72	120.2	43.9	264.9	207.2	145.8	54.0	
1925	0.56	125.1	28.3	280.5	220.7	149.5	39.4	



1022

1072

33

10

1021

1074

1020

32

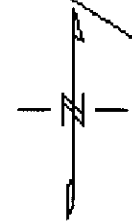
Camp Croft

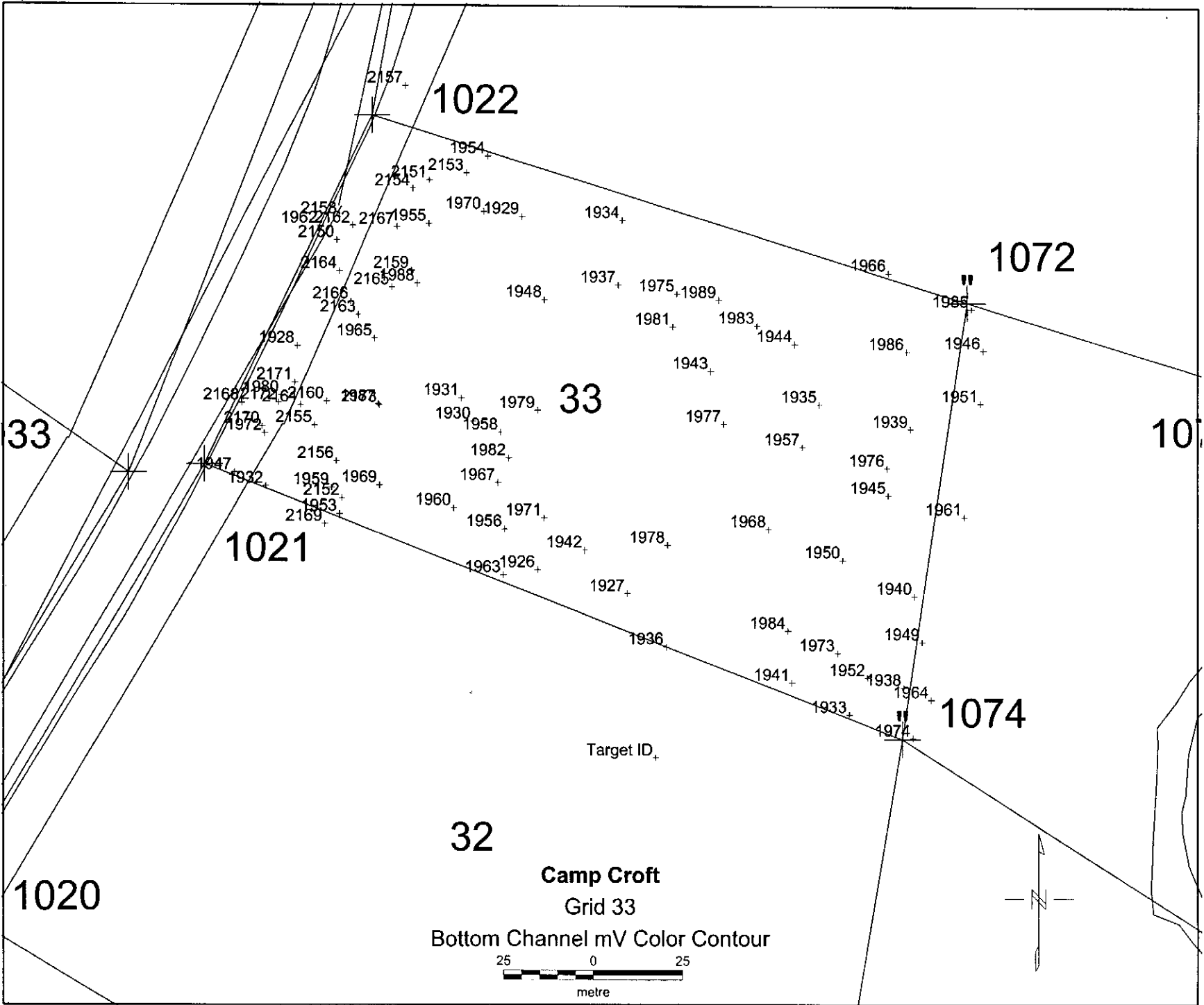
Grid 33

Bottom Channel mV Color Contour



EM-61
mV





1022

1072

33

33

10

1021

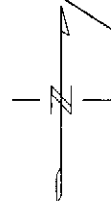
1074

1020

32

Camp Croft
Grid 33

Bottom Channel mV Color Contour



ANOMALY DIG SHEET

UXB International Inc

PROJECT NAME:	Camp Croft	State No:	1022	Easting:	1742122.543	Northing:	1119883.5400
PROJECT NUMBER:	7515.250		1021		1742075.9873		1119766.9675
GRID LOCATION:	33		1074		1742270.5817		1119619.3450
DATE SURVEYED:			1072		1742288.4773		1119812.1010
			1094		1742239.0225		1119505.4304
			1020		1742004.2627		1119646.0363

Anomaly Number	Bot. Coil	Pull Lines						COMMENTS
		1022	1021	1074	1072	1094	1020	
1926	162.215	133.7	97.2	156.4	140.8	243.0	188.5	Pipe
1927	27.96152	150.0	123.1	135.9	124.3	230.6	208.0	Trash
1928	26.70978	67.1	41.7	247.1	187.1	324.8	182.1	Trash
1929	26.59512	50.3	111.9	240.9	126.3	338.5	248.1	CAR molding
1930	20.78932	89.2	75.9	199.5	141.5	287.4	197.9	Rock/wire
1931	15.96435	82.0	74.0	206.6	143.3	294.5	200.0	Rock
1932	15.5328	106.8	18.1	227.0	202.0	294.2	145.2	Cable/Rock
1933	15.47813	212.4	192.5	80.2	118.6	193.4	256.8	Rock
1934	11.81041	75.6	134.6	229.0	98.7	332.4	266.3	MKT Practice
1935	11.64544	148.1	172.2	166.0	50.0	278.4	279.4	NAIL
1936	11.48898	168.1	138.2	117.7	126.8	214.2	212.7	Rock
1937	7.587182	83.1	125.6	212.8	97.3	315.0	253.3	Trash
1938	6.953185	216.7	204.4	86.3	107.9	202.7	273.3	Rock
1939	6.151727	173.5	197.1	157.6	38.5	273.6	298.8	Grenade Spoon
1940	4.960284	201.3	201.2	111.6	82.5	228.1	282.7	Rock
1941	4.915643	195.5	174.4	92.9	115.9	201.6	243.2	Rock
1942	3.758678	133.9	108.4	152.6	126.8	244.8	202.6	Rock
1943	3.596951	118.0	143.5	181.6	73.9	288.3	258.7	Grenade Spoon
1944	3.440482	133.7	167.8	183.6	49.4	295.0	282.2	Rock
1945	3.414985	178.3	190.8	139.2	57.9	254.6	285.5	Rock
1946	3.079454	182.2	219.2	180.8	118.0	298.2	326.5	35F
1947	3.003882	106.0	8.7	236.2	209.6	301.9	143.1	Rock
1948	2.676539	69.9	105.1	217.7	117.9	314.8	235.5	MKT Live Grenade
1949	2.40252	201.4	206.0	99.1	94.7	246.0	281.3	35F
1950	2.272716	179.8	179.8	122.6	79.3	235.8	267.0	Rock
1951	2.043081	167.3	216.8	166.4	26.3	319.2	331.3	35F

23

ANOMALY DIG SHEET

UXB International, Inc

33 Oct 35

PROJECT NAME: Camp Croft
PROJECT NUMBER: 7515250
GRID LOCATION: 33
DATE SURVEYED:

Bake No.	Easting	Northing
1022	1742122.5431	1119863.5400
1021	1742075.9873	1119766.9675
1074	1742270.5817	1119619.3450
1072	1742288.4773	1119812.1010
1094	1742239.0225	1119505.4304
1020	1742004.2627	1119646.0363

Anomaly Number	Bot. Coil	Pull Lines						COMMENTS
		1022	1021	1074	1072	1094	1020	
1952	1.964404	207.9	193.9	89.5	107.4	204.1	264.0	Rock
1953	1.850249	110.5	39.8	206.5	184.6	277.9	153.1	Rock
1954	1.700612	34.3	116.3	260.1	139.5	356.9	255.4	Pulled
1955	1.688764	34.0	91.4	251.6	151.4	343.2	230.6	Rock
1956	1.615397	120.1	85.5	170.8	143.3	256.4	186.6	Rock
1957	1.374809	151.1	166.7	155.0	61.0	266.4	269.5	CAN
1958	1.212067	94.8	83.1	192.5	134.9	282.2	201.7	Rock
1959	1.211052	103.6	35.9	212.9	184.6	285.3	156.7	Rock
1960	0.859879	110.9	70.5	184.6	154.0	266.6	178.4	Rock
1961	0.818965	98.9	212.2	134.5	59.4	252.0	202.9	SP
1962	0.738737	34.0	73.3	268.4	181.7	352.7	213.7	Pulled = Road
1963	0.725171	132.1	88.6	161.7	149.6	244.6	179.6	Rock
1964	0.724321	224.5	212.8	89.3	140.3	290.7	280.1	SP
1965	0.717346	61.7	58.7	234.5	165.5	318.2	196.0	Metal Plate
1966	0.673406	150.5	198.0	200.9	23.3	316.0	314.9	Grenade Spoon
1967	0.587511	107.6	82.0	181.8	139.9	269.0	192.4	Wire
1968	0.483548	159.0	158.2	135.2	83.7	243.9	251.1	Rock
1969	0.454806	102.3	49.1	203.5	171.5	280.2	166.7	Rock
1970	0.295092	41.1	104.7	246.9	136.9	342.3	242.5	Bolt
1971	0.211053	121.1	95.7	166.4	132.2	256.2	197.4	Nail / Rock
1972	0.017686	92.9	18.8	236.7	199.2	307.2	156.8	Rock
1973	-0.10354	197.2	183.9	97.5	103.4	210.2	257.6	Rock
1974	0.23102	228.8	211.4	77.3	121.4	169.4	233.1	SP
1975	-0.26426	98.3	140.0	205.0	80.8	310.6	264.1	Rock
1976	-0.35398	173.7	190.3	146.7	51.2	262.0	288.2	Rock
1977	-0.3943	130.1	145.2	166.6	75.7	273.5	253.7	Rock
1978	-0.50333	144.6	131.0	141.5	107.1	241.8	223.9	Rock

Shared hit w/21

ANOMALY DIG SHEET

DXB International, Inc

69

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 33
 DATE SURVEYED: 7/1

Stake No.	Easting	Northing
1022	1742122.5431	1119863.5400
1021	1742075.9873	1119766.9675
1074	1742270.5817	1119619.3450
1072	1742288.4773	1119812.1010
1094	1742239.0225	1119505.4304
1020	1742004.2627	1119646.0363

Anomaly Number	Bot Coll	Pull Lines						COMMENTS
		1022	1021	1074	1072	1094	1020	
1979	-0.57909	93.7	94.0	191.9	123.4	285.4	213.4	Horseshoe
1980	-0.76067	81.4	28.8	240.4	192.8	314.4	168.2	Pulled = No Hit Found
1981	-0.41268	102.3	38.4	191.9	123.4	301.5	257.5	BELOW THRESHOLD OF SPIKE QC
1982	-1.29086	102.2	84.8	185.4	134.9	274.7	198.9	MEDIAN + .75 = -.80
1983	-1.1739	122.0	158.7	190.6	59.0	300.3	276.3	Wire QC
1984	-1.71592	183.6	168.9	106.9	103.6	215.9	246.1	MEDIAN = -1.55
1985	-1.71663	175.3	217.9	191.9	2.1	309.1	329.2	INGRID 33P
1986	-1.84835	162.8	198.3	179.1	21.6	294.8	307.8	Door Handle
1987	-1.97481	79.8	51.2	220.0	166.5	301.0	182.7	Rock QC
1988	-1.98079	48.1	77.7	239.7	153.3	328.5	215.5	Nail
1989	-2.25255	109.3	150.5	200.1	69.1	307.9	272.1	Rock QC
1990	-2.61729	100.4	56.8	199.5	163.1	279.2	174.2	Nail QC
PULL LINES FROM GRID CORNERS ARE MEASURED FROM THE "FLUSH" GRID STAKE.								

shared hit w/217

ANOMALY DATA SHEET

UXB International, Inc

PROJECT NAME:	Camp GOLF	State No.:	Eastings:	Northings:
PROJECT NUMBER:	7818-280	1022	1742127.5431	1119663.6400
GRID LOCATION:	33 Hill	1021	1742075.9873	1119768.9675
DATE SURVEYED:		1033	1742054.8940	1119764.5838
		1074	1742270.5817	1119619.3450
		1072	1742288.4773	1119812.1010
		1020	1742004.2627	1119646.0363

Anomaly Number	Bot. Coil	Pull Lines							COMMENTS
		1022	1021	1033	1074	1072	1020		
2126	265.92	63.3	59.0	78.3	232.5	164.3	195.7	Rock	
2127	159.11	71.7	48.6	68.5	230.6	172.0	184.8	Rock	
2128	103.94	69.6	41.9	60.2	241.1	182.9	181.2	Banding	
2129	30.67	112.2	19.8	37.5	224.5	206.0	138.3	627	
2130	48.42	16.2	108.6	123.5	272.2	157.7	249.1	CAN	
2131	40.77	75.0	34.0	51.8	244.1	191.0	174.1	Rock	
2132	36.92	32.4	98.6	115.6	253.6	147.5	237.8	Rock	
2133	24.75	148.8	31.6	48.7	212.7	199.2	199.2	627	
2134	30.79	30.8	94.0	110.7	254.7	152.1	233.5	Rock	
2135	28.86	41.7	71.3	87.9	251.4	167.2	211.3	Wire	
2136	28.85	14.1	102.6	117.2	271.7	161.8	243.1	Pulled = No Hit Found	
2137	22.55	103.0	13.7	34.7	232.9	204.1	147.2	Pulled = Telephone Box	
2138	19.10	68.1	40.1	56.5	248.5	189.5	180.5	NAIL	
2139	18.95	109.7	18.4	27.6	235.9	212.6	132.1		
2140	16.22	15.3	11.7	27.0	234.2	245.5	132.1		
2141	17.94	9.5	104.4	118.5	276.3	165.4	245.0	WIRE	
2142	16.59	100.3	20.7	41.9	227.9	197.1	152.0	Wire	
2143	13.69	63.7	46.2	63.4	245.8	182.6	186.3	Rock	
2144	9.16	40.6	93.4	111.3	245.0	144.5	231.5	Rock	
2145	7.75	22.0	111.2	126.8	268.5	151.7	251.4	CAN	
2146	6.54	57.7	51.2	67.5	250.1	182.0	191.6	Rock	
2147	6.47	100.5	41.3	62.3	210.3	178.2	162.7	Rock	
2148	2.17	32.9	74.9	89.0	264.9	176.7	215.5	Rock	
2149	1.77	32.9	106.1	123.1	255.4	143.1	245.2	NAIL	
2150	1.25	35.9	72.1	86.5	262.4	176.6	212.7	Shared w/ 2148	
2151	1.05	24.1	100.6	116.6	261.9	153.5	240.6	NAIL	
2152	0.20	106.2	39.3	59.6	208.8	182.6	156.6	Rock	
2153	-0.31	30.8	108.8	125.5	258.7	144.0	248.2	Fail	
2154	2.34	22.6	25.6	144.6	236.2	236.2	236.2		

shared hit w/ 1956

ANOMALY DATA SHEET

(UXB International, Inc)

PROJECT NAME:	STAKE NO.	Easting	Northing
CHS-C-1	1022	174222.5431	1119863.5400
PROJECT NUMBER: 7515-200	1021	1742075.9873	1119768.9675
GRID LOCATION: 33' HIL	1033	1742054.8940	1119764.5838
DATE SURVEYED:	1074	1742270.5817	1119619.3450
	1072	1742288.4773	1119812.1010
	1020	1742004.2627	1119646.0363

Anomaly Number	Bot Coil	Pull Lines							COMMENTS
		1022	1021	1033	1074	1072	1020		
2155	-2.68	87.2	32.4	53.3	228.1	185.2	166.8	NAIL	
2156	-3.36	96.2	36.6	57.7	216.8	181.4	163.0	Wire	
2157	-3.5	92.5	38.8	52.8	230.0	177.8	169.8	OUTSIDE AREA	
2158	-4.75	29.5	78.1	91.9	267.2	176.6	218.6	Road	
2159	-5.15	44.3	78.8	96.7	243.4	155.0	217.3	Rock	
2160	-5.98	80.1	38.1	58.5	230.4	180.7	174.1	Rock	
2161	-6.30	82.5	31.5	51.5	234.7	187.9	169.1	NAIL	
2162	-6.84	31.0	77.8	92.5	263.0	172.6	218.4	Rock	
2163	-7.38	55.2	59.6	77.5	242.5	169.8	198.7	Rock	
2164	-7.93	44.0	65.3	80.9	255.9	175.3	205.8	THRESHOLD = 270 Rock	
2165	-8.55	27.7	71.7	89.6	242.9	160.4	210.5	MEDIAN = 43.52	
2166	-9.04	51.7	60.8	77.9	246.7	171.9	200.5	Rock	
2167	-9.13	31.7	84.8	101.1	255.7	160.2	224.8	Rock	
2168	-9.32	87.4	19.9	37.0	247.0	204.0	160.5	Pulled = Road	
2169	-9.84	113.7	37.1	56.4	207.9	189.4	148.3	Rock	
2170	-10.20	91.3	9.2	39.4	238.5	199.4	158.1	Rock	
2171	-10.69	76.9	33.9	52.6	240.2	188.7	173.2	Rock	
2172	-11.77	83.5	26.9	46.2	239.6	193.8	166.2	Rock	
2173	-13.32	30.1	51.4	72.2	219.6	166.3	182.7		

shared hit w/1987

ALL MEASURED FROM THE "FLUSH" GRID STAKE.

QC 1590

4-24-00

- 1 Out of Area 8 Nail
- 2 Nail 9 Rock
- 3 Rock 10 Rock
- 4 Rock 11 Rock
- 5 Rock 12 Banding
- 6 Brick/nails 13 Prae MKII
- 7 Rock

- ≈ 1947- Nail
- 1953- Rock
- 1927 ~~Rock~~ Metal
- 1937- Metal
- 1956 Rock
- 1944 Rock
- 1936 Rock
- 1939 Spoon
- 1941- Rock
- 1952 Rock

QA

- | | | | | |
|-------------|---------------------|---------|---------|----------|
| 1 Rock | 11 Rock | 21 Rock | 31 Rock | 41 Rock |
| 2 scrap | 12 Rock | 22 Rock | 32 rock | 42 Rock |
| 3 Rock | - 13 Rock | 23 Rock | 33 Rock | 43 Spoon |
| 4 Rock | 14 Rock | 24 Rock | 34 Rock | 44 Rock |
| 5 Rock | 15 Rock | 25 Rock | 35 Rock | 45 Rock |
| 6 Barb wire | <u>16 Prae MKII</u> | 26 Rock | 36 Rock | 46 Rock |
| 7 Rock | 17 Rock | 27 Rock | 37 Rock | 47 Rock |
| 8 Rock | 18 Rock | 28 Rock | 38 Rock | 48 Rock |
| 9 Metal | 19 Rock | 29 wire | 39 Rock | 49 Rock |
| 10 Rock | 20 Rock | 30 Rock | 40 wire | 50 rock |

51
 23
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51 Rock

/ 44316	1119765.9	1742133.3	NA	NA	rock						
/ 44317	1119763.7	1742122.9	NA	NA	rock						
/ 44318	1119769.2	1742122.7	NA	NA	rock						
/ 44319	1119773.3	1742120.6	NA	NA	Nail						
/ 44320	1119762.4	1742115.5	NA	NA	(pulled) previous dig						
/ 44321	1119763.9	1742111.8	NA	NA	wire						
/ 44322	1119752.2	1742121.0	NA	NA	rock						
/ 44323	1119770.4	1742115.7	NA	NA	rock						
/ 44324	1119774.5	1742113.9	NA	NA	rust Pocket						
/ 44325	1119773.1	1742111.6	NA	NA	wire						
/ 44326	1119767.5	1742110.4	NA	NA	Nail						
1119770.4 1742110.4						Scratched by mistake keep = 44327 = Rock					
/ 44328	1119776.6	1742099.1	NA	NA	nail						
/ 44329	1119769.4	1742097.7	NA	NA	nail						
/ 44330	1119770.6	1742104.5	NA	NA	Rock						
/ 44331	1119764.3	1742099.7	NA	NA	wire						
/ 44332	1119758.1	1742099.7	NA	NA	rock						
1119770.4 1742110.4						Deleted					
/ 44334	1119771.8	1742087.5	NA	NA	cable						
/ 44335	1119774.1	1742088.7	NA	NA	nail						
/ 44336	1119770.8	1742081.9	NA	NA	cable						
/ 44337	1119809.9	1742095.9	NA	NA	road pulled						
/ 44338	1119810.5	1742105.3	NA	NA	nail						
/ 44339	1119798.45	1742133.1	NA	NA	nail						
/ 44340	1119801.3	1742134.1	NA	NA	nail						
/ 44341	1119797.6	1742139.0	NA	NA	nail						
/ 44342	1119801.7	1742140.5	NA	NA	rock						
/ 44343	1119806.0	1742139.3	NA	NA	wire						
/ 44344	1119832.8	1742111.0	NA	NA	asphalt						
/ 44345	1119826.0	1742137.2	NA	NA	rock						
/ 44346	1119829.5 1	1742136.6	NA	NA	Banding steel						
/ 44347	1119844.8	1742181.7	NA	NA	rock						
/ 44348	1119841.8	1742191.7	NA	NA	rock						
/ 44349	1119831.3	1742198.0	NA	NA	349A Double hit Banding steel - A = Nail						
/ 44350	1119830.1	1742187.2	NA	NA	rock						
/ 44351	1119820.9	1742185.1	NA	NA	wire						

Grid

33

QC DIGS 10% to 15%

Date: 5-16-00

1 Nail
 2 Rock
 3 Rock
 4 Rock
 5 Rock
 6 Nail
 7 Rock
 8 Rock
 9 Barbed wire
 10 wire
 11 Rocks/wire
 12 Rock
 13 wire
 14 wire
 15 Nail
 16 Nail/rocks
 17 Nail
 18 Rock
 19 Rock
 20 Rock
 21 Rock
 22 Trash
 23 Metal
 24 wire
 25 Rock
 26 Rock
 27 Rock
 28 Nail
 29 Rock
 30 wire
 31 Rock
 32 wire

34 Rock (0.2.00)

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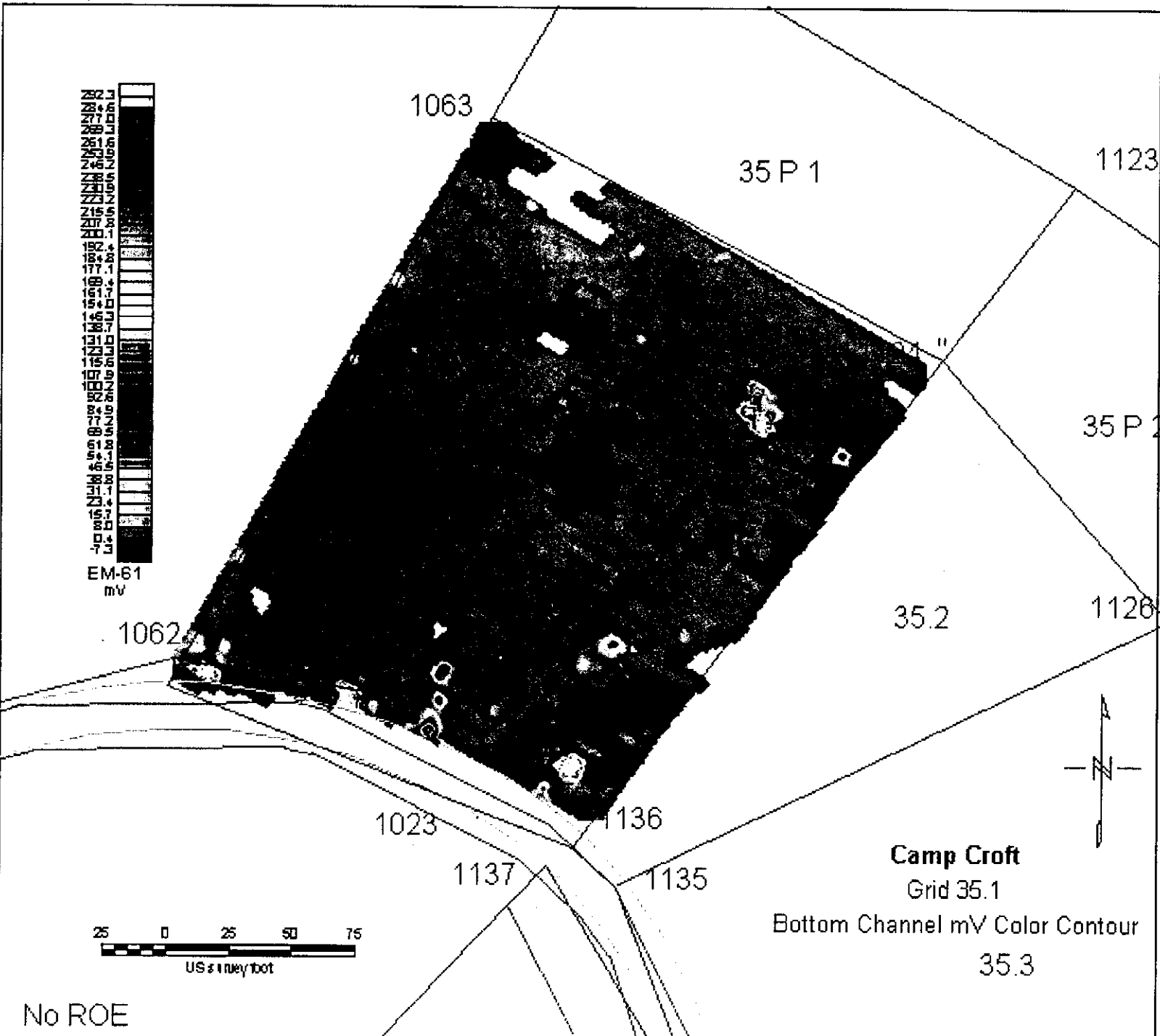
QA DIGS

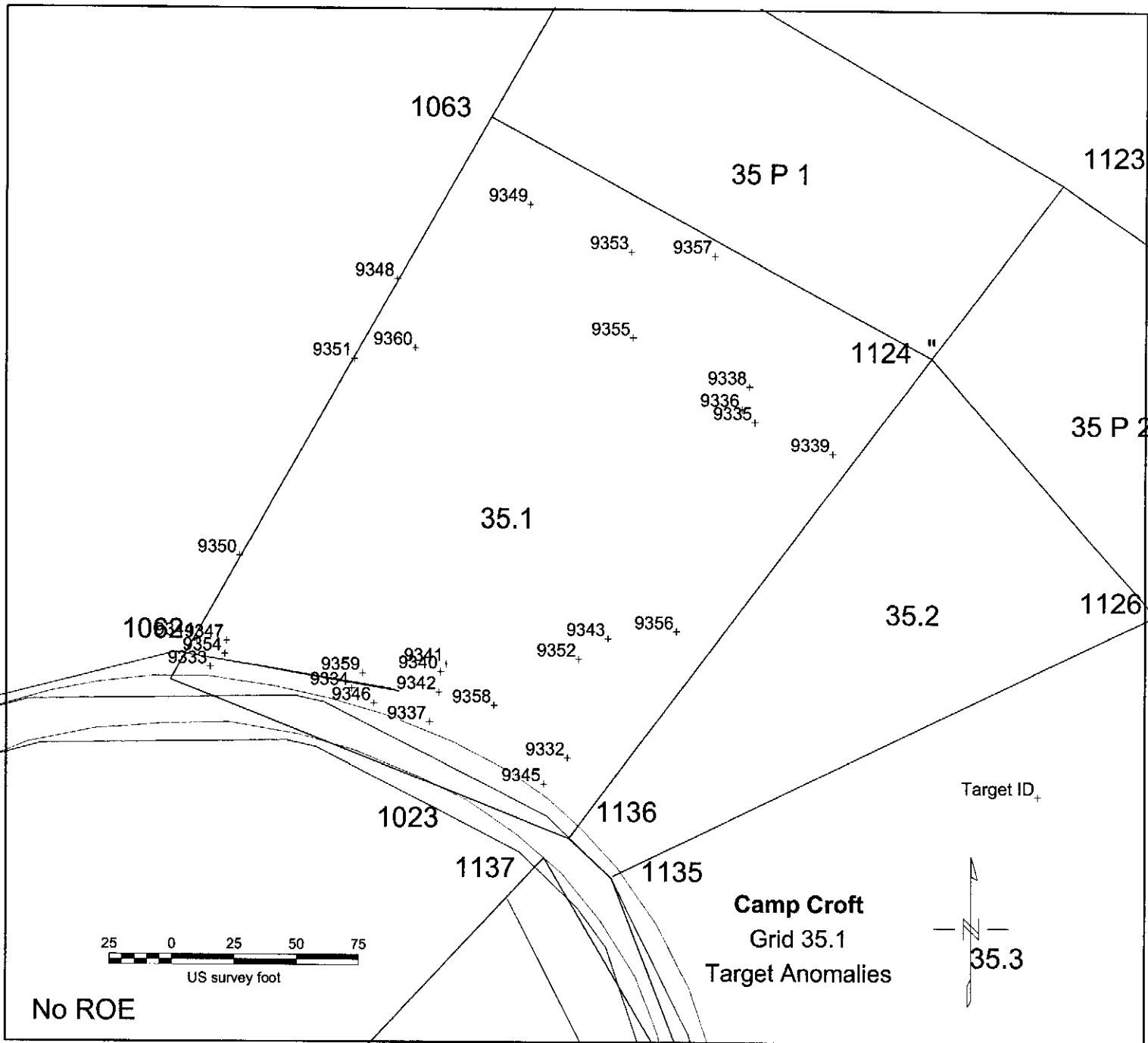
Date: 6-6-0

1 49 Wire
 2 185 Rock
 3 102 Rock
 4 131 Rock
 5 136 Rock
 6 127 Rock
 7 199 Rock
 8 31 NAIL
 9 50 wire
 10 110 wire
 11 18 Rock
 12 22 Rock
 13 11 Metal
 14 175 Rocks
 15 172 Rock
 16 122 Rock
 17 143 Rock
 18 193 Rock
 19 48 NAIL
 20 183 NAIL
 21 3 Metal
 22 197 Rocks
 23 15 Metal
 24 14 Rock
 25 151 Rock
 26 150 Rock
 27 121 Spring/Rock
 28 1 Rock
 29 152 Rock
 30 154 Rock
 31 104 Rock
 32 5 Rock

34 162 Rock
 35 105 Rock
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PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515-500
 GRID LOCATION: Grid 35 1
 Processed 5-Jun-00

ANOMALY DIG SHEET

UXB International, Inc

1860 = Total!
 19 = QC

~~46478 MANHOLE~~
 46548 Rock



16
 : anomalies are in addition to those previously identified at this grid.

Yellow Flags
 2178 - Rock
 2176 - Rock
 2196 - Rock
 46233 - Staple
 46581 - Rock

Anomaly Number	Easting	Northing	INSTRUMENT DATA		Comments						
			Top Coil								
✓46454	1742083.5	1120151.6	1193.0		Lamp Post	/					
✓46455	1742087.6	1120150.4	579.3		Lamp Post	/					
✓46456	1742087.6	1120154.0	549.6		Rock	/					
✓46457	1741995.8	1120178.4	402.4		MANHOLE	/					
✓46458	1742087.6	1120149.5	348.5		Lamp Post	/					
✓46459	1741944.6	1120186.7	296.6		WIRE	/					
✓46460	1741996.0	1120182.9	245.8		NIC	/					
✓46461	1742160.5	1120283.1	200.4		Rock	/					
✓46462	1741944.4	1120190.0	187.2		MAIL BOX	/					
✓46463	1742084.2	1120148.0	184.3		Lamp Post	/					
✓46464	1742002.1	1120180.0	176.9		MANHOLE	/					
✓46465	1742158.7	1120290.7	163.2		Rock	/					
✓46466	1742192.1	1120273.5	160.4		MAIL	/					
✓46467	1742028.1	1120166.6	155.3		Mail Box	/					
✓46468	1742028.5	1120163.4	145.9		Asphalt	/					
✓46469	1742163.9	1120289.4	137.7		MAIL	/					
✓46470	1742034.5	1120176.8	135.4		metal	/					
✓46471	1742036.1	1120188.5	110.2		NIC	/					
✓46472	1742031.4	1120169.2	104.3		wire	/					
✓46473	1742002.3	1120175.9	95.0		MANHOLE	/					
✓46474	1742152.5	1120291.2	92.8		Rock	/					

✓46475	1742034.3	1120186.2	89.1		Guide wire					
✓46476	1742156.9	1120301.7	82.2		no contact	(NF)	-			
✓46477	1742032.8	1120162.7	80.2		Asphalt		-			
✓46478	1742037.0	1120191.4	71.2		NIC		-			
✓46479	1741937.4	1120188.3	70.3		NAIL		-			
✓46480	1742032.8	1120164.5	69.9		Metal Rod		-			
✓46481	1742157.1	1120284.7	68.3		Scrap Rock		-			
✓46482	1742082.7	1120148.0	66.4	+	Lamp Post		-			
✓46483	1742102.1	1120200.1	61.9	⊖	NAIL 5' SCRAP.		-			
✓46484	1742008.8	1120174.8	44.2	-	WIRE		-			
✓46485	1742069.8	1120372.0	37.8		PIPE		-			
✓46486	1741949.1	1120197.2	36.6		Metal		-			
✓46487	1742086.7	1120146.9	32.3		Metal		-			
✓46488	1742112.8	1120319.8	20.3		no contact	(NF)	-			
✓46489	1742090.0	1120148.9	19.6		NIC		-			
✓46490	1742090.9	1120193.0	18.6		Nail by		-			
✓46491	1741948.4	1120193.2	18.3		WIRE		-			
✓46492	1742111.5	1120354.7	17.8		Rock		-			
✓46493	1742000.6	1120309.8	14.7	+	WIRE		-			
✓46494	1742208.2	1120310.0	11.1		WIRE		-			
✓46495	1742145.3	1120352.5	11.1		Rock		-			
✓46496	1742131.7	1120203.5	10.7	+	NAIL		-			
✓46497	1742142.2	1120351.2	10.1		NAIL		-			
✓46498	1742024.8	1120314.9	9.2		Horse shoe		-			
✓46499	1742027.6	1120191.6	7.8		NAIL		-			
✓46500	1742027.5	1120319.4	7.7		no contact	(NF)	-			
✓46501	1741948.6	1120216.2	7.6		NAIL		-			
✓46502	1742143.3	1120343.8	7.6		Rock		-			
✓46503	1742188.7	1120285.4	7.4		NAIL		-			
✓46504	1742037.2	1120172.1	6.9		Telephone Pole		-			
✓46505	1742067.5	1120279.3	6.6		WIRE		-			
✓46506	1742143.7	1120287.4	6.4	*	Grenade Frag		-			
✓46507	1742175.5	1120333.0	6.1		Rock		-			
✓46508	1742070.8	1120278.7	6.1		Rock		-			
✓46509	1742196.3	1120281.6	6.0		NAIL		-			
✓46510	1742160.1	1120237.3	5.6	+	Rock		-			
✓46511	1742006.8	1120234.6	5.2		NIC		-			

NF = NO F.

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✓

√46512	1742190.5	1120305.7	5.1	Rock	/			
√46513	1742207.9	1120296.1	4.9	wire	/			
√46514	1742024.2	1120176.4	4.9	wire	/			
√46515	1742003.2	1120237.7	4.7	w/c	/			
√46516	1742143.3	1120329.7	4.6	wire	/			
√46517	1742147.8	1120327.7	4.6	Rock	/			
46518	1742211.5	1120293.4	4.5	NAIL	/			
√46519	1742183.8	1120309.8	4.4	NAIL	/			
√46520	1742211.1	1120286.3	4.3	Rock	/			
√46521	1742038.8	1120229.4	4.3	Rock	/			
√46522	1742168.3	1120336.4	4.2	Rock	/			
√46523	1742138.8	1120318.3	3.6	Rock	/			
√46524	1742028.7	1120270.4	3.6	metal	/			
√46525	1742058.1	1120340.9	3.5	wire	/			
√46526	1742044.2	1120268.8	3.5	NAIL	/			
46527	1742123.6	1120353.8	3.4	POOR CONTACT	/			
√46528	1742124.3	1120319.4	3.2	Rock	/			
√46529	1742170.1	1120319.6	3.2	Rock	/			
√46530	1742025.8	1120261.9	3.2	NAIL	/			
√46531	1742116.9	1120347.6	3.1	NO CONTACT	/	(NF)		
√46532	1742024.9	1120185.6	3.0	Rock	/			
√46533	1742204.8	1120291.2	3.0	Rock	/			
√46534	1742136.3	1120299.2	3.0	NO CONTACT	/	(NF)		
√46535	1742039.1	1120319.8	2.9	Rock	/			
√46536	1742053.2	1120315.1	2.9	Rock	/			
√46537	1742129.2	1120320.7	2.9	Rock	/			
√46538	1741958.5	1120213.8	2.8	Brick	/			
√46539	1742017.3	1120286.2	2.7	wire	/			
√46540	1742200.6	1120286.0	2.7	Rock	/			
√46541	1742150.7	1120318.7	2.7	Rock	/			
√46542	1741962.7	1120207.9	2.7	NAIL	/			
√46543	1742120.7	1120328.3	2.7	NO CONTACT	/	(NF)		
√46544	1742120.7	1120355.9	2.7	Rock	/			
√46545	1742036.6	1120226.5	2.6	Rock	/			
√46546	1742034.0	1120322.1	2.6	NO CONTACT	/	(NF)		
√46547	1742185.8	1120297.2	2.6	Rock	/			
√46548	1742137.9	1120301.7	2.6	NAIL	/			

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√46549	1742006.1	1120259.2	2.6		Rock	/				
√46550	1742109.0	1120311.3	2.6		Rock Mud	/				
√46551	1742131.6	1120357.0	2.5		Rock	/				
√46552	1742015.1	1120216.9	2.5		Rock	/				
√46553	1742126.9	1120328.1	2.5		NO CONTACT	/	(NF)			
√46554	1742128.3	1120313.1	2.5		Rock	/				
√46555	1742074.0	1120358.8	2.3		Rock	/				
√46556	1742103.5	1120247.8	2.1		Metal	/				
√46557	1742041.3	1120194.3	1.7		N/C	/				
√46558	1741979.3	1120184.2	1.5		Metal	/				
46559	1742140.7	1120234.1	1.5		Rock	/				
√46560	1742014.6	1120175.3	1.5	-	Rock	/				
46561	1742125.6	1120287.8	1.5		N/C	/				
√46562	1742090.7	1120248.7	1.4		wire	/				
√46563	1742032.7	1120257.8	1.4		N/C	/				
√46564	1742157.7	1120220.9	1.4	+	Rock	/				
√46565	1742101.7	1120225.6	1.4		Rock	/				
√46566	1742122.5	1120213.3	1.4	⊖	Rock	/				
√46567	1742042.0	1120232.1	1.3		wire	/				
√46568	1742145.8	1120279.1	1.3		Rock	/				
√46569	1742148.7	1120256.3	1.3	+	Rock	/				
√46570	1742133.3	1120244.9	1.3	-	Rock	/				
√46571	1741984.2	1120186.0	1.3		N/C	/				
√46572	1741995.2	1120189.6	1.3		wire	/				
√46573	1742148.7	1120274.4	1.2		Rock	/				
√46574	1741975.2	1120188.0	1.2		wire	/				
√46575	1741952.4	1120206.8	1.2		wire	/				
√46576	1742032.3	1120285.6	1.2		Metal	/				
√46577	1742125.7	1120257.4	1.2	+	Rock	/				
√46578	1742047.1	1120163.4	1.2		Asphalt	/				
√46579	1742049.5	1120197.9	1.2		N/C	/				
√46580	1741965.6	1120185.8	1.2		N/C	/				
√46581	1742174.0	1120263.5	1.2		Rock	/				
√46582	1742138.0	1120280.7	1.2		Rock	/				
√46583	1742107.0	1120206.2	1.2	?	Rock	/				
√46584	1742096.3	1120218.7	1.1		Rock	/				
√46585	1742051.4	1120272.8	1.1		Rock	/				

✓46586	1741998.5	1120199.0	1.1		Metal	/				
✓46587	1742052.0	1120188.3	1.1		ROCK	/				
✓46588	1741969.9	1120185.3	1.1		NIC	/				
✓46589	1742145.6	1120228.1	1.1		NAIL	/				
✓46590	1741959.4	1120193.2	1.1		ROCK	/				
✓46591	1742155.4	1120280.2	1.1		ROCK	/				
✓46592	1742042.4	1120253.8	1.1		NIC	/				
✓46593	1742002.3	1120195.4	1.1		WIRE	/				
✓46594	1742159.2	1120265.2	1.1	*	Spark Plug	/				
✓46595	1741964.3	1120189.8	1.0		NAIL	/				
✓46596	1742064.1	1120257.4	1.0		ROCK	/				
✓46597	1742049.8	1120188.3	1.0		WIRE	/				
✓46598	1742063.9	1120336.6	1.0		ROCK	/				
✓46599	1742059.4	1120301.9	1.0		ROCK	/				
✓46600	1742071.7	1120307.5	1.0		ROCK	/				
✓46601	1741981.1	1120190.0	1.0		NAIL/WIRE	/				
✓46602	1741949.7	1120207.7	1.0		NIC	/				
✓46603	1742139.8	1120225.6	1.0		ROCK	/				
✓46604	1742118.2	1120274.6	1.0		ROCK	/				
✓46605	1742112.1	1120364.4	1.0		ROCK	/				
✓46606	1742118.0	1120274.9	1.0		ROCK	/				
✓46607	1742049.8	1120338.9	1.0		NAIL	/				
✓46608	1742119.4	1120273.5	1.0		no Contact	/			(NE)	
✓46609	1742058.3	1120273.3	1.0		ROCK	/				
✓46610	1742067.5	1120355.0	1.0		NAIL	/				
✓46611	1742119.6	1120305.5	1.0		ROCK	/				
✓46612	1741990.2	1120191.6	1.0		WIRE	/				
✓46613	1741994.0	1120193.2	1.0		ROCK	/				
✓46614	1742062.3	1120330.1	0.9		no Contact	/			(NE)	
✓46615	1742073.7	1120306.0	0.9		ROCK	/				
✓46616	1742057.0	1120255.6	0.9		NIC	/				
✓46617	1742029.2	1120284.0	0.9		NAIL	/				
✓46618	1742057.0	1120299.0	0.9		ROCK	/				
✓46619	1742054.0	1120256.7	0.9		NIC	/				
✓46620	1742119.3	1120273.3	0.9		ROCK	/				
✓46621	1742077.3	1120212.2	0.9		NAIL	/				
✓46622	1742081.0	1120351.8	0.8	RC	ROCK	/				

RC 18

✓46623	1742049.8	1120200.6	0.8		NIC		/				
✓46624	1742099.2	1120333.7	0.8		Rock		/				
✓46625	1742074.8	1120214.0	0.8	-	Rock		/				
✓46626	1742074.6	1120194.5	0.2		NIC		/				
46627	1742078.0	1120148.9	-3.5	-	Rock						
✓46628	1742092.1	1120152.2	-6.9	-	ROCK						
✓46629	1742079.3	1120153.8	-7.6		Spring		/				
✓46630	1742005.0	1120177.7	-7.8	pc	WIKI		/				
✓46631	1742081.8	1120155.8	-11.4		Wheel		/				
✓46632	1742089.4	1120158.5	-12.0		Rock		/				
✓46633	1741990.9	1120179.5	-13.5	-	NALH		/				
✓46634	1742002.8	1120183.1	-16.8		NALH		/				
✓46635	1742092.3	1120149.5	-17.9		Rock		/				
✓46636	1742092.1	1120156.0	-21.0		NALH		/				
✓46637	1741938.5	1120192.1	-21.1	pc	NEWS PAPER	Box	/				
✓46638	1741997.6	1120185.8	-23.5		BRICK		/				
✓46639	1742084.0	1120156.7	-29.0		ROCK		/				

Grid #

35-1

QA DIGS

Date:

6-29-00

- 1 Rock
- 2 Rock
- 3 Rock
- 4 Barbwire
- 5 Rock
- 6 Rock
- 7 Rock
- 8 CAN
- 9 Rock
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Handwritten scribbles and markings covering grid lines 43 through 56, including a large 'S' shape and various circular and linear marks.

Grid #

35-1

QC DIGS

10% to 15%

Date:

6-29-0

- 1 Wire
- 2 NAIL
- 3 Barb wire
- 4 Small Metal
- 5 Wire
- 6 NAIL
- 7 ROCK
- 8 NAIL
- 9 Wire
- 10 ROCK
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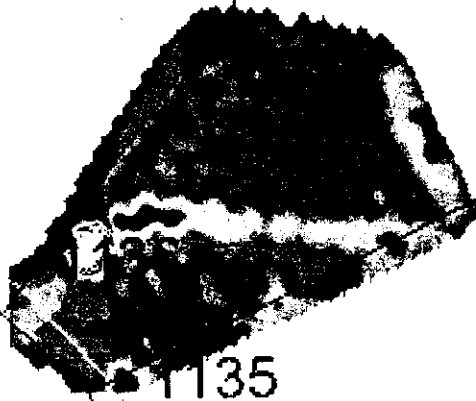
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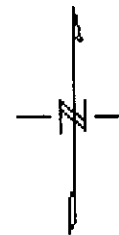


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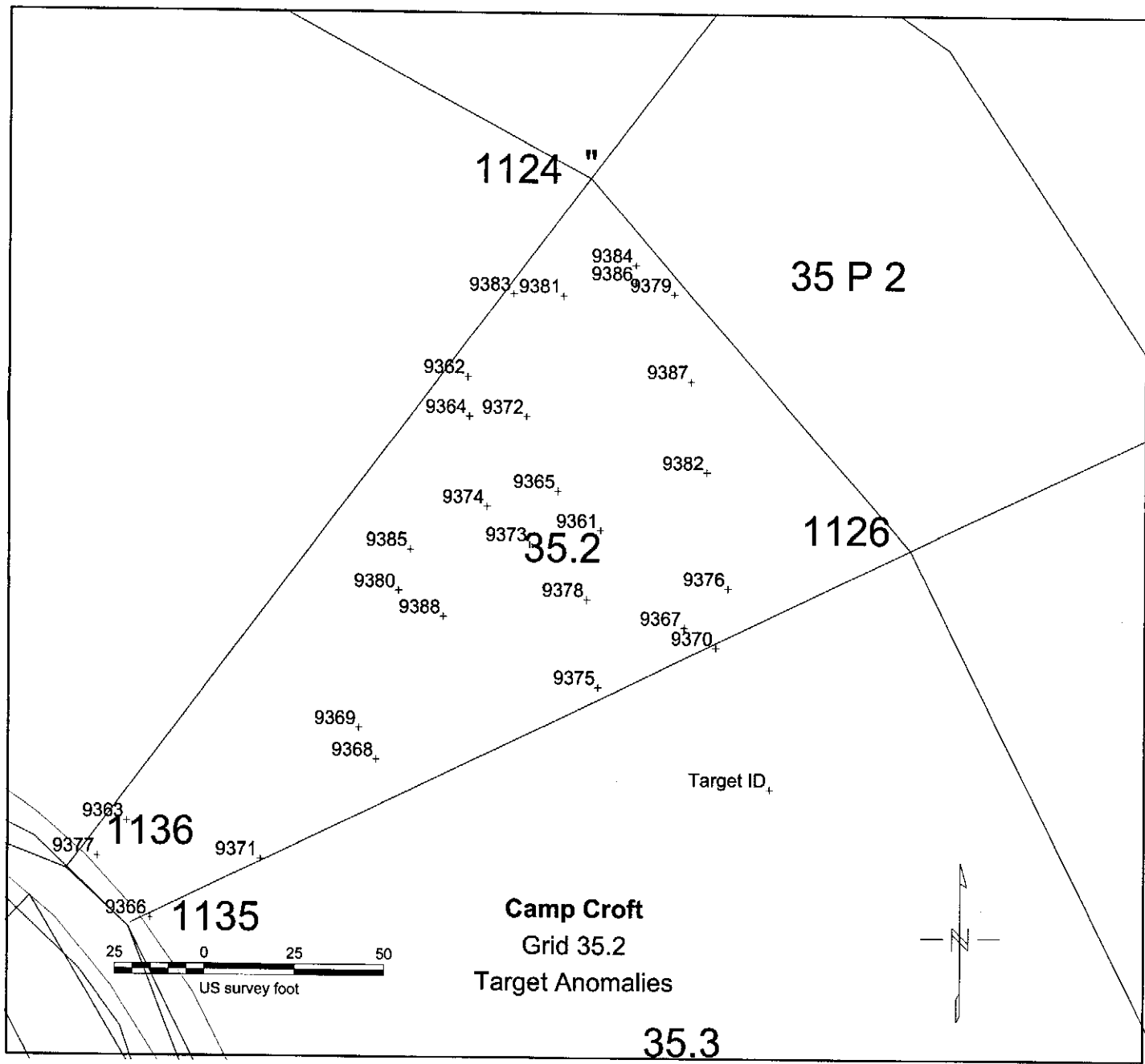
Camp Croft

Grid 35.2

Bottom Channel mV Color Contour



35.3



PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515-500
 GRID LOCATION: Grid 35 2
 Processed 7-May-00

ANOMALY DIG SHEET

UXB International, Inc



117 TOTAL
 12 Q.C.

This is a complete list of anomalies identified at this grid.

Anomaly Number	Easting	Northing	INSTRUMENT DATA		Comments
			Bottom Coil		
✓47022	1742235	1120214	1323.2		NAIL
✓47023	1742104	1120133	593.2		Water Meter
✓47024	1742199	1120253	484.8		no contact (not log)
✓47025	1742197	1120247	379.6		Sucking Spring Set
✓47026	1742194	1120256	336.6		Spring Set
✓47027	1742194	1120249	291.1		Sucking Spring Set
✓47028	1742105	1120132	265.7		Water meter
✓47029	1742201	1120255	239.1		Water Meter
✓47030	1742102	1120134	193.5		Sucking Spring Set
✓47031	1742193	1120253	138.5		Water Meter
✓47032	1742232	1120209	137.1		Rock / Spring Set
✓47033	1742102	1120129	125.6		no contact (NF)
✓47034	1742239	1120218	125.4		Water Meter
✓47035	1742198	1120262	109.9		Pipe NAIL
✓47036	1742105	1120137	107.9		ROCK
✓47037	1742231	1120219	105.2		ROCK
✓47038	1742200	1120243	98.1		No contact (NF)
✓47039	1742100	1120132	83.7		No contact (NF)
✓47040	1742189	1120251	77.4		Water Meter
✓47041	1742108	1120133	75.0		no contact (NF)
✓47042	1742228	1120214	74.9		Rock
✓47043	1742102	1120137	72.3		Nail
✓47044	1742240	1120208	69.4		Rock
✓47045	1742197	1120242	66.7		metal
✓47046	1742105	1120129	63.3		Staples
✓47047	1742258	1120187	62.9		Water Meter
✓47048	1742220	1120223	62.8		Survey Marker
✓47049	1742223	1120224	58.6		NAIL
✓47050	1742236	1120221	57.2		Survey Marker
✓47051	1742113	1120138	51.4		Nail
✓47052	1742109	1120138	49.9		Cable
✓47053	1742233	1120208	49.5		Rock
✓47054	1742115	1120140	48.9		Nail
✓47055	1742191	1120246	45.7		SAF Hilt
					ROCK

✓ 47057	1742109	1120109	42.0	no Contact	
✓ 47058	1742121	1120139	40.6	Cable	/
✓ 47059	1742219	1120226	36.1	ROCK	/
✓ 47060	1742224	1120228	35.3	Survey Stake	/
✓ 47061	1742162	1120135	33.6	Cable	/
✓ 47062	1742172	1120151	30.9	NAIL	/
✓ 47063	1742171	1120157	29.6	NAIL	/
✓ 47064	1742203	1120247	26.4	Sealing Swing	/
✓ 47065	1742158	1120135	24.3	Cable	/
✓ 47066	1742140	1120124	22.8	NAIL	/
✓ 47067	1742126	1120139	20.3	Cable	/
✓ 47068	1742131	1120136	19.4	Pipe	/
✓ 47069	1742166	1120165	17.0	NAIL	/
✓ 47070	1742214	1120246	14.4	Bracket	/
✓ 47071	1742135	1120138	12.9	Cable	/
✓ 47072	1742203	1120221	12.0	ROCK	/
✓ 47073	1742142	1120138	11.3	wire	/
✓ 47074	1742149	1120136	11.1	WIRE	/
✓ 47075	1742178	1120200	8.9	Spike in Cross the Spike	/
✓ 47076	1742236	1120227	8.4	Nail	/
✓ 47077	1742235	1120171	8.2	Scrap Metal	/
✓ 47078	1742235	1120169	7.1	ROCK	/
✓ 47079	1742206	1120260	6.8	NAIL	/
✓ 47080	1742204	1120229	6.6	WIRE	/
✓ 47081	1742231	1120196	6.0	Chain	/
✓ 47082	1742096	1120125	5.8	Water Line	/
✓ 47083	1742244	1120219	5.5	NAIL	/
✓ 47084	1742226	1120277	5.3	ROCK	/
✓ 47085	1742255	1120280	5.2	ROCK	/
✓ 47086	1742245	1120287	4.8	already dug	/
✓ 47087	1742263	1120231	4.7	Nail	/
✓ 47088	1742161	1120143	4.5	Nail	/
✓ 47089	1742224	1120280	4.5	NAIL	/
✓ 47090	1742211	1120279	4.4	NAIL	/
✓ 47091	1742254	1120182	4.2	NAIL	/
✓ 47092	1742182	1120209	4.1	WIRE	/
✓ 47093	1742248	1120221	3.8	ROCK ROCK	/
✓ 47094	1742243	1120284	3.7	WIRE	/
✓ 47095	1742265	1120220	3.5	WIRE	/
✓ 47096	1742287	1120247	3.3	WIRE	/
✓ 47097	1742199	1120180	3.2	NAIL	/
✓ 47098	1742261	1120257	3.2	WIRE	/
✓ 47099	1742208	1120273	2.7	ROCK	/
✓ 47100	1742227	1120274	2.7	NAIL	/

✓ 47102	1742259	1120218	2.6	NAIL	/
✓ 47103	1742208	1120246	2.6	ROCK	/
✓ 47104	1742240	1120177	1.4	ROCK	/
✓ 47105	1742188	1120230	1.4	ROCK	/
✓ 47106	1742149	1120152	1.4	ROCK	/
✓ 47107	1742265	1120207	1.4	ROCK	/
✓ 47108	1742148	1120156	1.4	WIRE	/
✓ 47109	1742244	1120190	1.4	NAIL	/
✓ 47110	1742224	1120263	1.3	NAIL	/
✓ 47111	1742223	1120271	1.3	NAIL	/
✓ 47112	1742273	1120205	1.3	ROCK	/
✓ 47113	1742200	1120184	1.3	NAIL	/
✓ 47114	1742311	1120207	1.3	NAIL	/
✓ 47115	1742285	1120205	1.3	NAIL	/
✓ 47116	1742280	1120192	1.3	WIRE	/
✓ 47117	1742233	1120261	1.3	WIRE	/
✓ 47118	1742233	1120179	1.3	NAIL/WIRE	/
✓ 47119	1742272	1120209	1.2	WIRE	/
✓ 47120	1742230	1120182	1.2	NAIL	/
✓ 47121	1742316	1120208	1.2	NAIL	/
✓ 47122	1742278	1120191	1.2	NAIL	/
✓ 47123	1742229	1120304	1.2	NAIL	/
✓ 47124	1742243	1120229	1.1	ROCK	/
✓ 47125	1742102	1120123	1.1	ROCK	/
✓ 47126	1742226	1120304	1.1	ROCK	/
✓ 47127	1742267	1120189	1.1	NAIL	/
✓ 47128	1742236	1120289	1.1	ROCK	/
✓ 47129	1742183	1120240	1.1	ROCK	/
✓ 47130	1742252	1120202	1.0	ROCK	/
✓ 47131	1742294	1120198	1.0	ROCK	/
✓ 47132	1742222	1120236	1.0	ROCK	/
✓ 47133	1742231	1120300	1.0	ROCK	/
✓ 47134	1742209	1120263	1.0	NAIL	/
✓ 47135	1742221	1120231	1.0	ROCK	/
✓ 47136	1742219	1120203	1.0	no contact (N.F.)	/
✓ 47137	1742285	1120200	1.0	NAIL	/
✓ 47138	1742247	1120262	1.0	ROCK	/
✓ 47139	1742239	1120285	0.7	ROCK	/

Q.C.

Grid #

35.2

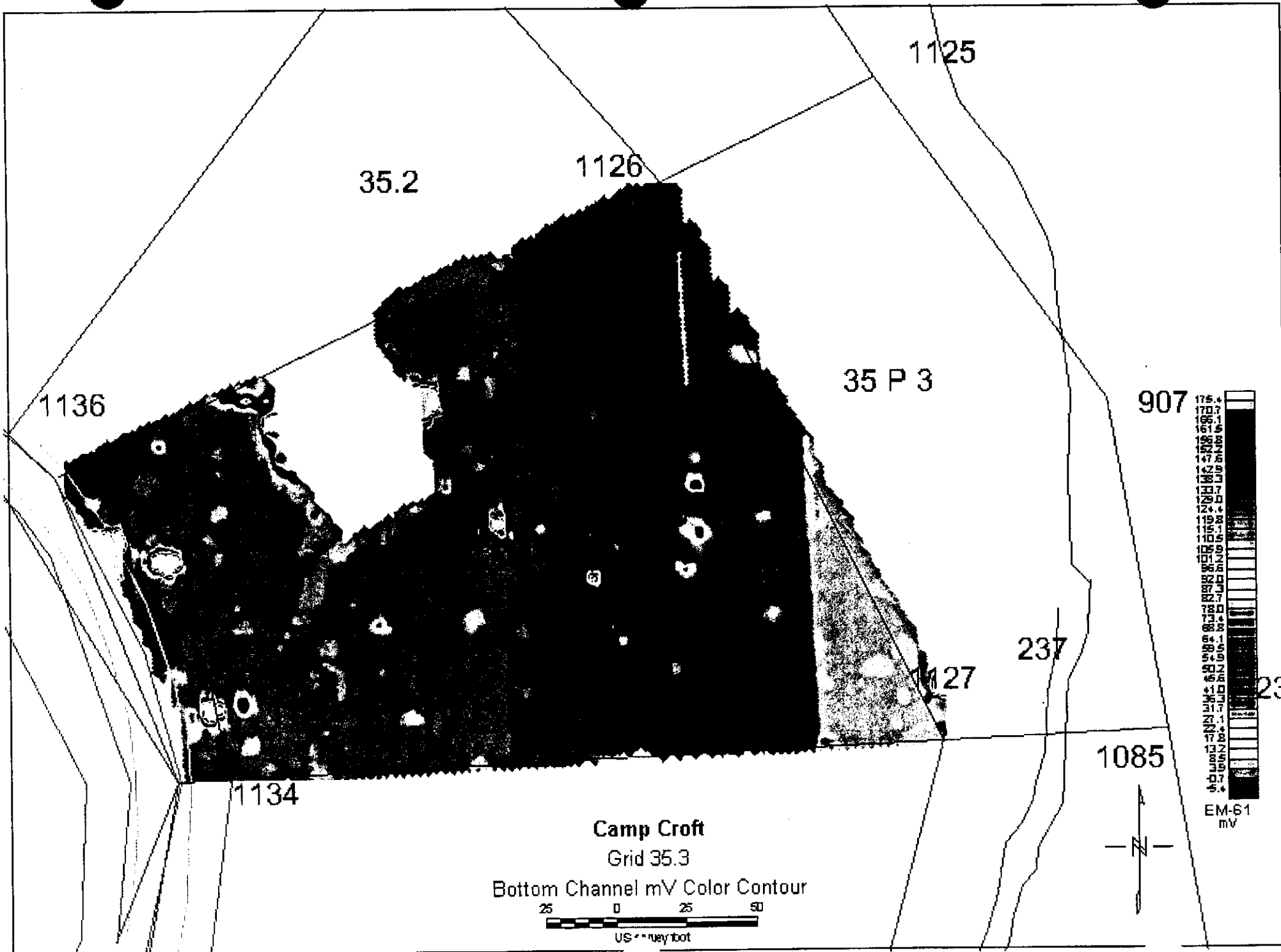
QC DIGS 10% to 15%

Date: 6-29-

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- 3 ASPHALT
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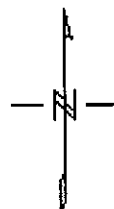
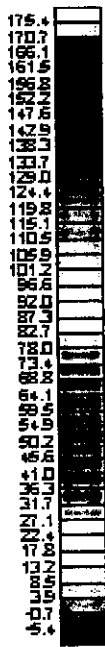
Camp Croft

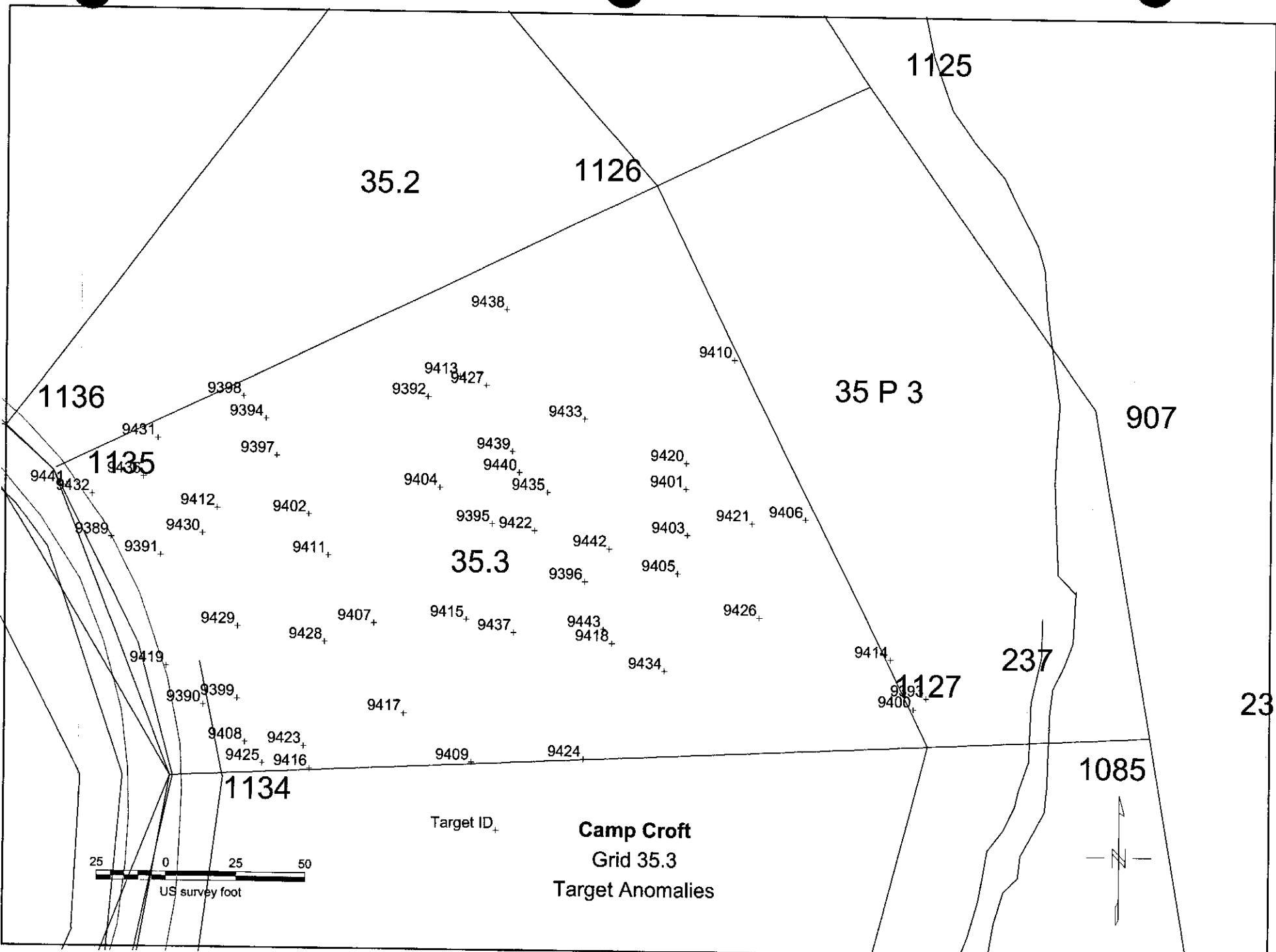
Grid 35.3

Bottom Channel mV Color Contour

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US Survey foot





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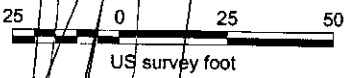
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Target ID+

Camp Croft
Grid 35.3
Target Anomalies



ANOMALY DIG SHEET

PROJECT NAME: FORMER CAMP CROFT
 PROJECT NUMBER: 7515
 GRID LOCATION: OOU3 C GRID 35.3
 DATE SURVEYED:

Anomaly			Instrument	
Designation	Easting	Northing	Bottom Coil	
✓ 13335	1120183.01	1742279.71	✓ -1.13	NAIL
✓ 13336	1120179.87	1742249.62	✓ 1.73	FALLS IN 9410 35.2 (ALSO HAS AN "A") NAIL
✓ 13337	1120175.67	1742252.77	✓ 1.23	"A" METAL SCRAP / NAIL
✓ 13338	1120170.07	1742251.37	✓ 1.51	"A" NAIL / ROCK / NAIL
✓ 13339	1120164.12	1742248.92	✓ 1.39	NAIL
✓ 13340	1120167.27	1742240.18	✓ 1.38	ROCK
✓ 13341	1120172.87	1742236.33	✓ 1.76	out of Grid ROCK
✓ 13342	1120151.53	1742222.34	✓ 10.32	NAIL (no flag)
✓ 13343	1120148.03	1742225.13	✓ 6.06	NAIL
✓ 13344	1120146.98	1742232.83	✓ 1.10	ROCK
✓ 13345	1120146.98	1742237.73	✓ 2.66	ROCK
✓ 13346	1120149.43	1742241.58	✓ 0.96	wire (NF) ROCK
✓ 13347	1120156.43	1742242.98	✓ 2.11	NAIL
✓ 13348	1120149.43	1742246.82	✓ 1.33	ROCK
✓ 13349	1120157.83	1742251.37	✓ 1.21	ROCK
✓ 13350	1120159.92	1742254.52	✓ 1.22	WIRE
✓ 13351	1120164.12	1742267.12	✓ 1.35	ROCK
✓ 13352	1120151.18	1742255.57	✓ 3.48	"A" ROCK / ROCK
✓ 13353	1120140.68	1742250.32	✓ 17.35	ROCK
✓ 13354	1120147.68	1742262.22	✓ 4.58	WIRE
✓ 13355	1120144.18	1742258.72	✓ 3.90	ROCK
✓ 13356	1120137.53	1742260.12	✓ 6.74	ROCK
✓ 13357	1120133.34	1742259.77	✓ 6.03	bottom clay net
✓ 13358	1120142.08	1742227.93	✓ 16.41	WIRE
✓ 13359	1120135.78	1742234.93	✓ 182.37	air conditions
✓ 13360	1120137.18	1742239.48	✓ 58.88	ROCK
✓ 13361	1120129.84	1742239.48	✓ 682.28	air conditions (NF)
✓ 13362	1120125.64	1742238.08	✓ 94.65	" " " " (")
✓ 13363	1120119.34	1742237.73	✓ 35.77	NAIL
✓ 13364	1120120.74	1742245.43	✓ 3.05	NAIL
✓ 13365	1120128.09	1742251.72	✓ 2.85	wire (NF)

13907
A/C

GRID LOCATION:
DATE SURVEYED:

00U3 C GRID 35.3

Anomaly Designation	Easting	Northing	Instrument		
				Bottom Coil	
✓13367	1120125.99	1742257.32	-	3.57	Banding Steel
✓13368	1120113.74	1742251.72	-	6.30	"A" Rock / Rock
✓13369	1120106.75	1742254.87	-	6.39	Wire
✓13370	1120110.60	1742261.17	-	5.57	wire (NP) wire
✓13371	1120104.65	1742252.07	-	2.63	Cable
✓13372	1120100.10	1742242.98	-	36.14	N/P
✓13373	1120092.05	1742231.08	-	10.25	N/P
✓13374	1120088.55	1742223.73	-	7.06	N/P
✓13375	1120084.36	1742223.73	-	4.24	N/P
✓13376	1120077.71	1742232.48	-	2.58	NAIIS / Rock
✓13377	1120067.21	1742232.83	-	2.57	OK
✓13378	1120063.36	1742239.83	-	2.20	Rock
✓13379	1120081.21	1742238.78	-	3.02	Rock / Rock
✓13380	1120090.65	1742240.88	-	1.08	N/P
✓13381	1120083.31	1742246.82	-	0.79	N/P
✓13382	1120078.76	1742247.52	-	2.90	Rock
✓13383	1120083.31	1742255.22	-	3.29	French Dig NP
✓13384	1120089.60	1742260.12	-	119.44	wire
✗13385	1120086.11	1742260.12	-	353.86	NAIL
✓13386	1120090.65	1742263.27	-	49.77	NAIL
✓13387	1120084.36	1742263.27	-	77.09	Rock
✓13388	1120082.61	1742266.77	-	14.01	Rock
✓13389	1120077.36	1742265.02	-	1.27	Rock
✓13390	1120072.46	1742256.97	-	3.19	NAIL
✓13391	1120071.06	1742262.22	-	1.04	no Contact (NP)
✓13392	1120085.06	1742277.61	-	14.83	Rock
✓13393	1120100.10	1742282.16	-	0.51	WIRE (NP)
✓13394	1120105.00	1742270.61	-	1.58	wire (NP)
✓13395	1120113.04	1742270.61	-	-0.18	Rock
✓13396	1120110.60	1742281.81	-	-3.41	Rock
✓13397	1120125.64	1742295.80	-	3.35	WIRE
✓13398	1120147.68	1742348.63	-	23.66	WIRE
✓13399	1120145.58	1742353.88	-	11.05	Rock
✓			-		Rock

GRID LOCATION:
DATE SURVEYED:

00U3 C GRID 35.3

Anomaly			Instrument	
Designation	Easting	Northing	Bottom Coil	
✓13401	1120109.90	1742333.24	✓ 11.22	WIRE
✓13402	1120100.10	1742334.29	✓ 61.81	ROCK
✓13403	1120088.55	1742358.78	✓ 7.05	ROCK
✓13404	1120086.11	1742356.33	✓ -2.20	ROCK
✓13405	1120088.55	1742345.48	✓ -3.19	ROCK
✓13406	1120081.56	1742339.88	✓ 1.46	ROCK
✓13407	1120080.16	1742334.64	✓ 9.90	ROCK
✓13408	1120084.71	1742328.69	✓ 14.53	ROCK
✓13409	1120089.25	1742328.34	✓ 4.23	ROCK
✓13410	1120084.71	1742333.94	✓ 41.61	ROCK
✓13411	1120082.26	1742334.64	✓ 36.36	ROCK
✓13412	1120078.76	1742304.20	✓ 1.70	ROCK
✓13413	1120087.15	1742301.05	✓ -1.43	ROCK
✓13414	1120083.66	1742295.45	✓ -1.29	ROCK
✓13415	1120066.86	1742297.20	✓ 137.28	RE-BAR
✓13416	1120050.07	1742303.15	✓ -1.66	ROCK
✓13417	1120044.82	1742306.30	✓ 15.92	NAIL
✓13418	1120039.22	1742321.69	✓ -0.79	WIRE
✓13419	1120035.03	1742325.19	✓ 3.56	ROCK
✓13420	1120054.62	1742360.18	✓ 8.63	ROCK
✓13421	1120074.56	1742376.97	✓ 6.62	ROCK
✓13422	1120096.60	1742373.82	✓ 9.25	ROCK
✓13423	1120092.40	1742376.97	✓ 16.19	ROCK
✓13424	1120091.35	1742373.12	✓ 14.04	ROCK
✓13425	1120088.20	1742377.67	✓ 18.30	ROCK
✓13426	1120085.76	1742375.22	✓ 13.44	ROCK
✓13427	1120043.42	1742376.27	✓ 13.31	ROCK
✓13428	1120028.73	1742378.72	✓ 12.52	ROCK
✓13429	1120008.44	1742378.37	✓ 35.79	ROCK
✓13430	1120036.08	1742396.56	✓ 12.27	ROCK
✓13431	1120033.28	1742396.21	✓ 9.67	ROCK
✓13432	1120023.83	1742407.06	✓ 13.18	WIRE
✓13433	1120013.69	1742403.56	✓ 11.86	ROCK

Anomaly Designation	Easting	Northing	Instrument		
			Bottom	Coil	
✓ 13435	1120011.59	1742415.10	/	19.99	BARB WIRE
✓ 13436	1120049.02	1742288.11	/	-1.54	ROCK
✓ 13437	1120071.06	1742283.91	/	-1.61	ROCK
✓ 13438	1120047.62	1742270.61	/	1.06	Precision Dig NP
✓ 13439	1120031.53	1742285.31	/	-3.28	ROCK
✓ 13440	1120031.88	1742294.75	/	-11.98	WIRE
✓ 13441	1120026.98	1742272.36	/	-0.48	NAIL
✓ 13442	1120028.73	1742267.82	/	-0.38	Spoon
✓ 13443	1120026.28	1742265.02	/	-0.57	ROCK
✓ 13444	1120002.49	1742254.52	/	24.94	Wire NP
✓ 13445	1120010.19	1742251.37	/	2.72	" " "
✓ 13446	1120018.23	1742229.33	/	18.01	Rock
✓ 13447	1120050.07	1742252.07	/	11.60	NAIL
✓ 13448	1120053.92	1742251.02	/	14.91	ROCK
✓ 13449	1120053.57	1742254.87	/	16.58	NAIL
✓ 13450	1120073.51	1742218.14	/	2.27	no contact (NP)
✓ 13451	1120082.96	1742220.24	/	4.50	nail no flag
✓ 13452	1120078.76	1742207.64	/	14.27	Pipe
✓ 13453	1120077.01	1742203.44	/	17.94	SPIRE
✓ 13454	1120069.66	1742209.39	/	0.89	nail no flag
✓ 13455	1120064.76	1742218.84	/	1.26	
✓ 13456	1120058.47	1742209.39	/	6.54	"A + B" Cable survey nail / Rock / Rock
✓ 13457	1120057.77	1742220.94	/	1.77	no contact NP
✓ 13458	1120051.12	1742217.79	/	24.23	"A" Rock / Spoon 92
✓ 13459	1120049.72	1742221.64	/	15.23	nail in wood NP
✓ 13460	1120043.42	1742225.48	/	2.98	no contact NP
✓ 13461	1120035.03	1742220.24	/	3.84	NPLAG NAIL in wood
✓ 13462	1120025.93	1742211.14	/	2.92	"A" Rock NAIL
✓ 13463	1120016.48	1742211.84	/	2.85	Rock
✓ 13464	1120009.84	1742218.49	/	2.90	"A" Rock (A) Rock
✓ 13465	1120016.13	1742220.94	/	1.21	WIRE
✓ 13466	1119999.34	1742196.45	/	13.97	NC (NP)
✓ 13467	1120006.34	1742194.70	/	8.33	Precision Dig (NP)
✓ 13468	1120000.08	1742204.40	/	5.66	Rock

GRID LOCATION:
DATE SURVEYED:

00U3 C GRID 35.3

Anomaly Designation	Easting	Northing	Instrument			
			Bottom	Coil		
✓ 13469	1120035.73	1742201.69	✓	5.74	Rock	
✓ 13470	1120033.28	1742196.45	✓	4.72	Rock / Rock	
✓ 13471	1120028.73	1742195.75	✓	3.17	WIRE	
✓ 13472	1120043.77	1742200.99	✓	8.75	Nail in wood NP	Rock
✓ 13473	1120036.08	1742183.50	✓	2.63	Nail NP	Power cable
✓ 13474	1120043.77	1742182.45	✓	4.13	" " WIRE	
✓ 13475	1120046.57	1742185.60	✓	4.28	" " Staples	
✓ 13476	1120052.87	1742188.75	✓	9.35	"A" Rock	
✓ 13477	1120058.82	1742191.55	✓	8.26	No Contact NP (Spikes)	
✓ 13478	1120066.51	1742195.40	✓	5.84	NAIL	
✓ 13479	1120073.86	1742199.25	✓	5.93	"A" Steel Rod	
✓ 13480	1120082.61	1742196.45	✓	5.39	No Contact No Flag	
✓ 13481	1120078.06	1742191.55	✓	5.33	Previous Dig No Flag	
✓ 13482	1120087.15	1742193.30	✓	3.78	ROCKS	
✓ 13483	1120090.65	1742196.45	✓	32.65	ROCK	
✓ 13484	1120105.70	1742188.75	✓	64.84	NAIL	
✓ 13485	1120108.50	1742183.85	✓	86.40	NAIL	
✓ 13486	1120111.64	1742181.40	✓	67.28	NAIL	
✓ 13487	1120121.44	1742180.35	✓	276.20	WIRE	
✓ 13488	1120131.24	1742180.35	✓	72.70	Previous Dig	
✓ 13489	1120131.94	1742173.36	✓	80.96	Previous Dig	
✓ 13490	1120134.04	1742163.56	✓	52.40	Previous Dig	
✓ 13491	1120123.89	1742154.12	✓	1.21		Rock
✓ 13492	1120115.49	1742140.47	✓	40.25		Rock
✓ 13493	1120101.50	1742135.22	✓	2.23	Rock	
✓ 13494	1120113.04	1742160.76	✓	5.58	13494 A	Rock / Rock
✓ 13495	1120105.35	1742176.86	✓	3.62	Rock	
✓ 13496	1120113.74	1742176.86	✓	10.21	NAIL	
✓ 13497	1120105.70	1742161.81	✓	5.08	WIRE	
✓ 13498	1120092.05	1742162.51	✓	21.20		Rock
✓ 13499	1120086.80	1742177.90	✓	2.79	NAIL	
✓ 13500	1120075.61	1742161.11	✓	5.84		Rock / Steel Mesh
✓ 13501	1120083.31	1742158.31	✓	4.79	NAIL	

GRID LOCATION:
DATE SURVEYED:

00U3 C GRID 35.3

Anomaly			Instrument	
Designation	Easting	Northing	Bottom Coil	
✓ 13503	1120058.47	1742168.46	✓ 3.99	503 A
✓ 13504	1120049.02	1742169.51	✓ 7.21	NAIL
✓ 13505	1120044.82	1742151.67	✓ 1.27	NO CONTACT NO FLAG
✓ 13506	1120061.97	1742143.27	✓ 2.08	WIRE
✓ 13507	1120058.82	1742155.51	✓ 1.11	
✓ 13508	1120033.98	1742144.32	✓ 13.81	Road NO FLAG
✓ 13509	1120019.98	1742147.82	✓ 14.62	Road NO FLAG
✓ 13510	1120020.68	1742151.67	✓ 25.65	WIRE (NP)
✓ 13511	1120014.04	1742152.37	✓ 24.36	WIRE (NO FLAG)
✓ 13512	1120010.54	1742150.27	✓ 9.35	Asphalt
✓ 13513	1120018.23	1742154.46	✓ 36.07	Reinforcing steel
✓ 13514	1120022.08	1742154.46	✓ 80.27	Light pole NP
✓ 13515	1120024.88	1742154.46	✓ 30.87	Light pole (NP)
✓ 13516	1120025.58	1742157.96	✓ 53.20	Telephone Pole
✓ 13517	1120024.18	1742160.76	✓ 62.98	Cable
✓ 13518	1120019.98	1742162.51	✓ 80.25	
✓ 13519	1120016.13	1742161.81	✓ 18.74	Guide Wire
✓ 13520	1120017.88	1742156.56	✓ 180.47	Light pole (NP)
✓ 13521	1120022.08	1742159.36	✓ 561.18	Reinforcing steel NP
✓ 13522	1120019.28	1742159.36	✓ 327.22	Light pole NP
✓ 13523	1120025.58	1742169.51	✓ 32.86	Guide wire NP
✓ 13524	1120020.33	1742170.56	✓ 25.20	" " "
✓ 13525	1120008.44	1742173.36	✓ 20.75	Reinforcing steel NP
✓ 13526	1119999.69	1742179.30	8.71	
✓ 13527	1120154.95	1742291.16	✓ -3.34	ROCK
✓ 13528	1120096.40	1742279.81	✓ -0.60	ROCK
✓ 13529	1120108.90	1742245.68	✓ 0.93	NAIL
✓ 13530	1120128.00	1742243.69	✓ 4.10	Cable
✓ 13531	1120135.02	1742244.96	✓ 3.92	Cable
✓ 13532	1120129.96	1742280.32	✓ -3.75	NP
✓ 13533	1120034.30	1742171.50	✓ 4.13	
✓ 13534	1120041.33	1742168.08	✓ 4.27	
✓ 13535	1120042.23	1742162.32	✓ 3.37	

* Grenade Prac / Rock

Rock

Rebar 2ft deep

Rock

* Grenade Live

Rock

Rock

Small

GRID LOCATION:
DATE SURVEYED:

00U3 C GRID 35.3

Anomaly Designation	Easting	Northing	Instrument Bottom Coil	
✓13537	1120035.02	1742160.15	1.23	Wire
✓13538	1120071.95	1742146.82	85.45	Phone Box NF
✓13539	1120077.18	1742146.82	84.63	NIF
✓13540	1120078.44	1742143.22	61.05	Phone Box
✓13541	1120077.18	1742138.18	128.65	Melton ring (NF)
✓13542	1120074.66	1742134.75	34.84	Asphalt
✓13543	1120070.87	1742137.64	46.86	Telephony Box
✓13544	1120075.02	1742145.38	523.25	Telephony box NF
✓13545	1120077.00	1742141.06	240.37	NO CONTACT NF
✓13546	1120074.66	1742137.28	146.33	NO CONTACT NF
✓13547	1120074.12	1742141.60	927.96	Telephony box NF
✓13548	1120068.35	1742157.99	-0.62	NO CONTACT NO FLAG
✓13549	1120063.85	1742158.17	-0.63	Wire (NF) Rock
✓13550	1120081.86	1742136.73	7.60	Wire
✓13551	1120077.90	1742130.97	21.62	Wire
✓13552	1120064.21	1742128.99	90.95	RD. (NO FLAG)
✓13553	1120070.51	1742129.53	-1.96	RD. NO FLAG
✓13554	1120070.15	1742127.19	111.38	RD. (NO FLAG)
✓13555	1120082.22	1742126.83	615.87	Rock
✓13556	1120085.16	1742121.12	105.69	Rock
✓13557	1120090.02	1742114.63	218.63	RD. (NO FLAG)
✓13558	1120096.33	1742116.44	11.55	Previous Dig
✓13559	1120099.57	1742111.57	3.16	RD (NO FLAG)
✓13560	1120092.90	1742121.48	2.69	METAL
✓13561	1120087.32	1742131.03	3.00	NAIL

ANOMALY DATA SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 35-3
 DATE SURVEYED:

Stake No.	Easting	Northing
1135	1742104.5627	1120106.1878
1134	1742146.3361	1119996.2363
1127	1742420.9344	1120009.4699
1126	1742320.8549	1120210.1758
1136	1742086.5052	1120121.0202
0	0.0000	0.0000

Anomaly Number	Bot. Coil	Pull Lines						COMMENTS	
		1135	1134	1127	1126	1136	0		
-9420	1.07133	228.1	218.5	134.1	100.5	246.3	/	2071320.9	Wide Area Rock
-9421	0.90877	252.8	230.1	102.2	126.3	272.2	/	2071329.7	Rock
-9422	0.04623	174.5	159.0	162.1	131.8	194.6	/	2071261.5	Rock
✓ 9423	6.614408	133.6	49.2	226.6	239.1	156.7	* /	2071148.8	"A, B, C" Grenade (Rock-A) (missile etc)
✓ 9424	18.483918	217.4	150.2	124.8	208.0	240.4	/	2071232.6	No Contact (NF)
✓ 9425	7.90265	129.1	33.3	241.8	252.6	151.8	-*	2071132.8	Grenade **
-9426	7.65605	260.2	221.3	76.4	159.9	281.0	/	2071313.8	"A, B" (NAILS-A) WICK (WIRE-B)
-9427	10.1147	158.4	181.4	205.9	94.7	174.1	/	2071274.4	Rock
✓ 9428	6.89937	115.0	73.7	221.9	203.8	138.3	/	2071175.3	Rock
✓ 9429	6.876353	86.4	58.7	254.1	220.0	109.8	/	2071151.5	"A, B, C" Grenade Pac / Rock / Grenade Pac
✓ 9430	6.586729	57.6	87.8	273.7	206.9	80.3	/	2071158.9	Grenade "A, B, C" Grenade Pac / Grenade Pac
✓ 9431	6.502088	38.4	121.2	299.7	202.2	54.9	/	2071163.7	Rock
✓ 9432	11.208477	15.9	104.9	315.7	232.5	39.3	/	2071132.9	Asphalt
-9433	13.266731	192.2	197.9	171.0	87.9	209.3	/	2071298.3	"A, B" Rock (Rock-B) (Rock-A)
-9434	15.032528	231.6	183.1	99.3	174.7	253.5	/	2071274.1	"A, B" NAILS (Rock-A) NAILS-B)
-9435	14.508657	178.0	170.8	165.1	117.2	197.2	/	2071272.8	Rock
✓ 9436	1.053851	31.7	107.7	299.9	213.3	52.6	/	2071151.9	BELOW THRESHOLD VALUE OF Rock
✓ 9437	10.775296	175.5	134.7	155.6	169.1	197.6	/	2071235.2	MEDIAN + .75 = 1.07 WICK
✓ 9438	10.768323	172.7	207.5	219.0	70.3	185.7	/	2071295.2	Rock qc.
✓ 9439	10.083803	165.2	170.4	183.9	109.0	183.2	/	2071269.8	MEDIAN = 0.32 "A" = Rock) Rock
✓ 9440	10.078405	167.5	167.2	177.6	114.7	186.2	/	2071267.8	Rock / Mark
✓ 9441	10.06984	7.3	110.5	325.4	239.3	30.4	/	2071126.7	Road (NF)
✓ 9442	10.95657	202.2	179.1	135.4	131.8	222.4	/	2071280.8	"A" (Rock-00) (Rock-A)
✓ 9443	12.0001	206.3	165.8	124.7	160.8	227.8	/	2071263.6	Rock

PULL LINES FROM GRID CORNERS ARE MEASURED FROM THE "FLUSH" GRID STAKE.

QC
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ANOMALY DATA SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 35-3
 DATE SURVEYED:

Stake No.	Easting	Northing
1135	1742104.5627	1120106.1878
1134	1742146.3361	1119996.2363
1127	1742420.9344	1120009.4699
1126	1742320.8549	1120210.1758
1136	1742086.5052	1120121.0202
0	0.0000	0.0000

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223

Anomaly Number	Bot. Coil	Pull Lines						COMMENTS
		1135	1134	1127	1126	1136	0	
✓ 9389	4860.973	31.7	88.1	305.0	234.6	54.8	2071130.3	Manhole Cover
✓ 9390	883.285	100.0	28.0	263.2	249.1	122.4	2071126.0	Telephone Ground
✓ 9391	658.775	48.9	79.1	286.2	223.7	72.3	2071141.9	"A, B" Metal / Grenade Proc
✓ 9392	838.4964	136.9	165.4	220.4	112.4	152.7	2071254.3	Air conditioner
✓ 9394	378.4639	77.6	132.9	267.2	164.8	93.5	2071200.2	Foundation
- 9395	331.9772	158.8	147.8	177.0	135.5	178.9	2071249.6	LAWN MOWER BLADE
- 9396	209.8515	195.7	166.0	137.4	145.0	216.6	2071267.1	REBAR
✓ 9397	136.3035	79.6	121.3	258.0	168.7	97.9	2071196.5	"A, B" NAIL - NAIL - WIRE
✓ 9398	87.28112	72.4	139.0	278.0	167.9	86.1	2071197.8	NAIL
✓ 9399	59.97828	105.1	36.5	251.2	239.6	128.1	2071137.5	TIE DOWN
• 9400	51.24417	322.0	270.6	14.4	209.9	343.4	2071343.4	OUTSIDE AREA
• - 9401	47.3531	228.1	213.8	127.3	109.6	246.9	2071315.9	WIRE
- ✓ 9402	37.7524	92.5	106.5	239.4	173.1	113.4	2071195.1	"A, B" Rock - Rock - Hook
• - 9403	32.8162	229.7	206.6	115.4	126.3	249.4	2071307.4	Wide Area Rock cc. - Rocks
• - 9404	87.88279	138.8	142.6	199.8	134.1	158.0	2071240.5	ROCK CC NAILS
- 9405	29.30974	228.0	197.9	109.8	139.8	248.4	2071297.0	("A" Rock) NAIL
• - 9406	26.7015	272.0	248.4	92.7	131.7	291.2	2071346.8	WIRE
• ✓ 9407	24.71907	127.4	91.9	205.6	188.1	150.2	2071194.1	NAIL
• ✓ 9408	22.96919	119.3	29.3	248.0	250.1	142.0	2071131.5	Flow
• ✓ 9409	22.5327	183.3	109.2	165.7	218.1	206.6	2071197.4	NO CONTACT (W/F)
• 9410	21.87702	248.9	253.8	155.5	68.8	264.8	2071355.7	NAILS
• ✓ 9411	18.64967	103.0	97.7	227.9	178.7	124.9	2071193.1	"A, B" Pipe - Rebar
• ✓ 9412	18.29059	59.6	97.7	271.3	197.2	81.3	2071168.2	Rock "A" NAIL
- 9413	18.27399	149.7	178.1	215.5	98.9	164.9	2071268.1	"A, B" NAIL (GREN-A) (GREN-B)
✓ 9414	16.15261	309.6	264.5	34.0	190.3	330.5	2071345.8	OUTSIDE AREA
• ✓ 9415	15.71155	157.6	121.1	173.5	170.8	179.8	2071223.2	"A, B" NAIL, ROCK-B, BOLT-A
✓ 9416	14.98025	141.1	50.4	224.6	244.8	164.2	2071146.4	ROCK, ROCK-A) ROCK-C, WIRE
✓ 9417	12.73377	153.1	87.4	190.6	211.1	176.4	2071185.9	SPLOOR

Grid #

35.3

~~MAG AND FLAG~~

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Date:

2-10-00

- 1 NAIL
- 2 Rock
- 3 Rock
- 4 Power Cable
- 5 wash
- 6 Rock
- 7 Hasp
- 8 wire
- 9 Rock
- 10 Rock
- 11 Rock
- 12 Banding / Power Cable
- 13 NAIL
- 14 Rock
- 15 NAIL
- 16 nail
- 17 metal
- 18 Wash
- 19 Brick
- 20 Grenade Spoon
- 21 NAIL
- 22 Rock
- 23 BOIT
- 24 NAILS
- 25 Cable
- 26 Rock
- 27 NAIL
- 28 Rock
- 29 Rock
- 30 WASH w
- 31 BRICK
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Sweep Pikes
LAWN FOR ROCKS

Grid #

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Mag-n-Flag

QA

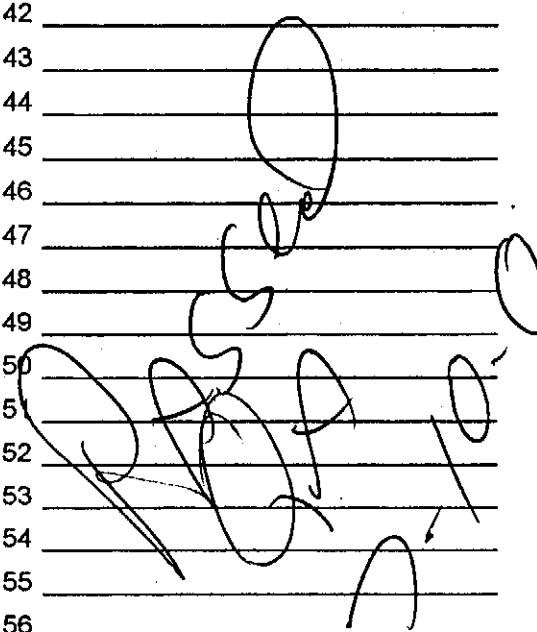
Date:

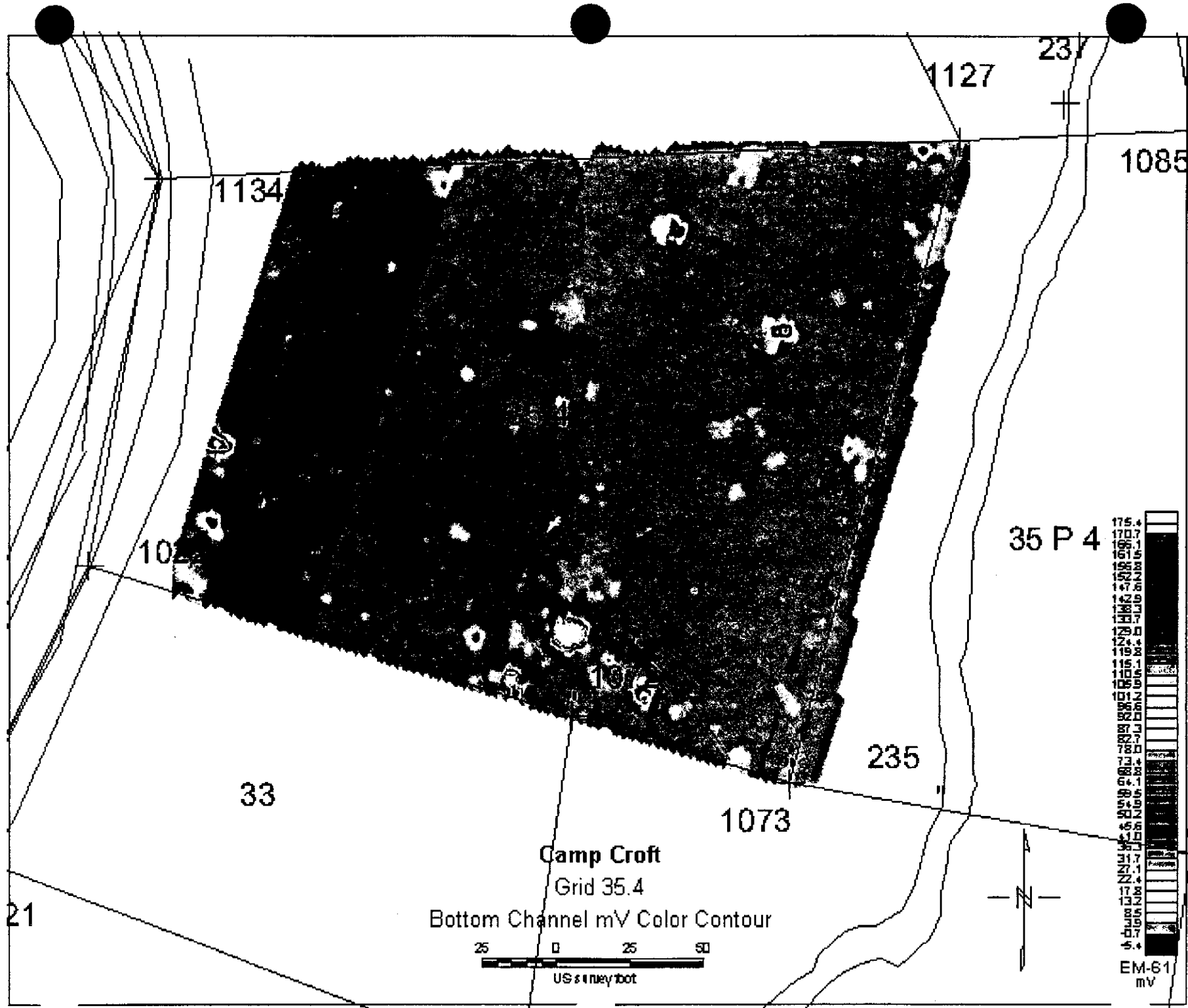
7-10-00

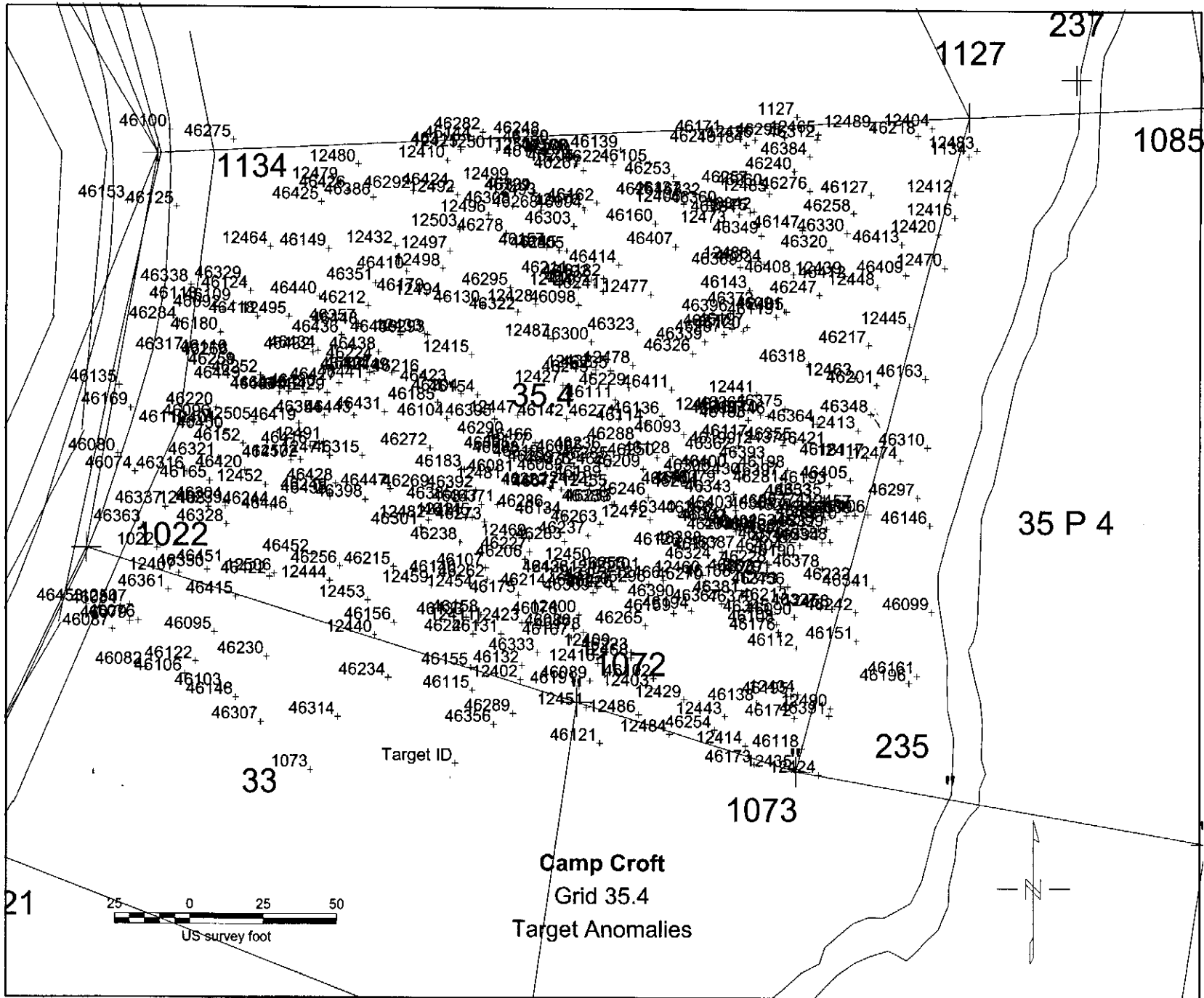
- 1 Rock
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ANOMALY DIG SHEET

PROJECT NAME: FORMER CAMP CROFT
 PROJECT NUMBER: 7515
 GRID LOCATION: OOU3 C GRID 35.4
 DATE SURVEYED: RJB Picks

Anomaly Designation	Easting	Northing	INSTRUMENT DATA		COMMENTS
			Bottom Coil		
✓ 1	1119855.10	1742153.44	36.27	•	CAN
✓ 2	1119877.49	1742163.39	36.09	•	TELEPHONE POLE TIE DOWN
3	1119904.55	1742166.87	225.36	•	ROCK
✓ 4	1119884.95	1742182.79	4.56	•	ROCK #A-ROCK
✓ 5	1119852.77	1742204.69	5.85	•	ROCK
✓ 6	1119846.24	1742217.62	4.55	•	ROCK
✓ 7	1119834.58	1742220.11	6.25	•	ROCK
✓ 8	1119851.37	1742239.02	4.00	•	ROCK
✓ 9	1119819.65	1742269.37	152.03	•	ROCK
✓ 10	1119838.77	1742254.94	27.05	•	ROCK
✓ 11	1119838.77	1742269.87	14.19	•	ROCK
✓ 12	1119841.57	1742289.27	433.85	•	MANHOLE
✓ 13	1119825.25	1742295.74	17.88	•	ROCK
✓ 14	1119830.38	1742300.72	34.47	•	PIPE
✓ 15	1119827.11	1742306.69	3.50	•	PIPE
✓ 16	1119816.85	1742313.65	115.17	•	WIRE
✓ 17	1119810.32	1742291.76	4.67	•	PIPE
✓ 18	1119807.99	1742309.18	2.52	•	WIRE
✓ 19	1119801.46	1742319.63	2.55	•	BOLT
✓ 20	1119813.12	1742324.60	10.94	•	ROCK
✓ 21	1119807.52	1742338.53	5.86	•	ROCK
✓ 22	1119797.72	1742345.50	20.39	•	WIRE
✓ 23	1119789.79	1742362.42	7.53	•	SURVEY MARKER
✓ 24	1119787.93	1742370.38	13.90	•	NAIL
✓ 25	1119810.32	1742374.36	2.01	•	WIRE
✓ 26	1119814.98	1742363.41	7.84	•	ROCK
✓ 27	1119843.90	1742374.85	4.01	•	ROCK

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✓ 28	1119851.37	1742359.93	4.33	SCREW
✓ 29	1119855.10	1742331.07	3.98	ROCK
✓ 30	1119853.23	1742317.63	3.61	ROCK
✓ 31	1119859.30	1742294.25	4.96	SCRAP METAL
✓ 32	1119884.02	1742279.82	3.56	ROCK
33	1119867.23	1742272.36	3.42	GRENADÉ SPOON
✓ 34	1119855.10	1742286.79	7.47	ROCK
✓ 35	1119849.97	1742253.95	4.45	ROCK
✓ 36	1119874.23	1742250.46	16.34	ROCK
✓ 37	1119873.29	1742238.02	2.71	ROCK
✓ 38	1119894.75	1742204.69	3.17	ROCK
✓ 39	1119886.35	1742263.90	2.71	WIRE
✓ 40	1119884.95	1742292.76	6.05	WIRE
✓ 41	1119891.49	1742298.73	3.75	ROCK
✓ 42	1119884.02	1742299.72	4.37	GRENADÉ PULL RING
✓ 43	1119873.76	1742313.16	3.14	ROCK
✓ 44	1119888.22	1742344.50	9.95	BOLT
✓ 45	1119898.95	1742358.44	7.30	WIRE
✓ 46	1119877.49	1742382.32	4.14	HATE GRENADÉ PULL RING
✓ 47	1119893.82	1742397.74	3.04	MIDDLE OF BULLEN TREE NO PLANK
✓ 48	1119894.75	1742386.30	17.99	WIRE
✓ 49	1119904.08	1742383.31	23.09	ROCK
✓ 50	1119910.14	1742338.03	3.86	WIRE
✓ 51	1119925.54	1742307.19	2.84	ROCK
✓ 52	1119924.14	1742294.75	6.79	NAIL
✓ 53	1119919.01	1742283.80	11.92	GRENADÉ SPOON
✓ 54	1119908.75	1742268.38	5.74	ROCK
✓ 55	1119928.80	1742252.45	20.32	ROCK
✓ 56	1119922.74	1742225.59	5.02	GRENADÉ PULL RING
✓ 57	1119935.80	1742236.53	8.47	ROCK
✓ 58	1119964.72	1742184.29	3.67	ROCK

✓ 59	1119965.19	1742226.58	9.47		WIRE
✓ 60	1119946.06	1742274.35	11.63		Rock
✓ 61	1119934.40	1742280.32	2.34		GRENAD PULL RING
✓ 62	1119951.66	1742288.78	17.26		GRENAD PULL RING
✓ 63	1119949.33	1742313.16	2.86		NAIL
✓ 64	1119943.73	1742359.43	59.98		Rock
✓ 65	1119921.81	1742382.32	3.68		Rock
✓ 66	1119939.07	1742400.73	5.76		WIRE
✓ 67	1119952.13	1742389.78	5.44		GRENAD PULL RING
✓ 68	1119955.86	1742378.84	6.41		Rock
✓ 69	1119958.66	1742412.67	3.39		GRENAD SPOON
✓ 70	1119969.85	1742410.68	16.71		CAN
✓ 71	1119975.45	1742416.15	18.76		METAL
✓ 72	1119983.38	1742416.15	25.27	*	MK II GRENAD - EXPENDED
✓ 73	1119998.31	1742423.62	2.63		BARB WIRE
✓ 74	1120005.77	1742408.19	61.78		SURVEY STAKE
✓ 75	1120005.31	1742388.29	2.04		WIRE
✓ 76	1120003.44	1742369.88	3.63		Rock
✓ 77	1120001.57	1742348.48	13.29		NAIL
✓ 78	1119983.38	1742353.46	2.54		Rock
✓ 79	1119976.85	1742346.99	3.02		Rock
✓ 80	1119972.65	1742339.53	3.07		Rock
✓ 81	1119979.65	1742324.10	58.53		SURVEY MARKER
✓ 82	1119978.25	1742290.27	2.96		WIRE
✓ 83	1119997.84	1742248.47	13.39		WIRE
✓ 84	1119994.11	1742244.00	28.44		Rock
✓ 85	1119992.71	1742214.14	2.81		Rock
✓ 86	1119986.65	1742208.17	2.84		Rock
✓ 87	1119941.40	1742190.76	0.94		Spoon
✓ 88	1119905.95	1742178.81	-0.54		WIRE
✓ 89	1119893.35	1742194.74	0.17		Rock

✓ 90	1119855.10	1742185.78	-2.36	CAR TRIM
✓ 91	1119899.42	1742202.70	1.73	WIRE
✓ 92	1119844.37	1742198.22	-60.00	Rock
✓ 93	1119947.93	1742243.00	1.03	WIRE
✓ 94	1119957.76	1742242.58	0.47	HAIL
✓ 95	1119963.54	1742244.92	0.51	Rock
✓ 96	1119970.91	1742248.32	0.12	Rock
✓ 97	1119982.46	1742247.47	1.25	NAIL
98	1119975.69	1742258.09	0.58	Rock
✓ 99	1119986.84	1742265.73	0.43	Rock
✓ 100	1119997.59	1742260.85	0.17	Rock
✓ 101	1119996.79	1742276.57	-0.29	Rock
✓ 102	1119996.79	1742286.34	0.27	Rock
✓ 103	1119981.66	1742275.29	1.12	BRENADE SPOON
✓ 104	1119852.83	1742294.87	9.62	Rock
✓ 105	1119855.15	1742302.48	14.93	Rock
✓ 106	1119908.85	1742353.28	5.76	Rock
✓ 107	1119915.98	1742349.47	6.07	Rock
✓ 108	1119960.71	1742347.49	2.06	Rock

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515-500
 GRID LOCATION: Grid 35 4
 Processed 5-Jun-00

ANOMALY DIG SHEET

UXB International, Inc



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This is a complete list of anomalies identified at this grid.

Anomaly Number	Easting	Northing	INSTRUMENT DATA		Comments					
			Top Coil	Bot. Coil						
✓46074	1742137.23	1119889.12	6073.72	no Contact	(NP)	/				
✓46075	1742138.98	1119891.4	1755.95	" "	" "	/				
✓46076	1742287.54	1119839.2	1219.44	NC		/				
✓46077	1742140.03	1119883.69	759.38	TELEPHONE POLE		/				
✓46078	1742283.35	1119840.94	746.97	MANHOLE		/				
✓46079	1742283.17	1119838.85	566.55	MANHOLE		/				
✓46080	1742137.23	1119895.08	541.12	NO Contact	(NP)	/				
✓46081	1742133.2	1119888.77	380.8	MANHOLE -		/				
✓46082	1742267.92	1119823.4	362.54	CAN		/				
✓46083	1742142.31	1119889.3	312.57	TELEPHONE POLE		/				
✓46084	1742284.92	1119843.74	260.95	MANHOLE		/				
✓46085	1742134.07	1119895.6	230.33	Road	(NP)	/				
✓46086	1742291.38	1119836.93	201.12	NO Contact		/				
✓46087	1742287.54	1119836.23	197.19	MANHOLE		/				
✓46088	1742131.27	1119895.08	169.25	Road	(NP)	/				
✓46089	1742269.67	1119819.37	159.92	ROCK		/				
✓46090	1742292.95	1119841.12	124.64	NAIL		/				
✓46091	1742362.27	1119943.97	111.63	no Contact	(NP)	/				
✓46092	1742358.76	1119943.45	104.59	NAIL		/				
✓46093	1742168.24	1119902.44	85.41	PIPE		/				
✓46094	1742324.43	1119977.43	77.81	SURVEY MARKER		/				

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✓ 46095	1742290.85	1119835.36	76.17	no Contact	NF	/					
✓ 46096	1742165.43	1119906.82	69.8	EMC BOX		/					
✓ 46097	1742164.91	1119877.53	59.21	TIE DOWN		/					
✓ 46098	1742360.34	1119945.73	51.45	Rock		/					
46099	1742288.93	1119842.86	46.77	Rock		/					
✓ 46100	1742408.34	1120004.06	44.15	SURVEY MARKER		/					
✓ 46101	1742150.2	1119855.99	43.07	(CAN-A) TIE IN		/					
46102	1742310.57	1119820.18	40.55	SPON		/					
46103	1742314.23	1119816.34	39.38	Rock		/					
✓ 46104	1742168.76	1119907.52	37.52	ANGLE IRON		/					
✓ 46105	1742244.19	1119993.38	32.01	METAL		/					
46106	1742312.49	1119821.23	30.72	WIRE		/					
✓ 46107	1742155.45	1119857.21	30.08	BAR		/					
46108	1742257.41	1119838.64	28.56	ROCK		/					
✓ 46109	1742356.31	1119945.73	28.4	Rock		/					
✓ 46110	1742171.74	1119904.71	28.28	BANDING		/					
✓ 46111	1742157.02	1119914	27.16	no Contact	(NF)	/					
✓ 46112	1742301.32	1119830.65	* 26.57	CANNON (DUMMY)		/					
✓ 46113	1742362.97	1119946.25	25.01	Rock		/					
✓ 46114	1742160.35	1119906.29	21.47	WIRE		/					
46115	1742311.61	1119815.99	21.42	no Contact	NF	/					
46116	1742252.78	1119928.38	21.31	SURVEY MARKER		/					
✓ 46117	1742170.51	1119901.03	20.72	BANDING		/					
46118	1742347.21	1119796.63	20.4	WIRE		/					
✓ 46119	1742364.72	1119942.05	20.22	no Contact	(NF)	/					
✓ 46120	1742355.96	1119937.32	18.25	Rock		/					
46121	1742344.76	1119798.37	18.09	Rock		/					
✓ 46122	1742296.26	1119825.42	18.01	Rock		/					
✓ 46123	1742158.96	1119854.94	17.61	CAN		/					
✓ 46124	1742286.76	1119949.93	17.18	Rock		/					
✓ 46125	1742177.53	1119978	16.94	no Contact	(NF)	/					
✓ 46126	1742152.47	1119864.4	16.79	WIRE		/					
✓ 46127	1742324.25	1119983.04	16.46	no Contact	(NF)	/					
✓ 46128	1742387.51	1119895.21	15.77	"	"	/					
✓ 46129	1742320.75	1119983.22	15.73	no Contact	(NF)	/					
46130	1742273.27	1119945.55	15.63	WIRE		/					
46131	1742256.18	1119834.96	15.01	Rock		/					

✓46132	1742262.67	1119824.45	14.42	BASKET BALL HOOP	/				
✓46133	1742269.85	1119840.57	14.38	GRENADE - PRACTICE	/				
✓46134	1742250.75	1119874.73	14.35	NAIL	/				
✓46135	1742284.31	1119918.22	14.3	no Contact (NF)	/				
✓46136	1742133.72	1119908.74	13.86	wood - no flag	/				
✓46137	1742317.07	1119982.51	13.3	no Contact no flag	/				
46138	1742324	1119812.16	12.65	ROCK	/				
✓46139	1742349.48	1119997.93	12.64	ROCK	/				
✓46140	1742302.72	1119854.73	12.25	METAL	/				
✓46141	1742248.3	1119873.16	11.88		NAIL				
✓46142	1742340.72	1119907.71	11.76	ROCK	/				
✓46143	1742285.01	1119950.98	11.6	ROCK	/				
✓46144	1742346.85	1120000.74	11.5	NAIL	/				
✓46145	1742252.86	1119874.21	11.32	ROCK	/				
✓46146	1742252.86	1119872.1	11.28	SPOON	/				
✓46147	1742407.82	1119971.13	11.23	"A" GRENADE - PRACTICE (GRENADE - PRACTICE TA)	(2) GRENADES 5"				FLAM PEN *
46148	1742364.66	1119813.38	11.17	no (NF)					(NAIL-A?)
✓46149	1742172.62	1119964.16	11.13	ROCK	/				
✓46150	1742204.15	1119851.08	11.05	NIC	/				
✓46151	1742300.45	1119833.09	10.81	CAN	/				
✓46152	1742382.8	1119898.7	10.67	WIRE	/				
✓46153	1742175.08	1119979.93	10.52	RIBBON	/				
✓46154	1742136.35	1119915.58	10.51	wood - no flag	/				
46155	1742254.61	1119823.75	10.47	BAR METAL (METAL-A)	/				
46156	1742252.33	1119838.82	10.31	no Contact	/				
✓46157	1742226.41	1119964.86	10.24	WIRE	/				
✓46158	1742278.26	1119841.45	10.13	no Contact (NF)	/				
✓46159	1742255.83	1119842.15	9.91	WIRE	/				
✓46160	1742321.1	1119973.05	9.85	no Contact (NF)	/				
46161	1742314.58	1119821.4	9.75	ROCK	/				
✓46162	1742403.44	1119979.89	9.63	SURVEY MARKER	/				
✓46163	1742294.82	1119921.55	9.48	WIRE	/				
✓46164	1742406.24	1119976.21	9.46	WIRE	/				
✓46165	1742343.2	1119886.14	9.1	SPOON + ROCK	/				
✓46166	1742163.86	1119899.46	9.07	PIPE	/				
✓46167	1742274.4	1119833.91	8.95	ROCK	/				
✓46168	1742286.66	1119853.86	8.82	NAIL	/				

46155 "A" METAL ✓

✓ 46169	1742341.6	1119910.69	8.76	Rock	/				
✓ 46170	1742137.58	1119909.27	8.68	Wood (NIF)	/				
✓ 46171	1742350.71	1120003.36	8.53	WIRE	/				
46172	1742337.79	1119806.92	8.45	Rock	/				
✓ 46173	1742362.21	1119791.39	8.22	NAIL	/				
✓ 46174	1742348.6	1119994.6	8.21	Rock	/				
✓ 46175	1742279.66	1119848.1	8.2	WIRE	/				
✓ 46176	1742268.62	1119836.01	8.15	Rock	/				
✓ 46177	1742356.8	1119897.48	8.02	SPoon	/				
✓ 46178	1742273	1119835.84	7.77	no Contact to J.H.	/				
✓ 46179	1742290.79	1119949.4	7.66	Rock	/				
- 46180	1742237.18	1119935.91	7.56	NAIL	/				
✓ 46181	1742167.36	1119894.9	7.43	CAN	/				
✓ 46182	1742380.66	1119954.66	7.41	MK II LIVE GND ALSO "A" (ROCK-A)	/				
✓ 46183	1742297.31	1119890.32	7.12	Rock	/				
✓ 46184	1742250.15	1119999.86	7.09	NO CONTACT NIF	/				
✓ 46185	1742345.45	1119912.96	7.07	FURZ	/				
✓ 46186	1742241.04	1119996.71	7.01	METAL	/				
✓ 46187	1742285.62	1119862.93	7	NAILS	/				
✓ 46188	1742337.57	1119907.53	6.92	Rock	/				
✓ 46189	1742346.51	1119887.01	6.81	SPoon	/				
✓ 46190	1742297.66	1119860.84	6.51	METAL	/				
- 46191	1742363.61	1119817.56	6.45	WIRE MF	/				
✓ 46192	1742289.39	1119954.31	6.44	SPoon	/				
✓ 46193	1742293.29	1119885.44	6.41	NAIL	/				
✓ 46194	1742373.9	1119843.04	6.29	Rock	/				
46195	1742327.14	1119814.42	6.25	WIRE (NIF)	/				
46196	1742361.17	1119818.96	* 6.18	GRANITE (2) PRACTICAL	/				
✓ 46197	1742400.64	1119938.54	6.11	ALSO FLAG "A" BANDING (PULL RING-A)	/				
46198	1742345.99	1119890.67	6.07	SPoon	/				
✓ 46199	1742359.95	1119898.7	6.06	SPoon (2)	/				
✓ 46200	1742343.17	1119995.48	6.04	WIRE	/				
✓ 46201	1742286.94	1119919.45	* 6	GRANITE PRACTICAL	/				
✓ 46202	1742389.6	1119952.56	5.91	Rock	/				
✓ 46203	1742294.17	1119855.77	5.89	WIRE	/				
✓ 46204	1742349.48	1119915.94	5.87	Rock	/				
✓ 46205	1742248.92	1119993.2	5.7	Rock	/				

Low

46182 "A" FLAG GOOD

✓ 46206	1742288.06	1119860.14	5.69	NAIL					/			
✓ 46207	1742270.9	1119854.94	5.66	no Contact NP					/			
✓ 46208	1742352.98	1119908.94	5.64	SPoon					/			
✓ 46209	1742343.37	1119890.67	5.59	Rock					/			
✓ 46210	1742310.74	1119873.57	5.3	SPiKA					/			
✓ 46211	1742377.51	1119955.54	5.25	Rock					/			
- 46212	1742286.06	1119945.2	5.2	wire					/			
✓ 46213	1742217.64	1119846	5.15	NAIL					/			
✓ 46214	1742360.82	1119850.54	* 5.03	Grenade					/			*
✓ 46215	1742279.16	1119857.52	* 5.02	Rock					/			
✓ 46216	1742226.23	1119922.29	4.76	Rock					/			
- 46217	1742235.69	1119932.63	4.74	NAIL					/			
✓ 46218	1742386.97	1120003.19	4.66	"A" SURVEY POINT (WIRE-A)					/			
✓ 46219	1742403.44	1120000.03	4.6	NAIL					/			
✓ 46220	1742335.99	1119910.86	* 4.43	(8) PRACTICE GRENADES					/			
✓ 46221	1742165.96	1119993.01	4.42	A+B Metal CAN / Rock					/			
✓ 46222	1742300.27	1119884.39	4.41	no Contact NP					/			
✓ 46223	1742279.48	1119829.01	4.39	Rock					/			
✓ 46224	1742306.73	1119926.45	4.38	PIE					/			
✓ 46225	1742220.1	1119834.96	4.35	PIE					/			
46226	1742253.21	1119850.03	4.35						Rock			0
✓ 46227	1742301.49	1119862.75	4.34	NAIL					/			
✓ 46228	1742272.48	1119858.79	4.33	wire					/			
✓ 46229	1742353.68	1119918.22	4.29	wire					/			
✓ 46230	1742305.86	1119827.16	4.28	wire					/			
- ✓ 46231	1742183.13	1119884.04	* 4.26	Grenade Proc					/			
✓ 46232	1742330.28	1119852.98	4.23	SPoon					/			
✓ 46233	1742381.93	1119878.98	4.23	PULL RING					/			
46234	1742301.15	1119820.18	4.2	Rock					/			
✓ 46235	1742224.48	1119923.87	4.19	Rock					/			
✓ 46236	1742299.75	1119896.6	4.13	PULL-RINGS					/			
✓ 46237	1742297.48	1119868.16	4.12	SLAB					/			
✓ 46238	1742292.25	1119865.9	4.07	Rock					/			
✓ 46239	1742248.65	1119877.71	3.91	NAIL					/			
✓ 46240	1742169.12	1119990.97	3.86	NAIL					/			
✓ 46241	1742361.92	1119950.46	3.84	Rock					/			
✓ 46242	1742297.13	1119842.69	3.83	wire					/			

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✓46243	1742382.59	1119922.43	3.78	ROCK			/				
✓46244	1742293.29	1119877.41	3.72	ROCK			/				
✓46245	1742184.89	1119963.99	3.66	GEOMORPH - PRACTICE			/				
✓46246	1742282.3	1119881.25	3.66	MC			/				
✓46247	1742312.51	1119949.4	3.64	SPOON			/				
✓46248	1742370.5	1120002.49	3.59	"A" ROCK	(NAIL-A)		/				
✓46249	1742276.37	1119882.12	3.57	no Contact	(NF)		/				
✓46250	1742204.68	1119894.55	3.54	NAIL			/				
✓46251	1742315.45	1119875.49	3.5	SPOON			/				
✓46252	1742379.61	1119921.72	3.5	SPOONS			/				
✓46253	1742181.03	1119989.04	3.5	ROCK			/				
✓46254	1742320.69	1119802.91	3.5	MC	(NF)		/				
✓46255	1742334.99	1119856.3	3.45	SPOON			/				
✓46256	1742305.86	1119857.69	3.44	no Contact	(NF)		/				
✓46257	1742208.19	1119986.24	3.42	WIRE			/				
✓46258	1742347.03	1119976.73	3.41	ROCK			/				
✓46259	1742381.71	1119924.18	3.39	CAN			/				
✓46260	1742173.32	1119985.36	3.39	RE BAR			/				
✓46261	1742351.93	1119981.99	3.35	no Contact	(NF)		/				
✓46262	1742318.07	1119853.33	3.34	SPOON	(WIRE-A)		/				
✓46263	1742257.94	1119872.1	3.29	MC			/				
✓46264	1742296.44	1119850.54	3.28	ROCK			/				
✓46265	1742295.39	1119837.98	3.22	SURVEY MARKER			/				
✓46266	1742311.46	1119927.5	3.14	no Contact	(NF)		/				
✓46267	1742170.87	1119990.79	3.11				NAIL				
✓46268	1742290.27	1119977.43	3.08	WIRE			/				
✓46269	1742276.02	1119883.52	3.03	no Contact - no flag			/				
✓46270	1742239.19	1119852.83	3.01	MKT# Grenade Trace			/				
✓46271	1742331.96	1119907.71	3	ROCK -	GEOMORPH PRACTICE		/				
✓46272	1742302.54	1119897.48	3	WIRE			/				
✓46273	1742238.49	1119872.8	2.99	NAIL			/				
✓46274	1742257.06	1119869.83	2.98	MC			/				
✓46275	1742342.3	1120000.74	2.93	SPRING			/				
✓46276	1742171.57	1119984.31	2.93	ROCK			/				
✓46277	1742367.17	1119938.02	2.91	no Contact	(NF)		/				
✓46278	1742340.72	1119969.55	2.91	ROCK			/				
46279	1742264.07	1119885.59	2.9	SPOON			/				

46248 - "A" flag NAIL -
 46262 - "A" flag WIRE -

✓ 46280	1742336.34	1119999.68	2.87	NAILS			/				
✓ 46281	1742279.51	1119885.61	2.86	no Contact	(NF)		/				
✓ 46282	1742358.06	1120003.71	2.83	NAIL			/				
✓ 46283	1742256.01	1119866.15	2.82	ROCK			/				
✓ 46284	1742284.39	1119939.46	2.82	ROCK			/				
✓ 46285	1742153.52	1119893.33	2.79	no Contact	(NF)		/				
✓ 46286	1742299.92	1119877.06	2.76	" "	" "		/				
✓ 46287	1742278.26	1119936.13	2.71	no Contact	(NF)		/				
✓ 46288	1742338.09	1119899.83	2.7	" "	" "		/				
✓ 46289	1742308.65	1119808.14	2.7	" "	" "		/				
✓ 46290	1742266.79	1119901.58	2.68				/				
✓ 46291	1742264.42	1119855.46	2.67	CAN			/				
✓ 46292	1742355.28	1119983.74	2.67	no Contact	(NF)		/				
✓ 46293	1742232.54	1119935.43	2.66	WIRE			/				
✓ 46294	1742237.61	1119876.31	2.65	SPOON			/				
✓ 46295	1742365.42	1119951.51	2.65				/				
✓ 46296	1742265.64	1119851.96	2.63	NYC	(NF)		/				
✓ 46297	1742312.66	1119881.42	2.6	WIRE			/				
✓ 46298	1742403.61	1120002.49	2.6	ROCK			/				
✓ 46299	1742358.55	1119892.07	2.59	SPOON			/				
✓ 46300	1742281.76	1119933.33	2.56	no Contact	(NF)		/				
✓ 46301	1742293.29	1119870.96	2.54	" "	" "		/				
✓ 46302	1742235.51	1119872.63	2.52	ROCK			/				
✓ 46303	1742339.67	1119972	2.51	no Contact	(NF)		/				
✓ 46304	1742287.19	1119878.98	2.51	ROCK			/				
✓ 46305	1742169.12	1119963.81	2.51	"A" ROCK	(NAIL-A)		/				
✓ 46306	1742284.92	1119889.45	2.5	no Contact	NF		/				
✓ 46307	1742334.47	1119805.18	2.48	ROCK			/				
✓ 46308	1742181.21	1119978.7	2.34	ROCK			/				
✓ 46309	1742266.35	1119848.98	2.31	NAIL			/				
✓ 46310	1742293.99	1119898.35	2.29	ROCK			/				
✓ 46311	1742406.94	1119998.63	2.28	ROCK			/				
✓ 46312	1742248.4	1120001.79	1.86	no Contact	(NF)		/				
✓ 46313	1742369.54	1119869.56	1.86	" "	" "		/				
✓ 46314	1742353.66	1119806.92	1.82	WIRE			/				
✓ 46315	1742207.48	1119894.9	1.77	SPOON			/				
✓ 46316	1742215.71	1119889.12	1.63	SPOON			/				

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✓ 46317	1742156.15	1119929.07	1.52	ROCK			/				
✓ 46318	1742155.8	1119926.26	1.52	ROCK			/				
✓ 46319	1742366.92	1119893.81	1.51	SPOON			/				
✓ 46320	1742276.6	1119964.65	1.5	ROCK			/				
✓ 46321	1742374.08	1119893.81	1.48				/				
✓ 46322	1742166.67	1119943.31	1.46	ROCK			/				
✓ 46323	1742268.27	1119936.66	1.44	ROCK			/				
✓ 46324	1742308.65	1119859.79	1.43	SPOON			/				
✓ 46325	1742334.82	1119896.6	1.4	no Contact (NF)			/				
✓ 46326	1742266.7	1119929.65	1.39	WIRE			/				
✓ 46327	1742327.49	1119844.26	1.38	NAIL			/				
✓ 46328	1742371.11	1119871.65	1.38	no Contact (NF)			/				
✓ 46329	1742169.47	1119953.13	1.34	ROCK			/				
✓ 46330	1742175.25	1119970.12	1.34	no Contact (NF)			/				
✓ 46331	1742379.61	1119983.22	1.33	no Contact (NF)			/				
✓ 46332	1742273.62	1119981.99	1.33	ROCK			/				
46333	1742330.81	1119828.73	1.33	no Contact NF			/				
✓ 46334	1742275.2	1119959.74	1.32	NAIL			/				
✓ 46335	1742351.74	1119881.42	1.32	no Contact (NF)			/				
✓ 46336	1742372.33	1119874.1	1.31	no Contact (NF)			/				
✓ 46337	1742372.68	1119877.41	1.3	" "			/				
✓ 46338	1742148.97	1119952.02	1.26	no Contact (NF)			/				
✓ 46339	1742157.37	1119933.62	1.26	ROCK			/				
✓ 46340	1742331.68	1119875.32	1.26	SPOON			/				
✓ 46341	1742322.78	1119850.89	1.24	SPOON			/				
✓ 46342	1742388.37	1119977.26	1.24	no Contact (NF)			/				
✓ 46343	1742348.25	1119882.3	1.22	SPOON			/				
✓ 46344	1742341.63	1119868.34	1.22	no Contact (NF)			/				
✓ 46345	1742358.55	1119841.99	1.21	PULL RING			/				
✓ 46346	1742354.71	1119871.13	1.21	SPOON			/				
✓ 46347	1742363.26	1119878.63	1.2	no Contact NF			/				
✓ 46348	1742256.01	1119909.6	1.2	no Contact (NF)			/				
✓ 46349	1742387.67	1119969.2	1.2	" "			/				
✓ 46350	1742350.7	1119856.3	1.19	PULL RING			/				
✓ 46351	1742162.98	1119952.89	1.19	WIRE			/				
✓ 46352	1742220.1	1119865.27	1.19	ROCK			/				
✓ 46353	1742364.13	1119881.08	1.17	no Contact NF			/				

Spoon

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46354	1742368.93	1119908.41	1.16	spoon							
✓ 46355	1742202.93	1119900.14	1.14	Rock							
46356	1742362.21	1119804.48	1.13								
✓ 46357	1742260.22	1119939.11	1.12	WIRE							
✓ 46358	1742214.31	1119866.5	1.12	N/C							
✓ 46359	1742374.25	1119875.49	1.12	Metal							
✓ 46360	1742382.42	1119979.36	1.11	no Contact	(NF)						
✓ 46361	1742336.39	1119849.49	1.11	spoon							
✓ 46362	1742150.02	1119896.83	1.11	no Contact	(NF)						
✓ 46363	1742341.63	1119871.3	1.1	spoon							
✓ 46364	1742141.78	1119906.29	1.09	no Contact	(NF)						
✓ 46365	1742369.8	1119910.69	1.09	spoon							
✓ 46366	1742346.51	1119875.32	1.08	no Contact	(NF)						
✓ 46367	1742334.99	1119845.48	1.07	spoon							
✓ 46368	1742337.44	1119876.71	1.07	no Contact	(NF)						
✓ 46369	1742356.84	1119958.69	1.07	Rock							
✓ 46370	1742343.54	1119845.31	1.07	WIRE							
✓ 46371	1742349.48	1119878.63	1.07	no Contact	(NF)						
✓ 46372	1742261.44	1119945.59	1.06	Rock							
✓ 46373	1742349.13	1119851.41	1.06	Rock							
✓ 46374	1742357.5	1119878.11	1.06	no Contact	(NF)						
✓ 46375	1742366.82	1119911.39	1.06	spoon							
✓ 46376	1742359.07	1119884.91	1.05	no Contact	(NF)						
✓ 46377	1742326.79	1119869.21	1.05	spoon							
✓ 46378	1742363.09	1119857.35	1.05	Full Ring							
✓ 46379	1742371.64	1119866.59	1.04	no Contact	(NF)						
✓ 46380	1742359.77	1119869.91	1.04	no Contact	(NF)						
✓ 46381	1742348.08	1119848.45	1.03	" " "							
✓ 46382	1742344.42	1119870.78	1.03	no Contact	(NF)						
✓ 46383	1742370.41	1119875.49	1.03	N/C							
✓ 46384	1742374.36	1119996	1.01	Rock							
✓ 46385	1742367.1	1119879.5	1.01	WIRE							
✓ 46386	1742247.35	1119981.46	1.01	no Contact	(NF)						
✓ 46387	1742219.22	1119863.52	1								
46388	1742342.85	1119865.02	1	WIRE							
✓ 46389	1742331.68	1119878.81	1	spoon							
✓ 46390	1742300.27	1119847.05	1	no Contact	(NF)						

MAIL

WIRE

46391	1742322.26	1119807.79	1					ROCK											
✓ 46392	1742373.9	1119883.34	0.98	ROCK				/											
✓ 46393	1742254.08	1119893.83	0.98	no Contact	(NF)			/											
✓ 46394	1742353.31	1119866.24	0.97	" "				/											
✓ 46395	1742371.55	1119907.53	0.96	SPOON				/											
- 46396	1742260.39	1119943.14	0.96	WIRE				/											
✓ 46397	1742340.23	1119888.05	0.93	GREENISH SPACER				/											
✓ 46398	1742358.03	1119880.03	0.91	no Contact	NF			/											
✓ 46399	1742216.77	1119870.88	0.91	ROCK				/											
✓ 46400	1742373.03	1119890.67	0.91	SPOON				/											
✓ 46401	1742340.05	1119885.26	0.91	ROCK + SPOON				/											
✓ 46402	1742330.98	1119870.78	0.91	SPOON				/											
✓ 46403	1742350.7	1119877.06	0.89	no Contact	NF			/											
✓ 46404	1742342.32	1119862.75	0.89	SPOON + RING				/											
✓ 46405	1742359.07	1119887.18	0.86	SPOON				/											
✓ 46406	1742380.88	1119875.84	0.85	ROCK				/											
✓ 46407	1742386.79	1119965.35	0.84	ROCK				/											
✓ 46408	1742321.49	1119956.19	0.84	no Contact	(NF)			/											
✓ 46409	1742361.74	1119956.24	0.84	" "	" "			/											
✓ 46410	1742399.41	1119956.76	0.82					/											
✓ 46411	1742230.43	1119917.56	0.82	WIRE				/											
✓ 46412	1742320.27	1119954.44	0.81	no Contact	(NF)			/											
✓ 46413	1742380.14	1119966.4	0.73	" "	" "			/											
✓ 46414	1742398.01	1119959.22	0.72	BANDING				/											
✓ 46415	1742302.37	1119847.23	0.63	no Contact	NF			/											
✓ 46416	1742172.62	1119897.86	0.45	ROCK				/											
✓ 46417	1742198.02	1119893.15	0.34	ROCK				/											
✓ 46418	1742191.54	1119941.39	0.23	no Contact	(NF)			/											
✓ 46419	1742179.98	1119905.74	0.22	NAIL				/											
✓ 46420	1742194.16	1119889.65	0.1	ROCK				/											
✓ 46421	1742175.77	1119898.73	-0.14	no Contact	(NF)			/											
✓ 46422	1742373.55	1119854.03	-0.27	" "	" "			/											
✓ 46423	1742184.18	1119919.05	-0.27	WIRE				/											
✓ 46424	1742245.07	1119984.79	-0.32	no Contact	(NF)			/											
✓ 46425	1742245.42	1119979.89	-0.59	ROCK				/											
✓ 46426	1742201.53	1119983.78	-0.67	ROCK				/											
✓ 46427	1742210.64	1119919.31	-1.72	ROCK				/											

Q

62

Q

12531 - REBAR
 1474 - NAIL
 162 - WIRE

ANOMALY DIG SHEET

13

PROJECT NAME: FORMER CAMP CROFT
 PROJECT NUMBER: 7515
 GRID LOCATION: OOU3 C GRID 35.4
 DATE SURVEYED:

35-4

443 - Rock
 46270 - PRACTICE MARK

Anomaly Designation	Northing	Easting	INSTRUMENT DATA			COMMENTS
			Bottom Coil			
✓ 13883	1742196.93	1119858.63	0.76	-		ROCK
✓ 13884	1742208.75	1119860.49	1.48	-		ROCK
✓ 13885	1742202.48	1119868.03	0.25	-		ROCK
✓ 13886	1742167.03	1119895.24	7.18	-		TRASH
✓ 13887	1742175.00	1119898.65	-0.91	-		ROCK
✓ 13888	1742270.69	1119855.36	5.65	-		FACE WIRE
✓ 13889	1742278.80	1119858.78	4.53	-		ROCK
✓ 13890	1742280.80	1119855.50	4.72	-		ROCK
✓ 13891	1742262.86	1119870.74	3.50	-		SPOON
✓ 13892	1742255.45	1119865.76	2.97	-		ROCK
✓ 13893	1742293.19	1119877.29	3.76	-		WIRE
✓ 13894	1742183.81	1119918.98	-0.35	-		ROCK
✓ 13895	1742208.87	1119920.69	-1.12	-		ROCK
✓ 13896	1742266.54	1119901.04	2.70	-		WIRE
✓ 13897	1742266.25	1119930.66	1.45	-		ROCK
✓ 13898	1742260.84	1119945.33	1.57	-		ROCK
✓ 13899	1742275.08	1119959.71	1.49	-		ROCK
✓ 13900	1742276.48	1119964.55	1.45	-		RAILING
✓ 13901	1742270.35	1119967.40	0.67	-		NAIL
✓ 13902	1742200.73	1119983.78	-0.50	-		ROCK
✓ 13903	1742201.15	1119964.27	-2.29	-		WIRE
✓ 13904	1742225.64	1119984.06	-2.65	-		ROCK
✓ 13905	1742248.14	1119988.48	0.35	-		ROCK
✓ 13906	1742336.94	1119998.72	3.59	-		ROCK
✓ 13907	1742234.93	1120135.78	182.37	-		ON GRID 35.3

A/C

ANOMALY DIG SHEET

PROJECT NAME: FORMER CAMP CROFT
 PROJECT NUMBER: 7515
 GRID LOCATION: OOU3 C GRID 35.4
 DATE SURVEYED:

Anomaly Designation	Northing	Easting	INSTRUMENT DATA		COMMENTS
			Bottom Coil		
✓ 13908	1742343.06	1119995.59	6.41	/	metal
✓ 13909	1742291.66	1119963.40	3.30	/	ROCK
✓ 13910	1742305.33	1119985.90	2.24	/	spoon
✓ 13911	1742306.61	1119947.87	2.08	/	ROCK
✓ 13912	1742357.01	1119958.41	1.29	/	ROCK
✓ 13913	1742350.89	1119962.40	1.22	/	ROCK
✓ 13914	1742375.24	1119979.35	1.48	/	ROCK
✓ 13915	1742381.65	1119978.50	1.31	/	NAI
✓ 13916	1742385.78	1120001.71	5.87	/	ROCK
✓ 13917	1742336.51	1119936.69	1.44	/	Survey marker
✓ 13918	1742323.27	1119932.27	2.08	/	spoon
✓ 13919	1742311.88	1119927.29	3.43	/	Rull Ring
✓ 13920	1742331.67	1119907.35	3.35	/	ROCK
✓ 13921	1742356.30	1119937.54	17.59	/	ROCK
✓ 13922	1742364.99	1119894.25	1.82	/	Wire
✓ 13923	1742374.24	1119894.10	1.51	/	ROCK
✓ 13924	1742338.08	1119900.37	2.45	/	ROCK
✓ 13925	1742312.73	1119881.29	2.71	/	ROCK
✓ 13926	1742302.05	1119904.64	2.22	/	ROCK
✓ 13927	1742329.97	1119874.19	1.34	/	Wire
✓ 13928	1742341.37	1119869.20	1.29	/	spoon
✓ 13929	1742334.82	1119856.96	3.65	/	ROCK
✓ 13930	1742335.39	1119849.83	1.30	/	spoon
✓ 13931	1742331.26	1119827.76	1.36	/	spoon
✓ 13932	1742261.77	1119825.48	17.32	/	ROCK

ANOMALY DIG SHEET

PROJECT NAME: FORMER CAMP CROFT
 PROJECT NUMBER: 7515
 GRID LOCATION: OOU3 C GRID 35.4
 DATE SURVEYED:

Anomaly Designation	Northing	Easting	INSTRUMENT DATA		COMMENTS
			Bottom Coil		
✓ 13933	1742254.51	1119822.92	12.36	✓	CAN
✓ 13934	1742287.12	1119834.88	167.03	✓	BRICK
✓ 13935	1742353.14	1119807.00	1.60	✓	ROCK
✓ 13936	1742361.82	1119804.86	1.16	✓	WIRE
✓ 13937	1742370.22	1119799.88	1.33	✓	and CANO 35.4P METAL
✓ 13938	1742375.35	1119817.11	1.35	✓	on GRID 35.4P
✓ 13939	1742358.69	1119842.60	1.25	✓	WIRE
✓ 13940	1742377.20	1119823.23	1.25	✓	WIRE
* ✓ 13941	1742384.04	1119841.32	1.70	✓	out of grid (35.4P) ROCK
✓ 13942	1742382.19	1119849.15	1.37	✓	ROCK
✓ 13943	1742349.52	1119855.98	1.34	✓	PULL RING
✓ 13944	1742354.65	1119871.36	1.32	✓	WIRE
✓ 13945	1742370.74	1119869.80	1.66	✓	ROCK
✓ 13946	1742370.59	1119873.21	2.03	✓	NAIL
✓ 13947	1742364.33	1119879.62	1.21	✓	ROCK
✓ 13948	1742370.45	1119903.26	1.43	✓	ROCK
✓ 13949	1742394.80	1119900.13	5.43	✓	ROCK
✓ 13950	1742391.67	1119911.24	2.34	✓	NAIL
✓ 13951	1742390.49	1119931.72	1.28	✓	WIRE
✓ 13952	1742381.66	1119940.98	1.34	✓	ROCK
✓ 13953	1742400.74	1119931.01	1.51	✓	WIRE
✓ 13954	1742368.56	1119935.85	1.91	✓	ROCK
✓ 13955	1742370.84	1119942.40	1.50	✓	WIRE
✓ 13956	1742386.64	1119965.33	1.11	✓	ROCK
✓ 13957	1742406.15	1119976.72	10.43	✓	WIRE

ANOMALY DIG SHEET

PROJECT NAME: FORMER CAMP CROFT
 PROJECT NUMBER: 7515
 GRID LOCATION: OOU3 C GRID 35.4
 DATE SURVEYED:

Anomaly		INSTRUMENT DATA			COMMENTS
Designation	X-COOR.	Y-COOR.	Bottom Coil		
✓ 13958	1742402.30	1119979.99	6.09	-	Survey marker rock rock rock
✓ 13959	1742404.15	1120000.07	4.62	-	
✓ 13960	1742412.98	1119998.93	6.58	-	
✓ 13961	1742380.66	1120005.06	2.45	-	
✓ 13962	1742417.25	1120003.49	7.35	-	

MAG AND FLAG

- 1 NAIL
- 2 NAIL
- 3 NAIL
- 4 Ring Pull
- 5 Rock
- 6 Rock
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- 8 Spoon
- 9 Pull Ring
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Date: 7-10-00

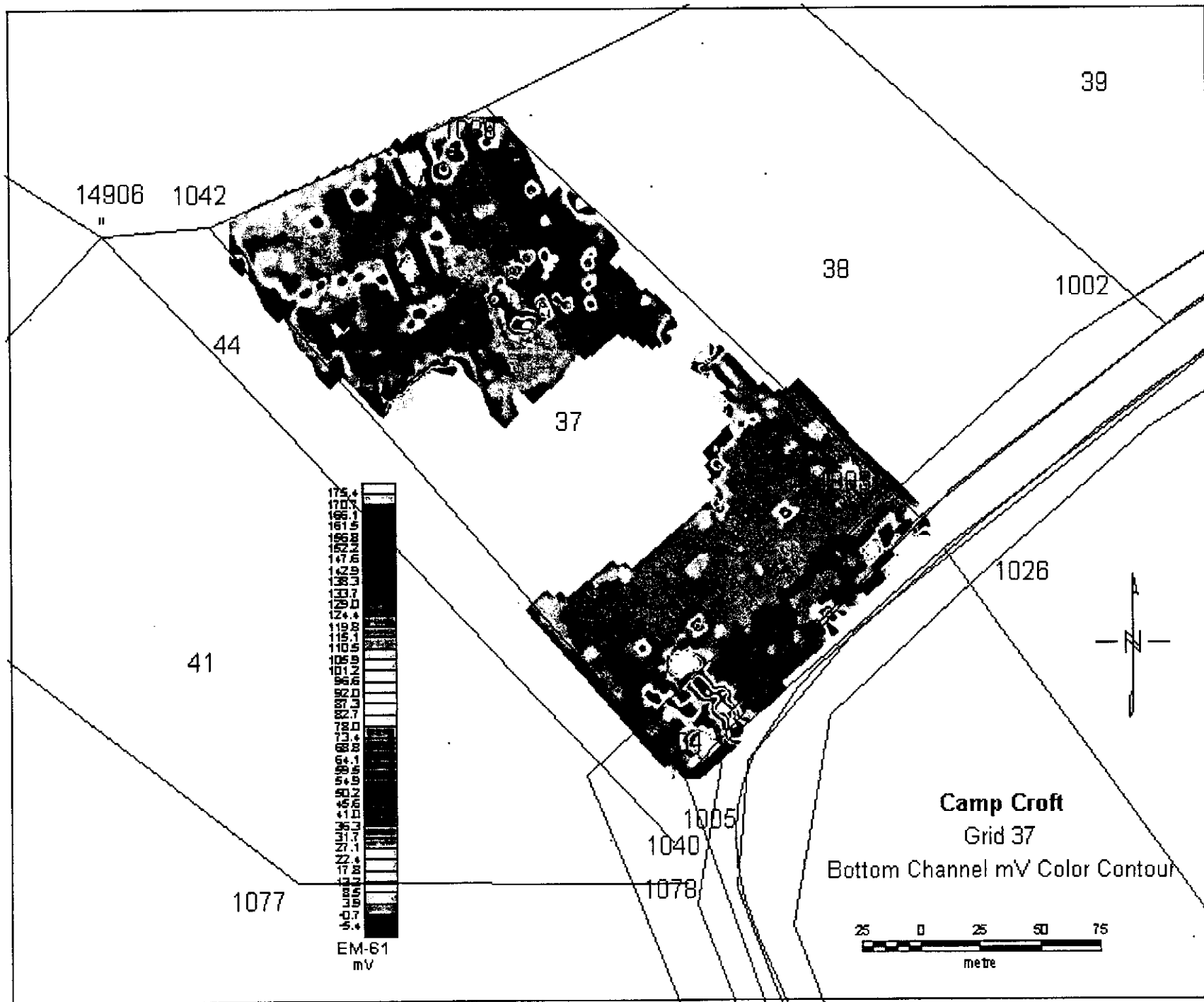
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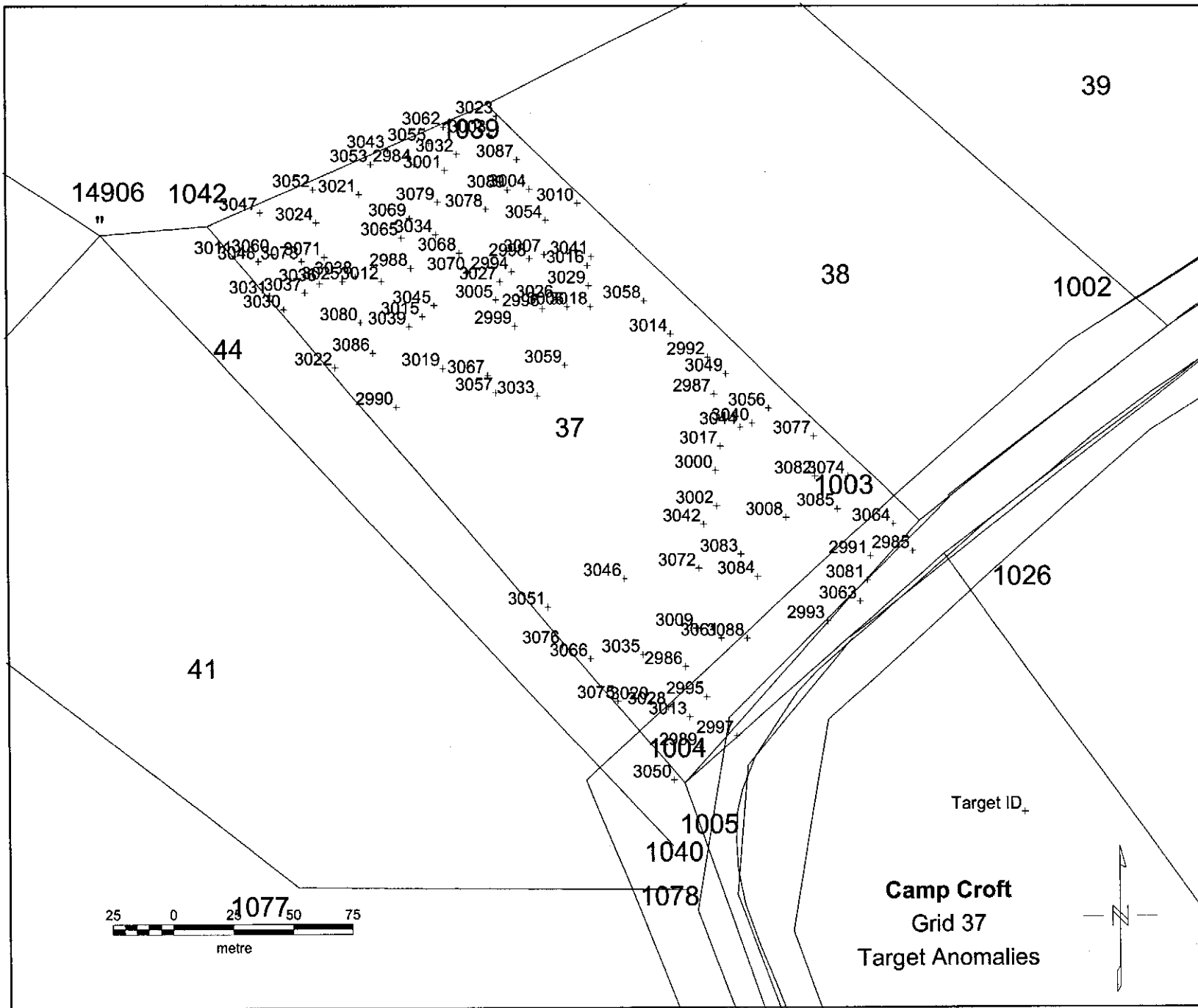
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Camp Croft
Grid 37

Bottom Channel mV Color Contour

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ANOMALY DIG SHEET

UXB International, Inc

37, lot 37

PROJECT NAME: Camp Croft
PROJECT NUMBER: 7818.280
GRID LOCATION: 37
DATE SURVEYED:

Stake No.	Easting	Northing
1039	1741282.3000	1120086.9000
1042	1741165.4235	1120036.2166
1003	1741462.1749	1119914.0805
1004	1741383.7182	1119804.9987
1028	1741472.3793	1119900.2552
1045	1741418.0612	1118914.3159

Anomaly	Pull Lines				Pull Lines					COMMENTS	
	Number	Easting	Northing	Bot. Coll	1039	1042	1003	1004	1028		1045
1	3101	1741282.132	1741244	625.08							barbwire
2	3106	1741264	1741264	477.85							REBAR
3	3122	1741284	1741284	279.78							spike fence
4	3164	1741208	1741208	149.04							fence fence
5	3200	1741179	1741179	92.04							fence
6	2984	1741252.132	1120061.899	4491.93	39.2	90.4	256.8	280.1	273.2	1159.5	Bird house pole
7	2985	1741459.281	1119901.319	4196.47	256.4	323.3	13.1	135.7	13.1	987.9	Road <Flag Pulled>
8	2986	1741364.208	1119853.578	2850.66	247.3	269.9	115.1	48.6	117.8	940.8	column
9	2987	1741376.773	1119966.649	2240.52	152.9	222.5	100.3	162.2	116.4	1053.1	spike rebar
10	2988	1741250.456	1120018.763	2102.59	75.2	86.8	236.2	241.9	251.6	1117.1	Bird Feeder pole
11	2989	1741370.072	1119819.657	840.64	281.3	298.0	131.9	16.0	130.2	906.6	ASPHALT
12	2990	1741244.237	1119961.423	710.70	131.1	108.7	223.0	196.8	236.2	1061.4	fence fence
13	2991	1741441.691	1119899.225	674.90	246.2	308.4	25.3	122.3	30.7	985.2	ASPHALT
14	2992	1741374.26	1119981.725	246.67	139.7	215.8	110.9	177.0	127.5	1068.3	Metal
15	2993	1741424.1	1119872.423	222.79	257.1	306.2	56.4	90.5	55.7	958.1	Road <Flag Pulled>
16	2994	1741292.589	1120017.321	182.45	70.3	128.6	198.5	223.9	214.5	1110.1	spike rebar
17	2995	1741373.003	1119841.015	175.42	262.1	284.9	115.3	37.2	115.7	927.8	column
18	2996	1741305.572	1120001.826	172.02	88.2	144.3	179.5	205.2	195.3	1093.3	spike rebar
19	2997	1741385.568	1119824.682	160.76	281.8	305.3	117.7	29.4	115.1	910.9	Road <Flag Pulled>
20	2998	1741306.128	1120022.766	136.96	66.6	135.4	195.1	226.9	211.4	1114.7	spike rebar
21	2999	1741293.845	1119994.707	135.69	92.9	135.0	186.6	202.2	202.0	1087.5	Bird house pole
22	3000	1741377.192	1119934.822	134.77	179.3	234.8	87.5	130.5	101.3	1021.3	Metal
23	3001	1741284.697	1120059.386	128.70	32.7	101.9	245.2	273.0	281.6	1155.3	Rock
24	3002	1741377.61	1119920.164	123.94	192.1	241.9	84.8	116.0	96.8	1006.7	Asphalt
25	3003	1741283.545	1120074.044	109.58	12.9	124.0	239.8	280.7	256.6	1167.5	Utility
26	3004	1741300.298	1120051.429	104.87	39.8	135.7	212.3	254.5	229.1	1143.2	spike rebar
27	3005	1741285.888	1120005.596	104.78	81.4	124.3	198.6	215.2	214.2	1099.3	REBAR
28	3006	1741318.043	1120002.664	100.70	90.7	154.3	170.9	203.3	186.9	1093.1	REBAR
29	3007	1741306.41	1120024.441	97.72	67.0	141.5	190.9	226.8	207.3	1115.7	spike rebar
30	3008	1741406.871	1119915.348	96.84	212.0	270.0	55.3	118.5	67.2	1001.1	Road <Flag Pulled>
31	3009	1741368.815	1119869.492	94.95	234.0	263.0	103.5	64.7	108.0	956.4	Metal LARGER
32	3010	1741320.403	1120045.565	93.79	56.2	155.3	193.4	244.4	210.3	1135.5	fence fence
33	3011	1741177.159	1120023.788	90.21	122.6	17.1	305.4	287.5	320.0	1135.3	fence fence
34	3012	1741238.31	1120013.318	84.95	85.7	76.4	244.9	243.2	259.9	1113.6	REBAR
35	3013	1741365.883	1119832.639	84.66	267.6	285.7	126.1	27.7	126.1	919.8	Rock
36	3014	1741358.763	1119991.357	84.26	122.4	198.5	129.1	186.4	145.6	1078.7	fence pole
37	3015	1741255.064	1119998.66	79.08	92.3	97.2	223.7	222.1	238.6	1096.5	spike rebar

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: **Camp Croft**
 PROJECT NUMBER: **7819.260**
 GRID LOCATION: **37**
 DATE SURVEYED:

Stake No.	Easting	Northing
1039	1741282.3000	1120086.9000
1042	1741165.4235	1120036.2168
1003	1741462.1749	1119914.0805
1004	1741363.7182	1119804.9987
1028	1741472.3793	1119900.2552
1045	1741418.0612	1118914.3159

Anomaly Number	Easting	Northing	Bot. Coll	Pull Lines							COMMENTS
				1039	1042	1003	1004	1028	1045		
38	1741324.42	1120019.834	77.44	79.2	159.8	173.7	218.4	190.2	1109.5	REBAR	
39	1741379.286	1119944.872	70.13	172.0	232.6	88.4	140.7	103.2	1031.3	REBAR	
40	1741325.876	1120002.664	68.49	94.7	163.7	162.7	201.3	178.9	1092.3	NAI	
41	1741263.503	1119977.338	61.07	111.2	114.4	208.5	199.4	222.6	1074.2	Foundation	
42	1741349.968	1119838.921	60.55	257.0	270.2	135.1	36.6	136.9	927.1	Spike/REBAR	
43	1741229.096	1120049.335	59.29	65.1	65.0	269.5	279.0	285.3	1150.6	Spike REBAR	
44	1741218.625	1119977.721	59.26	126.4	79.1	251.7	225.6	265.3	1081.9	Fence Flower Pole	
45	1741286.477	1120082.001	58.65	6.4	129.4	243.0	287.6	260.0	1175.1	Fence Pole	
46	1741211.085	1120037.608	56.66	86.6	45.7	278.8	278.2	295.2	1142.2	REBAR	
47	1741221.975	1120013.318	56.64	95.1	61.0	259.9	252.0	274.7	1116.4	REBAR	
48	1741311.436	1120005.596	54.47	86.4	149.2	176.3	207.3	192.4	1096.5	Spike REBAR	
49	1741287.563	1120013.134	54.18	74.0	124.3	200.8	221.6	216.6	1106.5	REBAR	
50	1741357.088	1119836.827	53.96	261.0	276.6	130.4	32.5	131.6	924.5	Stake	
51	1741324.838	1120011.458	53.56	86.6	161.3	168.4	210.1	184.8	1101.1	Sprinkler Head	
52	1741197.264	1120001.592	50.08	120.5	47.0	279.0	257.6	293.2	1109.5	Fence Fence	
53	1741191.4	1120007.455	49.97	120.7	38.8	286.4	265.9	300.7	1116.4	Fence	
54	1741269.723	1120066.086	48.97	24.3	108.5	245.2	277.5	261.9	1161.3	Spike	
55	1741303.293	1119966.03	47.69	122.7	154.7	167.2	172.0	181.4	1058.0	Spike REBAR	
56	1741260.927	1120032.583	47.66	58.4	95.6	233.5	249.7	249.4	1129.3	Metal plate	
57	1741346.617	1119858.603	44.75	237.2	253.7	128.2	56.3	132.5	947.0	NonContact (Flay Pulled)	
58	1741212.342	1120012.481	40.67	102.1	52.6	268.5	256.8	283.2	1117.3	REBAR	
59	1741206.059	1120008.711	38.85	109.2	49.1	273.0	257.6	287.6	1114.7	Spike REBAR	
60	1741227.42	1120015.412	38.45	90.1	65.4	255.7	250.7	270.7	1117.5	Spike	
61	1741249.619	1119994.472	38.28	98.0	94.0	227.3	221.2	241.9	1093.2	Fence Cap	
62	1741392.688	1119954.504	38.15	172.4	241.5	80.4	152.3	96.4	1040.5	NAI	
63	1741326.095	1120023.603	35.60	77.0	161.2	174.7	221.8	191.3	1113.1	Spike REBAR	
64	1741372.166	1119912.626	34.87	196.1	240.9	90.0	108.0	101.0	999.4	Wire	
65	1741241.242	1120067.762	33.93	45.3	82.1	269.1	289.9	285.5	1166.9	Fence Fence	
66	1741387.662	1119952.829	31.93	170.5	237.4	84.0	149.8	99.7	1039.0	Nail	
67	1741260.09	1120003.267	28.78	86.5	100.2	220.9	223.7	236.0	1100.3	Spike REBAR	
68	1741339.078	1119890.012	25.60	204.9	227.0	125.4	88.5	133.7	978.9	NAIL	
69	1741187.63	1120041.796	25.35	104.9	22.9	302.8	295.1	318.0	1150.8	Fence	
70	1741186.793	1120021.694	21.41	115.6	25.8	295.7	279.7	310.3	1131.3	PLATE	
71	1741381.799	1119975.024	17.89	149.7	224.9	100.9	171.0	117.5	1061.3	NAIL	
72	1741307.248	1119878.286	16.37	210.1	212.3	159.0	92.5	166.6	970.3	Scrap Metal	
73	1741209.829	1120051.429	15.55	80.7	46.9	287.3	290.5	303.0	1156.0	Fence Fence Pole	
74	1741234.122	1120061.899	15.35	54.3	73.3	271.8	287.7	287.9	1162.2	Light Pole Power	

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7518-260
 GRID LOCATION: 37
 DATE SURVEYED:

Stake No.	Easting	Northing
1039	1741282.3000	1120086.9000
1042	1741165.4235	1120036.2166
1003	1741462.1749	1119914.0805
1004	1741363.7182	1119804.9987
1026	1741472.3793	1119900.2552
1045	1741418.0612	1118914.3159

Anomaly Number	Easting	Northing	Bot. Coll	Pull Lines						COMMENTS
				1039	1042	1003	1004	1026	1045	
75 3054	1741307	1120038.446	14.87	54.4	141.6	198.9	240.2	215.5	1129.6	Spike Rebar Sprinkler Head
76 3055	1741258.414	1120070.693	14.36	28.9	99.2	257.0	285.8	273.6	1167.3	
77 3056	1741399.808	1119960.786	13.48	172.4	246.2	77.9	159.9	94.5	1046.6	Metal Wire
78 3057	1741285.702	1119967.287	13.36	119.7	138.6	184.3	180.1	198.3	1061.3	
79 3058	1741347.874	1120005.177	12.47	104.8	185.1	146.2	200.8	162.8	1093.1	Spike Nail Spike Rebar
80 3059	1741314.958	1119978.558	12.43	113.2	160.3	160.7	180.3	175.8	1069.2	

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: **Camp Croft**
 PROJECT NUMBER: **7815.260**
 GRID LOCATION: **37**
 DATE SURVEYED:

Stake No.	Easting	Northing
1039	1741282.3000	1120086.9000
1042	1741165.4235	1120036.2166
1003	1741462.1749	1119914.0805
1004	1741363.7182	1119804.9887
1026	1741472.3793	1119900.2552
1045	1741418.0612	1118914.3159

Anomaly Number	Easting	Northing	Bot. Coll	Pull Lines							COMMENTS	
				1039	1042	1003	1004	1026	1045			
81	3060	1741192.657	1120024.626	11.80	109.2	29.6	291.3	278.4		306.1	1133.0	Grenade Fuse Expended
82	3061	1741379.288	1119865.304	11.03	241.9	273.8	96.2	62.3		99.4	951.8	ROCK
83	3062	1741264.278	1120077.394	10.52	20.4	107.1	256.6	290.0		273.3	1173.2	Fence Pencil
84	3063	1741437.502	1119880.38	10.01	258.3	313.5	41.8	105.5		40.1	966.3	Road (Flag Pulled)
85	3064	1741451.324	1119912.626	9.78	242.8	311.5	10.9	138.8		24.4	998.9	Emerg Manhole Cover
86	3065	1741246.687	1120031.326	8.67	66.0	81.4	245.3	254.8		261.0	1130.1	Screwdriver
87	3066	1741324.838	1119856.928	8.47	233.9	239.9	148.8	64.9		153.8	947.2	Asphalt Pulled
88	3067	1741282.351	1119974.406	8.29	112.5	132.3	189.7	187.9		204.0	1068.7	NAIL
89	3068	1741270.561	1120025.044	7.25	63.0	105.7	221.4	239.0		237.3	1120.5	SPIKE
90	3069	1741250.038	1120039.284	7.14	57.5	84.7	246.3	260.4		262.2	1137.4	SPIKE
91	3070	1741274.33	1120017.087	6.43	70.3	110.6	214.2	230.2		229.9	1112.1	Expended Fuse Grenade
92	3071	1741214.436	1120023.369	6.22	93.0	50.7	270.8	264.5		285.8	1127.6	NAIL
93	3072	1741370.072	1119894.2	6.08	211.7	249.1	94.2	89.4		102.5	981.1	Metal
94	3073	1741204.803	1120021.694	6.03	101.3	42.0	279.0	268.7		293.6	1127.7	Metal Frame
95	3074	1741432.895	1119932.309	5.86	215.8	286.9	34.5	144.9		50.9	1018.1	WIRE
96	3075	1741336.147	1119839.339	5.80	253.3	260.6	146.5	44.0		149.2	928.6	Metal
97	3077	1741418.655	1119949.06	5.36	193.9	267.8	55.8	154.2		72.6	1034.7	ROCK
98	3078	1741281.869	1120043.053	5.18	43.8	116.6	221.7	251.7		238.1	1136.9	ROCK
99	3079	1741261.765	1120045.984	5.17	45.8	96.8	239.9	261.7		256.1	1142.4	NAIL
100	3080	1741229.514	1119996.148	5.16	105.0	75.6	246.7	233.6		261.1	1098.1	WIRE
101	3081	1741440.434	1119889.174	5.10	253.2	311.9	33.1	113.9		33.8	975.1	Road (Flag Pulled)
102	3082	1741419.074	1119932.309	4.92	206.4	274.1	46.8	138.8		62.2	1018.0	WIRE
103	3083	1741387.662	1119900.063	4.73	214.5	260.6	75.8	98.0		84.7	986.2	Expended Fuse Top
104	3084	1741394.782	1119890.849	4.67	226.0	271.5	71.3	91.3		78.2	976.8	Expended Fuse Top
105	3085	1741428.288	1119918.908	4.31	222.6	287.9	34.2	130.9		47.9	1004.6	ROCK
106	3086	1741234.541	1119983.584	4.14	113.8	86.9	238.0	220.4		252.0	1084.9	QC Spike Bird Feeder
107	3087	1741295.055	1120063.861	1.07	26.3	132.5	224.4	267.8		241.3	1156.1	QC Tiller Blade
108	3088	1741390.149	1119865.188	-0.08	246.6	282.4	87.1	65.7		89.4	951.3	QC NAIL
109	3089	1741291.094	1120051.13	-1.90	36.8	126.6	219.2	256.6		235.9	1143.9	QC Pipe Pieces

QC
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Grid #

37

QA DIGS

(1) = 44

Date

5-8-00

1	194	wire	
2	186	wire	
3	37	wire	
4	183	Pipe	
5	180	Nail	
6	157	Can-Metal	
7	193	Rock	
8	47	wire	5-9-00
9	3	Slag	1-2
10	181	Rock	-
11	188	wire	-
12	158	NAIL	-
13	156	NAIL	-
14	180	Tiller Blade	-
15	102	Paint Brush	-
16	191	wire	-
17	111	NAIL	-
18	196	Rebar	-
19	130	NAIL	-
20	153	NAIL/ROCK	-
21	40	Cable	-
22	187	metal	-
23	136	Pen	-
24	169	Cable	-
25	172	NAIL	-
26	167	NAIL	-
27	177	Rock	-
28	154	Strapping	-
29	173	Grenade Top	-
30	39	wire	-
31	179	metal	-
	187	Rocks	-

34	14	metal	-
35	151	metal	-
36	195	Rock	-
37	152	wire	-
38	175	wire	-
39	1101	Asphalt	-
40	113	Cable	-
41	192	wire	-
42	184	Rock	-
43	107	Rock	-
44	190	NAILS	-
45	155	Rock	-
46	104	wire	-
47	30	Rock	-
48	164	concrete	-
49	199	Rock	-
50	174	Rock	-
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MISSED
NOA

- 1 NAIL
- 2 Rock
- 3 Metal
- 4 Bolt
- 5 NAIL
- 6 Rock
- 7 Metal.
- 8 Rock/Wrap
- 9 Rock
- 10 Cable
- 11 Rock
- 12 Expanded Grenade Fuze
- 13 Rock
- 14 Rock
- 15 Cable
- 16 Spike
- 17 Rebar.
- 18 Cable
- 19 Nails/Rocks
- 20 Rocks
- 21 Nails
- 22 Grenade Fuze
- 23 Metal
- 24 horse shoe
- 25 Nail
- 26 NAIL
- 27 NAIL
- 28 NAIL
- 29 NAIL
- 30 NAIL
- 31 WIRE
- 32 WIRE

- 34 NAIL
- 35 magnet
- 36 WIRE
- 37 SLAG
- 38 NAIL / metal
- 39 NAIL / Rock
- 40 NAIL
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Grid

51

MAG AND FLAG

1031 01110

Date: 5-2-00

- 1 Rock
- 2 NAIL
- 3 NAIL
- 4 Wire
- 5 Metal Stake
- 6 Metal Small
- 7 Rock
- 8 NAIL
- 9 NAIL
- 10 Rock
- 11 Rock
- 12 Expanded Fuzel
- 13 Rock
- 14 NAIL
- 15 Expanded Fuzel
- 16 Metal
- 17 Rock
- 18 Metal
- 19 Rock
- 20 Rod 30" Deep
- 21 Rock
- 22 Rock
- 23 Rock
- 24 NAIL
- 25 Wire/Nails
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Grid #

31

MAG AND FLAG

Date: 5-4-00

1 Wire

2 NAILS

3 NAILS

4 Rebar

5 Water Fountain

6 Bird Feeder

7 Host

8 Hand Spade

9 Cooker

10 Sheet Metal

11 PVC Pipe w/wire

12 Rebar

13 Rebar

14 Hose Clamp

15 _____

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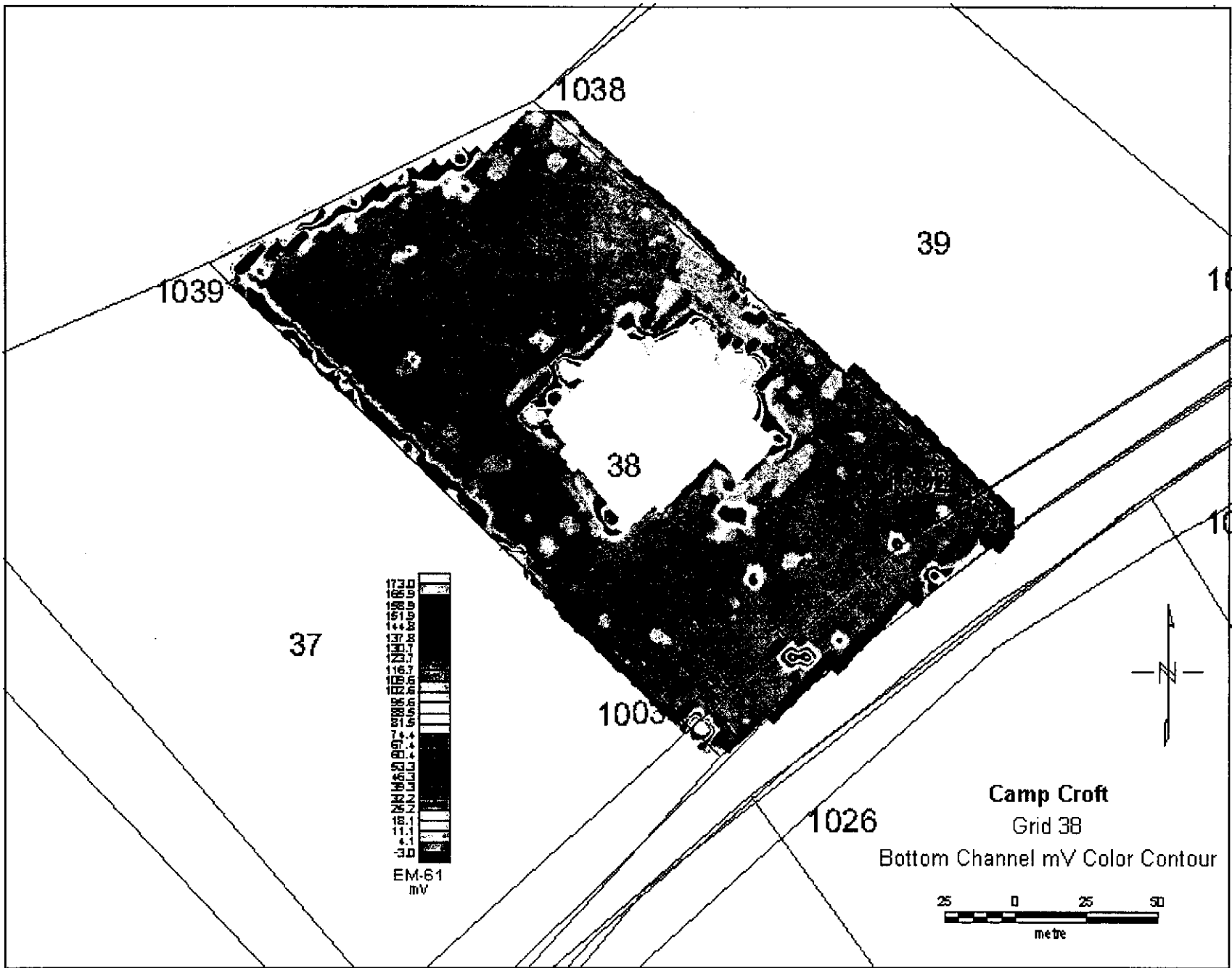
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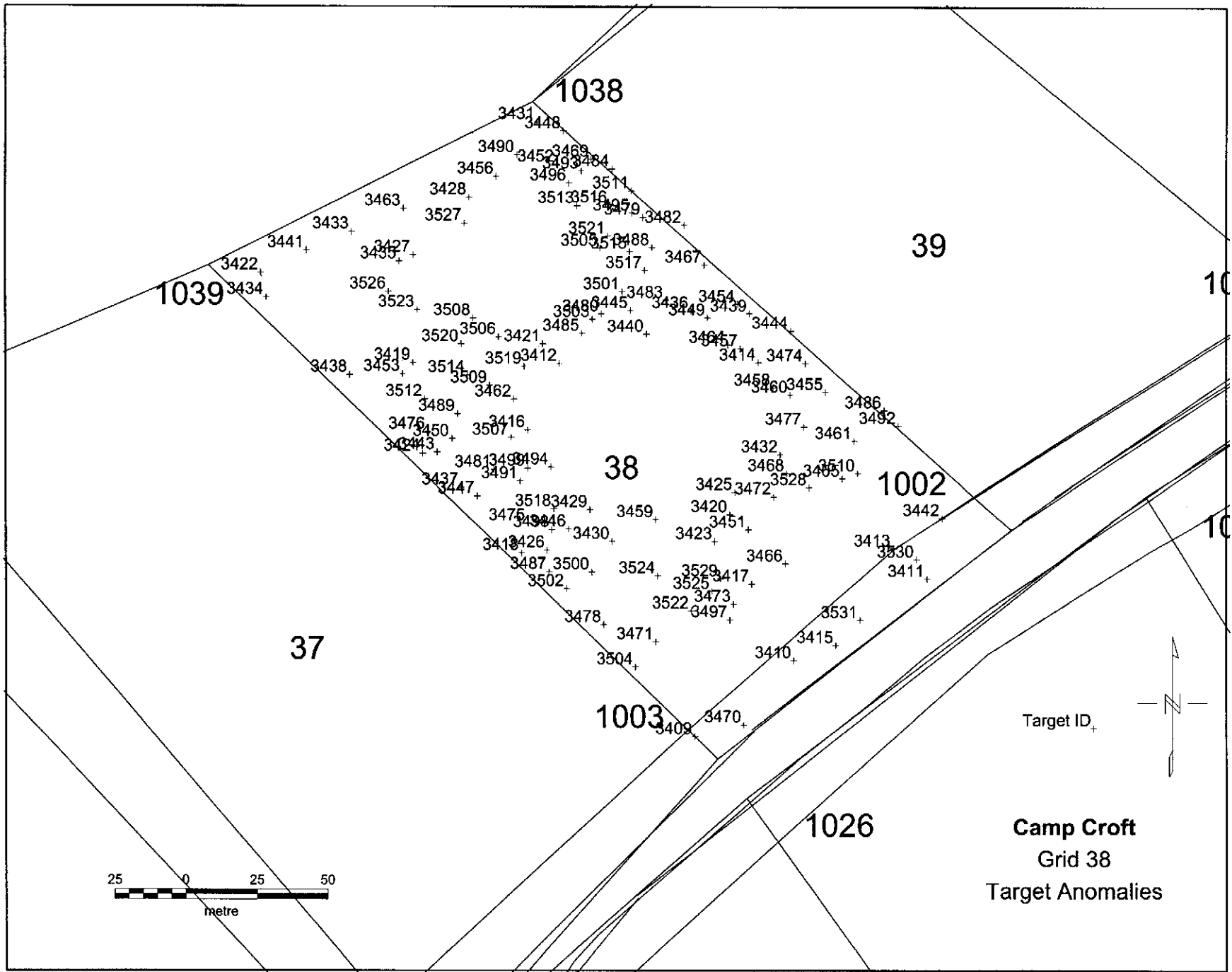
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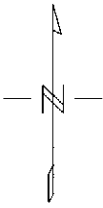
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Camp Croft
Grid 38
Target Anomalies



ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 38
 DATE SURVEYED:

Stake No.	Easting	Northing
1038	1741396.5621	1120144.2568
1039	1741282.3000	1120086.9000
1002	1741565.6603	1119994.3233
1003	1741462.1749	1119914.0805
1025	1741747.8610	1120091.3142
1026	1741612.7232	1120006.0815

Anomaly Number	Bot. Coil	Pull Lines						COMMENTS
		1038	1039	1002	1003	1025	1026	
3409	214.32	229.8	238.2	133.2	11.2	339.3	179.7	Pulled - Telephone Pole
3410	118.00	216.5	248.8	89.3	43.7	295.6	136.4	Pulled - watermeter
3411	112.55	217.7	276.5	34.3	97.0	240.7	82.0	Pulled - Mail box
3412	102.32	92.4	128.7	169.6	149.2	343.8	211.6	wire
3413	72.46	201.9	261.3	42.1	96.2	246.6	90.5	Pipe w/concrete
3414	46.49	121.5	197.2	106.6	139.4	274.0	143.9	wire Mesh
3415	42.26	218.6	258.5	73.8	57.7	280.0	120.7	Pipe w/concrete Pulled
3416	37.31	115.2	126.7	174.2	133.2	358.3	218.9	Nail
3417	35.22	186.0	222.0	93.4	62.4	297.3	141.9	Angle Iron
3418	34.28	158.2	149.6	173.1	100.0	370.3	220.8	Can Tab
3419	32.43	100.8	79.9	219.1	175.5	395.3	262.4	Pulled Spike
3420	31.52	160.6	203.8	99.3	85.7	296.0	146.4	Below Threshold Hot Rock
3421	30.58	85.1	121.3	177.6	157.8	348.9	218.9	Spike
3422	27.03	113.2	18.5	279.9	234.7	447.3	321.8	Pulled
3423	23.18	167.1	203.3	104.6	76.1	304.1	152.4	Pulled - False
3424	21.96	129.4	100.5	209.4	149.1	396.3	255.2	Pulled - Fence
3425	20.98	154.5	202.2	98.3	93.5	291.9	144.5	Pulled - Hot Brick
3426	20.94	157.2	155.8	163.9	94.7	361.3	211.7	Tiller Blade
3427	20.37	68.2	72.3	232.0	206.7	393.3	271.7	Pulled False
3428	19.96	40.3	94.9	224.1	215.4	374.2	260.5	Pulled - Nail Surface
3429	19.87	144.4	159.7	148.7	98.2	342.8	195.7	NAIL
3430	19.19	156.7	172.3	140.9	84.7	338.5	188.5	Nails
3431	18.04	7.2	126.4	220.1	232.1	352.6	251.4	Nail
3432	16.62	151.7	212.6	85.5	108.6	272.9	129.2	Pulled - House
3433	16.11	78.5	51.7	255.3	225.5	415.2	294.9	Tiller Blade
3434	15.21	116.3	23.2	275.4	227.1	445.6	317.9	Pulled
3435	15.04	73.0	67.3	235.6	207.5	398.2	275.7	Tiller Blade

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 38
 DATE SURVEYED:

Stake No.	Easting	Northing
1038	1741396.5621	1120144.2568
1039	1741282.3000	1120086.9000
1002	1741565.6603	1119994.3233
1003	1741462.1749	1119914.0805
1025	1741747.8610	1120091.3142
1026	1741612.7232	1120006.0815

Anomaly	Pull Lines							COMMENTS	
	Number	Bot. Coil	1038	1039	1002	1003	1025		1026
	3436	14.87	92.3	171.2	136.5	157.3	295.8	172.6	Nail
	3437	14.51	137.6	118.4	194.8	131.3	385.3	241.3	Pulled Chain Fence
	3438	14.09	115.5	62.9	239.8	187.0	418.0	283.9	Hot Dirt
	3439	13.81	106.9	191.8	119.3	156.3	275.3	153.3	Asphalt
	3440	13.74	91.0	156.7	145.6	150.8	312.1	184.5	Pulled - Rain Spout
	3441	13.57	95.3	34.9	267.4	229.8	431.0	308.2	Hot Rock
	3442	13.47	205.5	273.7	24.7	115.7	226.4	71.8	Pavement
	3443	13.35	127.5	104.1	204.3	145.9	391.1	250.1	Trash ie metal scrape
	3444	13.06	121.8	207.1	104.2	152.0	261.2	137.4	Asphalt
	3445	12.03	81.1	150.0	154.6	160.0	317.1	192.6	Washer
	3446	11.67	150.4	157.2	156.2	96.1	352.0	203.6	Tiller Blade
	3447	11.42	139.6	124.6	188.9	125.3	380.5	235.6	Tiller Blade
	3448	11.36	15.0	133.8	211.0	226.6	343.0	241.8	Hot Rock
	3449	11.07	98.0	177.3	130.2	154.5	290.1	166.2	Concrete Foundation
	3450	10.98	121.7	105.4	199.9	146.0	385.2	245.3	Pulled False
	3451	10.70	168.3	212.0	92.7	80.9	291.5	140.2	Pulled - Hot Brick
	3452	10.52	23.5	127.9	205.3	216.0	344.1	237.9	Foundation
	3453	10.30	105.9	78.4	221.6	174.7	399.3	265.3	Tiller Blade
	3454	10.18	101.5	187.4	124.7	159.5	279.2	158.5	Trash ie Flakes
	3455	10.06	145.4	222.6	81.1	134.0	252.3	118.1	Pavement
	3456	9.85	29.1	106.1	220.0	218.5	365.1	254.9	NAIL
	3457	9.62	113.6	190.1	114.6	143.8	279.7	151.6	Air Conditioner
	3458	9.03	131.6	204.0	97.5	131.3	270.3	136.4	Pavement
	3459	8.56	152.8	181.4	125.4	86.6	321.4	172.6	Tiller Blade
	3460	7.87	137.5	210.5	91.0	130.0	264.7	129.8	Pavement
	3461	7.81	164.8	236.3	63.3	121.1	246.5	104.1	Pavement
	3462	7.46	104.6	117.6	181.4	145.0	361.4	225.2	Wire
	3463	7.27	58.9	71.6	242.2	222.4	397.1	280.3	Shelf Hook
	3464	7.19	109.9	185.6	119.0	144.9	283.9	156.2	Air Conditioner

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 38
 DATE SURVEYED:

Stake No.	Easting	Northing
1038	1741396.5621	1120144.2568
1039	1741282.3000	1120086.9000
1002	1741565.6603	1119994.3233
1003	1741462.1749	1119914.0805
1025	1741747.8610	1120091.3142
1026	1741612.7232	1120006.0815

Anomaly Number	Bot. Coil	Pull Lines						COMMENTS
		1038	1039	1002	1003	1025	1026	
3465	7.08	171.8	236.1	62.0	107.5	254.2	106.6	Pavement
3466	6.94	185.0	229.0	80.5	72.4	283.5	128.8	Small Bolt
3467	6.68	83.5	175.1	142.6	173.1	290.5	175.2	Hot Rock
3468	5.97	158.5	217.0	81.4	102.8	272.4	126.3	Trash - Can
3469	5.90	29.0	140.2	197.0	214.7	332.0	228.2	Drill Bit
3470	5.76	230.7	248.2	116.6	14.9	322.3	162.6	Pavement
3471	5.56	194.2	205.8	131.4	46.5	336.4	179.8	Hot Rock
3472	5.49	162.6	215.5	84.5	93.9	279.3	130.8	NAIL
3473	5.44	189.9	220.1	101.4	54.3	306.1	150.0	Pipe
3474	5.32	133.3	213.7	92.9	141.9	257.5	128.2	Hot Rock
3475	5.18	147.6	144.4	170.7	106.5	365.3	217.9	Wire
3476	5.11	121.6	97.0	208.8	153.5	393.3	254.0	Tie Down buckle
3477	5.08	149.2	218.0	81.2	120.1	262.3	122.4	Nails
3478	5.04	185.0	188.0	147.6	61.8	351.0	196.1	Grenade Fuze Expander
3479	5.02	56.5	154.5	169.8	191.5	312.3	202.0	Grenade Fuze Expanded
3480	4.98	78.4	139.9	163.1	161.1	327.4	201.9	Small Nails
3481	4.98	129.9	123.7	183.9	128.3	372.8	229.9	Trash - Metal Flakes
3482	4.77	69.0	168.6	157.1	187.3	297.7	188.1	Hot Rock
3483	4.68	84.1	162.1	145.9	161.7	304.4	182.2	Trash ie Can x Flakes
3484	4.55	36.8	146.5	189.2	209.9	324.4	220.1	Pulled False
3485	4.39	83.2	134.1	166.2	156.4	334.8	206.5	Small Frag
3486	4.31	164.9	244.1	61.1	135.4	233.5	96.5	Trash
3487	4.20	164.9	161.3	163.7	88.5	362.9	211.8	NAIL
3488	4.18	66.4	156.9	160.6	180.6	308.8	194.3	Small Frag
3489	4.16	112.7	102.2	199.6	151.7	381.9	244.2	Wire
3490	4.13	19.4	115.5	218.5	223.2	358.4	251.8	NAIL
3491	4.11	133.2	133.6	174.2	119.6	364.5	220.5	Bottle Cap
3492	4.08	172.2	250.0	53.8	132.8	230.1	90.2	Trash
3493	4.07	29.9	135.8	196.9	211.4	335.1	229.0	12" Chain

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 38
 DATE SURVEYED:

Stake No.	Easting	Northing
1038	1741396.5621	1120144.2568
1039	1741282.3000	1120086.9000
1002	1741565.6603	1119994.3233
1003	1741462.1749	1119914.0805
1025	1741747.8610	1120091.3142
1026	1741612.7232	1120006.0815

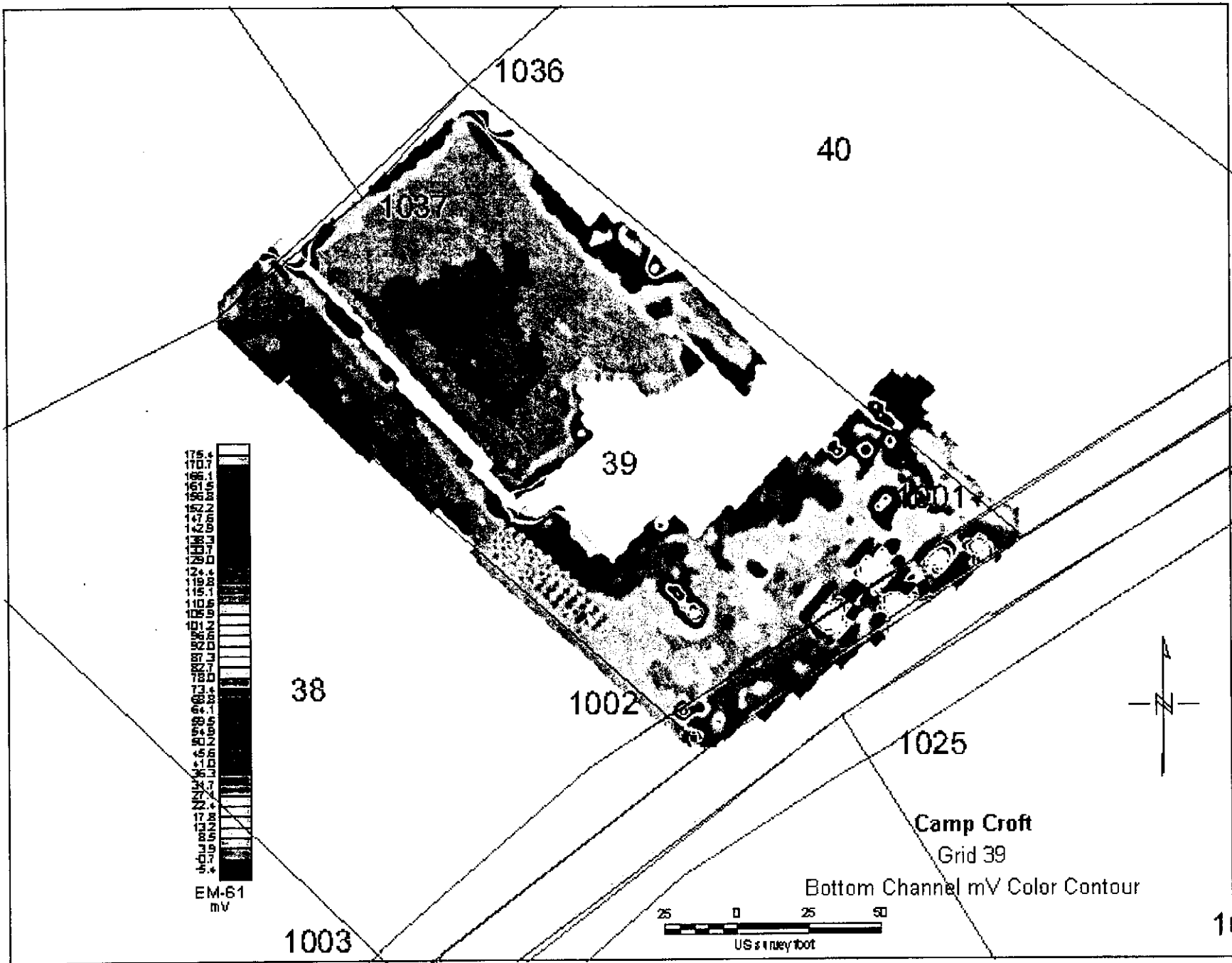
Anomaly	Number	Bot. Coil	Pull Lines					COMMENTS	
			1038	1039	1002	1003	1025		1026
	3494	4.03	128.4	140.3	163.8	117.7	352.6	209.6	NAIL
	3495	4.01	52.7	150.7	173.7	193.5	316.2	206.2	Grenade Fuze expended
	3496	4.00	31.3	130.5	197.7	208.4	339.2	230.9	WIRE
	3497	4.00	194.5	222.1	104.1	48.9	309.4	152.5	PIPE
	3498	3.93	150.2	152.7	162.1	99.3	357.7	209.5	Cotter Pin
	3499	3.92	128.7	133.4	172.0	121.7	360.9	217.9	Bottle Cap
	3500	3.81	166.2	172.9	148.7	79.0	348.6	196.8	Grenade Fuze Expended
	3501	3.68	73.8	146.5	160.5	167.1	319.7	197.7	HOT DIRT
	3502	3.67	171.2	169.9	158.2	79.9	358.9	206.5	Tiller Blade
	3503	3.65	79.3	137.0	165.0	160.0	330.8	204.4	NAIL
	3504	3.62	201.5	206.3	141.0	43.2	346.5	189.3	Trash metal Flakes
	3505	3.59	56.7	138.5	175.4	183.6	327.2	210.8	Pulled - False
	3506	3.55	83.4	105.4	193.1	166.7	364.4	234.7	WIRE
	3507	3.52	118.1	122.8	179.4	134.0	364.6	224.5	WIRE
	3508	3.51	78.7	95.1	204.0	176.9	373.0	245.1	HOT DIRT
	3509	3.51	100.6	107.8	190.9	153.6	369.3	234.4	WIRE
	3510	3.50	173.9	240.7	57.5	111.4	248.6	101.4	PAVEMENT
	3511	3.40	47.0	151.7	179.0	201.3	316.9	210.3	Small FRAG
	3512	3.33	111.0	89.7	211.9	162.9	392.6	256.3	BELOW THRESHOLD OF WIRE QC
	3513	3.28	39.8	131.8	190.6	200.0	335.8	224.6	MEDIAN + .75 = 3.36 - WIRE QC
	3514	3.23	98.6	99.2	199.4	160.8	376.6	242.7	N/C DIRT QC
	3515	2.99	62.8	149.0	166.1	180.5	316.7	200.8	Small NAIL QC
	3516	2.97	45.5	143.5	181.5	197.6	324.1	214.3	N/C DIRT QC
	3517	2.96	71.3	154.2	157.9	173.0	311.5	193.2	WIRE QC
	3518	2.96	142.8	148.9	161.5	104.9	355.0	208.4	
	3519	2.86	92.9	117.0	181.1	153.4	356.3	223.6	N/C DIRT QC
	3520	2.80	88.7	93.4	204.8	171.2	377.8	247.0	NAIL QC
	3521	2.79	54.2	141.4	175.6	187.2	324.6	210.1	Tiller Blade QC
	3522	2.70	187.1	209.2	116.4	52.6	320.6	164.9	HOT ROCK Banding QC

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 38
 DATE SURVEYED:

Stake No.	Easting	Northing
1038	1741396.5621	1120144.2568
1039	1741282.3000	1120086.9000
1002	1741565.6603	1119994.3233
1003	1741462.1749	1119914.0805
1025	1741747.8610	1120091.3142
1026	1741612.7232	1120006.0815

Anomaly Number	Bot. Coil	Pull Lines						COMMENTS
		1038	1039	1002	1003	1025	1026	
3523	2.52	83.5	75.3	223.4	189.7	392.4	264.9	MEDIAN = 2.61 Pulled False
3524	1.85	172.0	192.5	125.7	67.4	327.0	173.9	Bottle Cap Nail GC
3525	1.83	183.0	211.4	107.7	58.6	311.2	156.1	
3526	1.79	83.7	64.2	235.1	200.8	402.3	276.4	
3527	1.41	48.9	91.5	220.9	207.9	375.4	258.5	
3528	1.40	167.0	226.1	72.6	100.3	266.3	118.2	
3529	1.14	179.9	211.6	104.0	63.0	306.8	152.4	
3530	0.14	210.1	270.4	35.0	98.9	240.9	83.5	
3531	0.07	215.4	261.5	61.9	69.9	268.3	109.3	
PULL LINES FROM GRID CORNERS ARE MEASURED FROM THE "FLUSH" GRID STAKE.								



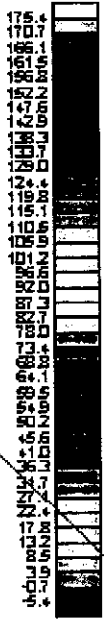
1036

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1037

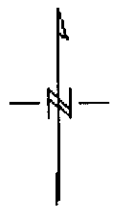
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1001



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1002



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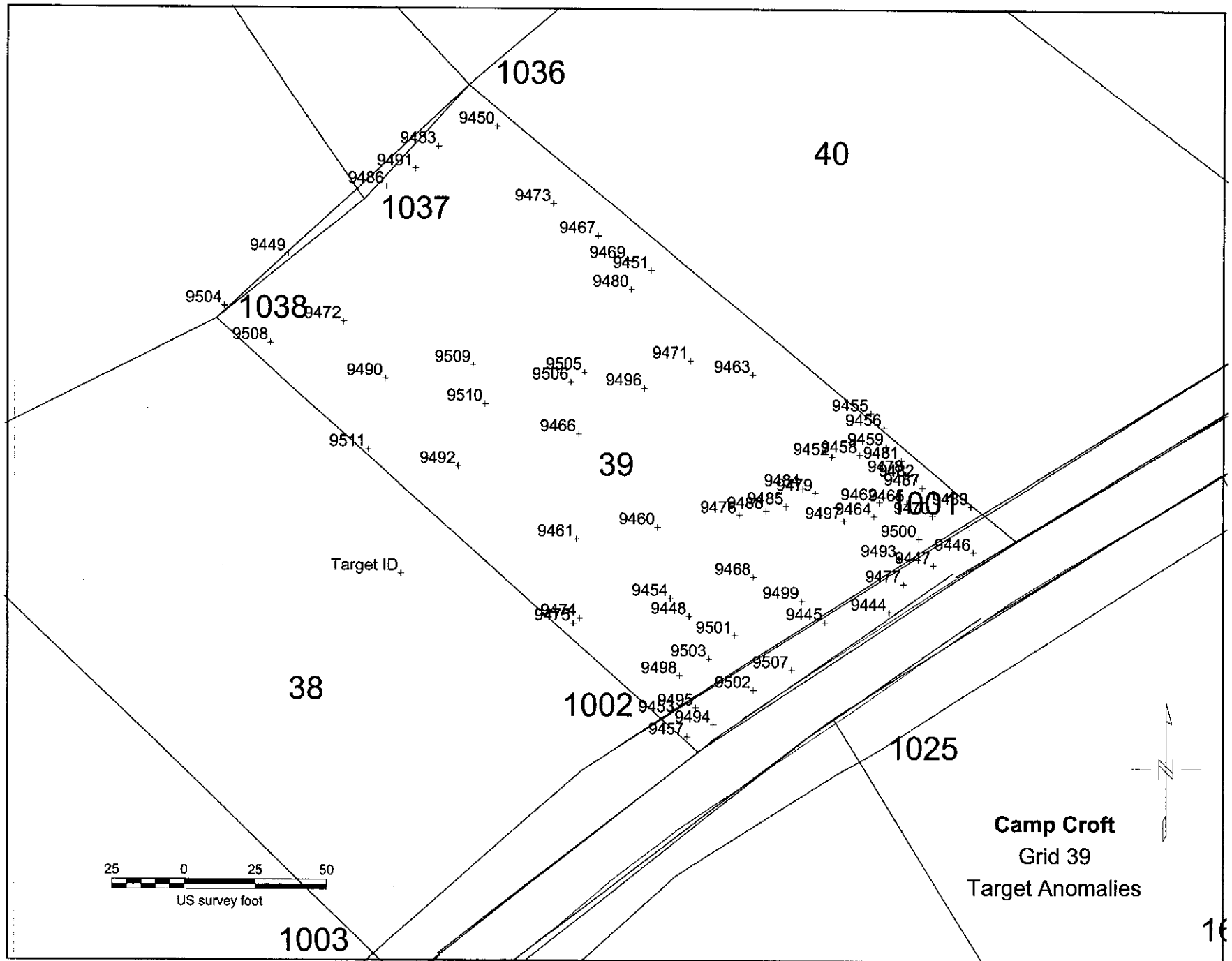
Camp Croft
Grid 39

Bottom Channel mV Color Contour



1003

16



25 0 25 50
US survey foot

Camp Croft
Grid 39
Target Anomalies

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 39
 DATE SURVEYED:

Stake No.	Easting	Northing
1036	1741484.9934	1120225.9180
1037	1741448.2222	1120185.9537
1038	1741396.5621	1120144.2568
1001	1741676.7288	1120067.7736
1002	1741565.6603	1119994.3233
1025	1741612.7232	1120006.0815

Anomaly Number	Bot. Coil	Pull Lines							COMMENTS
		1036	1037	1038	1001	1002	1025		
9444	1645.785	234.9	233.1	256.6	50.8	82.6	41.9	mail box	
9445	1365.841	224.4	218.1	237.6	72.6	63.2	33.6	water meter	
9446	519.0297	239.8	246.1	277.2	15.3	118.8	76.0	Nail	
9447	419.6169	233.0	236.5	265.3	30.0	104.9	63.8	NAIL	
9448	330.2933	200.1	184.2	195.2	117.2	47.3	61.4	WIRE	
9449	311.4706	86.4	32.5	34.0	273.4	224.6	249.5	Fence	
9450	279.8899	17.5	53.2	119.2	231.8	228.4	236.8	Fence	
9451	203.2929	90.8	103.6	153.3	158.5	168.0	168.0	fence	
9452	198.5562	181.1	186.6	220.8	70.8	112.7	90.9	Nail	
9453	196.503	230.5	209.8	211.9	133.0	15.0	54.5	Nail	
9454	187.7636	191.8	175.2	186.3	122.5	54.2	70.4	•METAL 10"x6"	
9455	180.4824	181.0	192.3	231.5	67.5	132.3	106.9	Nail	
9456	168.3795	187.8	198.6	236.8	60.7	130.1	102.6	code wire	
9457	158.7827	239.0	218.2	219.6	133.7	6.5	51.4	Nail	
9458	152.9327	187.5	194.8	230.1	62.5	117.8	92.1	Nail	
9459	112.7172	192.7	202.0	238.7	56.0	124.8	96.2	•NAIL	
9460	105.5479	167.1	153.2	170.5	125.6	79.5	90.5	Nail	
9461	104.2262	162.1	139.4	147.4	153.9	85.4	109.3	NAIL	
9462	90.30167	203.9	208.7	240.7	49.7	107.7	77.1	Nail	
9463	89.45481	141.6	149.3	189.0	108.6	132.4	122.5	House	
9464	87.98415	206.2	209.6	240.2	50.5	102.5	71.8	Nail	
9465	83.86433	211.1	217.4	250.2	40.4	113.3	79.3	•Metal 24" Depth	
9466	80.49333	127.2	110.8	133.1	157.5	118.2	132.9	Nails	
9467	76.84376	69.3	83.0	136.9	180.6	182.6	186.6	Fence	
9468	66.90795	198.0	189.3	208.5	92.6	63.7	56.3	Bolt	
9469	63.71843	82.6	94.9	145.7	167.1	172.4	174.4	Fence	
9470	58.46435	220.6	227.3	259.9	30.5	116.2	78.8	•NAIL	
9471	56.43228	123.6	127.6	166.9	129.7	135.7	133.6	•NAIL	
9472	55.33999	93.6	43.3	44.5	247.5	194.2	219.8	Fence	

ANOMALY DIS SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 39
 DATE SURVEYED:

Stake No.	Easting	Northing
1036	1741484.9934	1120225.9180
1037	1741448.2222	1120185.9537
1038	1741396.5621	1120144.2568
1001	1741676.7288	1120067.7736
1002	1741565.6603	1119994.3233
1025	1741612.7232	1120006.0815

Anomaly Number	Bot. Coil	Pull Lines							COMMENTS
		1036	1037	1038	1001	1002	1025		
9474	51.70067	189.3	163.9	164.2	155.1	62.3	95.2	Rock	
9475	48.76844	190.5	164.4	163.6	157.5	62.6	96.6	Rock	
9476	47.96378	176.8	171.1	195.4	97.2	83.7	77.9	NAIL	
9477	47.92434	230.7	231.4	257.7	42.1	92.5	52.8	SPike	
9478	47.79461	204.1	212.3	247.4	45.1	121.0	88.8	NAIL	
9479	47.55581	186.3	187.9	218.1	72.3	99.0	78.7	TRASH/NAIls	
9480	45.98362	91.1	98.7	145.7	160.5	162.3	164.8	TRASH	
9481	45.51296	199.8	208.9	244.9	48.9	123.9	92.9	Banding	
9482	44.61375	208.0	216.5	251.6	40.9	122.2	88.6	NAIL	
9483	44.23003	23.9	32.0	98.4	244.3	229.2	241.9	REPEAT ANOMAMY FROM 37-T	
9484	43.6073	182.4	183.4	213.6	76.8	98.8	80.7	NAIL	
9485	43.03117	183.6	182.1	209.8	81.4	90.9	75.6	NAIL	
9486	42.05687	45.7	9.1	75.4	252.5	224.8	242.0	REPEAT ANOMAMY FROM 37-T	
9487	40.82455	211.5	219.6	254.1	37.7	121.0	86.3	Grenade Safety Pin	
9488	40.80059	180.7	177.4	203.7	88.1	87.3	76.0	Rock	
9489	39.89488	228.6	237.7	272.2	19.9	128.2	88.3	(No contact)	
9490	39.82887	106.3	62.6	62.6	228.0	169.9	196.2	Fence	
9491	38.63347	34.7	21.0	87.2	246.9	225.6	240.5	REPEAT ANOMAMY FROM 37-T	
9492	32.2896	132.5	98.2	98.8	197.1	130.2	157.8	Fence	
9493	26.0879	223.1	225.1	253.2	41.3	97.3	60.2	Rock	
9494	25.27214	238.2	219.7	224.0	123.5	10.9	41.7	Nail	
9495	25.22731	230.5	211.4	215.5	126.1	15.3	48.0	Nail	
9496	24.91794	121.9	118.0	151.9	140.5	127.8	132.3	Nail	
9497	24.67079	200.3	201.6	230.6	60.7	95.2	68.9	Rock	
9498	21.41034	218.1	198.9	204.1	126.7	27.3	55.6	Grenade Fuze Expended	
9499	20.53526	213.7	207.1	227.1	77.9	63.8	42.3	Nail	
9500	18.48699	222.9	227.3	257.7	33.9	107.2	69.5	Nail	
9501	16.02901	212.7	199.4	212.2	103.7	42.5	44.8	NAIL	
9502	15.58491	232.7	218.3	228.0	105.4	79.0	29.4	NAIL	

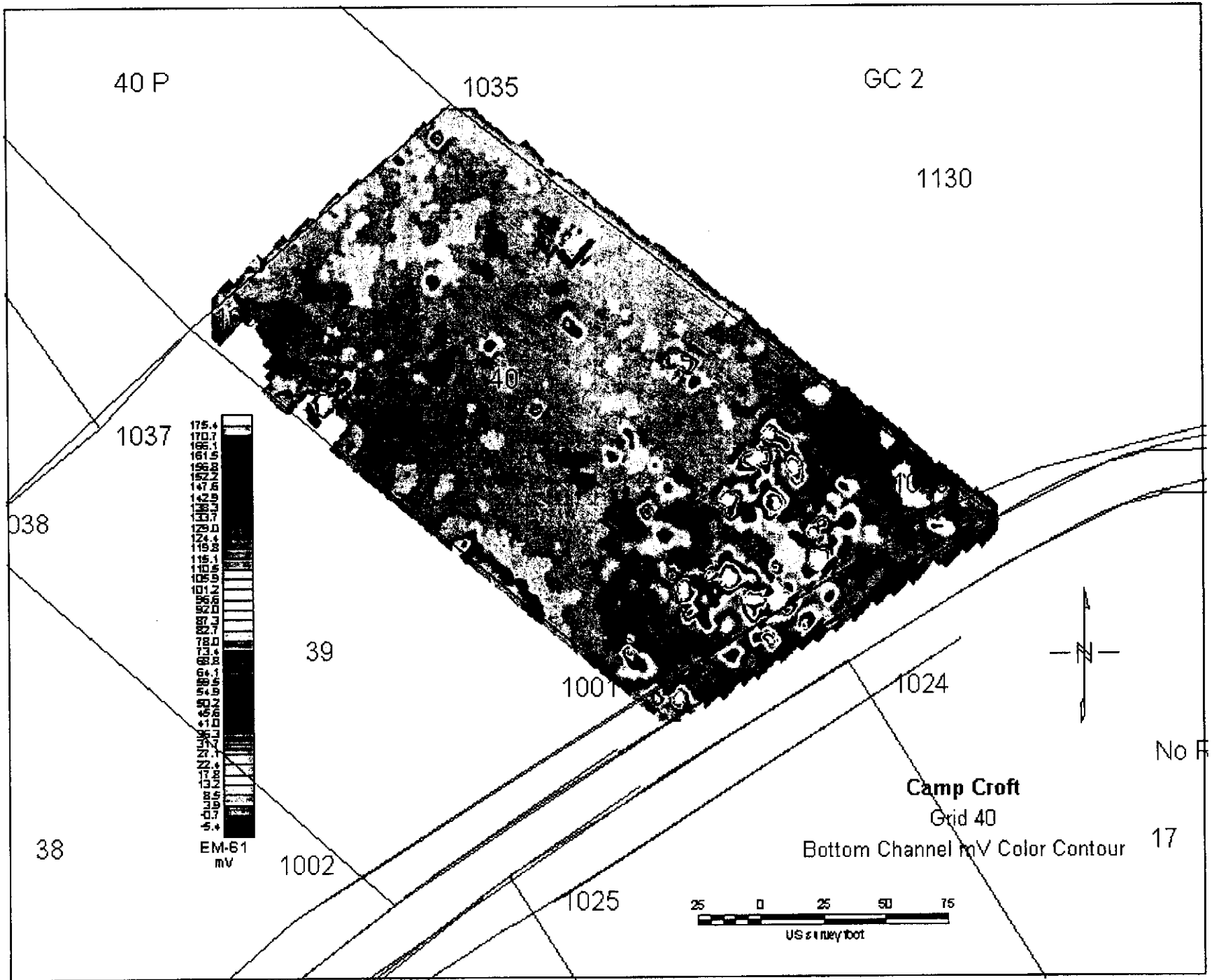
ANOMALY DIG SHEET

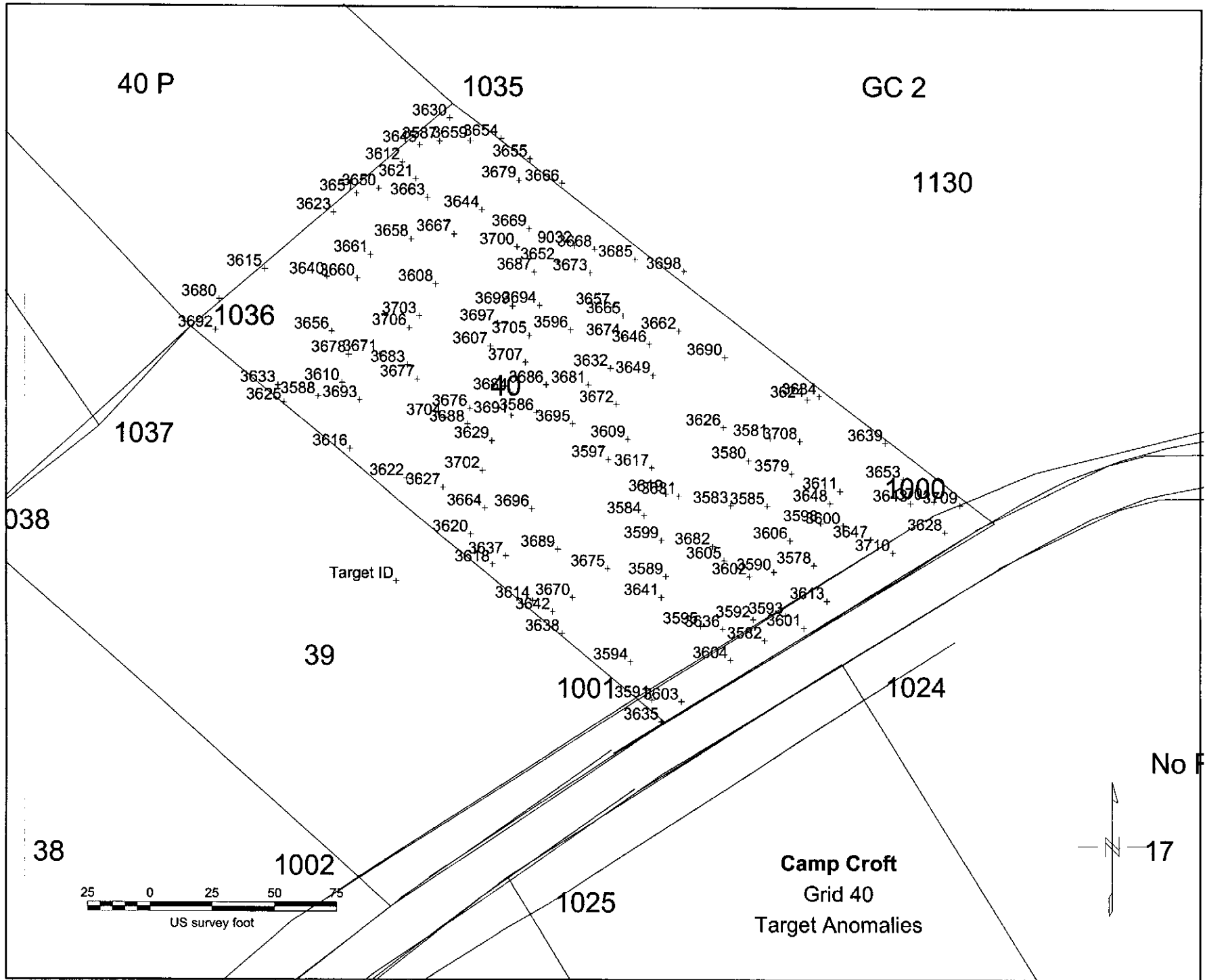
UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 39
 DATE SURVEYED:

Stake No.	Easting	Northing
1036	1741484.9934	1120225.9180
1037	1741448.2222	1120185.9537
1038	1741396.5621	1120144.2568
1001	1741676.7288	1120067.7736
1002	1741565.6603	1119994.3233
1025	1741612.7232	1120006.0815

Anomaly Number	Bot. Coll	Pull Lines							COMMENTS
		1036	1037	1038	1001	1002	1025		
9504	12.5128	115.3	61.5	5.2	288.9	226.8	256.6	WIRE	
9505	12.05867	107.8	97.8	130.3	162.0	137.7	148.3	PATIO	
9506	11.80046	109.4	96.4	126.2	165.2	135.9	148.3	NAIL	
9507	9.87725	232.5	221.6	235.4	90.5	43.3	22.2	Nail	
9508	6.213758	113.7	59.8	20.9	269.8	206.2	235.9	BELOW THRESHOLD OF NAILS	
9509	4.978845	97.5	69.1	91.4	199.6	155.7	175.7	MEDIAN + .75 = 8.76 Nail	
9510	4.95862	110.9	82.7	98.8	191.7	142.1	163.5	No Contact	
9511	4.483567	131.5	86.8	69.7	229.1	156.3	187.7	MEDIAN = 8.01	
PULL LINES FROM GRID CORNERS ARE MEASURED FROM THE "FLUSH" GRID STAKE.									





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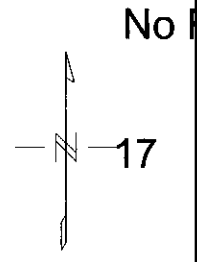
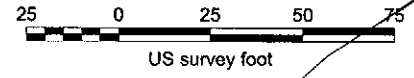
1001

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38



Camp Croft
Grid 40
Target Anomalies

Target ID

- 3630, 3654, 3666, 3698, 3655, 3679, 3666, 3650, 3621, 3663, 3644, 3623, 3658, 3667, 3669, 3668, 3685, 3698, 3661, 3700, 3652, 3668, 3685, 3698, 3680, 3640, 3660, 3608, 3687, 3673, 3615, 3680, 3692, 3656, 3703, 3697, 3699, 3694, 3657, 3665, 3662, 3670, 3670, 3596, 3674, 3646, 3662, 3678, 3671, 3683, 3607, 3705, 3632, 3649, 3690, 3677, 3686, 3681, 3624, 3633, 3610, 3677, 3621, 3686, 3681, 3672, 3625, 3588, 3693, 3703, 3676, 3693, 3586, 3695, 3609, 3626, 3587, 3708, 3639, 3616, 3622, 3627, 3702, 3597, 3617, 3580, 3579, 3653, 3625, 3688, 3681, 3583, 3585, 3648, 3649, 3709, 3637, 3689, 3599, 3682, 3606, 3598, 3600, 3647, 3628, 3618, 3675, 3589, 3605, 3602, 3590, 3578, 3710, 3614, 3670, 3642, 3641, 3613, 3638, 3595, 3592, 3593, 3601, 3596, 3636, 3582, 3594, 3604, 3591, 3603, 3635, 3604

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 40
 DATE SURVEYED:

Stake No.	Easting	Northing
1000	1741809.1899	1120148.0007
1001	1741676.7288	1120067.7736
1035	1741590.4223	1120315.5004
1036	1741484.9934	1120225.9180
1084	1741491.2351	1120404.2170
1065	1741380.4738	1120284.1164

Anomaly Number	Bot. Coil	Pull Lines							COMMENTS
		1000	1001	1035	1036	1084	1065		
9032	3145.50	202.4	194.5	75.2	158.3	207.9	260.6	WIRE	
3578	1237.50	74.6	87.0	235.5	269.0	367.3	387.7	Barb Wire	
3579	275.58	83.9	112.1	201.7	249.5	334.4	366.1	• WIRE	
3580	237.98	102.1	110.2	186.3	231.3	318.6	348.0	WIRE	
3581	230.12	96.4	121.5	185.4	238.0	318.3	353.5	• WIRE	
3582	185.75	104.0	51.7	249.1	263.2	378.0	382.9	Pulled Trash	
3583	184.66	106.5	91.0	196.0	229.2	327.0	347.3	• Barb Wire	
3584	160.82	141.0	83.4	182.2	198.1	309.1	317.2	Pulled	
3585	144.16	91.8	96.1	205.1	243.3	336.9	361.2	• Wire / Tie Down	
3586	129.98	189.9	134.7	128.2	143.5	250.6	260.8	• Wire	
3587	128.30	270.7	249.8	16.1	124.9	140.3	205.5	• Survey Marker	
3588	118.01	277.7	191.8	129.2	58.1	210.8	177.8	• 4 Pieces of PIPING	
3589	100.13	134.0	58.6	208.0	216.3	334.2	335.9	Wire/Trash	
3590	96.99	91.0	74.5	228.0	254.9	358.7	374.0	• Shovel Head	
3591	93.28	155.1	10.4	252.1	238.8	373.8	357.3	PIT	
3592	90.91	104.7	54.4	239.4	255.2	368.4	374.8	Steel Banding	
3593	82.11	91.9	64.7	245.1	266.4	375.3	385.9	• CAN	
3594	72.76	156.8	28.0	234.9	222.5	356.2	341.4	Pulled Telephone Pole	
3595	66.76	125.4	41.2	231.9	238.0	358.4	357.6	• Pipe	
3596	66.07	187.5	161.9	102.3	153.3	231.8	264.5	• Steel Pipe	
3597	63.73	157.4	107.7	155.9	176.9	282.6	295.0	Hot Rock	
3598	63.68	69.9	101.6	224.3	266.1	356.8	383.9	Trash	
3599	61.96	134.2	73.1	194.1	208.4	321.3	327.7	PIT	
3600	61.95	60.8	106.7	231.1	275.0	363.8	392.7	• NAILS	
3601	59.62	87.5	67.5	253.3	275.1	383.8	394.6	PIT	
3602	59.58	101.1	67.6	224.0	246.4	353.9	365.7	Household Trash	
3603	58.43	145.2	10.4	256.8	248.4	380.2	367.3	PIT	

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 40
 DATE SURVEYED:

Stake No.	Easting	Northing
1000	1741809.1899	1120148.0007
1001	1741676.7288	1120067.7736
1035	1741590.4223	1120315.5004
1036	1741484.9934	1120225.9180
1084	1741491.2351	1120404.2170
1065	1741380.4738	1120284.1164

Anomaly Number	Bot. Coil	Pull Lines						COMMENTS
		1000	1001	1035	1036	1084	1065	
3604	57.26	120.0	36.0	249.5	255.2	376.5	374.8	PIT
3605	53.01	110.1	69.0	213.2	234.5	342.6	353.8	Hot Rock
3606	52.31	82.5	88.7	221.7	256.5	353.5	375.0	Welding Rod
3607	47.85	215.3	166.6	98.3	121.0	218.2	234.6	Steel Pipe
3608	47.37	244.6	198.6	72.5	100.4	185.7	207.5	NAIL
3609	46.99	151.2	114.4	152.0	182.2	280.7	299.4	Stove Top
3610	44.41	269.3	188.7	120.4	64.7	207.8	183.8	Grenade Safety Pin
3611	43.10	63.3	116.6	220.3	270.2	353.3	386.9	Metal binding
3612	39.34	278.8	248.0	31.1	107.8	137.4	190.0	Rod 2 1/2 FT Long
3613	38.19	74.1	81.6	250.0	279.2	381.5	398.4	Pipe 13 inches Long
3614	37.96	188.9	72.7	201.5	175.9	316.3	294.6	Nail/Asphalt
3615	34.89	311.5	243.2	100.8	37.5	156.9	138.6	Scrap Metal
3616	34.38	261.7	168.1	144.4	80.5	234.3	199.7	Pulled
3617	33.33	139.6	102.1	166.7	194.6	295.6	312.5	Hot Rock
3618	33.23	203.3	94.5	185.1	154.2	296.5	273.1	Pulled
3619	33.00	132.7	91.7	178.4	203.2	307.2	321.6	Barb wire
3620	32.13	211.4	109.1	172.5	140.0	282.0	259.1	Binding Straps
3621	31.09	270.8	239.7	33.7	108.4	146.0	195.3	Strapping
3622	27.11	237.6	143.0	151.2	106.2	252.2	225.6	Pipe
3623	25.99	294.1	244.2	65.1	73.3	142.1	162.3	6 in steel bar
3624	24.58	90.1	141.7	185.8	250.5	318.8	363.9	Pipe/Trash
3625	21.79	290.7	200.5	137.7	48.1	210.8	167.2	CAN
3626	21.51	115.7	120.5	169.6	218.6	301.9	334.1	Hinges
3627	21.36	222.6	130.0	153.7	120.5	260.6	240.1	(2) Grenade Fuze Expended
3628	19.88	20.3	136.1	262.4	315.0	395.4	432.0	Pulled Telephone Pole
3629	19.70	205.5	132.9	135.9	129.6	251.6	248.5	NAILS
3630	19.37	272.9	257.1	6.0	133.7	136.3	210.4	NAIL

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 40
 DATE SURVEYED:

Stake No.	Easting	Northing
1000	1741809.1899	1120148.0007
1001	1741676.7288	1120067.7736
1035	1741590.4223	1120315.5004
1036	1741484.9934	1120225.9180
1084	1741491.2351	1120404.2170
1065	1741380.4738	1120284.1164

Anomaly Number	Bot. Coil	Pull Lines							COMMENTS
		1000	1001	1035	1036	1084	1065		
3631	19.21	127.5	91.0	181.7	208.3	311.1	326.7	NAIL	
3632	19.10	166.5	143.7	123.7	170.3	254.0	284.0	WIRE	
3633	19.07	294.3	206.8	133.0	42.0	203.6	161.6	NAIL	
3634	18.87	86.8	144.8	188.8	255.2	321.7	368.3	PIPE	
3635	18.64	156.1	1.7	261.6	247.1	383.2	365.4	NAIL	
3636	16.88	117.6	43.9	236.9	246.2	364.4	365.8	• WIRE Pulled SIGN	
3637	16.54	197.6	92.9	182.4	156.6	295.6	275.8	• Hot Rocks	
3638	15.69	179.9	54.9	216.7	193.6	333.4	312.1	• Sheet Metal	
3639	15.00	54.3	142.9	221.2	284.0	354.1	398.6	Pulled SIGN	
3640	14.59	286.9	224.9	86.1	58.2	165.4	163.6	Scrap metal	
3641	14.24	137.3	50.2	215.0	218.7	340.3	338.3	• WIRE	
3642	14.19	181.7	63.7	207.4	185.1	323.8	303.9	TWASH	
3643	13.83	34.7	132.4	244.3	298.8	377.4	415.2	PIT	
3644	13.55	241.7	218.2	44.3	126.3	172.0	222.1	• Hot Rocks	
3645	13.39	276.6	251.5	21.3	117.5	136.1	197.3	• Survey Marker	
3646	13.29	156.2	151.7	124.9	185.3	257.3	296.9	PIT	
3647	13.29	50.2	110.8	242.6	287.2	375.5	404.9	TIN CAN	
3648	12.96	66.4	110.4	221.0	267.6	353.8	384.8	• Hot Rock	
3649	12.71	149.6	139.3	135.6	187.7	267.3	301.3	Hot Rock	
3650	12.61	282.0	243.0	45.3	93.8	141.2	180.2	Grenade Fuse Expended	
3651	12.38	289.0	245.6	53.1	85.3	138.9	171.2	• Pulled	
3652	12.35	204.8	189.5	76.3	150.2	207.8	254.4	• Hot Rock	
3653	12.08	40.6	136.8	236.0	293.8	369.0	409.6	• 24 in PIPE	
3654	12.02	251.6	243.1	23.9	145.9	156.9	230.0	Hot Dirt	
3655	11.69	237.3	232.2	38.2	152.3	171.1	241.2	• Hot Rocks	
3656	11.59	278.3	206.7	103.6	56.6	187.0	171.9	1 PT PIPE	
3657	11.37	176.3	167.9	104.0	170.7	236.3	279.5	Hot Rock	

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 40
 DATE SURVEYED:

Stake No.	Easting	Northing
1000	1741809.1899	1120148.0007
1001	1741676.7288	1120067.7736
1035	1741590.4223	1120315.5004
1036	1741484.9934	1120225.9180
1084	1741491.2351	1120404.2170
1065	1741380.4738	1120284.1164

Anomaly Number	Bot. Coil	Pull Lines						COMMENTS
		1000	1001	1035	1036	1084	1065	
3658	11.33	261.0	218.9	56.9	95.6	165.3	194.8	TIN CAN
3659	11.20	261.0	245.9	16.5	135.0	148.4	217.6	HOT DIET
3660	11.14	275.1	217.1	79.9	69.7	170.0	175.8	Grenade Spoon
3661	11.07	273.5	221.8	69.2	77.9	163.4	179.3	FRAG
3662	11.04	148.5	157.0	128.9	197.0	261.9	307.3	Trash
3663	10.84	262.8	230.9	39.1	108.7	154.9	200.2	Pulled
3664	10.68	205.7	112.8	162.4	138.9	274.6	258.5	• Grenade Fuze Expended
3665	10.66	170.9	163.9	109.4	174.7	241.8	284.2	• CAN lid
3666	10.22	221.1	219.9	54.5	160.3	187.4	254.1	• Metal Strap
3667	10.21	246.5	213.2	52.4	112.5	172.9	211.8	• Grenade Spoon
3668	10.18	194.8	191.6	81.9	165.9	214.8	268.8	TIN CAN
3669	10.12	221.6	205.2	58.9	141.8	190.3	241.5	• Hot Rocks
3670	9.94	172.7	62.6	203.6	188.3	322.3	307.5	• Metal Pieces
3671	9.93	257.0	187.3	104.6	76.9	201.6	193.4	• Hot Rocks
3672	9.84	159.4	129.0	137.4	174.7	266.7	290.4	Hot Rock
3673	9.82	191.2	182.7	87.6	162.6	220.1	268.1	• Wire
3674	9.78	166.9	155.2	116.3	174.7	248.1	286.0	• Screw Driver
3675	9.77	156.8	65.8	196.5	194.2	319.2	313.8	Hot Rock
3676	9.69	216.4	148.5	122.3	117.2	236.1	235.3	• Hot Rocks
3677	9.67	239.6	170.1	111.2	93.8	216.5	211.3	• Grenade Fuze Expended
3678	9.67	269.1	195.1	109.1	64.4	197.9	181.7	Pulled
3679	9.64	235.8	225.0	40.7	144.6	173.5	236.6	• Hot Rocks
3680	9.37	325.1	247.2	122.4	16.0	167.3	125.2	NAI
3681	9.36	172.7	138.9	125.2	162.1	253.5	277.1	Pulled False +
3682	9.30	113.9	73.1	206.0	228.1	335.3	347.2	Barb wire
3683	9.02	244.8	177.0	106.1	88.9	209.7	205.6	Grenade Fuze Expended
3684	8.93	202.2	146.5	117.8	131.4	238.1	248.1	NAI

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 40
 DATE SURVEYED:

Stake No.	Easting	Northing
1000	1741809.1899	1120148.0007
1001	1741676.7288	1120067.7736
1035	1741590.4223	1120315.5004
1036	1741484.9934	1120225.9180
1084	1741491.2351	1120404.2170
1065	1741380.4738	1120284.1164

Anomaly Number	Bot. Coil	Pull Lines						COMMENTS
		1000	1001	1035	1036	1084	1065	
3685	8.89	179.0	186.0	96.7	181.6	229.8	285.7	WIRE
3686	8.78	189.1	143.7	118.6	145.1	243.4	260.8	Pulled Surface Frag
3687	8.75	211.1	188.1	75.0	140.1	204.5	245.5	• Rear View Mirror
3688	8.65	216.2	143.8	128.5	118.1	241.3	236.8	• Hot Rocks
3689	8.64	176.4	81.9	183.4	172.7	302.5	292.3	NAIL
3690	8.63	127.4	148.3	149.5	215.7	282.6	327.5	• WIRE
3691	8.56	199.7	138.0	127.0	133.9	246.3	251.7	• NAIL
3692	8.45	323.4	240.0	131.8	10.1	179.7	129.1	PIT
3693	8.42	260.8	178.7	124.5	74.0	216.5	193.4	NAIL
3694	8.27	203.2	174.8	87.9	140.8	216.1	249.9	• Hot Dirt
3695	8.09	174.5	125.4	137.0	158.9	262.5	276.2	wire
3696	8.01	186.7	101.4	165.2	155.5	283.1	275.1	• Nails
3697	8.00	215.8	173.8	89.7	123.6	212.0	235.0	Pulled no Hit
3698	8.00	160.6	181.0	115.0	200.3	247.7	305.6	OUT OF AREA Hot Rock
3699	7.95	213.0	178.0	84.5	129.9	209.8	239.3	• Grenade Spoon
3700	7.86	222.0	199.6	63.0	135.3	192.4	237.4	• Metal / Hot Rocks
3701	7.64	25.8	140.0	251.1	307.8	384.0	424.0	Pulled False +
3702	7.34	207.6	125.0	147.5	130.9	260.7	250.4	• Metal Strapping
3703	7.19	246.2	190.7	86.0	92.4	193.9	204.0	BELOW THRESHOLD OF NAIL QC
3704	7.12	225.8	151.3	125.8	108.5	235.0	227.3	MEDIAN + .75 = 7.44 Expanded Wire QC
3705	6.80	202.1	164.5	97.8	136.5	223.4	248.6	Can QC
3706	6.77	248.5	188.8	91.5	88.2	196.5	201.4	• NAIL QC
3707	6.52	199.8	155.0	107.7	135.6	231.3	250.0	MEDIAN = 6.69 wire QC
3708	6.45	84.8	125.1	194.8	250.1	327.8	365.4	N/C QC
3709	3.10	15.6	147.5	260.2	318.4	393.1	434.5	Nail QC
3710	1.70	42.6	114.2	252.7	297.2	385.6	415.2	Refrigerator / wire QC

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 40
 DATE SURVEYED:

Stake No.	Easting	Northing
1000	1741809.1899	1120148.0007
1001	1741676.7288	1120067.7736
1035	1741590.4223	1120315.5004
1036	1741484.9934	1120225.9180
1084	1741491.2351	1120404.2170
1065	1741380.4738	1120284.1164

Anomaly	Pull Lines						COMMENTS
Number	Bot. Coil	1000	1001	1035	1036	1084	
PULL LINES FROM GRID CORNERS ARE MEASURED FROM THE "FLUSH" GRID STAKE.							

LOT 40

15% GC = 18

Lot 40

QA = 32

1 Rock
 2 Rock
 3 Nail
 4 Rock
 5 Pipe
 6 Nail
 7 Wire
 8 Rock
 9 Piece Pipe
 10 wire
 11 wire
 12 Rock
 13 Rock
 14 wire
 15 Rock
 16 Wire
 17 Rock
 18 Rock
 19 Tie Down Telephone
 20 Tie Down Telephone
 21 Wire
 22 Wire
 23 Rock
 24 Rock
 25 Barbwire
 26 Metal
 27 Wire
 28 Trash
 29 Wire
 30 Metal
 31 Can
 32 Rock

34 Rock
 35 Nail
 36 wire
 37 wire
 38 Banding
 39 Barb wire
 40 Metal
 41 Barbwire
 42 wire
 43 Metal
 44 Rock
 45 Rock
 46 Rock
 47 Paint Can
 48 Rock
 49 Rock
 50 Wire
 51 wire
 52 wire
 53 Rock
 54 Rock
 55 wire
 56 Rock
 57 Nail
 58 Nail
 59 wire
 60 metal
 61 Barbwire
 62 Rock
 63 Rock
 64 wire
 65 wire

67 Nail 5.25.00
 68 Rock
 69 Rock
 70 Metal
 71 wire
 72 wire
 73 Metal
 74 Metal
 75 Metal
 76 Barbwire
 77 wire Rope
 78 Can
 79 Rust
 80 Concrete Sheet
 81 Rock
 82 Wire
 83 Scrap.
 84 Rock
 85 Scrap
 86 wire
 87 Rock
 88 Trash
 89 Rebar 3ft dept
 90 Rock
 91 Rebar
 92 Barbwire
 93 Rock
 94 Wire
 95 Rock
 96 Can
 97 Rock
 98 Trash Pit *

1 CAN
 2 CAN
 3 Barbwire
 4 Banding Strap
 5 Grenade Safety Pin 5-23⁰⁰
 6 Rock
 7 Nail
 8 Metal
 9 Metal
 10 Can
 11 Banding Steel
 12 Can
 13 Rock
 14 Rock
 15 Nail
 16 Nail
 17 Scrap
 18 Bolt
 19 Bottle cap
 20 Rod
 21 Nail
 22 Rock
 23 Wire
 24 Wire
 25 Steel Cable
 26 Rock
 27 Rock
 28 Nail
 29 Rock
 30 Rock
 31 Rock
 32 Wire

34 Nail
 35 Wire
 36 Rock
 37 Rock
 38 Banding steel
 39 Can Pieces
 40 Can
 41 Rock
 42 Nail
 43 Rock
 44 Rock
 45 Wire
 46 Rock
 47 Rock
 48 Barbwire
 49 Wire
 50 Wire
 51 Rock
 52 Can Pieces
 53 Wire
 54 Wire
 55 Wire
 56 Wire
 57 Rock
 58 Banding steel
 59 Metal
 60 Wire/Can Pieces
 61 Wire
 62 Barb wire Tie down
 63 Tie down
 64 Can
 65 Banding Steel

67 Nail
 68 Wire
 69 Rock
 70 Rock
 71 Nail
 72 Rock
 73 Rock
 74 Rod
 75 Rock
 76 Rock
 77 Cable steel 5-24⁰⁰
 78 Can
 79 Wire
 80 Banding steel
 81 Nail
 82 Wire
 83 Nail
 84 Nail
 85 Wire
 86 Rock
 87 Rock
 88 Cable steel
 89 Wire
 90 Rock
 91 Wire
 92 Wire
 93 Nail
 94 Rock
 95 Rock
 96 Sign
 97 Barb wire
 98 Rock

Grid #

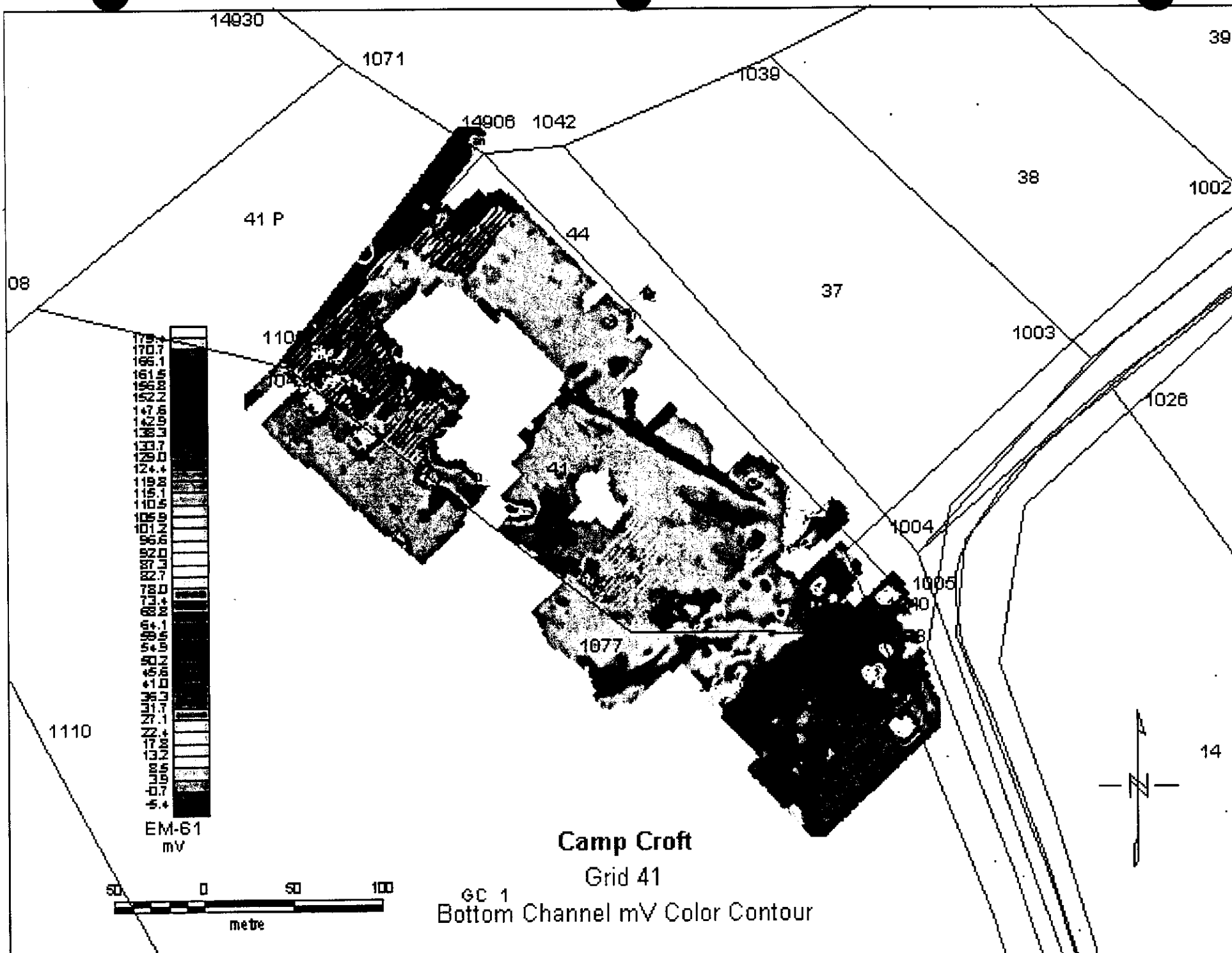
40

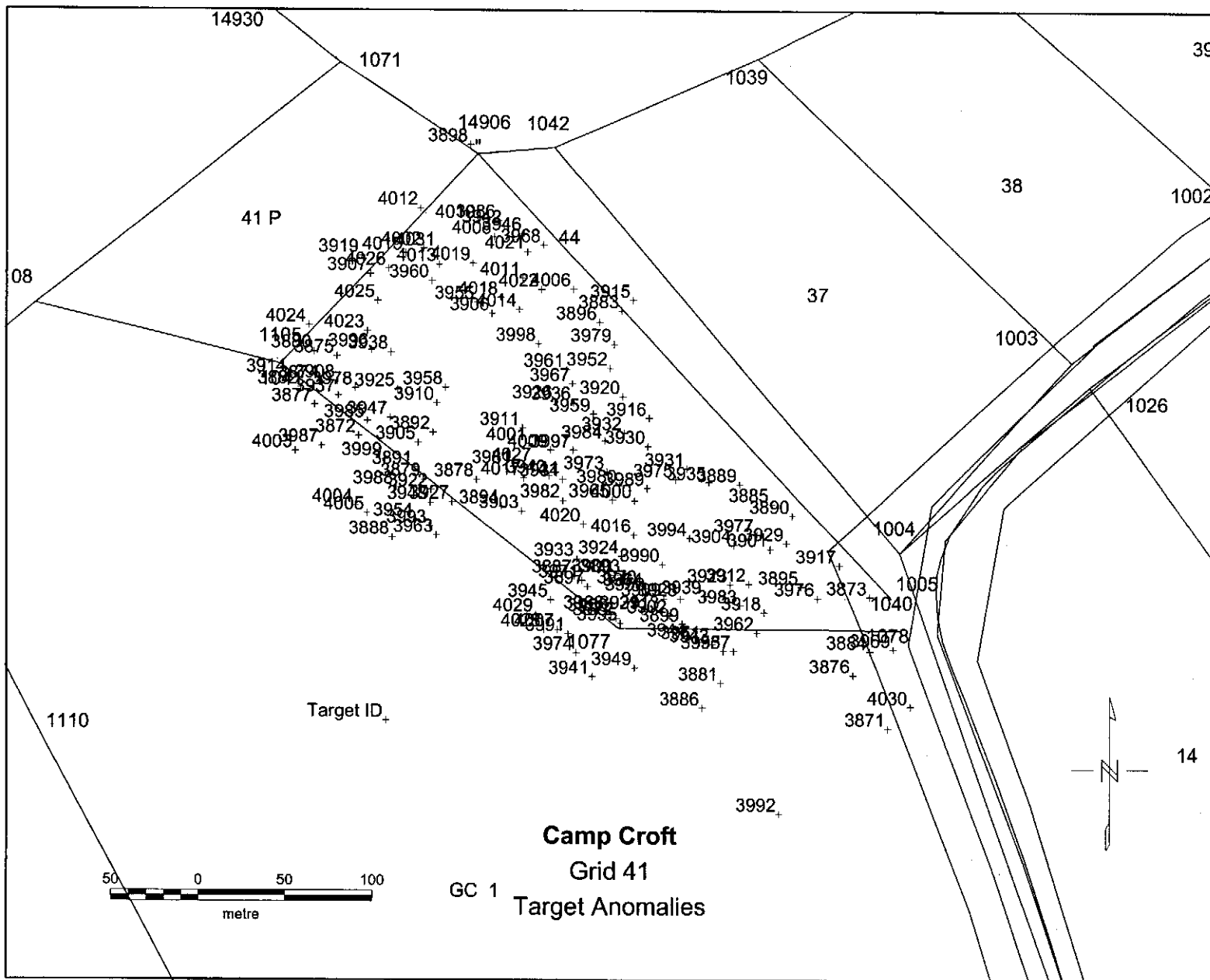
MAG AND FLAG

Date:

577-00

1	Nail	Surface	34	wire	67	Banding	5-17-00	51 Flag
2	Banding Strap		35	Rock	68	Bolt	5-18-00	53
3	Tiller Blade		36	Scrap	69	Barbwire		36
4	Rocks		37	wire	70	Banding Steel	5-22-00	37
5	Rocks		38	wire	71	Rock		13
6	Nail		39	Can	72	Rock		137
7	Nail		40	Rock	73	Rock		119
8	Rocks		41	Rock	74	wire		88
9	Saw Blade		42	Nail	75	Can		
10	Wire		43	Iron	76	Metal		
11	Banding Strap		44	Can	77	Rock		
12	Spoon Grenade		45	Can	78	Paint Can		
13	Rock		46	Rock	79	wire		
14	Rock		47	Rock	80	Barbwire		
15	Rock		48	Rock	81	wire	5-22-00	
16	Nail		49	Rock	82	wire		
17	Nail		50	Rock	83	wire		
18	Wire		51	Rock	84	Can Lid		
19	Banding Strap		52	Rock	85	Tie Down Bar		
20	Banding Strap		53	Nut	86	Tie Down Bar		
21	Banding Strap		54	Rock	87	Rock		
22	Banding Strap		55	Rock	88	Rock		
23	Rock		56	wire	89	Nail		
24	Banding material		57	Rock	90	wire		
25	Rock		58	Can	91	wire		
26	Rock		59	Metal	92	Rock		
27	Spoon Grenade		60	Rock	93	Barbwire		
28	Rock		61	License Plate	94	Banding Strap		
29	Door hinge		62	Rock	95	Nail		
30	wire		63	Barbwire	96	Barbwire - 5 lbs		
31	Metal		64	Banding Strap	97	Rock		
32	wire		65	Nail	98	Can		





ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 41
 DATE SURVEYED:

Stake No.
 14906
 1040
 1105
 1077
 1078
 1004

Easting	Northing
1741121.2246	1120032.4747
1741358.7915	1119779.1231
1741007.7403	1119912.4798
1741202.0417	1119762.2289
1741364.2751	1119761.1059
1741087.5068	1119287.7670

Anomaly Number	Bot. Coll	Pull Lines						COMMENTS
		14906	1040	1105	1077	1078	1004	
1 3873	1690.19	338.5	12.3	363.8	145.5	25.8	/ 556.0	Cable
2 3874	746.42	158.2	349.7	25.9	220.6	361.5	/ 617.0	Steel
3 3875	613.39	141.1	346.9	32.9	223.7	359.4	/ 630.8	WIRE
4 3878	444.70	186.0	247.4	130.9	117.1	258.1	/ 559.7	Fence
5 3880	390.43	146.9	360.0	20.8	235.1	372.4	/ 634.6	Rock
6 3883	258.30	121.9	225.4	198.5	180.7	242.4	/ 665.4	Guide wire
7 3885	218.16	261.9	86.7	294.0	113.4	102.8	/ 581.7	Convent
8 3887	194.59	247.3	181.6	208.4	38.3	189.2	/ 511.9	Metal
9 3889	174.15	241.5	108.2	273.2	107.8	123.9	/ 586.1	WIRE
10 3890	169.90	274.6	73.4	307.2	119.3	89.7	/ 579.9	WIRE
11 3891	167.14	182.7	283.7	97.2	148.4	294.1	/ 565.6	Pump
12 3892	161.11	161.2	279.8	95.9	154.1	291.4	/ 585.7	WIRE / house
13 3893	155.66	254.5	154.4	231.0	30.0	162.4	/ 517.8	WIRE
14 3894	153.34	201.6	229.4	151.2	96.0	239.4	/ 545.7	BBQ Grill
15 3895	151.82	309.4	51.6	325.7	108.1	61.7	/ 544.3	Anchor Bolt
16 3896	149.43	118.9	229.8	185.0	174.5	246.3	/ 656.8	Metal
17 3897	147.65	254.9	174.4	217.6	29.2	181.4	/ 507.1	Metal
18 3899	142.97	292.9	120.5	274.7	37.2	125.2	/ 500.2	WIRE
19 3900	128.86	253.1	159.0	227.1	29.9	166.9	/ 516.8	Hose Sprinkler
20 3901	126.07	281.5	74.3	301.2	98.7	87.4	/ 557.4	Cable for Power Pole
21 3902	124.22	285.7	127.4	266.1	30.6	132.7	/ 502.4	Rock
22 3903	108.42	205.4	217.6	162.5	86.3	227.6	/ 544.2	Table Base
23 3904	107.50	267.7	94.6	281.0	82.0	106.7	/ 552.4	WIRE
24 3905	100.60	168.4	285.9	91.0	156.1	297.1	/ 579.8	Plant
25 3906	99.11	91.5	280.8	125.3	193.2	295.9	/ 655.0	Slag
26 3907	97.57	92.3	352.1	72.9	247.3	366.5	/ 677.0	Fence
27 3908	97.46	152.8	341.2	34.4	213.8	353.1	/ 616.6	Rock

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME:	<u>Camp Croft</u>	Stake No.	<u>14906</u>	Easting	<u>1741121.2246</u>	Northing	<u>1120032.4747</u>
PROJECT NUMBER:	<u>7515.250</u>		<u>1040</u>		<u>1741358.7915</u>		<u>1119779.1231</u>
GRID LOCATION:	<u>41</u>		<u>1105</u>		<u>1741007.7403</u>		<u>1119912.4798</u>
DATE SURVEYED:			<u>1077</u>		<u>1741202.0417</u>		<u>1119762.2289</u>
			<u>1078</u>		<u>1741364.2751</u>		<u>1119761.1059</u>
			<u>1004</u>		<u>1741087.5068</u>		<u>1119287.7670</u>

Anomaly	Pull Lines								COMMENTS
	Number	Bot. Coil	14906	1040	1105	1077	1078	1004	
28	3909	94.45	275.5	130.4	258.1	31.0	137.0	510.7	wire
29	3910	92.49	144.1	283.8	92.6	165.2	296.3	602.6	Rock
30	3911	89.02	158.6	232.6	144.3	126.2	245.5	591.3	wire
31	3912	87.72	291.0	81.6	297.6	79.6	90.5	534.3	Rock
32	3913	83.46	282.0	131.4	261.3	27.1	137.1	503.4	Nail
33	3916	80.33	180.2	172.7	214.4	120.8	188.1	608.5	Barb wire
34	3917	79.73	313.5	35.0	341.3	132.0	50.8	564.4	Horse shoe / Rock
35	3918	75.45	309.4	72.8	312.6	84.9	78.4	522.5	wire
36	3920	70.91	161.6	192.3	197.8	131.9	207.7	617.5	wire
37	3921	70.20	277.8	142.9	251.6	16.7	148.6	500.3	Metal
38	3923	65.66	285.7	92.3	288.0	69.3	100.7	530.2	Rock
39	3924	64.92	244.1	156.5	224.9	40.7	165.5	528.1	Survey RAS
40	3925	62.80	142.2	307.7	68.8	185.9	320.1	610.4	Nail
41	3926	61.53	148.1	222.9	159.8	134.0	237.1	608.7	NAIL
42	3928	59.81	279.4	120.8	266.3	39.5	127.5	513.4	wire
43	3929	59.77	284.5	67.4	308.7	108.5	81.7	564.0	Colvert
44	3930	59.31	193.5	164.2	216.5	104.7	178.8	592.6	Metal
45	3931	51.67	216.4	138.3	241.6	99.0	153.0	585.8	Rock
46	3932	51.37	180.2	179.7	201.8	111.1	194.2	597.3	Barb wire
47	3933	48.75	238.2	181.4	204.0	45.5	189.8	521.6	NAILS
48	3934	47.73	192.1	200.1	175.5	90.3	211.9	565.1	Band Metal
49	3935	46.82	229.9	123.4	255.8	98.2	138.2	581.9	wire
50	3936	46.79	152.4	213.3	170.6	130.8	227.7	609.4	Rock
51	3937	45.38	159.5	338.0	37.9	208.3	349.6	608.5	wire
52	3938	44.88	123.9	319.9	63.7	204.4	333.0	631.6	Grounding Rod
53	3939	44.56	284.1	107.0	277.7	52.9	114.0	519.1	Rock
54	3940	43.69	188.4	208.0	167.6	95.0	219.8	565.9	Nail

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 41
 DATE SURVEYED:

Stake No.
14906
1040
1105
1077
1078
1004

Easting	Northing
1741121.2246	1120032.4747
1741358.7915	1119779.1231
1741007.7403	1119912.4798
1741202.0417	1119762.2289
1741364.2751	1119761.1059
1741087.5068	1119287.7670

Anomaly	Number	Bot. Coil	Pull Lines						COMMENTS
			14906	1040	1105	1077	1078	1004	
55	3942	42.53	43.9	307.3	151.1	238.3	323.9	705.3	NAIL
56	3946	40.66	52.7	296.1	159.0	231.3	312.8	702.0	Brd Feeder
57	3947	39.34	158.9	305.8	70.1	177.6	317.4	594.3	NAIL
58	3950	38.29	269.2	139.7	248.6	25.9	146.6	511.2	strapping
59	3952	38.09	144.0	208.0	189.6	148.1	223.8	632.1	wire
60	3955	36.82	84.6	291.8	118.5	202.7	306.9	661.0	NAIL
61	3956	35.55	273.7	161.1	237.8	8.6	166.5	494.5	Rock
62	3958	34.60	134.6	282.8	95.9	169.2	295.8	611.6	Side walk
63	3959	34.29	162.6	200.7	182.2	122.7	215.2	604.6	Sprinkler head
64	3960	34.05	77.0	320.3	99.1	225.3	335.2	672.5	NAIL
65	3961	33.36	133.4	227.2	165.0	150.1	242.3	627.5	HACK saw blade
66	3964	31.62	266.3	140.9	246.2	27.3	148.1	513.5	Spike
67	3965	31.37	212.0	169.6	206.1	73.0	181.3	558.6	wire
68	3966	31.18	271.6	163.3	235.0	11.1	168.9	495.5	Rock
69	3967	29.97	142.2	219.8	168.8	141.5	234.6	620.0	SLAG
70	3968	29.34	64.3	283.6	166.1	222.5	300.4	696.6	NAIL
71	3970	28.74	263.6	144.4	242.4	26.8	151.8	514.1	NAIL
72	3971	28.66	250.8	177.6	213.1	33.8	185.0	510.0	NAILS
73	3972	27.64	276.8	158.2	241.7	5.3	163.3	493.0	Rock
74	3973	26.90	196.2	178.2	197.7	88.9	191.0	573.5	metal/cable
75	3975	25.88	218.0	140.8	236.9	90.8	154.8	578.1	Rock
76	3976	25.61	320.2	41.9	336.7	116.1	50.7	542.1	wire
77	3977	25.31	270.2	84.8	291.1	96.3	98.5	562.6	Color cut
78	3978	24.55	151.2	330.5	45.1	203.8	342.4	612.1	wire
79	3979	24.05	134.1	215.0	192.2	161.5	231.4	645.7	metal
80	3980	23.53	206.1	168.5	207.2	81.0	181.0	567.3	Rock
81	3981	23.22	179.7	228.7	147.1	109.3	240.3	569.0	NAIL

2981A - NAIL

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME:	<u>Camp Croft</u>	Stake No.	<u>14906</u>	Easting	<u>1741121.2246</u>	Northing	<u>1120032.4747</u>
PROJECT NUMBER:	<u>7515.250</u>		<u>1040</u>		<u>1741358.7915</u>		<u>1119779.1231</u>
GRID LOCATION:	<u>41</u>		<u>1105</u>		<u>1741007.7403</u>		<u>1119912.4798</u>
DATE SURVEYED:			<u>1077</u>		<u>1741202.0417</u>		<u>1119762.2289</u>
			<u>1078</u>		<u>1741364.2751</u>		<u>1119761.1059</u>
			<u>1004</u>		<u>1741087.5068</u>		<u>1119287.7670</u>

Anomaly	Pull Lines							COMMENTS	
	Number	Bot. Coil	14906	1040	1105	1077	1078		1004
82	3982	23.11	203.8	196.1	180.6	79.0	207.0	/ 553.4	Foundation
83	3983	23.10	298.9	86.3	298.5	71.7	92.7	/ 521.0	Convent
84	3984	22.89	179.5	187.1	191.9	106.7	200.9	/ 590.6	Rock
85	3985	22.80	165.3	317.5	59.6	186.3	328.8	/ 592.9	Wire
86	3986	22.68	39.8	311.9	149.8	242.3	328.5	/ 708.2	Nail
87	3989	22.30	214.3	153.4	222.6	81.2	166.3	/ 569.3	Rock
88	3990	22.00	257.3	132.6	247.8	44.2	141.6	/ 529.3	Wire
89	3994	21:32	251.0	120.3	255.7	65.7	131.7	/ 548.1	Wire
90	3995	20.83	280.0	156.1	245.1	2.9	161.0	/ 490.9	Pulled N/C
91	3996	20.73	127.7	330.6	52.8	212.7	343.6	/ 633.3	Nail/Wire
92	3997	19.51	178.0	200.7	175.9	104.3	213.7	/ 582.4	Rock
93	3998	19.03	114.0	248.8	149.3	168.1	264.0	/ 640.0	Slag
94	4000	18.73	217.3	157.5	218.0	73.2	169.7	/ 560.9	Wire
95	4001	18.32	168.0	225.5	150.4	116.6	238.0	/ 582.9	Nail
96	4002	18.23	62.2	334.8	105.6	243.7	350.1	/ 690.9	Bird Feeder
97	4006	16.55	94.7	253.7	174.3	195.1	270.3	/ 673.8	Nail
98	4008	15.53	48.2	307.4	142.9	234.1	323.7	/ 698.8	Rock
99	4009	15.51	174.3	212.7	163.3	108.2	225.3	/ 580.6	Nail
100	4010	15.10	38.4	320.4	139.7	245.6	336.7	/ 707.1	Rock
101	4011	14.35	75.4	279.4	148.0	206.9	295.5	/ 676.7	Nail
102	4013	14.18	66.9	322.2	107.5	231.5	337.4	/ 681.8	Nail
103	4014	13.97	92.0	269.5	141.2	190.1	285.0	/ 658.5	metal
104	4015	13.77	70.4	341.9	95.6	246.5	357.0	/ 688.3	Wire
105	4016	13.73	235.1	152.1	225.4	53.7	162.5	/ 541.7	sprinkler head
106	4017	13.39	186.8	221.5	154.7	101.0	232.8	/ 563.1	Rock
107	4018	13.07	83.0	282.2	132.5	200.1	297.7	/ 664.5	Nail
108	4019	13.06	62.3	307.0	124.9	224.2	322.7	/ 683.2	Wire

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 41
 DATE SURVEYED:

Stake No.	Easting	Northing
14906	1741121.2246	1120032.4747
1040	1741358.7915	1119779.1231
1105	1741007.7403	1119912.4798
1077	1741202.0417	1119762.2289
1078	1741364.2751	1119761.1059
1004	1741087.5068	1119287.7670

Anomaly	Pull Lines							COMMENTS	
	Number	Bot. Coil	14906	1040	1105	1077	1078		1004
109	4020	12.94	219.8	181.5	196.9	62.3	191.7	541.9	wire/foundation
110	4021	12.88	62.7	287.5	156.1	220.8	304.0	691.8	nail
111	4022	12.78	85.6	267.0	156.3	197.9	283.2	671.2	Rock
112	4023	12.41	119.6	337.4	53.3	222.3	350.7	644.2	porch
113	4025	10.74	101.9	340.6	66.3	232.3	354.5	661.2	fence
114	4026	10.66	83.2	344.9	82.6	244.0	359.6	679.7	nail
115	4027	10.38	179.9	218.4	157.2	104.9	230.3	571.8	nail
116	4031	2.15	58.9	328.1	111.8	239.8	343.6	690.6	nail
117	4040	38.72							fence
118	4044	26.20							fence
119	3117	306.09							water meter
120	3260	46.42							wire
PULL LINES FROM GRID CORNERS ARE MEASURED FROM THE "FLUSH" GRID STAKE.									

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 41_QC ADDED

Stake No.	Easting	Northing
14906	1741121.22	1120032.47
1040	1741358.79	1119779.12
1105	1741007.74	1119912.48
1077	1741202.04	1119762.23
1078	1741364.28	1119761.11
1004	1741087.51	1119287.77

Anomaly	Pull Lines							COMMENTS
	Number	Bot. Coll	14906	1040	1105	1077	1078	
121 QC12914	10.15	71.9	279.2	155.8	211.6	295.6	683.5	THV=Z219.25 NAIL
122 QC12915	9.47	301.2	47.9	328.7	123.7	63.4	566.0	WIRE
123 QC12916	9.29	63.9	298.2	133.7	219.4	314.1	682.5	NAIL
124 QC12917	7.73	299.6	69.4	309.5	90.5	78.3	536.5	NAIL
125 QC12918	7.66	219.9	217.3	168.5	77.4	226.2	529.1	NAIL
126 QC12919	7.35	250.2	98.5	283.4	112.0	114.5	586.2	WIRE
127 QC12920	7.17	241.6	123.8	251.7	74.4	136.2	558.5	ROCK
128 QC12921	6.40	129.2	296.9	83.2	182.5	309.9	619.1	Side walk - STAIRS
129 QC12922	6.00	227.8	134.5	241.6	81.9	147.8	568.5	NAIL
130 QC12923	5.88	251.1	110.9	264.7	79.4	123.5	558.8	WIRE
131 QC12924	5.84	229.4	183.1	198.9	53.6	192.3	530.3	NAIL
132 QC12925	5.74	124.3	350.4	43.1	233.3	363.6	648.2	NAIL
QC12926	5.70	154.6	314.4	61.1	187.2	326.2	604.9	
QC12927	5.20	113.4	344.1	54.9	231.2	357.7	653.6	
QC12928	4.39	66.9	309.5	117.4	222.8	324.9	678.8	
QC12929	3.19	152.4	322.9	52.6	196.0	334.8	607.2	
QC12930	-1.98	56.0	323.4	147.4	237.7	339.0	691.4	
QC12931	-2.95	351.0	15.2	372.4	148.3	15.0	546.1	
PULL LINES FROM GRID CORNERS ARE MEASURED FROM THE "FLUSH" GRID STAKE.								

Not used

Not use

Grid 41 Anomalies

Anomaly	North	East	Description
3117	1119794	1741342	371 1 9
3260	1120020	1741118	371 1 9
3873	1119780	1741347	41
3874	1119902	1741032	41
3875	1119917	1741040	41
3878	1119846	1741121	41
3880	1119920	1741027	41
3883	1119943	1741204	41
3885	1119833	1741291	41
3887	1119792	1741178	41
3889	1119844	1741272	41
3890	1119826	1741303	41
3891	1119853	1741085	41
3892	1119873	1741095	41
3893	1119792	1741205	41
3894	1119831	1741135	41
3895	1119786	1741308	41
3896	1119936	1741191	41
3897	1119786	1741185	41
3899	1119764	1741239	41
3900	1119792	1741200	41
3901	1119807	1741290	41
3902	1119769	1741232	41
3903	1119829	1741147	41
3904	1119809	1741269	41
3905	1119868	1741087	41
3906	1119941	1741130	41
3907	1119964	1741059	41
3908	1119903	1741041	41
3909	1119779	1741228	41
3910	1119890	1741098	41
3911	1119878	1741147	41
3912	1119787	1741278	41
3913	1119771	1741228	41
3916	1119882	1741220	41
3917	1119798	1741329	41
3918	1119771	1741286	41
3920	1119894	1741205	41
3921	1119771	1741216	41
3923	1119787	1741287	41
3924	1119803	1741204	41
3925	1119898	1741075	41
3928	1119891	1741166	41
3928	1119779	1741238	41
3929	1119811	1741299	41
3930	1119866	1741219	41
3931	1119853	1741242	41
3932	1119873	1741208	41
3933	1119801	1741179	41
3934	1119847	1741170	41

Grid #

41

QA DIGS

Date:

5-11-00

1	177	NAIL
2	184	NAIL
3	105	NAIL
4	39	NAIL
5	181	NAIL
6	187	ROCK
7	175	NAIL
8	131	WIRE
9	111	NAIL
10	152	WIRE
11	22	NAIL
12	14	NAIL
13	118	NAIL
14	145	WIRE
15	182	WIRE
16	195	NAIL / ROCK
17	30	NAIL
18	113	NAIL
19	1104	NAIL / CABLE
20	51	Scrap metal
21	191	NAIL
22	174	NAIL
23	1	NAIL
24	199	NAIL
25	104	ROCK
26	183	NAIL
27	150	ROCK
28	102	CABLE
29	190	NAIL
30	180	NAIL
31	153	NAIL
32	1410	NAIL

34	172	NAIL
35	151	NAIL
36	156	NAIL
37	122	NAIL
38	161	NAIL
39	102	WIRE
40	117	ROCK
41	129	REBAR
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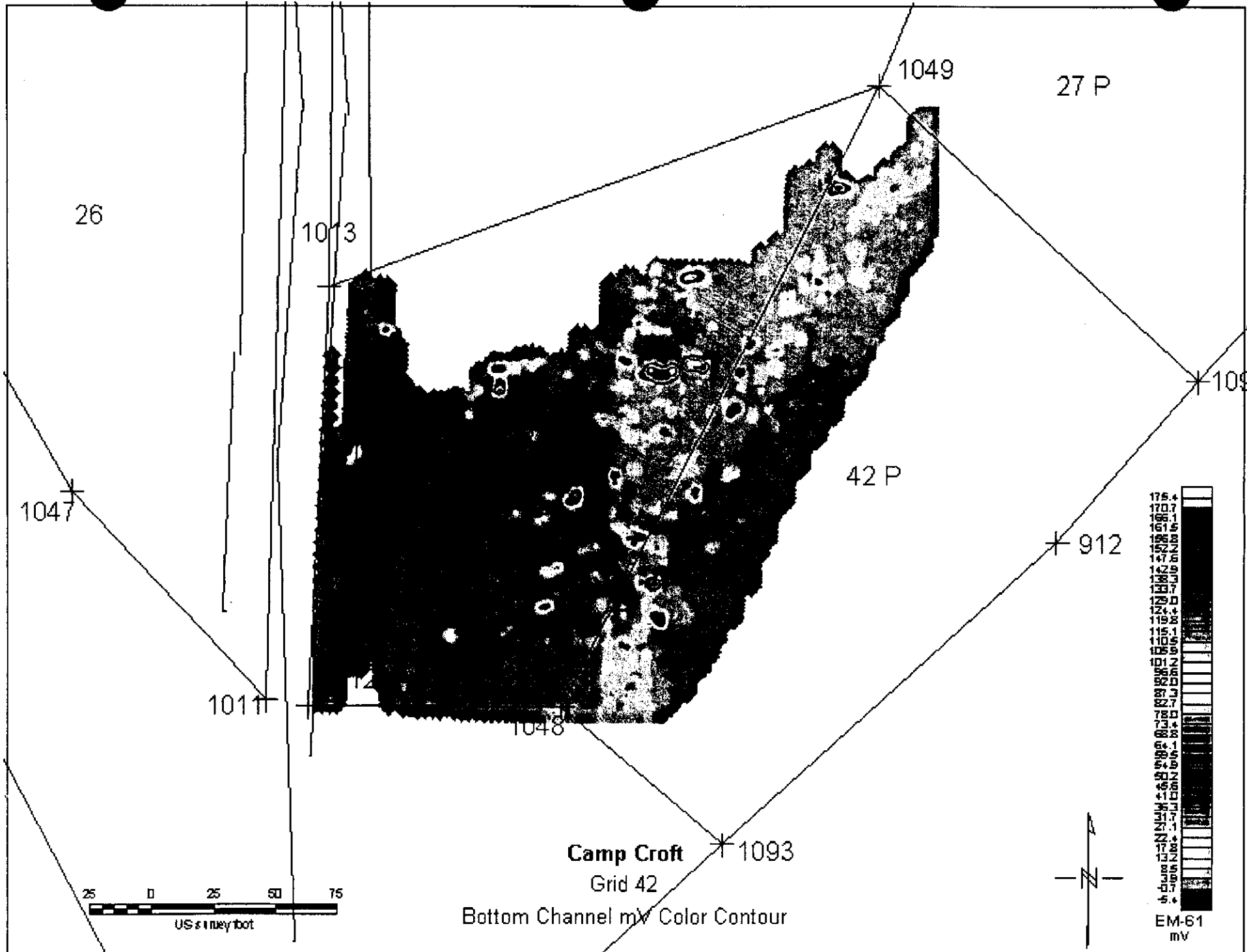
Grid

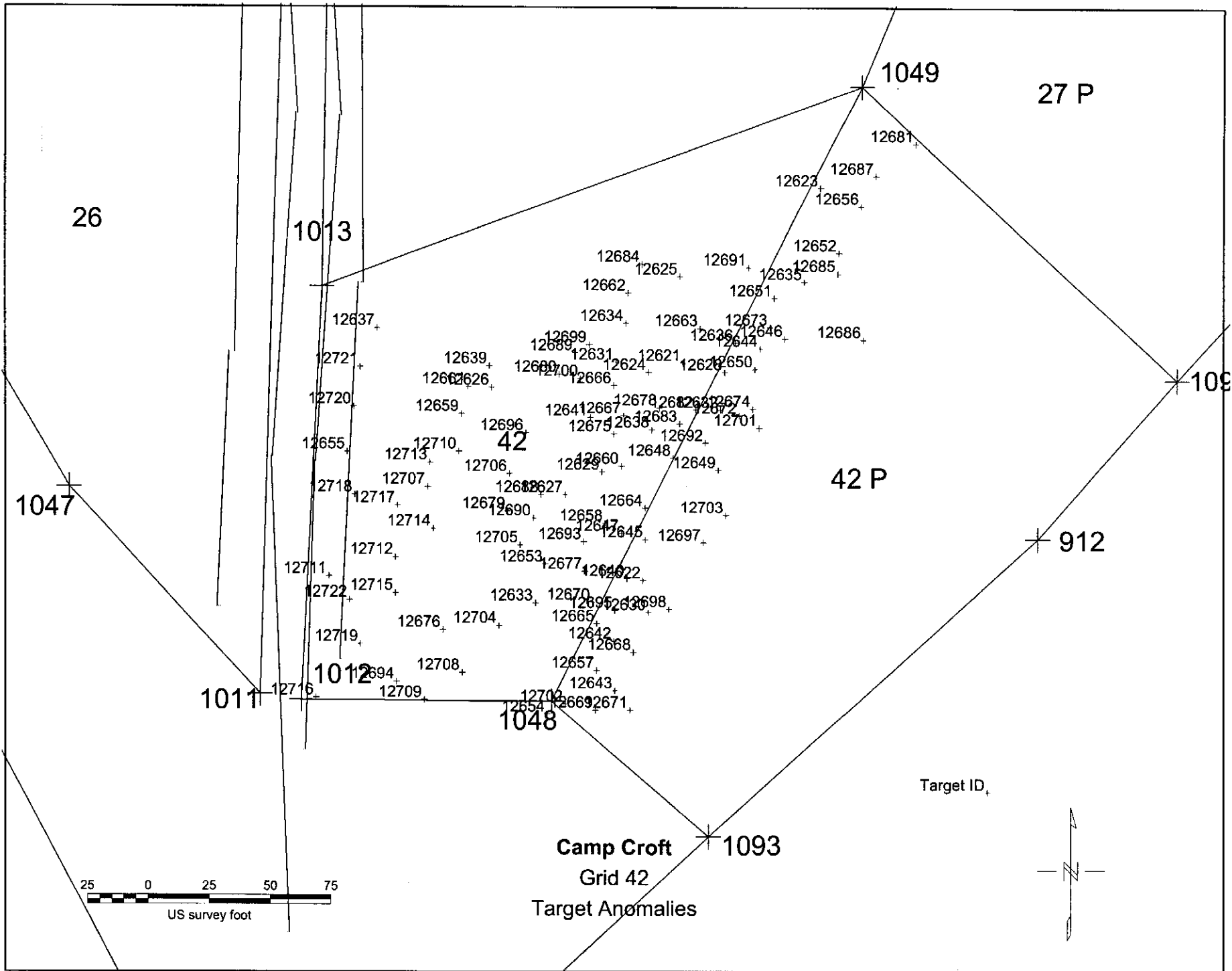
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QC DIGS 15%

Date: 5-9-00

1	NAIL		34			67		
2	NAIL		35			68		
3	Rock		36			69		
4	Metal		37			70		
5	Screw		38			71		
6	NAILS		39			72		
7	NAILS		40			73		
8	NAIL		41			74		
9	CABLE		42			75		
10	CABLE		43			76		
11	CABLE		44			77		
12	CABLE		45			78		
13	Rock		46			79		
14	NAIL		47			80		
15	NAIL		48			81		
16	WIRE		49			82		
17	REBAR		50			83		
18	WIRE	5-10.00	51			84		
19	NAIL		52			85		
20	NAIL		53			86		
21	NAIL		54			87		
22	Horse shoe		55			88		
23	NAIL		56			89		
24	NAIL		57			90		
25	NAIL		58			91		
26	NAIL		59			92		
27	WIRE		60			93		
28	NAIL	5-11.00	61			94		
29	ROCK		62			95		
30	WIRE		63			96		
31	NAIL		64			97		
32	NAIL		65			98		





ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 42
 DATE SURVEYED:

Stake No.	Easting	Northing
1013	1741604.4758	1118742.4672
1012	1741595.9522	1118573.2977
1049	1741827.1220	1118824.3990
1048	1741699.2804	1118572.7535
1093	1741764.1140	1118517.3725
1092	1741956.4532	1118704.3963
912	1741899.6978	1118639.0728

	Anomaly		Pull Lines						COMMENTS	
	Number	Bot. Coil	1013	1012	1049	1048	1093	1092		912
1	-12621	311.88	152.3	209.4	135.1	148.6	194.1	203.0	163.0	Wire
2	-12624	140.42	139.3	196.3	146.3	140.5	191.6	217.2	174.3	NAIL
3	-12625	104.27	147.8	233.3	108.1	181.7	229.5	208.6	182.5	Wire
4	-12626	91.39	81.3	150.0	196.2	130.8	204.5	282.0	233.6	Wire
5	-12627	91.27	132.0	137.6	207.1	84.5	151.6	255.8	195.4	metal
6	-12629	65.77	138.6	155.1	191.0	95.7	155.1	239.3	181.5	Wire
7	-12631	48.19	125.4	189.8	151.5	141.3	197.9	230.6	188.2	Concrete w/metal
8	-12633	38.14	156.8	104.5	250.6	40.7	119.3	279.2	208.7	Rebar
9	-12634	34.47	126.4	204.2	137.3	157.6	212.8	227.6	191.3	NAIL
10	-12637	33.14	28.6	155.2	223.0	168.6	248.9	329.7	285.6	Pipe
11	-12638	32.32	148.3	182.0	165.2	118.4	167.9	216.8	165.2	SLAG
12	-12639	31.63	76.4	157.1	191.5	139.5	212.7	282.9	237.0	Wire
13	-12641	28.61	123.2	166.0	175.9	117.0	178.1	241.6	190.9	Padlock
14	-12647	23.11	159.9	148.7	208.2	74.3	128.9	236.8	171.5	metal
15	-12653	19.08	146.4	115.0	235.2	56.0	130.2	270.6	203.3	metal
16	-12655	17.55	68.8	103.0	259.8	132.2	216.7	342.8	286.9	metal Hub
17	-12658	16.23	152.1	144.8	207.9	75.9	134.9	242.2	178.3	metal chunks
18	-12659	15.79	77.7	134.4	212.7	123.3	200.8	294.8	243.1	SLAG
19	-12660	15.53	144.1	163.1	184.5	100.2	155.5	231.0	174.0	metal/slag
20	-12661	15.30	72.8	145.5	203.6	133.4	209.3	291.8	243.2	Slag
21	-12662	14.77	126.4	214.4	128.1	170.1	225.0	228.4	196.6	ROCK
22	-12663	14.73	157.1	224.1	119.3	164.4	208.0	196.9	163.6	Concrete w/metal
23	-12664	14.40	161.5	162.2	194.4	87.8	136.7	224.8	162.2	metal/wire
24	-12666	14.05	127.2	182.3	159.4	131.8	188.7	231.4	185.6	metal
25	-12667	13.76	135.4	176.7	166.8	120.5	175.6	227.8	177.9	Pipe
26	-12670	13.42	170.8	126.7	238.5	43.9	107.2	256.9	185.3	Steel/Rocks

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 42
 DATE SURVEYED:

Stake No.	Easting	Northing
1013	1741604.4758	1118742.4672
1012	1741595.9522	1118573.2977
1049	1741827.1220	1118824.3990
1048	1741699.2804	1118572.7535
1093	1741764.1140	1118517.3725
1092	1741956.4532	1118704.3963
912	1741899.6978	1118639.0728

Anomaly	Pull Lines									COMMENTS
	Number	Bot. Coil	1013	1012	1049	1048	1093	1092	912	
7	-12675	12.62	134.9	168.8	175.2	112.3	169.2	232.4	-179.8	Metal
8	-12676	11.94	149.1	65.2	281.5	53.5	138.5	318.8	-248.0	Slab of Metal
9	-12677	11.59	159.4	128.4	229.0	54.8	119.8	255.7	-187.1	Chunk of Metal
30	-12678	11.28	147.9	190.1	155.8	128.0	176.6	213.0	-165.0	Pin
31	-12679	10.96	119.8	114.9	227.2	79.7	156.7	280.6	-218.9	Metal Slag
32	-12680	10.96	104.3	170.6	171.6	133.8	199.0	254.0	-208.5	Metal Slag
33	-12682	10.82	162.4	201.6	149.0	133.3	174.7	198.0	-150.5	NAIL
34	-12683	10.28	158.1	192.7	157.2	125.1	169.2	205.1	-154.8	WIRE
35	-12684	10.19	132.5	227.1	116.2	182.6	235.8	224.8	-198.1	Rock
36	-12688	9.21	124.4	129.6	213.3	84.4	155.9	265.8	-205.6	Copper Pin
37	-12689	8.81	108.1	181.6	160.7	142.9	205.4	247.6	-205.3	Slag
38	-12690	8.43	129.0	121.2	222.8	75.1	148.8	270.7	-208.1	Metal
39	-12691	8.41	176.3	255.8	87.5	195.3	233.5	181.7	-162.9	Metal/NAILS
40	-12693	8.25	150.5	133.4	218.9	66.5	131.0	252.7	-187.0	Metal
41	-12694	7.84	164.6	40.1	310.0	64.4	143.5	344.0	-270.7	Metal
42	-12696	6.56	103.4	143.2	198.3	110.2	181.5	268.7	-215.4	Slag
43	-12699	6.09	112.9	187.8	154.2	146.7	207.2	242.0	-201.2	Metal
44	-12700	5.74	113.3	175.0	166.4	132.7	194.8	245.1	-199.5	Metal
45	-12704	4.78	156.8	87.1	266.6	37.8	122.2	296.5	-224.9	Slab Metal
46	-12705	2.64	133.9	110.3	234.8	65.0	142.2	278.5	-213.4	Metal
47	-12706	1.52	109.1	126.1	215.2	94.4	169.4	277.3	-219.4	WIRE
48	-12707	1.44	93.2	101.3	242.9	101.2	183.9	311.4	-252.4	Metal
49	-12708	0.95	168.2	67.4	291.0	38.7	121.9	317.6	-243.5	Metal
50	-12710	0.79	88.3	120.5	223.6	108.8	188.0	296.9	-241.3	NAIL
51	-12711	0.60	118.8	51.7	297.6	105.1	189.4	358.3	-292.7	Rock
52	-12712	0.28	115.1	70.0	272.3	87.1	172.4	329.7	-264.9	WIRE

ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: 7515.250
 GRID LOCATION: 42
 DATE SURVEYED:

Stake No.	Easting	Northing
1013	1741604.4758	1118742.4672
1012	1741595.9522	1118573.2977
1049	1741827.1220	1118824.3990
1048	1741699.2804	1118572.7535
1093	1741764.1140	1118517.3725
1092	1741956.4532	1118704.3963
912	1741899.6978	1118639.0728

Anomaly Number	Bot. Coil	Pull Lines									COMMENTS
		1013	1012	1049	1048	1093	1092	912			
53 12713	-0.27	85.0	110.4	235.6	109.5	191.2	309.3	252.5	5/49		
54 12714	-0.32	109.5	88.5	253.2	85.6	169.5	312.1	249.3	Rock		
55 12715	-0.39	129.2	58.5	282.8	78.1	163.1	333.2	265.7	NO Contact, Flag Pulled		
56 12716	-0.87	168.3	6.2	336.6	97.2	171.7	377.6	304.6	BAD COORD		
57 12717	-0.97	95.1	88.8	257.1	102.0	186.5	324.8	264.2	5/49		
58 12718	-1.27	86.5	86.6	267.8	117.0	202.1	341.7	282.2	5/49		
59 12719	-1.32	147.2	33.4	308.0	82.4	164.0	353.2	282.7	Metal		
60 12720	-1.47	51.0	121.9	247.2	145.6	228.9	339.0	287.2			
61 12721	-1.99	36.6	138.3	236.6	157.9	240.0	336.2	288.2			
62 12722	-2.76	128.8	45.4	298.1	93.1	177.1	352.4	285.0			

QC

Not Used

12719 Replaces 12716 (BAD coord) QC point

Grid

72

MAG AND FLAG

Date:

5-5-0

1	Nails	Surface	34	Rebar	Surface	67	Nail
2	Screws		35	Slag		68	
3	Blade		36	Pipe By Power Pole		69	
4	Bolts		37	Nails		70	
5	Pipe in Concrete		38	Nails		71	
6	Nails		39	Nails		72	
7	Nails		40	Slag		73	
8	Nails		41	Alternator Blade		74	
9	Nails		42	Pipe		75	
10	Rock		43	Nails		76	
11	Rock		44	Nails		77	
12	Nail		45	Screw		78	
13	Nails		46	Nail		79	
14	Nail		47	Rock		80	
15	Brick		48	Nails		81	
16	Nail		49	Screw		82	
17	Nail		50	Metal		83	
18	Rock		51	Chunk Metal		84	
19	Rock		52	metal		85	
20	Nail		53	Nail		86	
21	Slag		54	GEAR		87	
22	Metal		55	Horseshoe		88	
23	Wire		56	Nails		89	
24	Wire		57	Nail		90	
25	ROCKS		58	Rock		91	
26	FRAG		59	Slag		92	
27	FRAG		60	Rock	5.800	93	
28	FRAG		61	Nails		94	
29	Nail		62	Nails		95	
30	Nail		63	Wire		96	
31	Nails		64	Metal		97	
32	Rock		65	Strap in		98	

S. Sub
 60 37
 45 54
 37 28
 142 34
 99
 62
 284

MAG AND FLAG

Date: 5-15-00

1 Slag (S) surface
 2 Slag
 3 Slag
 4 Slag
 5 Metal
 6 Chain
 7 Slag
 8 Rock
 9 Rock
 10 Metal
 11 Metal
 12 Metal
 13 Slag
 14 Wire
 15 Slag
 16 Wire
 17 Wire
 18 Wire
 19 Slag
 20 Slag
 21 Slag
 22 Slag
 23 Rock
 24 Wire
 25 Rock
 26 Rock
 27 Nail
 28 Rock
 29 Slag
 30 Nail
 31 Nail
 32 Nail

34 Nail
 35 Nail
 36 Rock
 37 Wire
 38 Slag
 39 Slag
 40 Metal
 41 Sheet Metal
 42 Slag
 43 Nail
 44 Rock
 45 Slag surface
 46 Nail
 47 Metal
 48 Slag
 49 Slag
 50 Nail
 51 Can
 52 Metal
 53 Wire
 54 Bolt
 55 Metal
 56 Metal
 57 Rock
 58 Nail
 59 Washer
 60 Metal
 61 Metal
 62 Rock
 63 Nail
 64 Rock
 65 Metal

67 Slag
 68 Slag
 69 Bottle Cap
 70 Metal
 71 Wire
 72 Slag
 73 Slag
 74 Slag
 75 Metal
 76 Metal
 77 Slag
 78 Nail
 79 Metal
 80 Nail
 81 Rock
 82 Nail
 83 Slag
 84 Metal
 85 Slag
 86 Can
 87 Slag
 88 Metal
 89 Slag
 90 Slag
 91 Slag
 92 Metal
 93 Can Top
 94 Nail
 95 Nail
 96 Metal
 97 Nail
 98 Wire

Grid

42

MAG AND FLAG

Date:

5-11-00

1 NAIL
 2 Metal
 3 Metal
 4 Slag
 5 Rock
 6 Metal
 7 Rock
 8 wheels for rollerskate
 9 metal
 10 Slag
 11 Slag
 12 Metal
 13 Metal
 14 Pipe
 15 Wire
 16 Slag
 17 Slag
 18 Wire
 19 Wire
 20 Slag
 21 Slag
 22 Metal
 23 File
 24 Wire
 25 Slag
 26 Wire
 27 Metal
 28 Slag
 29 Slag
 30 Slag
 31 Slag
 32 Nail

34 Wire
 35 Wire
 36 Rock
 37 Metal
 38 Nail
 39 Rock
 40 Metal
 41 Slag
 42 METAL
 43 METAL
 44 Metal
 45 Slag
 46 Metal
 47 Nail
 48 Wire
 49 Metal
 50 Slag
 51 Wire
 52 Wire
 53 Metal
 54 Bottle caps
 55 Wire
 56 Slag
 57 Nut
 58 Slag
 59 half Horseshoe
 60 Wire
 61 Slag
 62 Metal
 63 Slag
 64 Metal
 65 Nail

67 Wire
 68 Slag
 69 Metal
 70 Nail
 71 Slag
 72 Slag
 73 Metal
 74 Metal
 75 Metal
 76 Wire
 77 Wire
 78 Wire
 79 Slag
 80 Slag
 81 Slag
 82 Slag
 83 Slag
 84 Rock
 85 Wire
 86 Nail
 87 Slag
 88 Slag
 89 Slag
 90 Nail
 91 Slag
 92 Slag
 93 Rock 12" Depth
 94 Metal
 95 Slag
 96 Slag
 97 Nail
 98 Rock

99
 100
 133

MAG AN FLAG

1 metal
 2 metal
 3 slag
 4 rock
 5 slag
 6 metal
 7 slag
 8 wire
 9 slag
 10 Banding Strap
 11 Pipe
 12 wire
 13 Nail
 14 metal
 15 slag
 16 metal 18"
 17 metal
 18 slag
 19 slag
 20 metal
 21 metal
 22 metal
 23 metal
 24 metal
 25 metal
 26 metal
 27 Nail
 28 Cap Piece
 29 slag surface
 30 slag
 31 Nail
 32 wire
 33 slag

34 rock
 35 rock
 36 nail
 37 wire
 38 nail
 39 nail
 40 nail
 41 wire
 42 slag
 43 wire
 44 rock
 45 rock
 46 rock
 47 nail
 48 slag
 49 slag
 50 slag
 51 metal
 52 slag
 53 metal
 54 metal
 55 metal
 56 metal
 57 nail
 58 wire
 59 wire
 60 nail
 61 slag
 62 slag
 63 slag
 64 nail
 65 nail surface 5-17-0
 66 nail

67 Golf Clubhandle
 68 Nail
 69 metal
 70 slag
 71 slag
 72 Survey Pin
 73 nail
 74 wire
 75 Curtain hanger
 76 pin
 77 nail
 78 nail
 79 slag
 80 slag
 81 metal
 82 slag
 83 metal
 84 nail
 85 wire
 86 wire
 87 wire
 88 metal
 89 slag
 90 metal
 91 wire
 92 slag
 93 wire
 94 metal
 95 metal
 96 metal
 97 nail
 98 metal
 99 wire

Grid

42

QC DIGS 15%

Date: 5-9-00

- 1 nail
- 2 nail
- 3 Rock
- 4 slag
- 5 nail
- 6 nail
- 7 nail
- 8 Rock
- 9 Metal
- 10 slag
- 11 Survey Marker
- 12 Pipe
- 13 Rebar Survey Marker
- 14 Slag
- 15 Slag
- 16 Nail
- 17 slag
- 18 slag
- 19 slag
- 20 slag
- 21 slag
- 22 wire
- 23 Metal
- 24 wire
- 25 Chain Link
- 26 wire
- 27 slag
- 28 Metal -
- 29 Slag
- 30 Slag
- 31 slag -
- 32 Metal Can

- 34 slag
- 35 slag
- 36 slag
- 37 slag
- 38 Rock
- 39 Metal
- 40 Metal
- 41 slag
- 42 Metal
- 43 Metal
- 44 Nail
- 45 Metal
- 46 Nail
- 47 Metal
- 48 Metal
- 49 Metal/Slag
- 50
- 51
- 52
- 53
- 54
- 55
- 56
- 57
- 58
- 59
- 60 5-18-00 #2
- 61 Rock
- 62 Nail
- 63 Nail
- 64 Rock
- 65 Rock

- 67 Rock
- 68 Rock
- 69 Nail
- 70 wire
- 71 Rock
- 72 Metal
- 73
- 74
- 75
- 76
- 77
- 78
- 79
- 80
- 81
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- 84
- 85
- 86
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- 97
- 98

Grid #

42

MAG AND FLAG

Date:

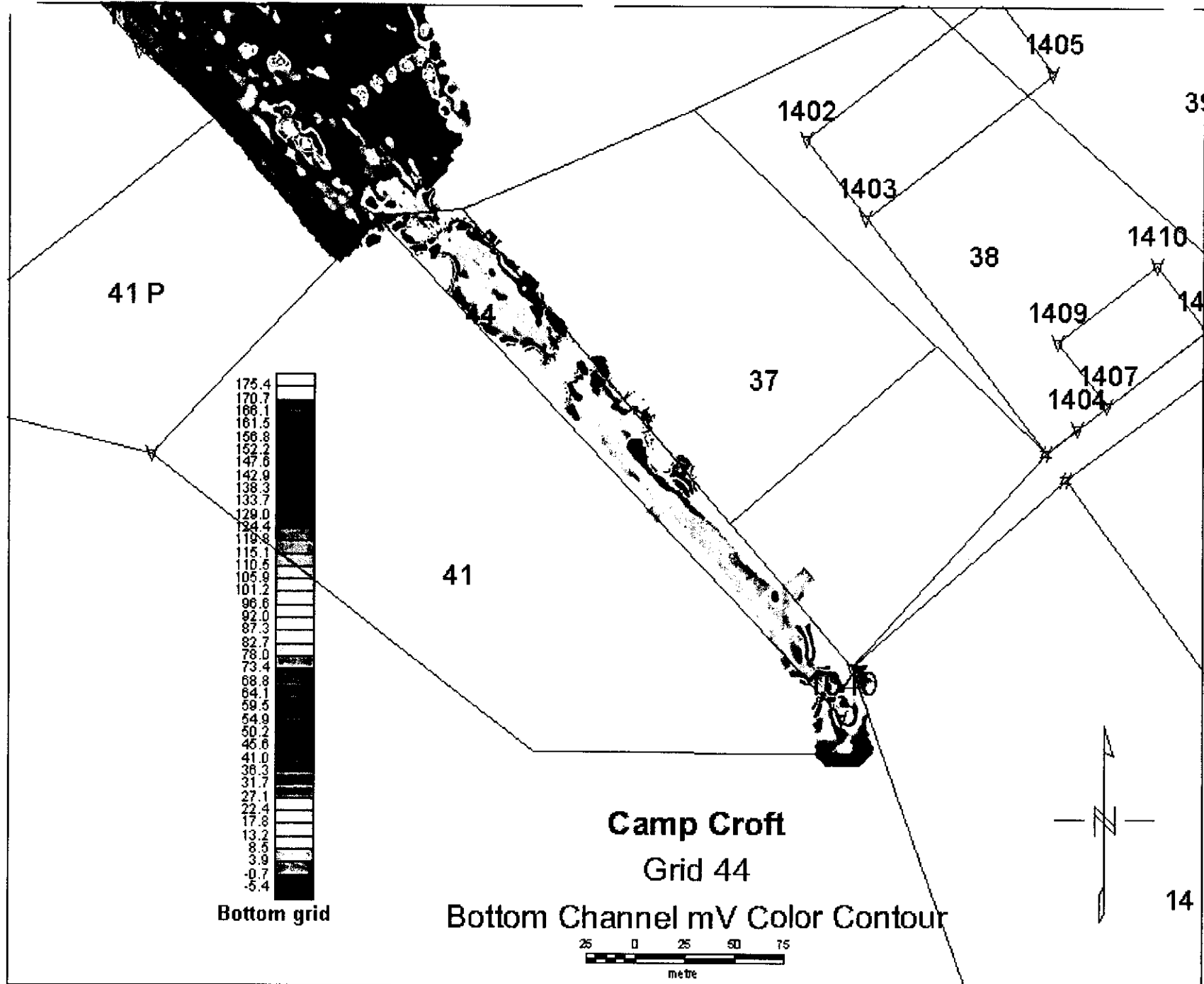
5-17-00

- 1 Nail
- 2 Metal
- 3 Metal
- 4 Metal Plow
- 5 Rock
- 6 Nail
- 7 Slag
- 8 Slag
- 9 Banding strap
- 10 Metal
- 11 Rock
- 12 Slag
- 13 Metal 5-18-00
- 14 Metal
- 15 Metal
- 16 Rock
- 17 Metal
- 18 Rock
- 19 Nail
- 20 Slag
- 21 Nail
- 22 Wire
- 23 Rock
- 24 Nail
- 25 Nail
- 26 METAL
- 27 Wire
- 28 METAL
- 29 Nail
- 30 Wire
- 31 METAL
- 32 Rock

- 34 Nail
- 35 Slag
- 36 Slag
- 37 Metal
- 38 Rock
- 39 Wire
- 40 Wire
- 41 Wire
- 42 Nail
- 43 Screw
- 44 Wire
- 45 Wire
- 46 Nail
- 47 Metal
- 48 Rock
- 49 Metal
- 50 Rock
- 51 Metal/Rock
- 52 Bolt
- 53 Slag
- 54 Rock
- 55 Rock
- 56 Rock
- 57 Nail
- 58 Rock
- 59 Rock
- 60 Brick
- 61 Metal
- 62 Nail
- 63
- 64
- 65

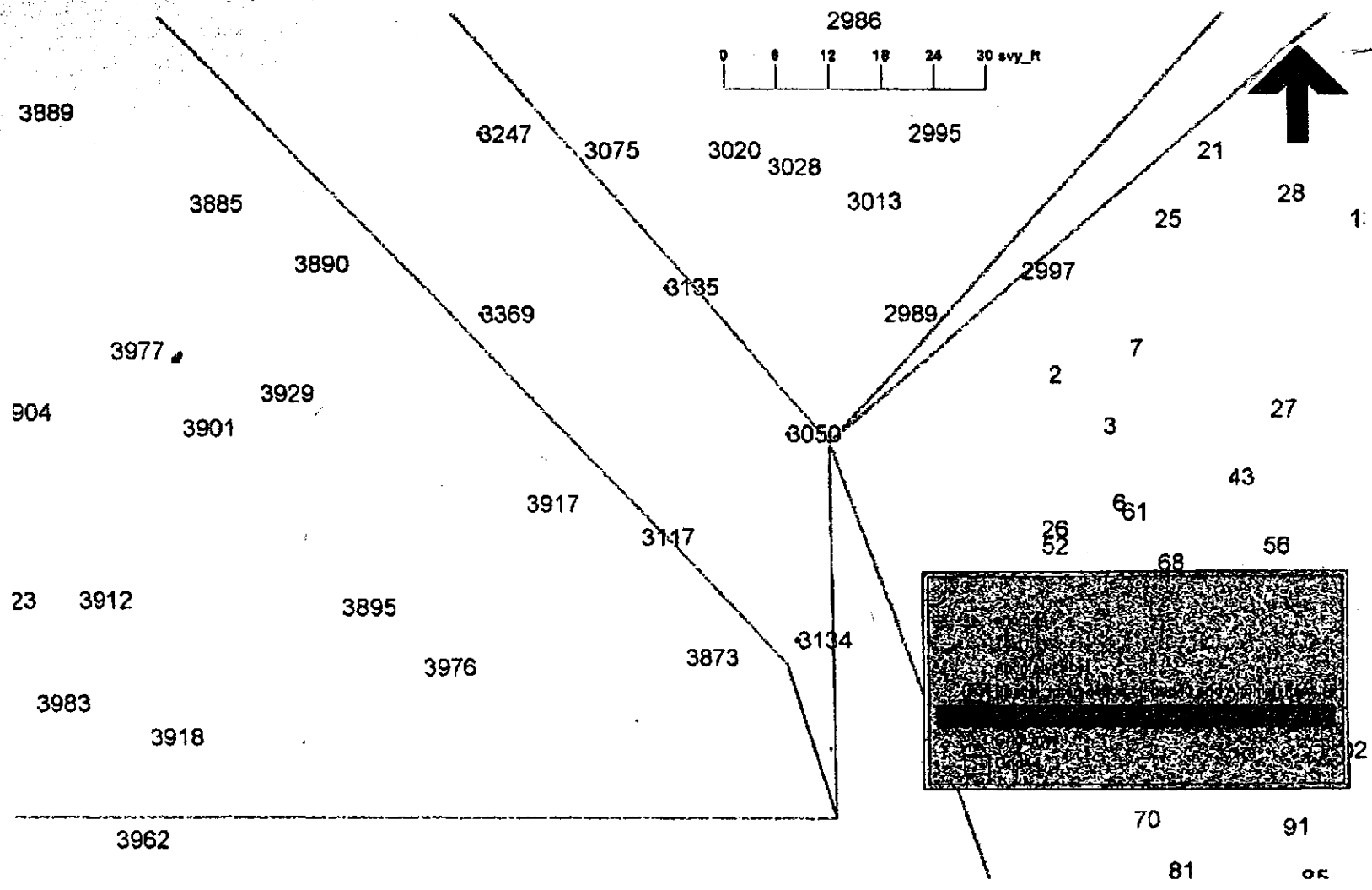
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QA
 1. Slag
 2. Can



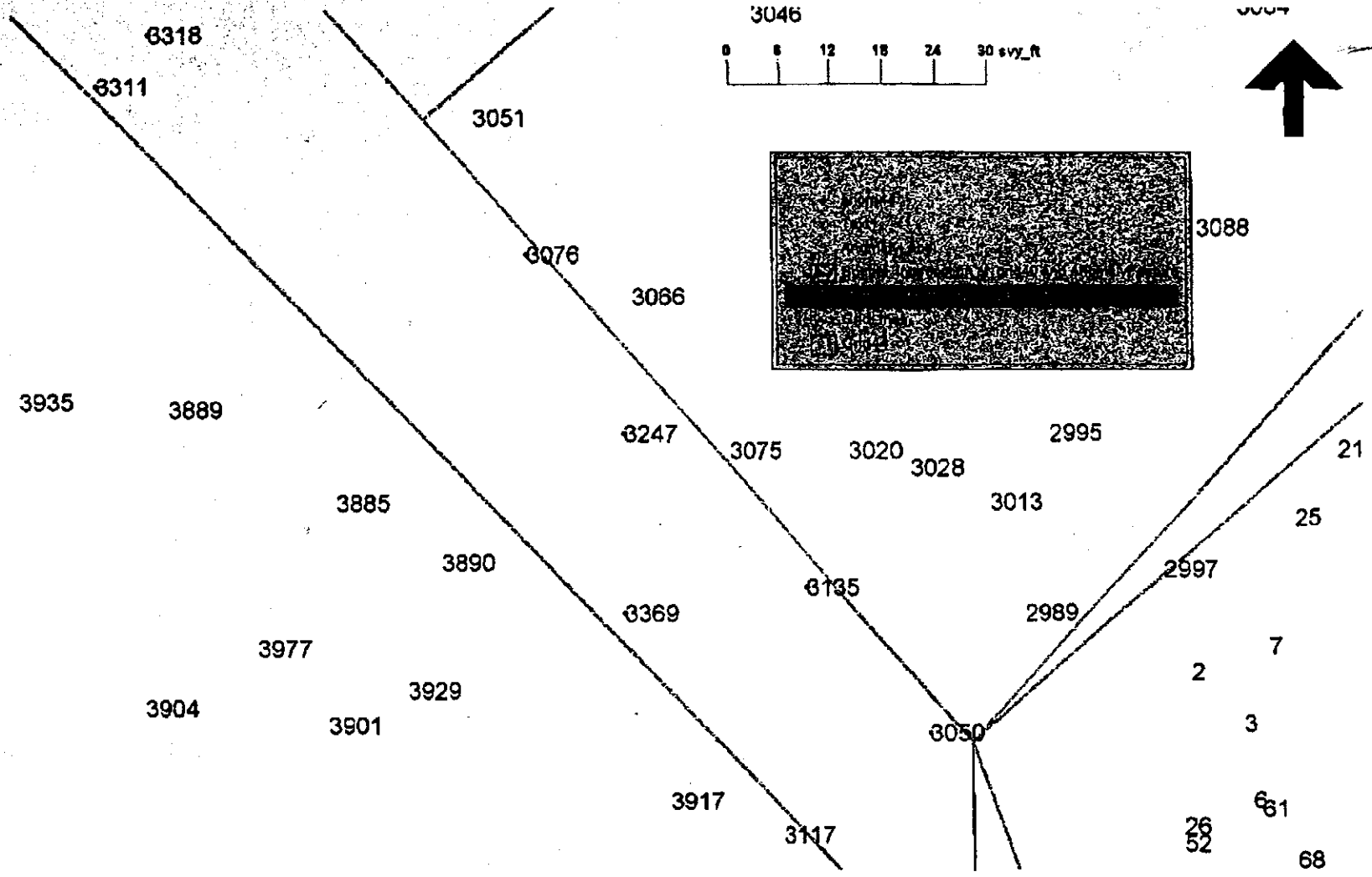
2 May 00 Survey

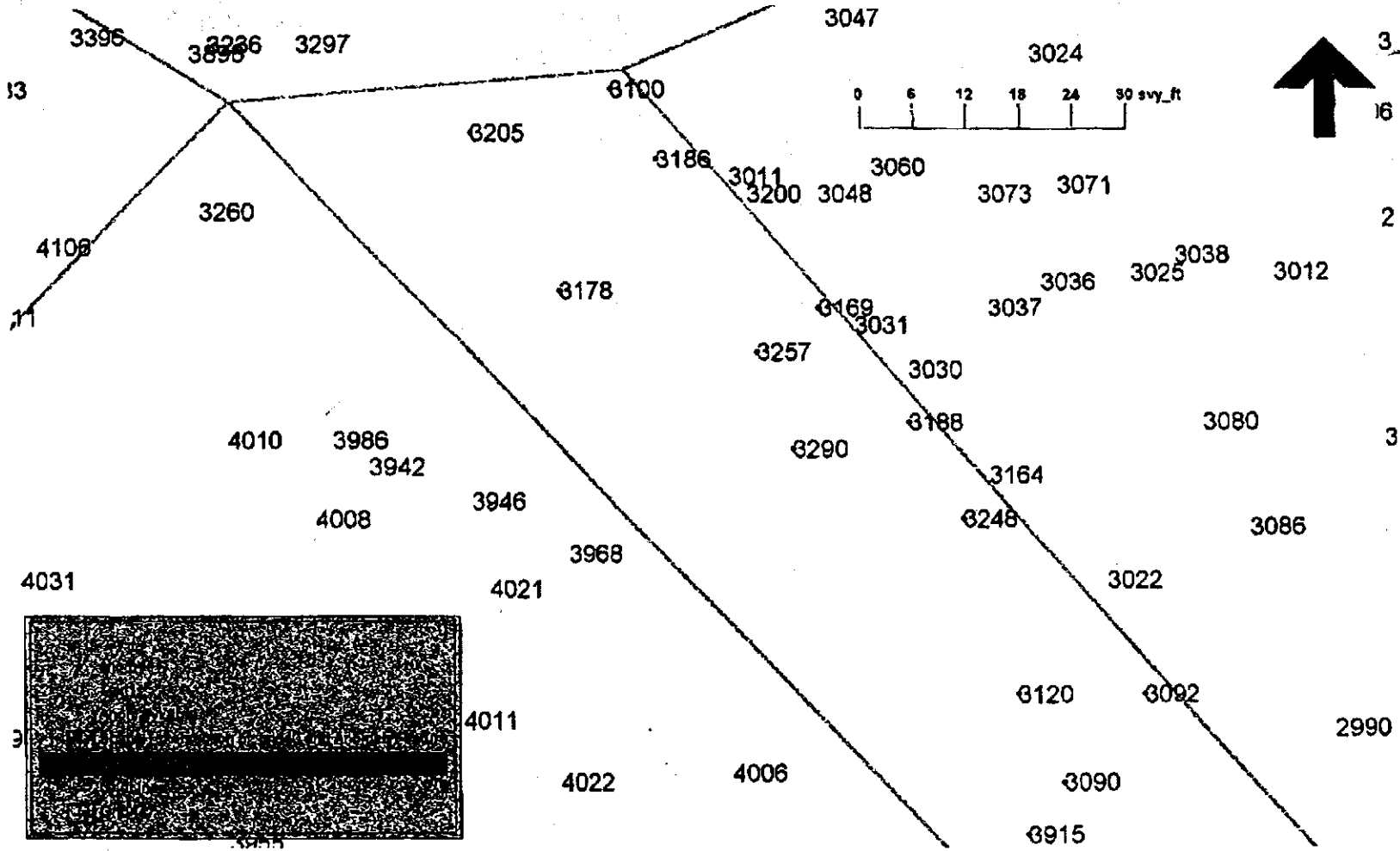
31 - Total Anomalies
28 - Digs
3 - QC

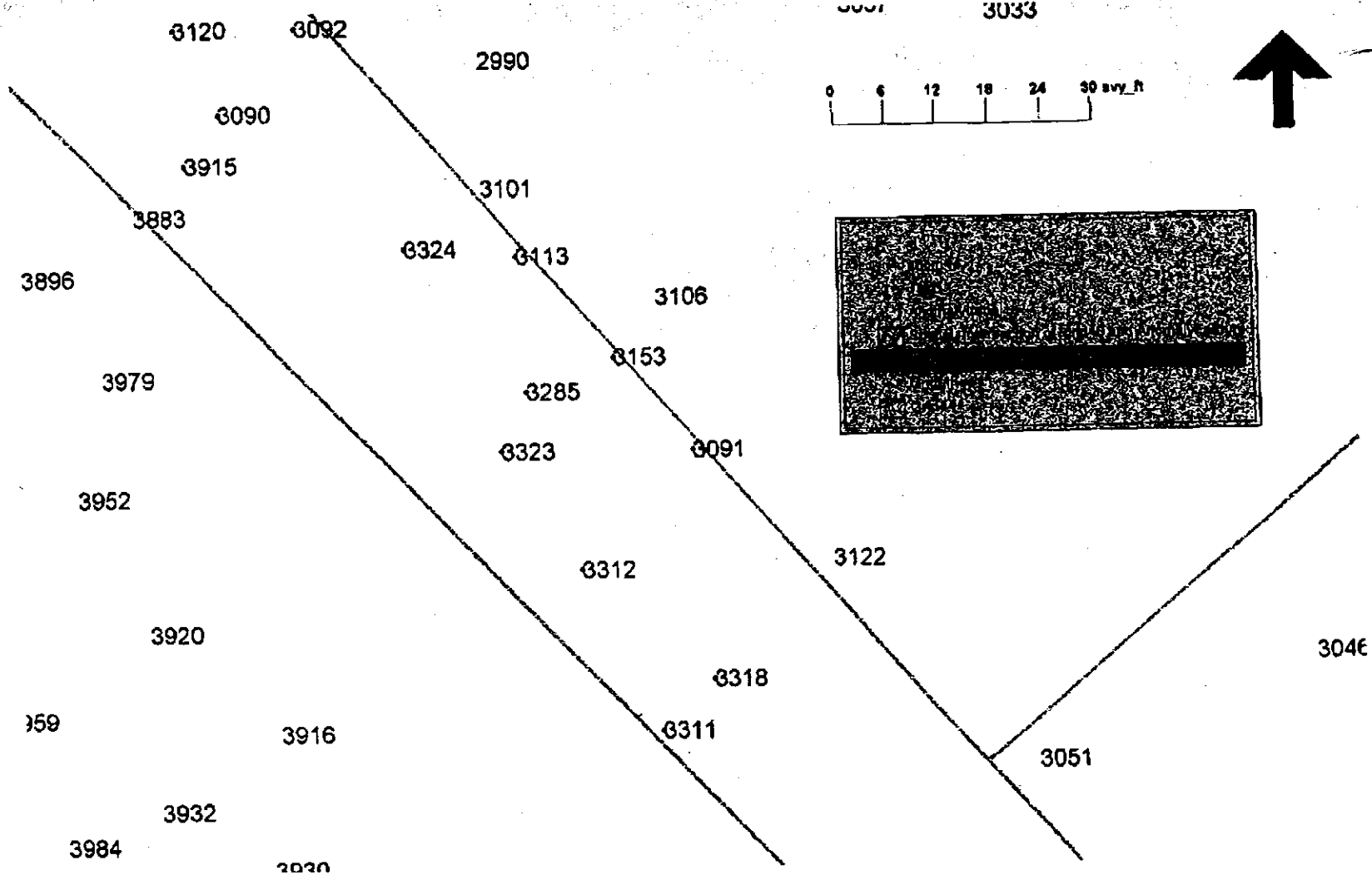


1005
~~1006~~
1042
~~1007~~
~~1078~~

GRID 44







ANOMALY DIG SHEET

UXB International, Inc

PROJECT NAME: Camp Croft
 PROJECT NUMBER: Z15.220
 GRID LOCATION: 44
 DATE SURVEYED:

State No.	Easting	Northing
1078	1741384.2781	1119781.1039
1004	1741383.7182	1118904.8987
1042	1741186.4235	1120088.2188
1071	1741041.8788	1120084.1278
1070	1741001.0807	1120116.4548
1087	1741108.6884	1120348.8832
1068	1740870.7800	1120457.9820

State No.	Easting	Northing
1089	1740833.4088	1120812.7428
1085	1741380.4738	1120284.1164
1129	1741371.8234	1120344.8016
1098	1741484.8804	1120228.8180
1087	1741448.2222	1120186.8837
1084	1741481.2381	1120404.2170
1035	1741880.4223	1120316.8004

O - ALREADY PUT IN

Anomaly	Number	Bot. Coll	P.R. Lines													COMMENTS	
			1078	1004	1042	1071	1070	1087	1068	1089	1085	1129	1036	1037	1084		1035
1	3050																Road (pulled)
2	3078																SIAG
3	3090	4392.85	245.2	211.8	94.7	215.4	287.4	408.2	558.7	522.5	368.6	420.4	382.9	328.7	527.6	520.9	Culvert
4	3091	3879.88	181.7	145.9	158.7	282.4	334.4	462.6	618.8	589.1	385.3	441.7	378.5	324.8	537.2	513.8	SPREAD (pulled)
5	3092	1844.78	248.1	213.1	91.5	216.8	288.5	401.3	553.8	522.1	358.3	408.4	370.3	316.0	515.1	508.3	Culvert
6	3100	833.89	338.7	304.1	2.6	131.8	182.4	319.9	485.7	432.2	330.7	373.8	374.0	322.3	494.1	511.0	FENCE
7	3113	330.01	211.5	178.2	128.4	252.6	304.8	434.8	589.5	568.9	371.2	425.9	373.8	319.4	526.5	510.3	Metal BAR
8	3120	281.05	256.2	222.5	83.5	205.4	257.4	397.1	547.4	512.0	381.8	412.8	379.3	325.2	521.6	517.5	NAIL
9	3134	242.77	21.1	23.6	320.4	438.9	490.8	821.2	780.3	747.9	502.8	563.3	481.4	413.7	638.2	581.4	Road (pulled)
10	3135	238.48	85.0	28.1	278.8	400.0	452.0	577.2	738.9	708.1	482.3	522.4	428.4	377.2	589.2	550.1	WIRE
11	3153	172.83	195.7	180.1	144.5	268.5	320.5	448.5	605.0	575.0	378.3	433.9	375.7	321.7	531.7	511.6	NAIL
12	3189	133.45	304.3	289.4	35.2	163.8	215.2	349.7	498.8	486.8	338.6	383.8	388.7	315.8	499.0	506.8	FENCE
13	3178	113.81	324.6	291.7	28.0	136.7	188.5	341.3	484.1	442.8	352.2	398.3	391.4	339.0	515.4	529.0	SIAG
14	3186	104.93	328.8	294.3	11.2	139.9	190.9	329.2	475.6	441.8	334.0	378.1	374.1	322.0	497.2	511.5	FENCE
15	3188	101.50	288.4	253.8	51.1	178.3	229.9	384.2	514.3	482.1	341.6	390.2	388.8	315.0	503.3	508.9	NAIL
16	3205	86.89	344.0	310.7	18.4	120.0	171.4	322.5	484.3	424.0	344.8	386.7	388.9	338.3	508.2	526.6	Concrete Slab
17	3247	53.27	89.1	53.2	251.9	372.8	424.8	552.8	711.3	681.0	446.9	508.4	417.4	388.8	587.7	544.3	Road (pulled)
18	3248	52.77	278.0	241.4	83.5	189.2	241.0	378.3	526.8	494.0	347.8	397.2	370.8	318.8	508.5	509.0	WIRE
19	3257	49.88	305.0	271.0	35.3	159.5	211.2	352.5	499.8	484.0	344.8	391.2	377.3	324.3	507.1	515.4	WIRE
20	3285	31.17	198.4	184.4	141.0	282.5	314.8	448.5	603.4	569.9	385.0	440.0	384.7	330.6	539.4	520.9	Road (pulled)
21	3290	29.53	293.5	259.9	47.3	188.9	220.8	384.5	511.8	474.8	351.7	399.2	381.0	327.8	513.8	519.2	Rebar
22	3311	24.88	187.2	128.1	182.9	300.2	352.1	492.8	648.1	608.9	418.5	475.1	408.8	355.3	589.3	542.5	Metal Plate
23	3312	24.49	177.8	145.4	181.9	280.8	332.7	471.8	625.1	589.0	403.2	459.0	398.3	344.5	558.1	533.8	Aluminum
24	3318	23.84	158.7	125.8	188.8	300.3	352.3	488.4	643.1	608.5	410.9	487.7	400.3	347.0	561.3	534.1	Cable
25	3323	22.81	194.8	161.8	145.0	284.8	316.7	455.2	608.2	572.8	392.5	447.5	391.9	337.8	548.9	528.0	Wire/slab/cable
26	3324	22.74	219.7	185.8	119.7	241.9	293.9	428.5	582.4	548.8	374.2	428.0	380.1	325.8	530.8	517.3	Metal
27	3369	14.08	71.8	42.8	287.9	388.2	438.1	571.8	729.0	685.0	487.8	527.1	436.8	388.5	607.8	562.7	Metal
28	3815	81.40															Culvert
QC	17																March box, screws
QC	23																Rod
QC	23																Wide

SEE ATTACHED SHEET FOR BELOW THRESHOLD QC PITS

BELOW THRESHOLD QC PIC'S

29	12	11	1741349	1119777	13.32001	Grid 44
	13					
	14					
	15					
	16					
30	17					
	18	17	1741282	1119879	15.00418	Grid 44
	19					
	20					
	21					
31	22					
	23					
	24	25	1741154	1120023	19.60423	Grid 44

Asph.

Grid 44

QOIGS 15%

Date: 5-5-00

17

1 ~~WRP~~ WRP

2 Asphalt/Nail

3 WRP

4 Rock

5 SLAG

6 WRP

7 WRP

8 Bottle Cap

9 SLAG

10 SLAG

11 NAIL

12 WRP

13 Hammerhead

14 Nail

15 Rock

16

17

18

19

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67 (QC-21 SLAG)

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Grid #

44

QA DIGS

Date: 5-9-00

1	131	WIRP
2	25	Slag
3	22	Slag
4	106	WIRP
5	122	WIRP
6	118	WIRP
7	31	Slag
8	147	Coltvent
9	145	Slag
10	8	WIRP
11	1	Slag
12	38	Slag
13	129	Slag
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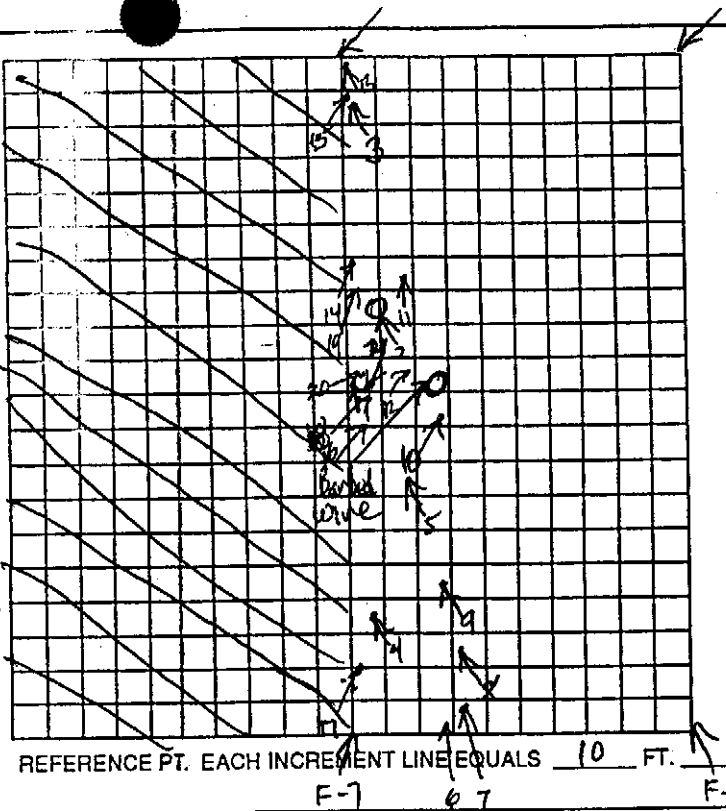
Handwritten signature and scribbles covering rows 43-57 of the grid.



GRID: F-7

DATE	EXCAVATIONS Contacts	CONTACTS > 2 FT	M/H	UXO'S FOUND	UXO SCRAP	FLAGGED ANOMOLIES	LBS. SCRAP	REMARKS	TM#	SIGNATURE
1-26-00	412	14	70	0	100	NA	0	1-hr down time gaining entry 25 min down time tree cutter in area	1	Dale E. Miller
1-27-00	430	16	70	1	130	NA	0	5 work stoppages due to traffic	1	Dale E. Miller
1-28-00	558	13	54	76	125	NA	0	30 min stoppage due to people in area	1	Dale E. Miller
1-31-00	328 / 617	11	70	3	100	NA	0	5 min work stoppage	1	Dale E. Miller
2-1-00	352 / 570	8	70	2	145	NA	0	3 min work stoppage	1	Dale E. Miller
2-2-00	341 / 625	5	70	3	150	NA	0	3 min work stoppage	1	Dale E. Miller
2-3-00	306 / 479	5	63	1	120	NA	0	5 min work stoppage	1	Dale E. Miller
2-7-00	185 / 657	3	70	1	140	NA	0	11 min work stoppage	1	Dale E. Miller
2-8-00	131 / 944	4	70	1	115	NA	0	8 min work stoppage	1	Dale E. Miller
2-9-00	1-3x200xl / 418	3	70	6	190	NA	0	40 min work stoppage	1	Dale E. Miller
2-10-00	230 / 437	11	63	2	120	NA	0	7 min work stoppage	1	Dale E. Miller
2-14-00	115 376	4	70	1	85	NA	0	1 min work stoppage	1	Dale E. Miller

	DATE	REMARKS	SIGNATURE
MAG/VISUAL & COMPLETE			
GRID COMPLETE			
QUALITY CONTROL CHECK COMPLETE			
CUSTOMER QA CHECK COMPLETE			
ADDITIONAL COMMENTS			



GRID: _____
 REMARKS: _____

2-9-00 Dug trench 200'x3'x1'

REFERENCE PT. EACH INCREMENT LINE EQUALS 10 FT.

DATE	QTY	UXO	CONDITION (LIVE/INERT)	DEPTH
1-27-00	1	Cannister	UNK	6"
1-28-00	6	Cannisters	UNK	6"
1-31-00	1	Cannister	UNK	8"
1-31-00	1	Cannister	UNK	6"
1-31-00	1	Cannister	Expanded	Surface
2-1-00	1	Cannister	UNK	10"
2-1-00	1	105mm BE	INERT	6"
2-2-00	1	105mm BE	INERT	2'6"
2-2-00	2	Cannisters	UNK	8"
2-3-00	1	Cannister	UNK	1'
2-7-00	1	105mm BE	Inert	1.5'
2-8-00	1	Cannister	UNK	1'
2-9-00	1	105mm	Inert	1'
2-4-00	1	105mm	Inert	2.5'
2-4-00	1	Cannister	UNK	2'
2-4-00	1	Cannister	UNK	6"
2-4-00	1	Cannister	UNK	2'
2-4-00	1	Cannister	UNK	6"
2-10-00	1	Cannister	UNK	16"
2-10-00	1	Cannister	UNK	18"
2-14-00	1	Cannister	UNK	2'

TOTAL _____ LIVE UXO
 TOTAL _____ INERT UXO



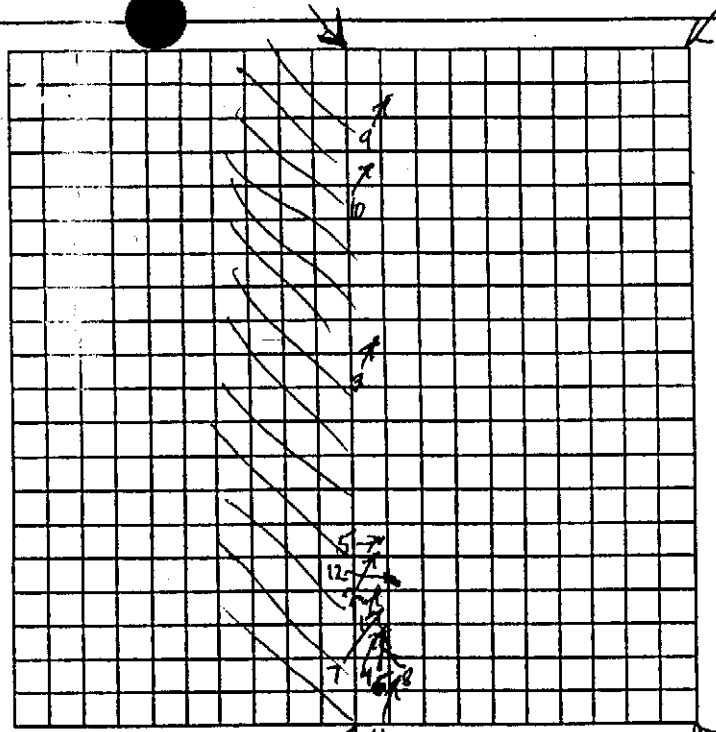
UXB International, Inc.

Grid Work Progress/Completion Accounting Sheet

GRID: F-7

DATE	EXCAVATIONS <i>Scrap Pieces</i>	CONTACTS > 2 FT	M/H	UXO'S FOUND	UXO SCRAP	FLAGGED ANOMOLIES	LBS. SCRAP	REMARKS	TM#	SIGNATURE
2-15-00	330 / 580	14	70	4	150	NA	0	2 min work stoppage	1	Dale E. Miller
2-16-00	278 / 725	8	70	4	110	NA	0	13 min work stoppage	1	Dale E. Miller
2-17-00	172 / 390	6	63	3	80	NA	0	7 min work stoppage	1	Dale E. Miller
2-22-00	282 / 565	4	70	2	100	NA	0	2 min work stoppage	1	Dale E. Miller
2-23-00	248 / 633	10	70	3	150	NA	0	8 min work stoppage	1	Dale E. Miller
2-24-00	60 / 73	3	28	0	10	NA	0	1 hr 43 min stop time	1	Dale E. Miller
	Lane 4		completed		and ready to GC					
					12' along western			edge cleaned		

	DATE	REMARKS	SIGNATURE
MAG/VISUAL & COMPLETE			
GRID COMPLETE			
QUALITY CONTROL CHECK COMPLETE			
CUSTOMER QA CHECK COMPLETE			
ADDITIONAL COMMENTS			



GRID: F-7
 REMARKS: 2-17-00 Live 81mm mortar Round found at
X = 9.5' Y = 29.5' Z = 2'
F-7 stake as reference
Detonated at 1602 2-17-00
(M43 A1)

REFERENCE PT. EACH INCREMENT LINE EQUALS 10 FT.

F-7

F-8

DATE	QTY	UXO	CONDITION (LIVE/INERT)	DEPTH
2-15-00	1	Canister	UNK	1'
2-15-00	3	Canisters	UNK	1'
2-16-00	1	Canister	UNK	1'
2-16-00	2	Canisters	UNK	1'
2-16-00	1	Canister	UNK	1'
2-17-00	1	81 mm M43 A1	Live	2'
2-17-00	1	Canister	UNK	18"
2-17-00	1	105 mm	Inert	3'
2-22-00	1	Canister	UNK	1'
2-22-00	1	Canister	UNK	1'
2-23-00	2	2 Canisters	UNK	1'
2-23-00	1	Canister	UNK	1'

TOTAL _____ LIVE UXO
 TOTAL _____ INERT UXO



GRID: F-9

DATE	EXCAVATIONS	CONTACTS > 2 FT	M/H	UXO'S FOUND	UXO SCRAP	FLAGGED ANOMOLIES	LBS. SCRAP	REMARKS	TM#	SIGNATURE
1-19-00	485	2	70	12	170	NA			1	Dale E. Miller
1-20-00	408	0	63	12	100	NA			1	Dale E. Miller

	DATE	REMARKS	SIGNATURE
MAG/VISUAL & COMPLETE			
GRID COMPLETE	1-20-00	Numerous small contacts remain in grid	Dale E. Miller
QUALITY CONTROL CHECK COMPLETE	2-2-00	VERY DIRTY GRID FOUND ONLY SMALL ITEMS / FRAG. PIECES	DMY
CUSTOMER QA CHECK COMPLETE			
ADDITIONAL COMMENTS	3,075 CONTACTS AUG + 1930 LBS OE SCRAP REMOVED		



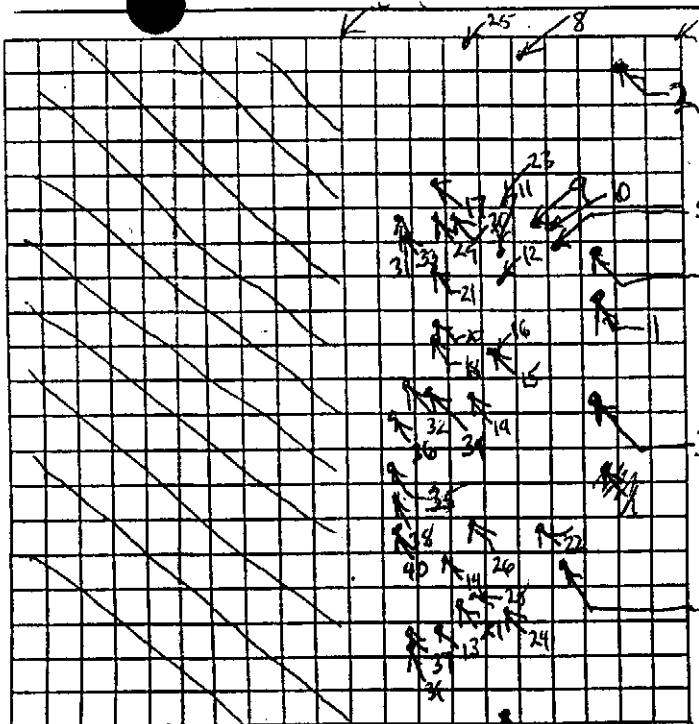
UXB International, Inc.

Grid Work Progress/Completion Accounting Sheet

GRID: F-9 0006

DATE	EXCAVATIONS	CONTACTS > 2 FT	M/H	UXO'S FOUND	UXO SCRAP	FLAGGED ANOMOLIES	LBS. SCRAP	REMARKS	TM#	SIGNATURE
1-12-00	391	6	70	3	75 lbs	NA	—		1	Dale E. Miller
1-13-00	405	5	63	10	160 lbs	NA			1	Dale E. Miller
1-17-00	534	3	70	12	200 lbs	NA			1	Dale E. Miller
1-18-00	340	5	70	14	225 lbs	NA		6-105mm / 8-Canisters	1	Dale E. Miller

	DATE	REMARKS	SIGNATURE
MAG/VISUAL & COMPLETE			
GRID COMPLETE	1/20/00	3,075 CONTACT DUG.	
QUALITY CONTROL CHECK COMPLETE			
CUSTOMER QA CHECK COMPLETE			
ADDITIONAL COMMENTS			



REFERENCE PT. EACH INCREMENT LINE EQUALS 10 FT. F9 7

GRID: _____

REMARKS: _____

34 - 1-18-00 2 Canister 1'
 35 - 1-18-00 Canister 6"
 36 - 1-18-00 105 mm 2'
 37 - 1-18-00 2 canisters 1'
 38 - 1-18-00 Canister 1'
 39 - 1-18-00 Canister 1'
 40 - 1-18-00 105 mm 2'

DATE	QTY	UXO	CONDITION (LIVE/INERT)	DEPTH
1-12-00	1	185 HC Canister	UNK	1'
1-12-00	1	"	"	6"
1-12-00	1	"	Expanded	1'
1-13-00	1	"	Expanded	6"
1-13-00	1	"	UNK	6"
1-13-00	1	"	UNK	6"
1-13-00	1	"	UNK	6"
1-13-00	1	"	UNK	6"
1-13-00	1	"	UNK	6"
1-13-00	1	"	UNK	6"
1-13-00	1	105 mm Base Eject	Expanded	3'
1-13-00	2	105 HC Canister	UNK	1'
1-13-00	1	"	UNK	6"
1-13-00	1	"	UNK	6"
1-13-00	1	"	UNK	6"
1-13-00	1	105 mm Base Eject	Expanded	2'
1-13-00	1	185 HC Canister	UNK	6"
1-17-00	2	"	UNK	1'
1-17-00	2	"	UNK	6"
1-17-00	1	"	UNK	6"
1-17-00	1	"	UNK	6"
1-17-00	1	105 mm Base Eject	Expanded	3'
1-17-00	1	105 HC Canister	UNK	1'
1-17-00	1	105 mm Base Eject	Expanded	2'
1-17-00	1	105 HC Canister	UNK	1'
1-17-00	1	185 mm Base Eject	Expanded	1'6"
1-17-00	1	105 HC Canister	UNK	1'
1-17-00	1	"	UNK	1'
1-17-00	1	"	UNK	1'
1-18-00	1	105 mm Base Eject	Expanded	2'
1-18-00	1	"	"	3.5'
1-18-00	1	"	"	4'
1-18-00	1	"	"	2.5'
1-18-00	1	Canister	UNK	6"

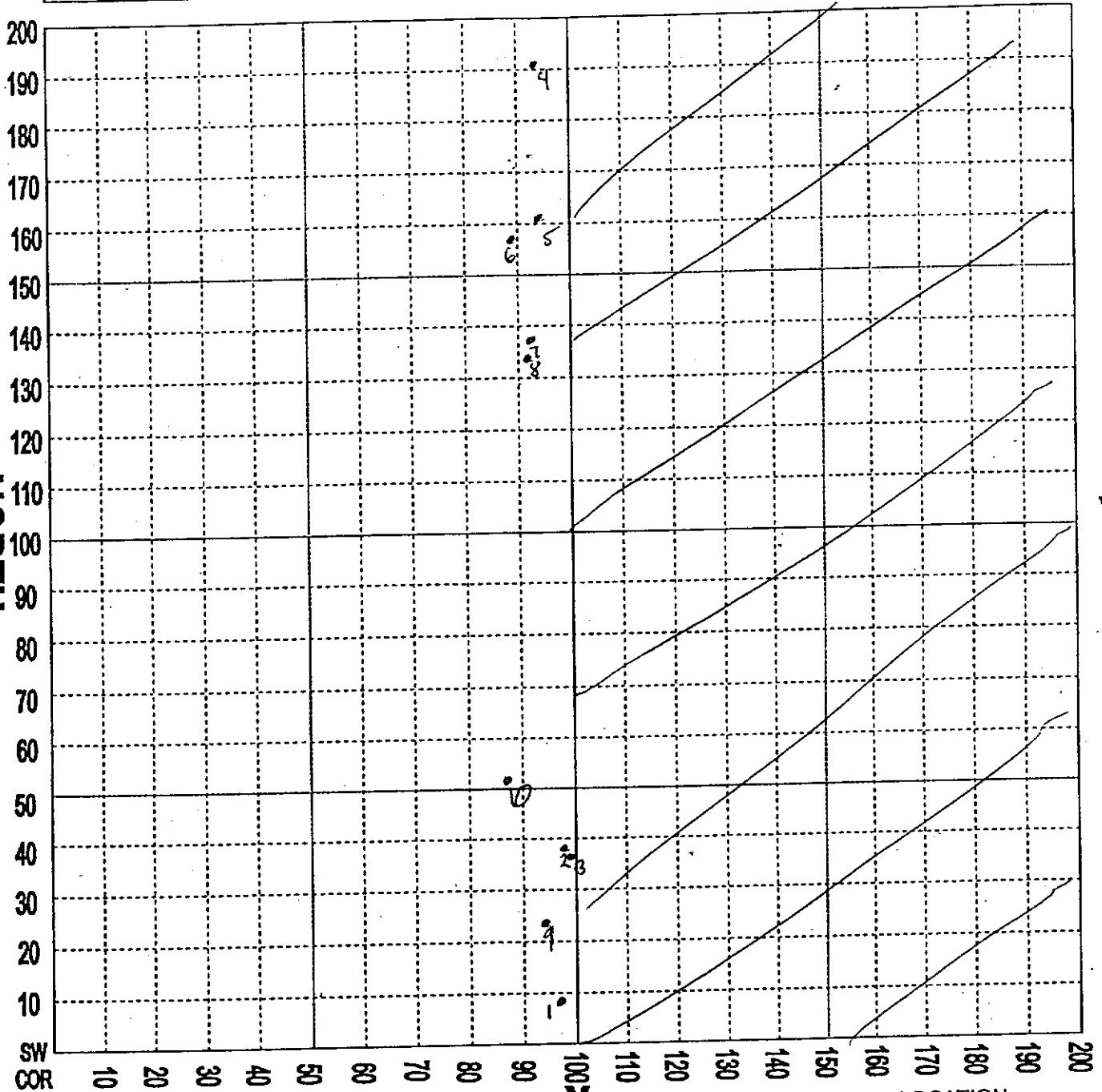
TOTAL _____ LIVE UXO
 TOTAL _____ INERT UXO

UXB Grid Location Form

AREA: <u>00U6</u>	GRID #: <u>F9</u>	DIGS: <u>462</u>
SUPERVISOR: <u>Miller</u>	CONTACTS: <u>530</u>	DATE: <u>1-11-00</u>

NORTH ↑

Y



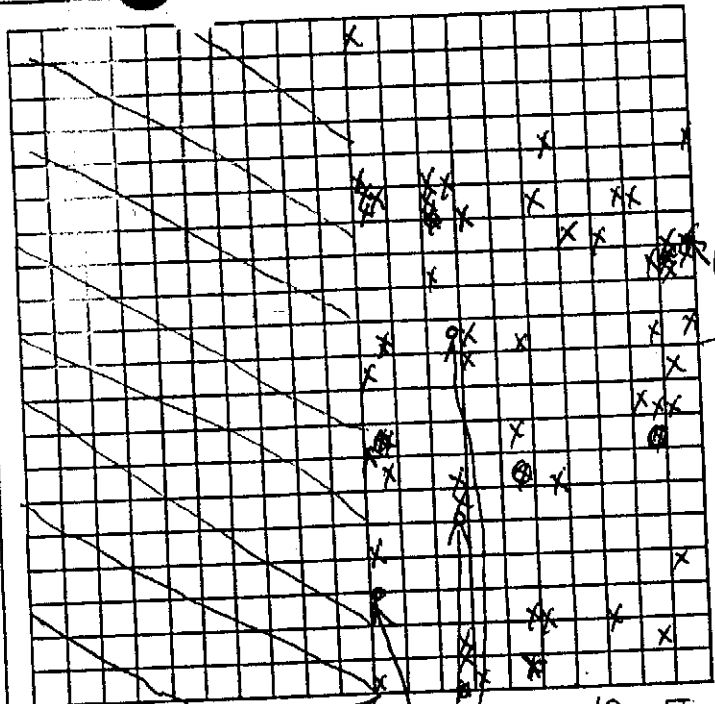
- | DESCRIPTION | LOCATION X(ft) | LOCATION Y(ft) | LOCATION Z(in) | DESCRIPTION | LOCATION X(ft) | LOCATION Y(ft) | LOCATION Z(in) |
|--|----------------|----------------|----------------|---|----------------|----------------|----------------|
| 1. <u>105 Base Ejection (Expanded)</u> | | | | 6. <u>105 Base Ejection (Expanded)</u> | | | |
| 2. <u>105 Base Ejection (Expanded)</u> | | | | 7. <u>105 Base Ejection (Expanded)</u> | | | |
| 3. <u>HC Smoke canister from 105</u> | | | | 8. <u>HC Smoke Cannisters (2)</u> | | | |
| 4. <u>HC Smoke Cannister from 105</u> | | | | 9. <u>HC Smoke Cannisters from 105</u> | | | |
| 5. <u>HC Smoke Cannister from 105</u> | | | | 10. <u>105 base Ejection (Expanded)</u> | | | |
- 200 lbs screw



GRID: E-10

DATE	EXCAVATIONS <i>Frag Pieces</i>	CONTACTS > 2 FT	M/H	UXO'S FOUND	UXO SCRAP	FLAGGED ANOMOLIES	LBS. SCRAP	REMARKS	TM#	SIGNATURE
2-24-00	20 / 22	0	28	3	5	0	0	30 min stop time	1	Dale E. Miller
2-25-00	284 / 195	2	60	11	25	0	0	30 min stop time	1	Dale E. Miller
2-28-00	202 / 234	1	60	10	55	0	0		1	Dale E. Miller
2-29-00	325 / 248	0	60	4	40	0	0	2 min stop time	1	Dale E. Miller
3-1-00	217 / 279	5	60	7 7	85 85	0	0		1	Dale E. Miller
3-2-00	120 / 141	3	60	7	50	0	0	live ^{lane 6} 60mm found	1	Dale E. Miller
3-6-00	111 / 168	1	60	7	40	0	0	lane 6 108' live 60mm	1	Dale E. Miller
3-7-00	376 / 435	2	60 60	5	90	0	0		1	Dale E. Miller
3-8-00	164 / 192	3	60 60	19	50	0	0	live ^{lane 6} 60mm found	1	Dale E. Miller
3-9-00	86 / 78	1	60 60	3	25	0	0		1	Dale E. Miller

	DATE	REMARKS	SIGNATURE
MAG/VISUAL & COMPLETE			
GRID COMPLETE	3-9-00	READY FOR QC	Dale E. Miller
QUALITY CONTROL CHECK COMPLETE			
CUSTOMER QA CHECK COMPLETE			
ADDITIONAL COMMENTS			



REFERENCE PT. EACH INCREMENT LINE EQUALS 10 FT.

GRID: E-11

REMARKS: X = HC canister
 O = 105 mm BE

2-29-00 Lanes 12 thru 20
 completed up to this date

3-1-00 Completed lanes 9, 10 & 11

3-2-00 Found live 60mm
 mortar at 51' of lane 6
 6" deep
 X = 28'
 Y = 51'
 Z = 6"

3-6-00 Found live 60mm
 mortar at 108' of lane 6
 X = 28'
 Y = 108' (Shot at 1635)
 Z = 1'

Live 60mm's

3-8-00 Found live 60mm
 mortar at 30' of lane 1
 X = 3
 Y = 30 detonated at 1632
 Z = 3'

DATE	QTY	UXO	CONDITION (LIVE/INERT)	DEPTH
2-24-00	3	HC canister	UNK	1'
2-25-00	11	HC canister	UNK	Avg 1'
2-28-00	9	HC canister	UNK	Avg 1'
2-28-00	1	105mm BE	Inert	2.5'
2-29-00	4	HC canister	UNK	8"
3-1-00	6	HC canister	UNK	Avg 1'
3-1-00	1	105mm BE	Inert	2'
3-2-00	1	60mm HE	Live	6"
3-2-00	6	HC canister	UNK	Avg 6"
3-6-00	1	105mm	Inert	4'
3-6-00	5	HC canister	UNK	Avg 6"
3-6-00	1	60mm	Live	7'
3-7-00	1	105mm BE	INERT	2'
3-7-00	4	HC canister	UNK	Avg 9"
3-8-00	1	60mm HE	Live	3"
3-8-00	1	105mm BE	Inert	2'
3-8-00	17	HC canister	UNK	Avg 6"
3-9-00	3	HC canister	UNK	Avg 1'

TOTAL _____ LIVE UXO
 TOTAL _____ INERT UXO

Date		OOU6 Grid E10
3/6/00	111	Excavations
	1	Completed lanes #6
	1	Deeper that 2'
	166	Contacts Removed
	5	HC Smoke Canisters 6" DEEP
	1	105mm Expended Base Ejection Round 4' DEEP.
	40	Lbs Non-Discript OE Scrap
	∅	Minutes Down Time
	1	UXO's 60 MM MORTAR
<hr/>		
3/7/00	376	Excavations
	34+5	Completed lanes
	2	Deeper that 2'
	435	Contacts Removed
	4	HC Smoke Canisters 9"
	1	105mm Expended Base Ejection Round 2'
	90	Lbs Non-Discript OE Scrap
	∅	Minutes Down Time
	∅	UXO's
<hr/>		
3/8/00	164	Excavations
	#2	Completed lanes 10 FT OF LANE 1
	3	Deeper that 2'
	192	Contacts Removed
	17	HC Smoke Canisters 6" - 12"
	1	105mm Expended Base Ejection Round 2' DEEP
	50	Lbs Non-Discript OE Scrap
	∅	Minutes Down Time
	1	UXO's 60 MM MORTAR 3" OVER FINE
<hr/>		
3/9/00	86	Excavations
		Completed lanes
	1	Deeper that 2'
	78	Contacts Removed
	3	HC Smoke Canisters 12"
	∅	105mm Expended Base Ejection Round
	25	Lbs Non-Discript OE Scrap
	∅	Minutes Down Time
	∅	UXO's
		READY FOR QC

Appendix G
Grid Spreadsheet

Grid Number	Brush Clearance	Geophysical Investigation		Number of Contacts	Pounds of OE Scrap Removed	UXO			Quality		
		Mag/Flag	EM61			Qty	Type	Depth	Quality Control Date	Quality Assurance Date	Quality Assurance Result
14	N/A		100%	544					6/6/00	6/12/00	Pass
15	N/A		100%	238	3				4/27/00	5/3/00	Pass
16	N/A		100%	255	5				4/27/00	5/3/00	Pass
17	N/A	10%	100%	265	681	12	M15 WP Grenade	2' - 4'			(1) (2)
18	N/A		100%	302	6				5/24/00	7/11/00	Pass
19	N/A		100%	239	2				7/6/00	7/7/00	Pass
20	N/A		100%	408	2.5				6/19/00	6/19/00	Pass
22.01	N/A	50%	50%	510	3	1	MI II HE Grenade	8"	6/2/00	6/6/00	Pass
22	N/A		100%	212					4/25/00	4/26/00	Pass
23	N/A		100%	291	1				6/19/00	6/19/00	Pass
24	N/A		100%	238					6/13/00	6/13/00	Pass
25	N/A		100%	345					7/11/00	7/11/00	Pass
26	N/A		100%	241					5/12/00	5/12/00	Pass
27	N/A	30%	70%	415					5/3/00	5/4/00	Pass
28	N/A	20%	80%	336					7/9/00	7/10/00	Pass
29.01	N/A	100%	100% (3)	914	2				6/13/00	6/28/00	Pass
29	N/A		100%	301					6/29/99	6/29/00	Pass
30	20%	20%	80%	806	4				7/5/00	7/5/00	Pass
31	20%	20%	80%	701	13	1	MK II HE Grenade	8"	6/20/00	6/22/00	Pass
32	N/A		100%	143	3				4/20/00	4/21/00	Pass
33	N/A		100%	313	1	1	MK II HE Grenade	6"	6/2/00	6/6/00	Pass
35-1	20%		100%	228	2				6/29/00	6/29/00	Pass
35-2	N/A		100%	139					6/28/00	6/29/00	Pass
35-3	N/A		100%	331	11	2	MK II HE Grenade	6" & 8"	7/10/00	7/10/00	Pass
35-4	N/A		100%	585	26	2	MK II HE Grenade	4" & 9"	7/10/00	7/10/00	Pass
35P4	N/A		100%	142	14	7	MK II HE Grenade	2' - 12"	N/A	N/A	N/A (4)
37	N/A	10%	100%	259	2				5/5/00	5/9/00	Pass (2)
38	N/A		100%	122	1				4/13/00	4/14/00	Pass
39	N/A		100%	94	1.5				4/19/00	4/19/00	Pass
40	90%	20%	80%	433	988						(5)

Grid Number	Brush Clearance	Geophysical Investigation		Number of Contacts	Pounds of OOB Scrap Removed	OOB			Quality		
		Mag/Flag	EM61			Qty	Type	Depth	Quality Control Date	Quality Assurance Date	Quality Assurance Result
41	N/A		100%	295					5/11/00	5/11/00	Pass
42	20%	10%	100%	614					5/18/00	5/18/00	Pass (2)
44	N/A		100%	103					5/8/00	5/9/00	Pass
Subtotal OOU-3				11362	1772	26					
OOU-5											
D8	N/A	20% (6)	N/A	240	156				N/A	N/A	N/A
E10	N/A	100%	N/A	1905	714	3	60mm Fuzed HE Mortar	6', 18', 3'	N/A	N/A	N/A
F7	N/A	20% (7)	N/A	902	1013	1	81mm Fuzed HE Mortar	2'	N/A	N/A	N/A
F9	N/A	100%	N/A	3075	1706				2/2/00	2/3/00	Fail (8)
Subtotal OOU-6				6122	3589	4					
GRAND TOTAL OOU-3 A, B, C, and OOU-6				17,484	5361	30					
<p>(1) Pit remains on Lot 17.</p> <p>(2) Lots 17, 37, and 42 had a 50-foot x 50-foot test grid for quality control of mag & flag and EM61 data.</p> <p>(3) Due to heavy contamination on this lot, conducted EM61 and mag & flag investigations.</p> <p>(4) 35P4 is a golf course grid; decision was made to focus on housing areas.</p> <p>(5) Pit remains in Lot 40.</p> <p>(6) With 20% excavation complete, CEHNC PM directed team to shift to OOU-3.</p> <p>(7) Work stopped in this grid due to the high density of contacts.</p> <p>(8) F9 failed QA when smoke canisters were discovered. Due to high metallic density of the grid, work was redirected to another grid.</p>											

**Appendix H
Demolitions Log**

Demolition Log

Date	Disposal Location	Nomenclature	Quantity	Grid Location	Live	Inconclusive	Demilitarization
2/17/00	F7-BIP	81mm Fuzed HE Mortar	1	00U6-F7	✓		
3/2/00	E10-BIP	60mm Fuzed HE Mortar	1	00U6-E10	✓		
3/6/00	E10-BIP	60mm Fuzed HE Mortar	1	00U6-E10	✓		
3/8/00	E10-BIP	60mm Fuzed HE Mortar	1	00U6-E10	✓		
3/14/00	SDA	M1A1 AT Practice Mine Fuze	1	00U3-35P4			✓
3/15/00	SDA	MKII HE Grenade	7	00U3-35P4	✓		
3/15/00	SDA	M1A1 AT Practice Mine Fuze	2	00U3-35P4			✓
4/21/00	SDA	MKII HE Grenade	1	00U3-33	✓		
5/16/00	SDA	MKII HE Grenade	1	00U3-31	✓		
5/30/00	SDA	MKII HE Grenade	1	00U3-22.01	✓		
6/20/00	SDA	MKII HE Grenade	1	00U3-35.4	✓		
6/21/00	SDA	MKII Practice Grenades	12	00U-3-Various			✓
6/23/00	Vulcan Quarry	M15 WP Grenades	12	00U3-17	✓		
6/27/00	SDA	MKII Grenades	2	00U3-35.3 & 35.4		✓	
6/27/00	SDA	105mm Base Ejection Smoke Round	24	00U6-E10, F7, F9			✓
6/27/00	SDA	60mm Practice Mortar	1	00U3-23			✓
7/5/00	SDA	MKII Grenade	1	00U3 - 35-3		✓	
7/6/00	SDA	MKII Practice Grenades	82	00U3-Various			✓
7/12/00	SDA	MKII Practice Grenades	25	00U3-Various			✓
7/12/00	SDA	105 Base Ejection Smoke Round	1	00U6-F9			✓

Appendix I
UXO-Related Scrap Turn-In Documentation

UXO-Related Scrap (Turn-In Documentation)

UXB International, Inc.
Former Camp Croft
800 Dairy Ridge Road
Spartanburg, SC 29302
PH # 864-253-9199
Fax # 864-253-9799

1/20/00

This Letter is given to certify that the O E scrap metal property herein has been inspected by me and, to the best of my knowledge and belief contains no items of a dangerous nature.

Approximately 400.lb. Of shrapnel given to CRG of Spartanburg SC

Ken MacDonald Site Supervisor

Ken MacDonald

Hempy



UXB International, Inc.

Certificate of Inspection

Delivery Order Number: 0015 Site: Camp Croft, SC
 Contract Number: DACAB7-97-D-0006 Contract Name: _____

I Gerald L Brudak certify that the property listed hereon has been inspected by me and, to the best of my knowledge and belief, contains no items of a dangerous nature. mark Stoka

Gerald L Brudak Signature of UXB Sr. UXO Supervisor Date 7 July 00

Item Description	Quantity	Date
105 mm Base Ejection Smoke Rounds.	24	7 July 00
All are expended and have no explosive hazard		
These rounds were explosively de-miled prior to delivery to Arrow steel.		
Received 24 pcs. 105mm rounds and disposed of by cutting.		
July 7, 2000		
Arrow Steel Products, Inc.		
<u>J. Risky Tamabrom</u>		



LXB International, Inc.

Certificate of Inspection

Contract Number: DACA87-97-D-0006 Contract Name: Camp Croft

I Gerald L Braddock certify that the property listed hereon has been inspected by me and to the best of my knowledge and belief, contains no items of a dangerous nature.

Gerald L Braddock
Signature of UXB, UXO Supervisor

12 July 00
Date
Mark Lake AM.

Item Description	Quantity	Weight
<u>OE Scrap recovered from operations conducted in the Wedgewood subdivision and Dr Lowry's property</u>	<u>Approximately</u>	<u>3000 lbs</u>
<u>Arrow Seal Products, Inc.</u> <u>JST</u>		

Nothing Else follows



UXB International, Inc.

Certificate of Inspection

Delivery Order Number: 0015 Site: Camp Croft
 Contract Number: DACA87-970-0006 Contract Name: CAMP CROFT

I Eerald L Brudick certify that the property listed hereon has been inspected by me and, to the best of my knowledge and belief, contains no items of a dangerous nature. Madison PM

Signature of UXB Sr. UXO Supervisor: Eerald L Brudick Date: 14 July 00

Item Description	Quantity	Date
105 MM Base Ejection Smoke Rounds (inert, empty)	5	14 July 00
MKII Practice grenades (inert, empty, vented)	5	
M1A1 Practice hand Mine (inert, empty)	1	14 July 00
M69 Practice 60MM Mortar (inert, with tail missing)	1	14 July 00
Miscellaneous OE Scrap pieces from M15 and MKII grenades	10.	14 July 00
These items were signed for by Karl Blankinship, PM from Huntsville.		

UXO-Related Scrap (DD Form 1348-1A)

1	2	3	4	5	6	7	2	2	2	2	2	2	2	2	2	4	4	4	4	5	5	5	5	5	5	5	5	6	6	6	6	6	6	6	6	6	7	7	7	7	7	7	7	8	8	1	2	3	4	5	6	7	8	9	0									
DI OD CE N T															RI FROM		M & S		UI NS IS T		QUANTITY 24		SUPPLE- MENTARY ADDRESS		S I G		F U N D		DIS- TRI- BUTION		PRO- JECT		P R I		RDO EEA OLT DE		A D V		RI		O C M / P N T		7 7		7 7		7 7		7 7		7 7		8 8		1 TOTAL PRICE		2. SHIP FROM				3. SHIP TO			
																									UNIT PRICE		DOLLARS				CTS																						4. MARK FOR											
																									DOLLARS		CTS																																					
																									5. DOC DATE		6. NMFC				7. FRT RATE				8. TYPE CARGO				9. PS																									
																									7-7-00																																							
										10. QTY REC'D		11. UP		12. UNIT WEIGHT				13. UNIT CUBE		14. UFC		15. SL																																										
														768																																																		
16. FREIGHT CLASSIFICATION NOMENCLATURE																																																																
17. ITEM NOMENCLATURE																																																																
105mm Base Ejection Smoke Rounds																																																																
18. TY CONT						19. NO CONT						20. TOTAL WEIGHT						21. TOTAL CUBE																																														
22. RECEIVED BY																									23. DATE RECEIVED																																							
Arrow Steel Products, Inc.																									7-7-00																																							
<p>"I certify that the property listed herein has been inspected by me and, to the best of my knowledge and belief, contains no items of a dangerous nature."</p> <p><i>Gerald L. Braddock</i> Gerald L. Braddock OXB International, Inc. Former Camp Croft 800 Dairy Ridge Rd. Spartanburg, SC 29302</p>																																																																
27. ADDITIONAL DATA																																																																
DD-0015																																																																

74 DOCUMENT NUMBER & SUPPLR 3044
 25 NATIONAL STOCK NO & ADD 8 21
 26 INC 4 4N JUL 23 21
 01V 05 29
 03Y 05 54
 01P 13 80

Appendix J
Smoke Canister Turn-In Documentation

Onyx Environmental Services, DBA
Trade Waste Incineration
Federal EPA ID: ILD098642424
State EPA ID: 1631210003
7 Mobile Avenue
Sawgert, IL 62201-1069
(618)271-2804

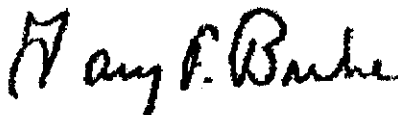
UXB INTERNATIONAL
ATTN: MANIFEST SECTION
SC0000006288
BOX DAIRY RIDGE RD
SPARTANBURG, SC 29307

Certificate of Destruction

Trade Waste Incineration has received waste material from
UXB INTERNATIONAL on 05/10/2000
as described on (State Manifest or Uniform) Hazardous Waste Manifest number(s)
1: 00499633

Profile Number: 496076
LWM Tracking ID: 157842
Process: Rotary Kiln Incineration
Treatment Date: 05/06/2000
Total Pieces Destroyed: 1

I certify, on behalf of the above listed treatment facility
that to the best of my knowledge, the above-described waste
was managed in compliance with all applicable laws,
regulations, permits, and licenses on the date listed above.



Gary F. Breche

Certificate #: 87350
07/21/2000

Invoice Customer:
City:

ONYX ENVIRONMENTAL SVCS LLC
CREEDMOOR

NORTH CAROLINA HAZARDOUS WASTE MANIFEST

Print or type.

(Form designed for use on elite (12-pitch) typewriter.)

Form Approved OMB No. 2050-0039. Expires 9-30-96

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. 5 C R 0 0 0 0 0 6 2 8 B 0 1 4 0 3	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address UXB INTERNATIONAL INC. 800 DAIRY RIDGE ROAD SPARTANBURG SC 29302			A. State Manifest Document Number NC0140331000		
4. Generator's Phone (864 253-9199)			B. State Generator's ID SAME		
5. Transporter 1 Company Name ONYX ENVIRONMENTAL SVCS L.L.C.		6. US EPA ID Number N U D D B 0 6 3 1 3 6 9	C. State Transporter's ID NJD080631369		
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone 973 347-7111		
9. Designated Facility Name and Site Address ONYX ENVIRONMENTAL SERVICES, L.L.C. 2176 WILL SUITT ROAD CREEDMOOR, NC 27522		10. US EPA ID Number N C D 9 B 6 1 6 6 3 3 8	E. State Transporter's ID		
			F. Transporter's Phone		
			G. State Facility's ID N/A		
			H. Facility's Phone 919 528-3996		

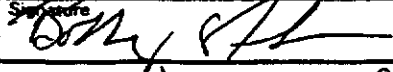
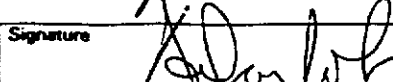
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers		13. Total Quantity	14. Unit Wt./Vol	15. Waste No.
		No.	Type			
a.	X	RQ WASTE FLAMMABLE SOLID, INORGANIC, n.o.s. (HEXACHLOROETHANE, ALUMINUM) 4.1, UN3178, II (D001)		001	DM	00300 P D001
b.						
c.						
d.						

J. Additional Descriptions for Materials Listed Above A/S/I SMOKE CANNISTERS D034	K. Handling Codes for Wastes Listed Above A-501
---	---

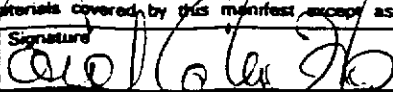
15. Special Handling Instructions and Additional Information
PACKING SLIPS ATTACHED FOR CLARIFICATION *EMERGENCY # - Info Trac: 800 535-5053*

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name BOBBY NELMS	Signature 	Month Day Year 04 26 99
17. Transporter 1 Acknowledgement of Receipt of Materials		
Printed/Typed Name ADAM COHEN	Signature 	Month Day Year 04 26 99
18. Transporter 2 Acknowledgement of Receipt of Materials		
Printed/Typed Name	Signature	Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator. Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.		
Printed/Typed Name Cara Coleman 35079	Signature 	Month Day Year 05 06 00

GENERATOR

TRANSPORTER

FACILITY



CERTIFICATE OF RECYCLING/MATERIALS RE-USE

Generator: U X B INTERNATIONAL INC
Address: 800 DAIRY RIDGE RD
SPARTANBURG SC 29302

I.D. Number: SCR000006288
Manifest Shipment No.: 70600

Date of Shipment: 07/07/2000

Southeastern Chemical I.D. No.: SCD036275626
Facility Address: 755 Industrial Blvd.
Sumter SC 29151

On the above date, your waste material was picked up and transported to our facility for the purpose of treatment and/or recycling and/or fuel blending. Any recycled material was returned to either the original generator or subsequent user for beneficial re-use.

If any residue remained or the original intent of the shipment was for fuel blending, the material was blended at our facility and subsequently shipped off-site to any one of several EPA approved rotary cement kilns where the material was used for fuel.

If material is treated, it was processed in accordance with state and federal regulations and disposed of in a proper manner.

THIS ENTIRE PROCESS IS GENERALLY COMPLETED WITHIN A 30-DAY PERIOD FROM THE DATE OF THE SHIPMENT.



South Carolina Department of Health and Environmental Control

222577

Bureau of Solid & Hazardous Waste Mgt.
2600 Bull Street, Columbia, SC 29201
Phone: (803) 896-4000
Emergency & Holidays: (803) 253-6488

11987

PLEASE PRINT or TYPE (Form designed for use on elite [12-pitch] typewriter)

Form Approved. OMB No. 2050-0039 Expires 9-30-99

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator's U.S. EPA ID No. **SCR00090628870600** Manifest Document No.

2. Page 1 of 1 Information in the shaded areas is not required by Federal law, but is by State law.

3. Generator's Name and Mailing Address
UXB International Inc.
800 Dairy Ridge Rd.
Spartanburg, SC 29302

A. State Manifest Document Number
B. State Generator's ID

4. Generator's Phone (**864**) **253-9199**

C. State Transporter's ID
D. Transporter's Phone **336-375-1989**

5. Transporter 1 Company Name
Shamrock Environmental Corp.

E. State Transporter's ID
F. Transporter's Phone

7. Transporter 2 Company Name
ITTTT

G. State Facility's ID
H. Facility's Phone **803-773-1400**

9. Designated Facility Name and Site Address
Southeastern Chemical & Solvents
755 Industrial Rd.
Sumter, SC 29151

10. U.S. EPA ID Number
SCD036275626

11. U.S. Dot Description (including Proper Shipping Name, Hazard Class, and ID Number)

12. Containers No. Type
13. Total Quantity
14. Unit Wt/Vol
15. Waste Number

a. **Hazardous Waste Solid, NOS (Hexachloroethane, Aluminum), 9, NA3071, PGIII**

2 of 001 DM **P** **D034**

b.

c.

J. Additional Descriptions for Materials Listed Above
11a. SE-38176-D034

K. Handling Codes for Wastes Listed Above
501

15. Special Handling Instructions and Additional Information
SEC JOB# 006WTD 1229

Public reporting burden for this collection of information is estimated to average 37 minutes for generators, 15 minutes for transporters, and 10 minutes for treatment storage and disposal facilities. This includes time for reviewing instructions, gathering data, and completing and reviewing the form. Send comments regarding the burden estimate, including suggestions for reducing this burden, to Chief, Information Policy Branch, PM-223 U.S. Environmental Protection Agency, 401 M St., S.W., Washington, D.C. 20460; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, D.C. 20503.

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and the laws of the State of South Carolina.
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name **MARK SOHA** Signature *Mark Saha* Month Day Year **07 06 00**

17. Transporter 1 Acknowledgement of Receipt of Materials
Printed/Typed Name **RALPH D. LUTZ** Signature *Ralph D. Lutz* Month Day Year **07 06 00**

18. Transporter 2 Acknowledgement of Receipt of Materials
Printed/Typed Name Signature Month Day Year

Discrepancy Indication Space **13714 R = 150 P**
a **150** lbs. c lbs.
b lbs. d lbs.

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.
Printed/Typed Name Signature Month Day Year

Appendix K
Quality Control/Quality Assurance Documentation

QUALITY CONTROL REPORTS

Daily QCI Report

DAILY QUALITY CONTROL INSPECTION REPORT

PROJECT: *Camp Croft*

CONTRACT:

DATE: *19 October 1999*

QC SPECIALIST: *Harold S. Bud Nuquist* *H.S. Bud Nuquist*

PART ONE - UXB QC

TASK INSPECTED⁽¹⁾

RESULTS⁽²⁾

COMMENTS⁽³⁾

Attachment 1 QCI

*All
Conform*

*Do not believe that
0-2 pch 1 11-16
is mine to do -
confirm please*

01 Communications

items 1-6

*system, system,
EMR, CP checks,
Redundancy, Maint.*

PART TWO - USAESCH QA

TASK INSPECTED⁽¹⁾

RESULTS⁽²⁾

COMMENTS⁽³⁾

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s);

Daily QCI Report

DAILY QUALITY CONTROL INSPECTION REPORT

PROJECT: *Camp Croft*

CONTRACT:

DATE: *20 October 1999*

QC SPECIALIST: *sup Harold S. Bud Nugust*

H.S. Bud Nugust

PART ONE - UXB QC

TASK INSPECTED⁽¹⁾

RESULTS⁽²⁾

COMMENTS⁽³⁾

Personnel Qualifications QC audit C

All conform

Ken Mac Donald

George Komper

Steve Burhans

Bea Bidwell

George MacKanin

Mark SoHa

David Turner

PART TWO - USAESCH QA

TASK INSPECTED⁽¹⁾

RESULTS⁽²⁾

COMMENTS⁽³⁾

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s);

Daily QCI Report

DAILY QUALITY CONTROL INSPECTION REPORT

PROJECT: *Camp Croft*

CONTRACT:

DATE: *21 Oct 1999*

QC SPECIALIST: *Harold S. Bue Naquist*

U.S. Red Naquist

PART ONE - UXB QC

TASK INSPECTED⁽¹⁾

Pers Quals QC Audit

Quon Le

HS Naquist

Marlon Moore

Mark Harrison

Graig Quinn - Labor

Larry Morris - Labor

Don Scales - Labor

PART TWO - USAESCH QA

TASK INSPECTED⁽¹⁾

RESULTS⁽²⁾

COMMENTS⁽³⁾

ALL

Conform

RESULTS⁽²⁾

COMMENTS⁽³⁾

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s);

UXB/QC insp Perc files

✓1 - Red Bidwell	OK
✓2 - Steve Burhans	OK
✓3 - Quan Le	OK
4 - mark Harrison	NOT complete !! Need DSP
✓5 - George Kamper	OK
✓6 - Ken MacDonald	OK
✓7 - George MacKinn	OK * Phy exp 10/20/99
✓8 - Marlon Moore	OK
✓9 - Harold "Bud" NURQUIST	OK
✓10 - Mark Soha	OK
✓11 - Dave Tyrer	OK
12 - Craig Quinn (Labor)	OK
13 - Larry Morris (Labor)	OK
✓14 - Don Scales (Labor)	OK

N

**Table 6-6
Training Requirements for On-Site Personnel**

Training Content	Duration	Frequency	Personnel Categories								
			Client	UXO Supervisors	UXO Specialists	Technical	LCPM	Operational Support	Office Personnel	Visitors	As Mandated By Exposure
Health and Safety for Hazardous Waste Operations and Emergency Response - 29 CFR 1910.120	40-Hours	Once	✓	✓	✓	✓	✓	✓			
Excavations, Fall Protection, Permit-required Confined Space 29 CFR 1926 Subpart B, Subpart M 29 CFR 1910.146	2-Hours	Mobilization	✓	✓	✓	✓	✓	✓		✓	
Health and Safety for Hazardous Waste Operations and Emergency Response - 29 CFR 1910.120	8-Hours	Annual	✓	✓	✓	✓	✓	✓			
Supervised Field Experience	3-Days	Once in Career			✓	✓		✓			
Site-Specific SSHP, Responsibilities, Hazards, PPE, Safe Work Practices & Equipment Use, Medical Surveillance, Decontamination, Emergency Response, UXO Refreshers	2-Hours	Mobilization		✓	✓	✓	✓	✓			
Supervisor's Health and Safety for Hazardous Waste Operations and Emergency Response - 29 CFR 1910.120	8-Hours	Once		✓							
Hazard Communication 29 CFR 1910.1200 - Hazards of materials used/encountered	1-Hour	Mobilization		✓	✓	✓	✓	✓			
Hearing Conservation 29 CFR 1910.95 - Physical/psychological effects of noise levels - Noise exposure limits - Selection/use/limitations of protection:	1-Hour	Mobilization									✓
First Aid and CPR (minimum of 2 trained UXB personnel on-site) - Equivalent to American Red Cross training	3-Days	Every 3 Years		✓	✓						
Bloodborne Pathogen - 29 CFR 1910.1030 - Protective Equipment - Containment and Disposal of Waste	2-Hours	With First Aid/CPR		✓	✓						
Visitor - Operational Activities & Hazards - Boundaries of Work Area and Entry/Exit - Emergency Evacuation & Assembly Points - PPE	15-Minutes	Once per visit									✓
Morning Safety Meetings - Potential hazards and risks - Encounters with hazardous materials to date	15-Minutes	Daily, Prior to Operations		✓	✓	✓	✓	✓			
Supervisor's Safety Meeting	30-Minutes	Weekly		✓							

OK

Batrice A. Bidwell

Harold A. Nugent UXO/QC

**Table 6-6
Training Requirements for On-Site Personnel**

Training/Content	Duration	Frequency	Personnel Categories									
			Client	UXO Supervisors	UXO Specialists	Technical	LCPM	Operational Support	Office Personnel	Workers	As Mandated By Exposure	
Health and Safety for Hazardous Waste Operations and Emergency Response – 29 CFR 1910.120	40-Hours	Once	✓	✓	✓	✓	✓	✓				
Excavations, Fall Protection, Permit-required Confined Space 29 CFR 1926 Subpart B, Subpart M 29 CFR 1910.146	2-Hours	Mobilization	✓	✓	✓	✓	✓	✓			✓	
Health and Safety for Hazardous Waste Operations and Emergency Response – 29 CFR 1910.120	8-Hours	Annual	✓	✓	✓	✓	✓	✓				
Supervised Field Experience	3-Days	Once in Career			✓	✓		✓				
Site-Specific SSHIP, Responsibilities, Hazards, PPE, Safe Work Practices & Equipment Use, Medical Surveillance, Decontamination, Emergency Response, UXO Refresher	2-Hours	Mobilization		✓	✓	✓	✓	✓				
Supervisor's Health and Safety for Hazardous Waste Operations and Emergency Response – 29 CFR 1910.120	8-Hours	Once		✓								
Hazard Communication 29 CFR 1910.1200 - Hazards of materials used/encountered	1-Hour	Mobilization		✓	✓	✓	✓	✓				
Hearing Conservation 29 CFR 1910.95 - Physical/psychological effects of noise levels - Noise exposure limits - Selection/use/limitations of protection	1-Hour	Mobilization										✓
First Aid and CPR (minimum of 2 trained UXB personnel on-site) - Equivalent to American Red Cross training	3-Days	Every 3 Years		✓	✓							
Bloodborne Pathogen – 29 CFR 1910.1030 - Protective Equipment - Containment and Disposal of Waste	2-Hours	With First Aid/CPR		✓	✓							
Visitor - Operational Activities & Hazards - Boundaries of Work Area and Entry/Exit - Emergency Evacuation & Assembly Points - PPE	15-Minutes	Once per visit									✓	
Morning Safety Meetings - Potential hazards and risks - Encounters with hazardous materials to date	15-Minutes	Daily, Prior to Operations	✓	✓	✓	✓	✓	✓				
Supervisor's Safety Meeting	30-Minutes	Weekly	✓									

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Steve Burhans H. Bud Wagnon UXB/QC

**Table 6-6
Training Requirements for On-Site Personnel**

Training/Content	Duration	Frequency	Personnel Categories									
			Client	UXO Supervisors	UXO Specialists	Technical	LCPM	Operational Support	Office Personnel	Visitors	As Mandated By Exposure	
Health and Safety for Hazardous Waste Operations and Emergency Response -- 29 CFR 1910.120	40-Hours	Once	✓	✓	✓	✓	✓	✓				
Excavations, Fall Protection, Permit-required Confined Space 29 CFR 1926 Subpart B, Subpart M 29 CFR 1910.146	2-Hours	Mobilization	✓	✓	✓	✓	✓	✓				✓
Health and Safety for Hazardous Waste Operations and Emergency Response -- 29 CFR 1910.120	8-Hours	Annual	✓	✓	✓	✓	✓	✓				
Supervised Field Experience	3-Days	Once in Career			✓	✓			✓			
Site-Specific SSRP, Responsibilities, Hazards, PPE, Safe Work Practices & Equipment Use, Medical Surveillance, Decontamination, Emergency Response, UXO Refresher	2-Hours	Mobilization		✓	✓	✓	✓	✓				
Supervisor's Health and Safety for Hazardous Waste Operations and Emergency Response -- 29 CFR 1910.120	8-Hours	Once		✓								
Hazard Communication 29 CFR 1910.1200 - Hazards of materials used/encountered	1-Hour	Mobilization		✓	✓	✓	✓	✓				
Hearing Conservation 29 CFR 1910.95 - Physical/psychological effects of noise levels - Noise exposure limits - Selection/use/limitations of protection	1-Hour	Mobilization										✓
First Aid and CPR (minimum of 2 trained UXO personnel on-site) - Equivalent to American Red Cross training	3-Days	Every 3 Years		✓	✓							
Bloodborne Pathogen -- 29 CFR 1910.1030 - Protective Equipment - Containment and Disposal of Waste	2-Hours	With First Aid/CPR		✓	✓							
Visitor - Operational Activities & Hazards - Boundaries of Work Area and Entry/Exit - Emergency Evacuation & Assembly Points - PPE	15-Minutes	Once per visit										✓
Morning Safety Meetings - Potential hazards and risks - Encounters with hazardous materials to date	15-Minutes	Daily, Prior to Operations		✓	✓	✓	✓	✓				
Supervisor's Safety Meeting	30-Minutes	Weekly		✓								

Mark Harrison

Delivery Order 0015
August 1999

**Table 6-6
Training Requirements for On-Site Personnel**

Training/Content	Duration	Frequency	Personnel Categories								
			Client	UXO Supervisors	UXO Specialists	Technical	LCPM	Operational Support	Office Personnel	Visitors	As Mandated By Exposure
Health and Safety for Hazardous Waste Operations and Emergency Response - 29 CFR 1910.120	40-Hours	Once	✓	✓	✓	✓	✓	✓			
Excavations, Fall Protection, Permit-required Confined Space 29 CFR 1926 Subpart B, Subpart M 29 CFR 1910.146	2-Hours	Mobilization	✓	✓	✓	✓	✓	✓		✓	
Health and Safety for Hazardous Waste Operations and Emergency Response - 29 CFR 1910.120	8-Hours	Annual	✓	✓	✓	✓	✓	✓			
Supervised Field Experience	3-Days	Once in Career			✓	✓		✓			
Site-Specific SSHPP, Responsibilities, Hazards, PPE, Safe Work Practices & Equipment Use, Medical Surveillance, Decontamination, Emergency Response, UXO Retresher	2-Hours	Mobilization		✓	✓	✓	✓	✓			
Supervisor's Health and Safety for Hazardous Waste Operations and Emergency Responses - 29 CFR 1910.120	8-Hours	Once		✓							
Hazard Communication 29 CFR 1910.1200 - Hazards of materials used/encountered	1-Hour	Mobilization		✓	✓	✓	✓	✓			
Hearing Conservation 29 CFR 1910.95 - Physical/psychological effects of noise levels - Noise exposure limits - Selection/use/limitations of protection	1-Hour	Mobilization									✓
First Aid and CPR (minimum of 2 trained UXB personnel on-site) - Equivalent to American Red Cross training	3-Days	Every 3 Years		✓	✓						
Bloodborne Pathogen - 29 CFR 1910.1030 - Protective Equipment - Containment and Disposal of Waste	2-Hours	With First Aid/CPR		✓	✓						
Visitor - Operational Activities & Hazards - Boundaries of Work Area and Entry/Exit - Emergency Evacuation & Assembly Points - PPE	15-Minutes	Once per visit								✓	
Morning Safety Meetings - Potential hazards and risks - Encounters with hazardous materials to date	15-Minutes	Daily, Prior to Operations		✓	✓	✓	✓	✓			
Supervisor's Safety Meeting	30-Minutes	Weekly		✓							

Jan 2000

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Quon Le

U/Bud Niqued UXB/QC

**Table 6-6
Training Requirements for On-Site Personnel**

Training/Content	Duration	Frequency	Personnel Categories									
			Client	LXO Supervisors	LXO Specialists	Technical	LCPM	Operational Support	Office Personnel	Visitors	As Mandated By Exposure	
Health and Safety for Hazardous Waste Operations and Emergency Response – 29 CFR 1910.120	40-Hours	Once	✓	✓	✓	✓	✓	✓				
Excavations, Fall Protection, Permit-required Confined Space 29 CFR 1926 Subpart B, Subpart M 29 CFR 1910.146	2-Hours	Mobilization	✓	✓	✓	✓	✓	✓		✓		
Health and Safety for Hazardous Waste Operations and Emergency Response – 29 CFR 1910.120	8-Hours	Annual	✓	✓	✓	✓	✓	✓				
Supervised Field Experience	3-Days	Once in Career			✓	✓		✓				
Site-Specific SSHP, Responsibilities, Hazards, PPE, Safe Work Practices & Equipment Use, Medical Surveillance, Decontamination, Emergency Response, LXO Refresher	2-hours	Mobilization		✓	✓	✓	✓	✓				
Supervisor's Health and Safety for Hazardous Waste Operations and Emergency Response – 29 CFR 1910.120	8-Hours	Once		✓								
Hazard Communication 29 CFR 1910.1200 - Hazards of materials used/encountered	1-Hour	Mobilization		✓	✓	✓	✓	✓				
Hearing Conservation 29 CFR 1910.95 - Physical/psychological effects of noise levels - Noise exposure limits - Selection/use/limitations of protection	1-Hour	Mobilization									✓	
First Aid and CPR (minimum of 2 trained UXB personnel on-site) - Equivalent to American Red Cross training	3-Days	Every 3 Years		✓	✓							
Bloodborne Pathogen – 29 CFR 1910.1030 - Protective Equipment - Containment and Disposal of Waste	2-Hours	With First Aid/CPR		✓	✓							
Visitor - Operational Activities & Hazards - Boundaries of Work Area and Entry/Exit - Emergency Evacuation & Assembly Points - PPE	15-Minutes	Once per visit								✓		
Morning Safety Meetings - Potential hazards and risks - Encounters with hazardous materials to date	15-Minutes	Daily, Prior to Operations		✓	✓	✓	✓	✓				
Supervisor's Safety Meeting	30-Minutes	Weekly		✓								

OC

Marlon Moore
 H.L. Bud Nugent UXB/OC
 Delivery Order 0015 August 1999 6-17

**Table 6-6
Training Requirements for On-Site Personnel**

Training/Content	Duration	Frequency	Personnel Categories								
			Client	UXO Supervisors	UXO Specialists	Technical	LCPM	Operational Support	Office Personnel	Visitors	As Mandated By Exposure
Health and Safety for Hazardous Waste Operations and Emergency Response – 29 CFR 1910.120	40-Hours	Once	✓	✓	✓	✓	✓	✓			
Excavations, Fall Protection, Permit-required Confined Space 29 CFR 1926 Subpart B, Subpart M 29 CFR 1910.146	2-Hours	Mobilization	✓	✓	✓	✓	✓	✓		✓	
Health and Safety for Hazardous Waste Operations and Emergency Response – 29 CFR 1910.120	8-Hours	Annual	✓	✓	✓	✓	✓	✓			
Supervised Field Experience	3-Days	Once In Career			✓	✓		✓			
Site-Specific SSHP, Responsibilities, Hazards, PPE, Safe Work Practices & Equipment Use, Medical Surveillance, Decontamination, Emergency Response, UXO Refresher	2-Hours	Mobilization		✓	✓	✓	✓	✓			
Supervisor's Health and Safety for Hazardous Waste Operations and Emergency Response – 29 CFR 1910.120	8-Hours	Once		✓							
Hazard Communication 29 CFR 1910.1200 - Hazards of materials used/encountered	1-Hour	Mobilization		✓	✓	✓	✓	✓			
Hearing Conservation 29 CFR 1910.95 - Physical/psychological effects of noise levels - Noise exposure limits - Selection/Use/limitations of protection	1-Hour	Mobilization									✓
First Aid and CPR (minimum of 2 trained UXB personnel on-site) - Equivalent to American Red Cross training	3-Days	Every 3 Years		✓	✓						
Bloodborne Pathogen – 29 CFR 1910.1030 - Protective Equipment - Containment and Disposal of Waste	2-Hours	With First Aid/CPR		✓	✓						
Visitor - Operational Activities & Hazards - Boundaries of Work Area and Entry/Exit - Emergency Evacuation & Assembly Points - PPE	15-Minutes	Once per visit								✓	
Morning Safety Meetings - Potential hazards and risks - Encounters with hazardous materials to date	15-Minutes	Daily, Prior to Operations		✓	✓	✓	✓	✓			
Supervisor's Safety Meeting	30-Minutes	Weekly		✓							

OK

George KAMPER

A.S. Ben Wagoner UXB/QC

**Table 6-6
Training Requirements for On-Site Personnel**

Training/Content	Duration	Frequency	Personnel Categories								
			Client	UXO Supervisors	UXO Specialists	Technical	LCPM	Operational Support	Office Personnel	Visitors	As Mandated By Exposure
Health and Safety for Hazardous Waste Operations and Emergency Response -- 29 CFR 1910.120	40-Hours	Once	✓	✓	✓	✓	✓	✓			
Excavations, Fall Protection, Permit-required Confined Space 29 CFR 1926 Subpart B, Subpart M 29 CFR 1910.146	2-Hours	Mobilization	✓	✓	✓	✓	✓	✓			✓
Health and Safety for Hazardous Waste Operations and Emergency Response -- 29 CFR 1910.120	8-Hours	Annual	✓	✓	✓	✓	✓	✓			
Supervised Field Experience	3-Days	Once in Career			✓	✓		✓			
Site-Specific SSHPP, Responsibilities, Hazards, PPE, Safe Work Practices & Equipment Use, Medical Surveillance, Decontamination, Emergency Response, UXO Refresher	2-Hours	Mobilization		✓	✓	✓	✓	✓			
Supervisor's Health and Safety for Hazardous Waste Operations and Emergency Response -- 29 CFR 1910.120	8-Hours	Once		✓							
Hazard Communication 29 CFR 1910.1200 - Hazards of materials used/encountered	1-Hour	Mobilization		✓	✓	✓	✓	✓			
Hearing Conservation 29 CFR 1910.95 - Physical/psychological effects of noise levels - Noise exposure limits - Selection/use/limitations of protection	1-Hour	Mobilization									✓
First Aid and CPR (minimum of 2 trained UXB personnel on-site) - Equivalent to American Red Cross training	3-Days	Every 3 Years		✓	✓						
Bloodborne Pathogen -- 29 CFR 1910.1030 - Protective Equipment - Containment and Disposal of Waste	2-Hours	With First Aid/CPR		✓	✓						
Visitor - Operational Activities & Hazards - Boundaries of Work Area and Entry/Exit - Emergency Evacuation & Assembly Points - PPE	15-Minutes	Once per visit									✓
Morning Safety Meetings - Potential hazards and risks - Encounters with hazardous materials to date	15-Minutes	Daily, Prior to Operations		✓	✓	✓	✓	✓			
Supervisor's Safety Meeting	30-Minutes	Weekly		✓							

OK

Ken MacDonald

H. L. BadNugent UXB/AE

**Table 6-6
Training Requirements for On-Site Personnel**

Training/Content	Duration	Frequency	Personnel Categories									
			Client	UXO Supervisors	UXO Specialists	Technical	LCRM	Operational Support	Office Personnel	Visitors	As Mandated By Exposure	
Health and Safety for Hazardous Waste Operations and Emergency Response - 29 CFR 1910.120	40-Hours	Once	✓	✓	✓	✓	✓	✓				
Excavations, Fall Protection, Permit-required Confined Space 29 CFR 1926 Subpart B, Subpart M 29 CFR 1910.146	2-Hours	Mobilization	✓	✓	✓	✓	✓	✓			✓	
Health and Safety for Hazardous Waste Operations and Emergency Response - 29 CFR 1910.120	8-Hours	Annual	✓	✓	✓	✓	✓	✓				
Supervised Field Experience	3-Days	Once In Career			✓	✓		✓				
Site-Specific SSH, Responsibilities, Hazards, PPE, Safe Work Practices & Equipment Use, Medical Surveillance, Decontamination, Emergency Response, UXO Refresher	2-Hours	Mobilization		✓	✓	✓	✓	✓				
Supervisor's Health and Safety for Hazardous Waste Operations and Emergency Response - 29 CFR 1910.120	8-Hours	Once		✓								
Hazard Communication 29 CFR 1910.1200 - Hazards of materials used/encountered	1-Hour	Mobilization		✓	✓	✓	✓	✓				
Hearing Conservation 29 CFR 1910.95 - Physical/psychological effects of noise levels - Noise exposure limits - Selection/use/limitations of protection	1-Hour	Mobilization									✓	
First Aid and CPR (minimum of 2 trained UXB personnel on-site) - Equivalent to American Red Cross training	3-Days	Every 3 Years		✓	✓							
Bloodborne Pathogen - 29 CFR 1910.1030 - Protective Equipment - Containment and Disposal of Waste	2-Hours	With First Aid/CPR		✓	✓							
Visitor - Operational Activities & Hazards - Boundaries of Work Area and Entry/Exit - Emergency Evacuation & Assembly Points - PPE	15-Minutes	Once per visit									✓	
Morning Safety Meetings - Potential hazards and risks - Encounters with hazardous materials to date	15-Minutes	Daily, Prior to Operations		✓	✓	✓	✓	✓				
Supervisor's Safety Meeting	30-Minutes	Weekly		✓								

OK

George MacKinnon

Ud Bud Nugent UXB/OC

**Table 6-6
Training Requirements for On-Site Personnel**

Training/Content	Duration	Frequency	Personnel Categories								
			Client	UXO Supervisors	UXO Specialists	Technical	LCPIII	Operational Support	Office Personnel	Visitors	As Mandated By Exposure
Health and Safety for Hazardous Waste Operations and Emergency Response -- 29 CFR 1910.120	40-Hours	Once	✓	✓	✓	✓	✓	✓			
Excavations, Fall Protection, Permit-required Confined Space 29 CFR 1926 Subpart B, Subpart M 29 CFR 1910.146	2-Hours	Mobilization	✓	✓	✓	✓	✓	✓		✓	
Health and Safety for Hazardous Waste Operations and Emergency Response -- 29 CFR 1910.120	8-Hours	Annual	✓	✓	✓	✓	✓	✓			
Supervised Field Experience	3-Days	Once in Career			✓	✓		✓			
Site-Specific SSHP, Responsibilities, Hazards, PPE, Safe Work Practices & Equipment Use, Medical Surveillance, Decontamination, Emergency Response, UXO Refresher	2-Hours	Mobilization		✓	✓	✓	✓	✓			
Supervisor's Health and Safety for Hazardous Waste Operations and Emergency Response -- 29 CFR 1910.120	8-Hours	Once		✓							
Hazard Communication 29 CFR 1910.1200 - Hazards of materials used/encountered	1-Hour	Mobilization		✓	✓	✓	✓	✓			
Hearing Conservation 29 CFR 1910.95 - Physical/psychological effects of noise levels - Noise exposure limits - Selection/use/limitations of protection	1-Hour	Mobilization									✓
First Aid and CPR (minimum of 2 trained UXB personnel on-site) - Equivalent to American Red Cross training	3-Days	Every 3 Years		✓	✓						
Bloodborne Pathogen -- 29 CFR 1910.1030 - Protective Equipment - Containment and Disposal of Waste	2-Hours	With First Aid/CPR		✓	✓						
Visitor - Operational Activities & Hazards - Boundaries of Work Area and Entry/Exit - Emergency Evacuation & Assembly Points - PPE	15-Minutes	Once per visit								✓	
Morning Safety Meetings - Potential hazards and risks - Encounters with hazardous materials to date	15-Minutes	Daily, Prior to Operations		✓	✓	✓	✓	✓			
Supervisor's Safety Meeting	30-Minutes	Weekly		✓							

OK

Harold S. NURQUIST

Harold S. Nurquist UXB/EO

Table 6-6
Training Requirements for On-Site Personnel

Training/Content	Duration	Frequency	Personnel Categories								
			Client	UXO Supervisors	UXO Specialists	Technical	LCPM	Operational Support	Office Personnel	Visitors	As Mandated By Exposure
Health and Safety for Hazardous Waste Operations and Emergency Response - 29 CFR 1910.120	40-Hours	Once	✓	✓	✓	✓	✓	✓			
Excavations, Fall Protection, Permit-required Confined Space 29 CFR 1926 Subpart B, Subpart M 29 CFR 1910.146	2-Hours	Mobilization	✓	✓	✓	✓	✓	✓		✓	
Health and Safety for Hazardous Waste Operations and Emergency Response - 29 CFR 1910.120	8-Hours	Annual	✓	✓	✓	✓	✓	✓			
Supervised Field Experience	3-Days	Once in Career			✓	✓		✓			
Site-Specific SSRP, Responsibilities, Hazards, PPE, Safe Work Practices & Equipment Use, Medical Surveillance, Decontamination, Emergency Response, UXO Refresher	2-Hours	Mobilization		✓	✓	✓	✓	✓			
Supervisor's Health and Safety for Hazardous Waste Operations and Emergency Response - 29 CFR 1910.120	8-Hours	Once		✓							
Hazard Communication 29 CFR 1910.1200 - Hazards of materials used/encountered	1-Hour	Mobilization		✓	✓	✓	✓	✓			
Hearing Conservation 29 CFR 1910.95 - Physical/psychological effects of noise levels - Noise exposure limits - Selection/use/limitations of protection	1-Hour	Mobilization									✓
First Aid and CPR (minimum of 2 trained UXB personnel on-site) - Equivalent to American Red Cross training	3-Days	Every 3 Years		✓	✓						
Bloodborne Pathogen - 29 CFR 1910.1030 - Protective Equipment - Containment and Disposal of Waste	2-Hours	With First Aid/CPR		✓	✓						
Visitor - Operational Activities & Hazards - Boundaries of Work Area and Entry/Exit - Emergency Evacuation & Assembly Points - PPE	15-Minutes	Once per visit								✓	
Morning Safety Meetings - Potential hazards and risks - Encounters with hazardous materials to date	15-Minutes	Daily, Prior to Operations		✓	✓	✓	✓	✓			
Supervisor's Safety Meeting	30-Minutes	Weekly	✓								

OK

Mark Soho
Delivery Order 0015
August 1999

HSB/Nagel UXB/QC

**Table 6-6
Training Requirements for On-Site Personnel**

Training Content	Duration	Frequency	Personnel Category								
			Client	UXO Supervisors	UXO Specialists	Technical	LCPM	Operational Support	Office Personnel	Visitors	As Mandated By Exposure
Health and Safety for Hazardous Waste Operations and Emergency Response - 29 CFR 1910.120	40-Hours	Once	✓	✓	✓	✓	✓	✓			
Excavations, Fall Protection, Permit-required Confined Space 29 CFR 1926 Subpart B, Subpart M 29 CFR 1910.146	2-Hours	Mobilization	✓	✓	✓	✓	✓	✓		✓	
Health and Safety for Hazardous Waste Operations and Emergency Response - 29 CFR 1910.120	8-Hours	Annual	✓	✓	✓	✓	✓	✓			
Supervised Field Experience	3-Days	Once in Career			✓	✓		✓			
Site-Specific SSHP, Responsibilities, Hazards, PPE, Safe Work Practices & Equipment Use, Medical Surveillance, Decontamination, Emergency Response, UXO Refresher	2-Hours	Mobilization		✓	✓	✓	✓	✓			
Supervisor's Health and Safety for Hazardous Waste Operations and Emergency Response - 29 CFR 1910.120	8-Hours	Once		✓							
Hazard Communication 29 CFR 1910.1200 - Hazards of materials used/encountered	1-Hour	Mobilization		✓	✓	✓	✓	✓			
Hearing Conservation 29 CFR 1910.95 - Physical/psychological effects of noise levels - Noise exposure limits - Selection/use/limitations of protection	1-Hour	Mobilization									✓
First Aid and CPR (minimum of 2 trained UXB personnel on-site) - Equivalent to American Red Cross training	3-Days	Every 3 Years		✓	✓						
Bloodborne Pathogen - 29 CFR 1910.1030 - Protective Equipment - Containment and Disposal of Waste	2-Hours	With First Aid/CPR		✓	✓						
Visitor - Operational Activities & Hazards - Boundaries of Work Area and Entry/Exit - Emergency Evacuation & Assembly Points - PPE	15-Minutes	Once per visit								✓	
Morning Safety Meetings - Potential hazards and risks - Encounters with hazardous materials to date	15-Minutes	Daily, Prior to Operations	✓	✓	✓	✓	✓	✓			
Supervisor's Safety Meeting	30-Minutes	Weekly	✓								

OK

DAVID TYLER

H. B. [Signature] UXB/OC

**Table 6-6
Training Requirements for On-Site Personnel**

Training/Content	Duration	Frequency	Personnel Categories								As Mandated By Exposure	
			Client	UXO Supervisors	UXO Specialists	Technical	ECPM	Operational Support	Office Personnel	Visitors		
Health and Safety for Hazardous Waste Operations and Emergency Response - 29 CFR 1910.120	40-Hours	Once	✓	✓	✓	✓	✓	✓			✓	Labor
Excavations, Fall Protection, Permit-required Confined Space 29 CFR 1926 Subpart B, Subpart M 29 CFR 1910.146	2-Hours	Mobilization	✓	✓	✓	✓	✓	✓			✓	
Health and Safety for Hazardous Waste Operations and Emergency Response - 29 CFR 1910.120	8-Hours	Annual	✓	✓	✓	✓	✓	✓				
Supervised Field Experience	3-Days	Once in Career			✓	✓		✓				
Site-Specific SSHP, Responsibilities, Hazards, PPE, Safe Work Practices & Equipment Use, Medical Surveillance, Decontamination, Emergency Response, UXO Refresher	2-Hours	Mobilization		✓	✓	✓	✓	✓				✓
Supervisor's Health and Safety for Hazardous Waste Operations and Emergency Response - 29 CFR 1910.120	8-Hours	Once		✓								
Hazard Communication 29 CFR 1910.1200 - Hazards of materials used/encountered	1-Hour	Mobilization		✓	✓	✓	✓	✓				
Hearing Conservation 29 CFR 1910.95 - Physical/psychological effects of noise levels - Noise exposure limits - Selection/use/irritations of protection	1-Hour	Mobilization										✓
First Aid and CPR (minimum of 2 trained UXB personnel on-site) - Equivalent to American Red Cross training	3-Days	Every 3 Years		✓	✓							
Bloodborne Pathogen - 29 CFR 1910.1030 - Protective Equipment - Containment and Disposal of Waste	2-Hours	With First Aid/CPR		✓	✓							
Visitor - Operational Activities & Hazards - Boundaries of Work Area and Entry/Exit - Emergency Evacuation & Assembly Points - PPE	15-Minutes	Once per visit									✓	
Morning Safety Meetings - Potential hazards and risks - Encounters with hazardous materials to date	15-Minutes	Daily, Prior to Operations		✓	✓	✓	✓	✓				✓
Supervisor's Safety Meeting	30-Minutes	Weekly		✓								

OK

Craig Quinn

N.S. Bud Miguel UXB/00

**Table 6-6
Training Requirements for On-Site Personnel**

Training/Content	Duration	Frequency	Personnel Categories										
			Client	UXO Supervisors	UXO Specialists	Technical	LCPM	Operational Support	Office Personnel	Visitors	As Mandated By Exposure		
Health and Safety for Hazardous Waste Operations and Emergency Response - 29 CFR 1910.120	40-Hours	Once	✓	✓	✓	✓	✓	✓				✓	Labor
Excavations, Fall Protection, Permit-required Confined Space 29 CFR 1928 Subpart B, Subpart M 29 CFR 1910.146	2-Hours	Mobilization	✓	✓	✓	✓	✓	✓			✓		
Health and Safety for Hazardous Waste Operations and Emergency Response - 29 CFR 1910.120	8-Hours	Annual	✓	✓	✓	✓	✓	✓					
Supervised Field Experience	3-Days	Once in Career			✓	✓		✓					
Site-Specific SSSIP, Responsibilities, Hazards, PPE, Safe Work Practices & Equipment Use, Medical Surveillance, Decontamination, Emergency Response, UXO Refresher	2-Hours	Mobilization		✓	✓	✓	✓	✓				✓	
Supervisor's Health and Safety for Hazardous Waste Operations and Emergency Response - 29 CFR 1910.120	8-Hours	Once		✓									
Hazard Communication 29 CFR 1910.1200 Hazards of materials used/encountered	1-Hour	Mobilization		✓	✓	✓	✓	✓					
Hearing Conservation 29 CFR 1910.95 - Physical/psychological effects of noise levels - Noise exposure limits - Selection/use/limitations of protection	1-Hour	Mobilization										✓	
First Aid and CPR (minimum of 2 trained UXB personnel on-site) - Equivalent to American Red Cross training	3-Days	Every 3 Years		✓	✓								
Bloodborne Pathogen - 29 CFR 1910.1030 - Protective Equipment - Containment and Disposal of Waste	2-Hours	With First Aid/CPR		✓	✓								
Visitor - Operational Activities & Hazards - Boundaries of Work Area and Entry/Exit - Emergency Evacuation & Assembly Points - PPE	15-Minutes	Once per visit									✓		
Morning Safety Meetings - Potential hazards and risks - Encounters with hazardous materials to date	15-Minutes	Daily, Prior to Operations		✓	✓	✓	✓	✓				✓	
Supervisor's Safety Meeting	30-Minutes	Weekly		✓									

OK

Larry Morris
Delivery Order 0019
August 1999

Naval Bud Nugent UXB/OC

Table 6-G
Training Requirements for On-Site Personnel

Training/Content	Duration	Frequency	Personnel Categories								As Mandated By Exposure
			Client	UXO Supervisors	UXO Specialists	Technical	LCPM	Operational Support	Office Personnel	Visitors	
Health and Safety for Hazardous Waste Operations and Emergency Response -- 29 CFR 1910.120	40-Hours	Once	✓	✓	✓	✓	✓	✓			✓
Excavations, Fall Protection, Permit-required Confined Space 29 CFR 1920 Subpart B, Subpart M 29 CFR 1910.146	2-Hours	Mobilization	✓	✓	✓	✓	✓	✓			✓
Health and Safety for Hazardous Waste Operations and Emergency Response -- 29 CFR 1910.120	8-Hours	Annual	✓	✓	✓	✓	✓	✓			
Supervised Field Experience	3-Days	Once in Career			✓	✓		✓			
Site-Specific SSIR, Responsibilities, Hazards, PPE, Safe Work Practices & Equipment Use, Medical Surveillance, Decontamination, Emergency Response, UXO Refreshers	2-Hours	Mobilization		✓	✓	✓	✓	✓			✓
Supervisor's Health and Safety for Hazardous Waste Operations and Emergency Response -- 29 CFR 1910.120	8-Hours	Once		✓							
Hazard Communication 29 CFR 1910.1200 - Hazards of materials used/encountered	1-Hour	Mobilization		✓	✓	✓	✓	✓			
Hearing Conservation 29 CFR 1910.95 - Physical/psychological effects of noise levels - Noise exposure limits - Selection/use/limitations of protection	1-Hour	Mobilization									✓
First Aid and CPR (minimum of 2 trained UXB personnel on-site) - Equivalent to American Red Cross training	3-Days	Every 3 Years		✓	✓						
Bloodborne Pathogen -- 29 CFR 1910.1030 - Protection Equipment - Containment and Disposal of Waste	2-Hours	With First Aid/CPR		✓	✓						
Visitor - Operational Activities & Hazards - Boundaries of Work Area and Entry/Exit - Emergency Evacuation & Assembly Points - PPE	15-Minutes	Once per visit								✓	
Morning Safety Meetings - Potential hazards and risks - Encounters with hazardous materials to date	15-Minutes	Daily, Prior to Operations	✓	✓	✓	✓	✓	✓			✓
Supervisor's Safety Meeting	30-Minutes	Weekly	✓								

OK

Don Soles

W.S. Bud Maguire



UXB International, Inc.
800 Dairy Ridge Road
Spartanburg, SC 29302
Tel: (864)-263-9199
Fax: (864)-2639799

FAX

To: Bernie Godec From: HS Bud Nugust
Fax: 703-724-3528 Pages to Follow: 5
Phone: 703-724-9644 Date: 10/25/99
Re: Camp Croft QC1

Comments:

Understand there will be UXB sups here
tomorrow to help clear up some matters we
talked about -
will advise when completed meeting if needed
* Please give QC-33 notes to Josh.
Sincerely
Bud Nugust

This facsimile contains privileged and confidential information intended only for the use of the individual or entity named above. If the reader of the facsimile is not the intended recipient or the employee or agent responsible for delivering it to the intended recipient, you are hereby notified that any dissemination or copying of this facsimile is strictly prohibited. If you have received this facsimile in error, please immediately notify us by telephone and destroy the facsimile.

1/25/99 QCI Log for Camp Croft

0300 UXB safety Brief

0300 Assembled UXB Em-61 #971203 for QC.

0330 Tested Em-61 and Programmed for Test Grid

0400 Certified Em-61 #971203 and operator
David Tyrer on UXB GEO/QC Test-Grid

0500 Loaded QC van #8 for QC Validation Grid Test

0630 Completed setting up Grid QC-33 100x150'
153 W/Extra Lane = $153 \times 100 = 15,300 \text{ ft}^2 = .351 \text{ A}$

0700 Several short mtgs with GEO & QC and Reps via

0800 telephone confirmed present & future grids

0900 to be considered. Fax from Josh Bowers UXB

1000 established some grids in Areas A-B & C.

1100 Reviewed boys work & returned to Base

1200 Completed some QCI Reports and faxed info
to Bernie Godec QC Director @ UXB

01+ Tried calling Godec @ UXB realized time - will
Leave msg next time.

W. Bud Nugent

10/26/99 QC Log Camp Craft

0730 Site Safety Brief

0800 QC Em-61 test

QC observed mag I & mag II EM-61 checks / tests

0830 Received GEO grid assignment for Validation Checks

QC 38 & QC 42

Tests
0900 Established QC 38 (Lot 38) will try for 3 Acres

1200 QC 38 W (west) 150' x 15' completed 2250 ~~ft~~

Acres
1400 QC 38 N (North) 50' x 120' completed 6000 ~~ft~~

1500 QC 38 S (South) 41' x 63' completed 2583 ~~ft~~

1515 secure from QC 38 S shift to QC 42

1600 Set Grid QC 42 to establish grid size.

1645 Established QC 42 corners 145' x 103.3'

1700 Removed approx 21' x 23' Rough Area from SW Corner of Grid

Due to trees in Area planted by owner.

Total grid size area validated is about 14,978.5

$14978.5 - 400 = 14578.5 \text{ ft}^2 = .335 \text{ Acres}$

1705 Reported Area for UKB Trailer to complete
QC1 paperwork / Reports

1800 Completed QC1 Reports & foyed to QC Director
w/ Request that Log info on QC 38 be fwd
to Josh Bowers

Bud Nugent

10-27-99 QC Log for Camp Croft

0730 UXB Safety Brief

0800 QC Em 61 Assembled and Tested at Test Grid

Data Acceptable - Load out QC Vehicle

0830 Proceeded to QC Grid QC 42 + set up Grid

GRID 105 x 145 (Less start at Line 9 due to Road)

$105 - 9' = 96' \times 145' = 13,920 \text{ sq ft} = 460 = 13,460 = .31 \text{ Acres}$

1100 Completed QC Validation of GRID QC 42.

Called GEO for Next Possible QC Grid.

1130 GEO/QC Agreed to QC Validate GRID QC 23

1200 Setting Corners for QC 23 Area 'B'.

1230 Lunch

1350 Completed Grid QC 23 (56' x 125') Corners

1400 Started QC Em 61 Validation of QC 23 = 7000 sq ft

$7,000 \text{ sq ft} = .16 \text{ Acres}$

1500 QC 23 complete

Setting up Grid QC 23A for Validation area

70' x 140' on North side of Grid = 9800 sq ft

1645 Completed staking (4) 140 x 70 Grid

Ready for QC-61 Validation for tomorrow

1700 Needed for UXB Base Site for QC/QCI Reports

1800 Completed Day working on GRID/Acreage/Sheets

U.S. Bud Nagel

10-28-99 QC Log for Camp Croft

0730 UXB Safety Brief

0800 QC Em 61 Assembled and tested on Test Grid

0900 Completed Em 61 for QC Tests

Set up & tested UXB/QC/GEO BPS system

Proceeding to GRID QC 23 A for Validation.

1045 completed QC Validation Run on QC 23 A 72x140

$72 \times 140 = 10,080 \text{ \#} = .2314 \text{ Acres}$

1100 Shifted to Lot # 19, Desig QC 19 Reviewed Grid

1245 Completed points w/survey QC 19 = $66 \times 95 = .144 \text{ AC}$

Rough grid - Hill - Slope - House - Trees - Garden etc

1300 Lunch

1330 started QC Em 61 Validation

1430 completed QC 19 $66 \times 95 = 6270 \text{ \#} = .144 \text{ Acres}$

1500 shifted to QC 18 grid

1650 Completed QC 18 Validation grid

QC 18 = $115 \times 38 = 4370 \text{ \#} = .100 \text{ AC}$

1700 secured grid

1715 Returned to UXB Base

1730 secured gear - started ALL QC I Reports

1800 Completed QC Report Ready for FAX

To QC Director @ UXB Bernye Godlec

Bud Nugent

10/29/99 QC Log for Camp Croft Special Report

This Day/Date is after the Normal 4x10 Hour week. Notes of observation of Post Week and

1. QCI Reports being faxed to QC Director takes about 30-60 minutes to prepare AND 20-30 minutes to send over fax to QC Dir. Additional fax copy/report has not been sent to Pan Stevens, Huntsville due to the extra 20-30 minutes required could new Total 90 minutes (+/- 10-20 minutes)

2. The two reports noted above also are a small problem because one of the office computers (3) Ben Bidwell GEO

Ken MacDonald SUXOS

David Tyrer QC/Survey Data

Mark Hamson MGS I & II Data

Controls/Limits the fax use when in use,

it appears that (4) Four people need computers and only three (3) are in use/available. Bud's QC

fax time in Para 1. Above has impact where Bud/QC cannot have fax time to send reports.

Let alone any Computer Access time.

10/29/99 QC Log for Camp Croft - Special Report
(cont)

3. QC team of (2) people) Bud Nilquist & David Tyner, are conducting QC Validation of 10% of properties located in Areas A, B, C, D, 11C & 11D (6)

It is noted that normal MAG Teams are no less than 3 man teams each. Right now Camp Croft MAG teams I & II are made up of (7) seven people.

Two person teams really spread the responsibility out quite a bit and is much easier to cause errors in setting up the grids as well as collecting validation data. Two people well experienced in this EM-61 data collection can be done, but it will require more time to insure both accuracy and safety.

4. A very rough observation of QCI for this past (Time) week's QC Grid Validation Data Collection Reports

30-45 min	+5%	= Setup & test EM-61 for QC Plus Both MAG teams
60+ min	10%	= Loading & Down Loading GPS system for EM-61
6 Hours	60%	= Setting up & Validating Grids w/ QC 61 team
30-45 min	+5%	= Loading & Down Loading of Daily QC Gear.

10/29/99 QC Log for Camp Croft Special Report

(cont)

5. The QC Team is working together as a Qualified Team through 4 weeks of surveying and now a QC team. David Tyrer is exceptional as loading & downloading data from survey stations, Em-61 core, GPS station. QC needs to have Bud get more time on Em-61 even though we can make it work through Nord work & determination. Three men were scheduled - now reduced to two. The responsibilities of the QC team overlap in many areas. They should not be kept off balance nor behind the power/schedule curve by being undermanned - under equipped - nor exchanged around.

Note* These observations are made by Bud Nuguid as views of concern and not complaints. Maybe they can shed light on QC schedules as per project schedule might be effected with time.
respectfully -
Bud Nuguid
QC Camp Croft

11-1-99 QC Log for Camp Croft

0730 held QC/UXB/mmg/BC safety Brief

0800 shifted all QC/survey Gear Equip to High Cube
Turned in ALL Paperwork on UXB. Vow to Ken MC.

0830 set up GPS station

0845 started Grid/NOVA Test of QC Em-61

Called Bernie Godeo @ UXB Checked in and covered few items. Bernie to check w/ Don Stevens
• Review ALL QC I Reports and get Back if Required. Called Don Stevens - not in. Left msg.

0855 setting up QC Em-61 to GPS mode & Test.

0930 Have to Replace four(4) Bracket Buckles to GPS Em-61 Rock. Completed @ 10:30

1040 David Complet w/ his electronic data responsibilities to Geo/Geo & UXB.

Note * Proceeding to QC 37+

1200 started Grid QC 37T 115'x115' & Lunch

1230 started QC 37T GPS mode 30.00 106.37

1330 completed QC 37 T 115x115 = .3036 acres

1527 completed Q 14 A 140'x variable = .251 acres

1630 completed QC 14 B 110'x variable = .252 acres

1700 Packed up N₁ Cube & Returned to Base for downloading and Paperwork for QC I Reports & Fax's

11-1-99 QC Log for Camp Croft

1700 Notes Q0 grid QC-37T = .3036 Acres

ARep "A" has 11% Validated - Now Completed

Action needed for grids QC 14 A & QC 14 B

This will be needed to get from Down loaded

information NLT Tomorrow * Action

1800 Completed Log Less info Action Above

Fpx info ready to send, but No access

to Fpx as ALL three computers in use.

Will send Fpx info in AM as needed.

HS Naguib

11-2-99 QC Log for Camp Croft

Ø7ØØ Due to Rain and Bad Weather Report of
Cold, plus 60 knot winds w/Rain for the
entire day, Work was cancelled.

N.S. Naguid

Note * UXB Fax machine was having Problems
Receiving Buds 11-1-99 FAXs. Ken MacDonald
sent out both to Bernie @ UXB and also
Don Stevens @ Huntsville.

- 11-3-99 QC Log for Camp Craft
- 0730 UXB held staff safety Brief
- 0740 Started setting up GPS Base station, EM 61 QC, Through QC/GEO Test Grid. Rods, Total Survey Station + Equipment.
- 0800 Reviewing maps etc for day 2 QC Grids
GPS = 15 wheel mode = 20th 22
Damp weather & moisture requires drying out of GPS case etc for good GPS operations
- 12:30 Completed QC grid QC-15
Lot size/grid 138' x 156' = .4942 AC
Total validation of Area "A" Now at 12%
- 1400 Set up QC GRID QC-35 120' x 68' = .1735 AC
- 1530 completed QC-35 61 Validation Need to survey corners/ for Fresh Bowers (ACTION) * Need railing on Buffer Areas
- 1630 staking Grid QC 31 150' x 53' = .1825 AC.
- 1700 completed staking & surveying (4) corners of QC-31
- 1800 completed Daily QCI Report - (copy to K. M.)
Completed Daily QCI Report Fax to send with (4) pages
End of Day.

UXB Rad Naguib

- 11-4-99 QC Log for Camp Croft
- 0730 Completed UXB safety Brief mtg
Started crunching numbers on all Buffer Lots/grids
- 8:30 Have both sizes/areas Per Lot. Called both QC Dir.
Bernie Godec & Don Stevens for ruling on Lots
Assigned to Areas "B" & "C" to confirm the 10%
Validation Tests Areas Required in Work Order Book.
- 0900 Checked with Ben Bidwell GEO to get numbers of
GPS Lots in Buffer Area East of "B" Area
- 0930 setting up Base GPS Station (having Problems)
- 1000 QC 1 / audit of Explosive Mags # 1 + #2
- 1030 mags appear secure with good doors & proper locks
Both mags seem to be protected w/ grounding
and Antennas Lighting Rods/pipes (enter into audit)
- 1055 Completed Test Grid w/ QC Em-61
Proceeding to Wedgewood QC-31 Area "B"
- 1150 Completed QC-31 $150 \times 51 = .1756$ AC
- 1330 Set up QC 42P $120' \times 225' = .6198$ AC
NOTE: Need .43 ACies to Complete Area "B" Buffer.
- 1500 setting up QC 27P Need $138' \times 138' = .437$ AC
- 1630 Completed QC 27P Dir $138 \times 144 = .4562$ AC
- 1645 Returned to UXB Base to confirm now that
Areas "A" and "B" are Complete Validation

QC Log for Camp Croft (cont)

- 1700 Confirmed that QC Grids 42 P & QC 27 P had enough SQ footage/ACres to mark Area "B" as Complete including Buffer Zone.
- 1715 Completed QC Data Book w/ grid info on QC-42 P and QC-27 P to fax w/ QCI Report.
- 1745 Completed Daily QCI Report for 11-4-99
- 1800 Completed QC Package for QC Director /uxB Bernie Godee a copy to Don Stevens
- Note * if FOX does not take report, will fax early 11-5-99

M.S. Bud Nagus

- *Note Information received that David Tyrer will be pulled from QC and demobed/mobed on to another job. Should this happen, Bud will shift his mode of work to the Attachment List of Potrav Items in the QC section 11.0 of the work book. There are many of the items that could/need to be checked off as Required

QC Log For Camp Craft 11-5-99

- 0730 UXB safety Brief
- *0700 started sending faxes to Godec & to Dan Stevens
QC staff down to one (1) man - Bud Naquist
- Note * As noted, QC will work on as many Audit as possible.
- 0800 made up UXB/QC inventory List for High Cube.
QC Em-61 #971203 Nos Antennas Dish removed and
made part of "Base" station. Passed info to Ben Bidwell.
- 0840 David Tyler informed Bud that there is a "problem"
with the data from QC Grid QC27P. That grid
- Note * gave the required, 4562 + AC needed to complete
the validation to Area "B." Needs to be checked!!!
- 1000 Completed
- 11:00 Received copy of Gosh Bowers to Bernie Godec
E-mail of 5 Nov 1999 12:42 pm. And I called
Bernie Godec. He is meeting w/ people in UXB
to discuss the item and will call back today.
- 1230 Lunch
- 1400 Secured all QC Field Gear & Locked into High Cube
- 1500 All UXB Camp Craft Pers Records audited - OK N
- 1710 Cleanup & stow ALL gear
- 1800 QC Craft stands down secured

W Bud Naquist

Daily QCI Report

DAILY QUALITY CONTROL INSPECTION REPORT

PROJECT: CAMP CROFT, SC
 CONTRACT: DACA-78-98-D0006
 DATE: 1-13-00
 QC SPECIALIST: BOBBY NELMS

<u>PART ONE - UXU QC</u> TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
01 COMMUNICATIONS	C	
OPERATIONAL CHECKS	C	
SYSTEM REDUNDANCY		
02 GRID ESTABLISHMENT		
MARKERS	C	
DESIGNATIONS	C	
07 GRID SHEETS		
ANOMALY EXCAVATION LOG	C	
PROCEDURE	C	
09 EXPLOSIVES MANAGEMENT		
STORAGE		
SECURITY	C	
FIRE PROTECTION		
FIRE EXTINGUISHERS	C	
INVENTORY	C	
10 INERT OE & OE RELATED SCRAP		
SEGREGATION	C	
13 HEALTH & SAFETY		
DAILY SAFETY BRIEFING	C	
<u>PART TWO - USAESCI QA</u> TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s);

Daily QCI Report

DAILY QUALITY CONTROL INSPECTION REPORT

PROJECT: *CAMP CROFT*
 CONTRACT: *DACA-78-98-00006*
 DATE: *1-17-00*
 QC SPECIALIST: *BOBBY NORMS*

PART ONE - UXB QC
TASK INSPECTED⁽¹⁾

RESULTS⁽²⁾

COMMENTS⁽³⁾

	TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
01	COMMUNICATIONS	C	
06	CALIBRATION/OPERATION MAINTENANCE	C	
07	ANOMALY EXCAVATION (MANUAL) PROCEDURE	C	
09	EXPLOSIVE MANAGEMENT STORAGE/SECURITY	C	
10	OE SCRAP & INERT OE SEGREGATION/TRANSPORTATION	C	

PART TWO - USAESCH QA
TASK INSPECTED⁽¹⁾

RESULTS⁽²⁾

COMMENTS⁽³⁾

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s);

Daily QCI Report

DAILY QUALITY CONTROL INSPECTION REPORT

PROJECT: CAMP CROFT
 CONTRACT: DACA-78-98-D6006
 DATE: 6-18-00
 QC SPECIALIST: BOBBY NELMS

PART ONE - UXB QC
TASK INSPECTED⁽¹⁾

RESULTS⁽²⁾

COMMENTS⁽³⁾

- | | | | |
|----|--|---|--|
| 01 | COMMUNICATIONS
SYSTEM/OP CHECKS | C | |
| 06 | INSTRUMENTATION
CALIBRATION/OPERATION & MAINTENANCE | C | |
| 07 | OE SUBSURFACE CLEARANCE
ANOMALY EXCAVATION (MANUAL)
PROCEDURE / EXCAVATION LOG
OE REMOVAL | C | |
| 09 | EXPLOSIVES MANAGEMENT
STORAGE
SECURITY | C | |
| 10 | INERT OE AND OE RELATED SCRAP
SEGREGATION | C | |

PART TWO - USAESCH QA
TASK INSPECTED⁽¹⁾

RESULTS⁽²⁾

COMMENTS⁽³⁾

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CH - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s);

Daily QCI Report

DAILY QUALITY CONTROL INSPECTION REPORT

PROJECT: CAMP CROFT
 CONTRACT: DACA-78-98-D0006
 DATE: 1-19-00
 QC SPECIALIST: BOBBY NELMS

<u>PART ONE - UXB QC</u> TASK INSPECTED ⁽¹⁾	RESULTS ⁽²⁾	COMMENTS ⁽³⁾
01 PROJECT MANAGEMENT COMMUNICATIONS SYSTEM/OP CHECKS	C	
06 GEOPHYSICAL DETECTION INSTRUMENTATION CALIBRATION OPERATION & MAINTENANCE	C C	
07 OE SUBSURFACE CLEARANCE ANOMALY EXCAVATION (MANUAL) PROCEDURE	C	
09 EXPLOSIVES MANAGEMENT STORAGE SECURITY	C	
10 INERT OE AND DE RELATED SCRAP SEGREGATION TRANSPORTATION	C C	
13 HEALTH AND SAFETY RECORDS DAILY SAFETY MEETINGS	C	

PART TWO - USA/ESCI QA
TASK INSPECTED⁽¹⁾

RESULTS⁽²⁾

COMMENTS⁽³⁾

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CH - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s);

Daily QCI Report

DAILY QUALITY CONTROL INSPECTION REPORT

PROJECT: DACA-78-98-0006

CONTRACT: CAMP CROFT

DATE: 1-20-00

QC SPECIALIST: BOBBY NELMS

PART ONE - UXO QC

TASK INSPECTED⁽¹⁾

RESULTS⁽²⁾

COMMENTS⁽³⁾

- 01 PROJECT MANAGEMENT
 - COMMUNICATIONS
 - SYSTEM _____ C
 - OPERATIONAL CHECKS _____ C
- 06 GEOPHYSICAL DETECTION & ANALYSIS
 - INSTRUMENTATION
 - CALIBRATION _____ C
 - OPERATION & MAINTENANCE _____ C
- 07 SUBSURFACE CLEARANCE
 - ANOMALY EXCAVATION (MANUAL)
 - PROCEDURE _____ C
 - ANOMALY EXCAVATION LOG _____ C
- 09 EXPLOSIVES MANAGEMENT
 - STORAGE
 - SECURITY _____ C
 - INVENTORY MANAGEMENT _____ C
- 10 INERT OE AND OE RELATED SCRAP
 - SEGREGATION _____ C
 - TRANSPORTATION _____ C
 - DISPOSITION _____ C
- 13 HEALTH AND SAFETY
 - RECORDS
 - DAILY SAFETY BRIEFING _____ C
 - WEEKLY SUPERVISOR SAFETY MTS _____ C

- ~~13~~ PPE
- WORK PLAN COMPLIANCE _____ C
- EMERGENCY RESPONSE
- TELEPHONE NUMBERS _____ C
- MEDICAL SUPPORT LOCATIONS _____ C
- EVACUATION ROUTES _____ C
- ONSITE MEDICAL SUPPLIES _____ C

PART TWO - USAESCII QA

TASK INSPECTED⁽¹⁾

RESULTS⁽²⁾

COMMENTS⁽³⁾

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s);

DAILY QCI REPORT Dr. Lowry Property, Former CAMP
CROFT, SC

DAILY QUALITY CONFORMANCE INSPECTION REPORT

PROJECT: 7515 Former Camp Croft
CONTRACT: DACA-78-98-D0006
DATE: 01-26-00
QC SUPERVISOR: Bobby Nelms

PART ONE - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
06 Geophysical Detection and Analysis		
Instrumentation		
Calibration	C	
Operation & Maintenance	C	
07 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
09 Explosives Management		
Storage		
Security	C	
10 Inert OE and OE Related Scrap		
Segregation	C	
Transportation	C	

PART TWO - USAESCH QA

TASK INSPECTED	RESULTS (2)	COMMENTS (3)
----------------	-------------	--------------

- 1 From QCI Schedule
- 2 C-Conforms, N-Nonconformance
- 3 briefly describe nonconformance

UXB International, Inc.

Quality Control Report

Section 1.0 – Project Identification

Date: 01-26-00	Project: Camp Croft
Contract: DACA-78-98-D0006	Delivery Order: 7515
Project Manager: Ken McDonald	QC Specialist: Bernie Godek, Dir of Quality
Type Inspection: Short Notice QCI	Y=Yes, N=No, NI=Not Inspected

Section 2.0 – Project Management

	Yes	No
2.1 Communications.		
2.1.1 Is the system present and functional? (D)	Y	
2.1.2 Are daily operational checks being performed? (D)	Y	
2.1.3 Does system redundancy exist? (D)		N
2.1.4 Is required maintenance being performed? (W)	Y	
2.1.5 Does the system meet the requirements of the contract? (O)		N
2.1.6 Were EMR calculations performed and documented? (O)	NI	
2.1.7 Comments: There is no backup communications system in the field. Only the SUXOS and the QC Specialist have redundant systems (cell phone and radio). The UXO Specialist Supervisor relies on his personal cell phone for backup communications.		
2.2 Management of GFP/CAP/PPP.		
2.2.1 Are maintenance and testing documents properly utilized? (W)	Y	
2.2.2 Is all property stored in a secured area/facility? (W)	Y	
2.2.3 Are equipment inventories being properly maintained? (W)	Y	
2.2.4 Are all property receipts complete and accurate? (O)	Y	
2.2.5 Comments: GFP consists of explosive caps, perforators, and det cord only. See TAB 1 for complete equipment inventory.		
2.3 Personnel Qualifications.		
2.3.1 Are employee qualifications updated and current? (M)	Y	
2.3.2 Are all required qualifications complete and on-hand? (O)		N
2.3.3 Comments: The QC Specialist is not trained on the EM61 and he will be required to use this in a later phase of the project.		

- 2.4 Administration.
- 2.4.1 Are proper cost accounting and budget controls being utilized? (W) Y
 - 2.4.2 Are HR materials posted IAW HR Compliance Posting Requirements Checklist? (O/M) Y
 - 2.4.3 Are all licenses and permits (ATF/blasters/transport/ROE/etc.) on-hand and current? (O) Y
 - 2.4.4 Is there an approved and current Work Plan on-site? (O) Y
 - 2.4.5 Comments: **DOL wage determination for the local area is visibly posted along with all other required HR materials.**

- 2.5 Energy Conservation.
- 2.5.1 Is energy conservation being practiced and enforced? (M) Y
 - 2.5.2 Comments:

Section 3.0 – Location Survey and Mapping

- | | Yes | No |
|--|-----|----|
| 3.1 Grid Establishment. | | |
| 3.1.1 Are proper marker type, material, and placement method being utilized? (W) | Y | |
| 3.1.2 Are markers properly designated? (W) | Y | |
| 3.1.3 Comments: | | |
| 3.2 Marking of Clearance Boundaries. | | |
| 3.2.1 Do established clearance boundaries meet specified distances? (W) | Y | |
| 3.2.2 Comments: | | |
| 3.3 Equipment Calibrations. | | |
| 3.3.1 Are all calibration records complete and current? (O) | Y | |
| 3.3.2 Comments: | | |
| 3.4 Final Drawings. | | |
| 3.4.1 Do drawings indicate boundaries and exceptions? (O) | Y | |
| 3.4.2 Are grids properly depicted on all drawings and maps? (O) | Y | |
| 3.4.3 Is all OE properly located and identified? (O) | Y | |
| 3.4.4 Comments: | | |

Section 4.0 – Site Preparation

- | | Yes | No |
|--|-----|----|
| 4.1 Environmental Controls. | | |
| 4.1.1 Are environmental controls correct and functional? (D) | Y | |

4.1.2 Comments:

4.2 Brush/Vegetation Removal.

- | | | | |
|-------|--|---|--|
| 4.2.1 | Is the size of the brush being cut IAW the WP (W) | Y | |
| 4.2.2 | Is the brush that is removed from the grid properly disposed of? (W) | Y | |
| 4.2.3 | Is all the brush being removed from the grid? (W) | Y | |
| 4.2.4 | Comments: | | |

Section 5.0 – OE Surface Clearance

5.1 Search Effectiveness Probability (SEP) Tests.

- | | | Yes | No |
|-------|---|-----|----|
| 5.1.1 | Are SEP validation tests being conducted IAW the Work Plan? (O/D) | | NI |
| 5.1.2 | Are OE clearance audits being conducted IAW the Work Plan? (D) | | NI |
| 5.1.3 | Comments: | | |

Section 6.0 – Geophysical Detection and Analysis

6.1 Instrumentation.

- | | | Yes | No |
|-------|---|-----|----|
| 6.1.1 | Is there current calibration documentation on-hand for all instruments? (O/D) | Y | |
| 6.1.2 | Are daily operation and maintenance forms current and complete? (D) | Y | |
| 6.1.3 | Comments: | | |

6.2 Data Collection.

- | | | | |
|-------|--|---|--|
| 6.2.1 | Are data files and associated documentation being properly maintained? (W) | Y | |
| 6.2.2 | Comments: | | |

6.3 Data Analysis.

- | | | | |
|-------|---|---|----|
| 6.3.1 | Are data handling, tracking, and documentation accurate? (W) | Y | |
| 6.3.2 | Are software selection and documentation IAW the Work Plan? (O) | | NI |
| 6.3.3 | Is software verification documentation complete? (O) | | NI |
| 6.3.4 | Comments: | | |

Section 7.0 – OE Subsurface Clearance

7.1 Anomaly Excavation (manual).

- | | | Yes | No |
|-------|--|-----|----|
| 7.1.1 | Are proper excavation procedures being utilized IAW the Work Plan? (D) | Y | |
| 7.1.2 | Is the excavation log being properly completed? (D) | Y | |

- 7.1.3 Comments:
- 7.2 Anomaly Excavation (mechanical).
- 7.2.1 Are proper excavation procedures being utilized IAW the Work Plan? (D) NI
- 7.2.2 Is heavy equipment maintenance being performed IAW UXB Form 1.0046? (W) NI
- 7.2.3 Do all operators have current heavy equipment training as appropriate? (O) NI
- 7.2.4 Comments:
- 7.3 OE Assessment.
- 7.3.1 Are OE assessments performed for each OE identified? (E) Y
- 7.3.2 Comments:
- 7.4 OE Removal.
- 7.4.1 Is OE properly removed IAW the Work Plan? (D) Y
- 7.4.2 Comments:
- 7.5 Grid Sheets.
- 7.5.1 Do grid sheets properly indicate anomalies? (W) Y
- 7.5.2 Comments:
- 7.6 Anomaly Reacquisition.
- 7.6.1 Is anomaly reacquisition accurate and complete? (W) Y
- 7.6.2 Comments:

Section 8.0 – OE Disposition

- | | Yes | No |
|--|-----|----|
| 8.1 OE Assessment. | | |
| 8.1.1 Are OE assessments performed for each OE identified? (E) | Y | |
| 8.1.2 Comments: | | |
| 8.2 Disposition Evaluation. | | |
| 8.2.1 Are fragmentation radius calculations being verified for each disposition? (E) | | NI |
| 8.2.2 Are environmental impacts minimized for each disposition? (E) | | NI |
| 8.2.3 Are proper protective works in place for each disposition? (E) | | NI |
| 8.2.4 Comments: | | |

- | | | |
|---|--|----|
| 8.3 Disposition Activity. | | |
| 8.3.1 Are proper notifications performed prior to a disposition action? (E) | | Y |
| 8.3.2 Is disposition activity performed IAW the Work Plan? (E) | | Y |
| 8.3.3 Is the documentation for each disposition properly completed? (E) | | Y |
| 8.3.4 Comments: | | |
| 8.4 Backfill and Stabilization. | | |
| 8.4.1 Is backfill and stabilization being performed IAW the Work Plan? (W) | | NI |
| 8.4.2 Comments: | | |

Section 9.0 – Explosives Management

- | | Yes | No |
|---|-----|----|
| 9.1 Demolition Supervisor. | | |
| 9.1.1 Are licenses and training current and IAW the Work Plan? (O) | Y | |
| 9.1.2 Comments: | | |
| 9.2 Storage. | | |
| 9.2.1 Does the storage facility meet all Work Plan requirements? (O) | Y | |
| 9.2.2 Are proper security measures implemented and meet all applicable regulatory requirements? (D) | Y | |
| 9.2.3 Comments: | | |
| 9.3 Fire Protection. | | |
| 9.3.1 Are the proper types and sizes of fire extinguishers being utilized? (W) | Y | |
| 9.3.2 Are all fire extinguishers serviceable? (W) | Y | |
| 9.3.3 Are all fire extinguishers properly mounted? (W) | Y | |
| 9.3.4 Are fire breaks present and intact IAW the Work Plan? (W) | Y | |
| 9.3.5 Comments: | | |
| 9.4 Inventory Management. | | |
| 9.4.1 Are UXB Forms 1.0032 and 1.0039 being utilized for inventory documentation? (D) | Y | |
| 9.4.2 Comments: | | |
| 9.5 Transportation. | | |
| 9.5.1 Are driver licenses and training current? (O) | Y | |
| 9.5.2 Are the vehicles appropriately licensed? (O) | Y | |

- | | | |
|-------|--|----|
| 9.5.3 | Are UXB Forms 1.0038 and 1.0041 being properly used to document vehicle inspections? (E) | Y |
| 9.5.4 | Are placards correct and used when required? (E) | NI |
| 9.5.5 | Is segregation occurring and properly monitored? (E) | NI |
| 9.5.6 | Comments: | |

Section 10.0 – Inert OE and OE Related Scrap

- | | | Yes | No |
|--------|---|-----|----|
| 10.1 | Facility. | | |
| 10.1.1 | Has a proper scrap storage facility has been established? (O) | Y | |
| 10.1.2 | Are there adequate security measures implemented at the scrap storage facility? (O) | Y | |
| 10.1.3 | Comments: | | |
| 10.2 | Segregation. | | |
| 10.2.1 | Is scrap properly segregated and monitored? (E) | Y | |
| 10.2.2 | Comments: | | |
| 10.3 | Transportation. | | |
| 10.3.1 | Is scrap being transported IAW the Work Plan? (E) | Y | |
| 10.3.2 | Comments: | | |
| 10.4 | Disposition. | | |
| 10.4.1 | Is UXO-related scrap disposed of IAW the Work Plan and DRMO? (E) | Y | |
| 10.4.2 | Comments: | | |
| 10.5 | Documentation. | | |
| 10.5.1 | Is DD Form 1348-1 properly completed IAW DoD Regulation 4160.21-M? (E) | NI | |
| 10.5.2 | Comments: | | |

Section 11.0 – Environmental

- | | | Yes | No |
|--------|--|-----|----|
| 11.1 | Regulatory Review. | | |
| 11.1.1 | Was a review of all applicable regulations conducted and documented? (O) | NI | |
| 11.1.2 | Comments: | | |
| 11.2 | Environmental Survey Review. | | |
| 11.2.1 | Was an environmental survey conducted and the results properly documented? (O) | NI | |
| 11.2.2 | Comments: | | |

- 11.3 Environmental Assessments.
 - 11.3.1 Was a wetlands assessment conducted and the results properly documented? (O) NI
 - 11.3.2 Were flora and fauna assessments conducted and the results properly documented? (O) NI
 - 11.3.3 Comments:
- 11.4 Cultural Resource Assessment.
 - 11.4.1 Was a historical properties review conducted and the results properly documented? (O) NI
 - 11.4.2 Comments:
- 11.5 Archaeological Sites/Features.
 - 11.5.1 Were archaeological assessments conducted and the results properly documented? (O) NI
 - 11.5.2 Comments:
- 11.6 SPCC Plan.
 - 11.6.1 Is there an SPCC in place? (O) NI
 - 11.6.2 Comments:
- 11.7 Solid Waste Control and Disposal.
 - 11.7.1 Are proper solid waste disposal and control procedures being utilized? (W) NI
 - 11.7.2 Comments:
- 11.8 Sanitary Waste and Disposal.
 - 11.8.1 Are sanitary waste and disposal procedures occurring IAW the Work Plan? (W) NI
 - 11.8.2 Comments:

Section 12.0 – Quality Control

- | | Yes | No |
|---|-----|----|
| 12.1 Coordination and Mutual Understanding Meeting. | | |
| 12.1.1 Have the SOW, Work Plan, QA/QC Program, and AHA been reviewed by all employees? (O) | Y | |
| 12.1.2 Have work areas been examined and protocols discussed with all employees? (O) | Y | |
| 12.1.3 Has the QC Inspection/Audit process been explained to all employees? (O) | Y | |
| 12.1.4 Comments: Daily/Weekly QCI were not being provided to the Director of Quality. An electronic version is now in place and reports are being distributed as required. | | |

Section 13.0 – Health and Safety

	Yes	No
13.1 Records.		
13.1.1 Are medical surveillance records complete and current? (M)	Y	
13.1.2 Are daily safety briefings being conducted and documented using UXB Form 1.0023? (W)	Y	
13.1.3 Are weekly supervisor safety meetings being held and documented on UXB Form 1.0023? (W)	Y	
13.1.4 Are visitor briefings being conducted and documented using UXB Form 1.0012? (W)	NI	
13.1.5 Is the OSHA 200 log being properly maintained? (M)	Y	
13.1.6 Are safety inspections being conducted and the results documented on UXB Form 1.0024? (M)	Y	
13.1.7 Are accident and incident reports properly prepared and completed in a timely manner? (E)	Y	
13.1.8 Comments:		
13.2 Personal Protective Equipment (PPE).		
13.2.1 Is the required PPE on-hand and properly utilized? (W)	Y	
13.2.2 Comments:		
13.3 Emergency Response.		
13.3.1 Are telephone numbers for emergency responders current and properly documented? (W)	Y	
13.3.2 Are the locations of and directions to medical support facilities verified and readily available? (W)	Y	
13.3.3 Have emergency evacuation routes been identified and documented? (W)	Y	
13.3.4 Are there adequate quantities of emergency medical supplies on-site and readily accessible? (W)	Y	
13.3.5 Comments: Emergency response time and routes were tested/rehearsed with first responders from the local fire department.		
13.4 Fire Protection.		
13.4.1 Are the proper types and sizes of fire extinguishers being utilized? (W)	Y	
13.4.2 Are all fire extinguishers serviceable? (W)	Y	
13.4.3 Are fire extinguishers located in appropriate locations? (W)	Y	
13.4.4 Comments:		

- 13.5 Accident Hazard Analysis (AHA).
- 13.5.1 Is the AHA complete IAW the Work Plan and the SOW? (O) Y
- 13.5.2 Is the AHA current and reflect Work Plan revisions? (W) Y
- 13.5.3 Comments:
- 13.6 Materiel Safety Data Sheets (MSDS).
- 13.6.1 Are MSDS current and accessible by all by all personnel? (O) NI
- 13.6.2 Comments:

Section 14.0 – Training

- | | Yes | No |
|--|-----|----|
| 14.1 Site Specific Training. | | |
| 14.1.1 Is all required training documentation current, complete, and on site for all employees? (M) | Y | |
| 14.1.2 Are training/lesson plans thorough and do they contain the required information? (E) | | NI |
| 14.1.3 Comments: The QC Specialist is not trained on the EM61 which he will be required to use for QCI in a later phase of the project. | | |
| 14.2 Hazard Communication. | | |
| 14.2.1 Are hazards communicated to personnel and appropriately documented? (E) | Y | |
| 14.2.2 Comments: | | |
| 14.3 Explosives Training. | | |
| 14.3.1 Have all appropriate personnel completed explosives training? (O) | Y | |
| 14.3.2 Comments: | | |

DAILY QCI REPORT BOBBY NELMS Property, Former CAMP CROFT, SC

DAILY QUALITY CONFORMANCE INSPECTION REPORT

PROJECT: 7515
 CONTRACT: DACA-78-98-D0006
 DATE: 01-27-00
 QC SUPERVISOR: BOBBY NELMS

PART ONE – UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
06 Geophysical Detection and Analysis		
Instrumentation		
Operation & Maintenance	C	
07 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
09 Explosives Management		
Storage		
Security	C	
Inventory Management	C	
Transportation – Vehicle		
Licensed Vehicle	C	
Inspected	C	
Placards	C	
Segregation	C	
10 Inert OE and OE Related Scrap		
Segregation	C	
Transportation	C	

PART TWO – USAESCH QA

TASK INSPECTED	RESULTS (2)	COMMENTS (3)
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- 1 From QCI Schedule
- 2 C-Conforms, N-Nonconformance
- 3 briefly describe nonconformance

DAILY QUALITY CONFORMANCE INSPECTION REPORT

PROJECT: 7515 Former, Camp Croft, SC.

CONTRACT: DACA-78-98-D0006

DATE: 01-28-00

QC SUPERVISOR: BOBBY NELMS

PART ONE – UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
06 Geophysical Detection and Analysis		
Instrumentation		
Operation & Maintenance	C	
07 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
09 Explosives Management		
Storage		
Security	C	
Inventory Management	C	
Transportation – Vehicle		
Licensed Vehicle	C	
Inspected	C	
Segregation	C	
10 Inert OE and OE Related Scrap		
Segregation	C	
Transportation	C	
13 Health and Safety		
Daily Safety Brief	C	

PART TWO – USAESCH QA

TASK INSPECTED	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule

2 C-Conforms, N-Nonconformance

3 briefly describe nonconformance

DAILY QUALITY CONFORMANCE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Date: 2/17/00
QC Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
07 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
OE Assessment	C	
08 OE Disposition		
OE Assessment		
Disposition Evaluation		
Fragmentation radius	C	
Environmental Impacts	C	
Protective works requirements	C	
Disposition Activity		
Notifications	C	
Work Plan Compliance	C	
Documentation	C	
Backfill & Stabilization	C	
09 Explosives Management		
Storage		
Facility	C	
Security	C	
Fire Protection		
Fire Extinguishers	C	
Transportation - Vehicle		
Licensed vehicle	C	
Inspected	C	
Placards	C	
Segregation	C	

1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance

DAILY QUALITY CONFORMANCE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
10 Inert OE and OE Related Scrap		
Segregation	C	
Transportation	C	
13 Health and Safety		
Records		
Medical Surveillance	C	
Daily Safety Briefing	C	
Weekly Supervisor Safety Mtg.	C	
Emergency Response		
Telephone Numbers	C	
Medical Support Locations	C	
Evacuation Routes	C	
Onsite medical supplies	C	
Fire Protection		
Fire extinguishers	C	

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance

DAILY QUALITY CONFORMANCE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC

CONTRACT: DACA87-98-D0006

Date: 2/23/00

QC Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
07 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
09 Explosives Management		
Security	C	
10 Inert OE and OE Related Scrap		
Segregation	C	
Transportation	C	
13 Health and Safety		
Records		
Daily Safety Briefing	C	

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule

2 C-Conforms, N-Nonconformance

3 Briefly describe nonconformance

DAILY QUALITY CONFORMANCE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC

CONTRACT: DACA87-98-D0006

Date: 2/29/00

QC Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
04 Site Preparation		
Environmental Controls (if required)	C	
07 OE Subsurface Clearance		
Grid Sheets	C	
Anomaly Reacquisition	C	
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
09 Explosives Management		
Storage		
Security	C	
10 Inert OE and OE Related Scrap		
Segregation	C	
Transportation	C	
13 Health and Safety		
Records		
Medical Surveillance	C	
Daily Safety Briefing	C	
Emergency Response		
Telephone Numbers	C	
Medical Support Locations	C	
Evacuation Routes	C	
Onsite medical supplies	C	

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule

2 C-Conforms, N-Nonconformance

3 Briefly describe nonconformance

DAILY QUALITY CONFORMANCE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC

CONTRACT: DACA87-98-D0006

Date: 3/1/00

QC Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
04 Site Preparation		
Environmental Controls (if required)		
07 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
09 Explosives Management		
Storage		
Security	C	
10 Inert OE and OE Related Scrap		
Segregation		
Transportation		
13 Health and Safety		
Records		
Daily Safety Briefing	C	

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance

DAILY QUALITY CONFORM ICE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Date: 3/2/00
Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
1 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
4 Site Preparation		
Environmental Controls (if required)	C	
7 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
8 OE Disposition		
OE Assessment	C	
Fragmentation radius	C	
Environmental Impacts	C	
Protective works requirements	C	
Disposition Activity		
Notifications	C	
Work Plan Compliance	C	
9 Explosives Management		
Storage		
Security	C	
Fire Protection		
Fire Extinguishers	C	
Transportation - Vehicle		
Licensed vehicle	C	
Inspected	C	
Placards	C	
Segregation	C	
10 Inert OE and OE Related Scrap		
Segregation	C	
Transportation	C	
13 Health and Safety		
Records		
1 From QCI Schedule		
2 From QCI Schedule		
3 Briefly describe nonconformance		
Medical Surveillance	C	

DAILY QUALITY CONFORM ICE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Daily Safety Briefing	C
Weekly Supervisor Safety Mtg.	C
Emergency Response	
Telephone Numbers	C
Medical Support Locations	C
Evacuation Routes	C
Onsite medical supplies	C

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance

DAILY QUALITY CONFORMANCE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Date: 3/6/00
Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
1 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
4 Site Preparation		
Environmental Controls (if required)	C	
6 Geophysical Detection and Analysis		
Instrumentation		
Operation & Maintenance	C	
7 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
OE Disposition		
OE Assessment	C	
Fragmentation radius	C	
Environmental Impacts	C	
Protective works requirements	C	
Disposition Activity		
Notifications	C	
Work Plan Compliance	C	
Documentation	C	
Backfill & Stabilization	C	
9 Explosives Management		
Storage		
Security	C	
Transportation - Vehicle		
Licensed vehicle	C	
Inspected	C	
Placards	C	
Segregation	C	
10 Inert OE and OE Related Scrap		
Facility	C	
Segregation	C	

1 From QCJ Schedule
2 C-Complies, N-Nonconformance
3 Briefly describe nonconformance

DAILY QUALITY CONFORMANCE ICE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Transportation C

13 Health and Safety

Records

Medical Surveillance C

Daily Safety Briefing C

Emergency Response

Telephone Numbers C

Medical Support Locations C

Evacuation Routes C

Onsite medical supplies C

Part Two - USAESCH QA

TASK INSPECTED (1)

RESULTS (2)

COMMENTS (3)

1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance

DAILY QUALITY CONFORM ICE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Date: 3/7/00
Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
04 Site Preparation		
Environmental Controls (if required)	C	
07 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
09 Explosives Management		
Storage		
Security	C	
Inert OE and OE Related Scrap		
Segregation	C	
Transportation	C	
13 Health and Safety		
Records		
Daily Safety Briefing	C	

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance

DAILY QUALITY CONFORMANCE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC

CONTRACT: DACA87-98-D0006

Date: 3/8/00

QC Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Personnel Qualifications		
Currentness	C	
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
04 Site Preparation		
Environmental Controls (if required)	C	
06 Geophysical Detection and Analysis		
Instrumentation		
Calibration	C	
Operation & Maintenance	C	
07 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
OE Assessment	C	
OE Removal	C	
08 OE Disposition		
Disposition Evaluation		
Fragmentation radius	C	
Environmental Impacts	C	
Protective works requirements	C	
Disposition Activity		
Notifications	C	
09 Explosives Management		
Storage		
Security	C	
Transportation - Vehicle		
Licensed vehicle	C	
Inspected	C	
Placards	C	
Segregation	C	

10 Inert OE and OE Related Scrap

1 From QCI Schedule
2 C - Conforms, N - Nonconformance
3 Briefly describe nonconformance

DAILY QUALITY CONFORMANCE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Facility	C
Segregation	C
Transportation	C

3 Health and Safety

Records

Medical Surveillance	C
Daily Safety Briefing	C

Part Two - USAESCH QA

TASK INSPECTED (1)

RESULTS (2)

COMMENTS (3)

1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance

DAILY QUALITY CONFORMANCE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC

CONTRACT: DACA87-98-D0006

Date: 3/9/00

QC Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
04 Site Preparation		
Environmental Controls (if required)	C	
07 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
09 Explosives Management		
Storage		
Security	C	
Inventory Management	C	
10 Inert OE and OE Related Scrap		
Facility	C	
Segregation	C	
Transportation	C	
13 Health and Safety		
Records		
Daily Safety Briefing	C	

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance

DAILY QUALITY CONFOR NCE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC

CONTRACT: DACA87-98-D0006

Date: 3/13/00

Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
07 OE Subsurface Clearance		Having trouble locating survey stakes in Wedgewood subdivision. In the future, suggest
Anomaly Excavation (manual)		survey crews use permanent marker, i.e. steel
Procedure	C	pins with survey stakes.
Anomaly Excavation Log	C	
09 Explosives Management		
Storage		
Security	C	
10 Inert OE and OE Related Scrap		
Segregation	C	
Transportation	C	
13 Health and Safety		
Records		
Daily Safety Briefing	C	
Emergency Response		
Telephone Numbers	C	
Medical Support Locations	C	
Evacuation Routes	C	
Onsite medical supplies	C	

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QC Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance

DAILY QUALITY CONFOR NCE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC

CONTRACT: DACA87-98-D0006

Date: 3/14/00

QC Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
06 Geophysical Detection and Analysis		
Instrumentation		
Operation & Maintenance	C	
07 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
OE Assessment	C	
OE Removal	C	
08 OE Disposition		
OE Assessment	C	
Disposition Evaluation		
Fragmentation radius	C	
Environmental Impacts	C	
Protective works requirements	C	
Disposition Activity		
Notifications	C	
Work Plan Compliance	C	
Documentation	C	
09 Explosives Management		
Storage		
Security	C	
10 Inert OE and OE Related Scrap		
Segregation	C	
Transportation	C	
13 Health and Safety		
PPE		
Work Plan Compliance	C	

Part Two - USAESCH QA

2 C-Conforms, N-Nonconformance

3 Briefly describe nonconformance

DAILY QUALITY CONFORMANCE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

WORK INSPECTED (1)

RESULTS (2)

COMMENTS (3)

- 1 From QCI Schedule
- 2 C-Conforms, N-Nonconformance
- 3 Briefly describe nonconformance

DAILY QUALITY CONFORMANCE NCE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC

CONTRACT: DACA87-98-D0006

Date: 3/16/00

QC Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
1 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
6 Geophysical Detection and Analysis		
Instrumentation		
Operation & Maintenance	C	
9 Explosives Management		
Storage		
Security	C	
Inventory Management	C	
3 Health and Safety		
Records		
Medical Surveillance	C	
Daily Safety Briefing	C	
Weekly Supervisor Safety Mtg.	C	
PPE		
Work Plan Compliance	C	
Emergency Response		
Telephone Numbers	C	
Medical Support Locations	C	
Evacuation Routes	C	
Onsite medical supplies	C	
Fire Protection		
Fire extinguishers	C	

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance

DAILY QUALITY CONFORMANCE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC

CONTRACT: DACA87-98-D0006

Date: 3/20/00

Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
1 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
6 Geophysical Detection and Analysis		
Instrumentation		
Operation & Maintenance	C	
9 Explosives Management		
Storage		
Security	C	
13 Health and Safety		
Records		
Daily Safety Briefing	C	
Emergency Response		
Telephone Numbers	C	
Medical Support Locations	C	
Evacuation Routes	C	
Onsite medical supplies	C	

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule

2 C-Conforms, N-Nonconformance

3 Briefly describe nonconformance

DAILY QUALITY CONFORM CE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC

CONTRACT: DACA87-98-D0006

Date: 3/21/00

QC Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
1 Project Management		
Communications		
System	C	
Operational Checks	C	
6 Geophysical Detection and Analysis		
Instrumentation		Having trouble reacquiring pix from dig sheets. Mark
Operation & Maintenance	C	Harrison is reworking EM 61 data.
7 OE Subsurface Clearance		
Grid Sheets	N/C	
Anomaly Reacquisition	N/C	
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
OE Assessment	C	
9 Explosives Management		
Storage		HC Smoke Canisters 90 Day storage expires on April 14
Security	C	
10 Inert OE and OE Related Scrap		
Facility	C	
Segregation	C	
Transportation	C	
13 Health and Safety		
Records		
Daily Safety Briefing	C	
PPE		
Work Plan Compliance	C	
Emergency Response		
Telephone Numbers	C	
Fire Protection		
Fire extinguishers	C	

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule

2 C-Conforms, N-Nonconformance

3 Briefly describe nonconformance

DAILY QUALITY CONFORMANCE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC

CONTRACT: DACA87-98-D0006

Date: 4/11/00

QC Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
04 Site Preparation		
Environmental Controls (if required)	C	
06 Geophysical Detection and Analysis		
Instrumentation		
Operation & Maintenance	C	
09 Explosives Management		
Storage		
Security	C	

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance

DAILY QUALITY CONFORMANCE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC

CONTRACT: DACA87-98-D0006

Date: 4/12/00

QC Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
04 Site Preparation		
Environmental Controls (if required)	C	
07 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
09 Explosives Management		
Storage		
Security	C	
10 Inert OE and OE Related Scrap		
Segregation	C	
Transportation	C	

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance

DAILY QUALITY CONFORMANCE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC

CONTRACT: DACA87-98-D0006

Date: 4/13/00

Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
04 Site Preparation		
Environmental Controls (if required)	C	
07 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
09 Explosives Management		
Storage		
Security	C	
Inert OE and OE Related Scrap		
Segregation	C	
Transportation	C	

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance

Daily QCI Report

DAILY QUALITY CONTROL INSPECTION REPORT

PROJECT: CAMP CROFT (WEDGEWOOD) SPARTAN BUES S.C.

CONTRACT: DACA 87-97-D-0006

DATE: 4-13-00

QC SPECIALIST: ROBBY NEZAMS

PART ONE - UXB QC

TASK INSPECTED⁽¹⁾

RESULTS⁽²⁾

COMMENTS⁽³⁾

LOT 38 QC INSPECTION

PASSED

11 PIC'S BELOW THRESHOLD AND 15% RESWEEP WITH METER EM-61 (SIX DIGS) JAW PG 1114 OF WORK PLAN.

PART TWO - USAESCH QA

TASK INSPECTED⁽¹⁾

RESULTS⁽²⁾

COMMENTS⁽³⁾

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s);

DAILY QUALITY CONFORMANCE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Date: 4/14/00

Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
1 Project Management		
Personnel Qualifications		
Currentness	C	
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
3 Location Survey and Mapping		
Marking of clearance boundaries	C	
Grid Establishment		
Markers	C	
Designations	C	
4 Site Preparation		
Environmental Controls (if required)	C	
OE Surface Clearance		
SEP Validation Tests	C	
6 Geophysical Detection and Analysis		
Instrumentation		
Calibration	C	
Operation & Maintenance	C	
7 OE Subsurface Clearance		
Grid Sheets	C	
Anomaly Reacquisition	C	
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
9 Explosives Management		
Storage		
Security	C	
10 Inert OE and OE Related Scrap		
Segregation	C	
Transportation	C	
13 Health and Safety		
Records		
1 From QCI Schedule		
2 Medical Surveillance	C	
3 Briefly describe nonconformance		

DAILY QUALITY CONFOR' NCE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Daily Safety Briefing C
Weekly Supervisor Safety Mtg. C
Visitor Briefings C

PPE

Work Plan Compliance C

Emergency Response

Telephone Numbers C
Medical Support Locations C
Evacuation Routes C
Onsite medical supplies C

Fire Protection

Fire extinguishers C

14 Training

Site Specific

Records C

Part Two - USAESCH QA

TASK INSPECTED (1)

RESULTS (2)

COMMENTS (3)

1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance

DAILY QUALITY CONFORMANCE QCI INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Date: 4/17/00
Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
1 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
4 Site Preparation		
Environmental Controls (if required)	C	
6 Geophysical Detection and Analysis		
Instrumentation		
Calibration	C	
Operation & Maintenance	C	
7 OE Subsurface Clearance		Grid 40 failed QCI inspection. Suggest we re-evaluate EM-61 data.
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
9 Explosives Management		
Storage		
Security	C	
10 Inert OE and OE Related Scrap		
Segregation	C	
Transportation	C	
13 Health and Safety		
Records		
Daily Safety Briefing	C	
Weekly Supervisor Safety Mtg.	C	
Visitor Briefings	C	
PPE		
Work Plan Compliance	C	

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance

DAILY QUALITY CONFORM CE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC

CONTRACT: DACA87-98-D0006

Date: 4/18/00

QC Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
1 Project Management		
Communications		Recommend Dig sheets with maps be
System	C	provided to survey, EM-61 and Dig Teams.
Operational Checks	C	This will ensure all pic's are marked, reacquired
System Redundancy	C	and dug.
4 Site Preparation		
Environmental Controls (if required)	C	
6 Geophysical Detection and Analysis		
Instrumentation		
Operation & Maintenance	C	
7 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
9 Explosives Management		
Storage		
Security	C	

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance

DAILY QUALITY CONFORM CE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Date: 4/19/00

Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
06 Geophysical Detection and Analysis		
Instrumentation		
Calibration	C	
Operation & Maintenance	C	
07 OE Subsurface Clearance		
Grid Sheets	C	
Anomaly Reacquisition	C	
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
09 Explosives Management		
Storage		
Security	C	
Fire Protection		
Fire Extinguishers	C	
Fire Breaks	C	
Inventory Management	C	
10 Inert OE and OE Related Scrap		
Segregation	C	
Transportation	C	
13 Health and Safety		
Records		
Daily Safety Briefing	C	
Weekly Supervisor Safety Mtg.	C	
Visitor Briefings	C	
PPE		
Work Plan Compliance	C	

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1. From OGI Schedule
2. C-Conforms, N-Nonconformance
3. Briefly describe nonconformance

Daily QCI Report

DAILY QUALITY CONTROL INSPECTION REPORT

PROJECT: CAMP CROFT SPARTAN BUDG S.C.

CONTRACT: DACA 879800006

DATE: 4-19-00

QC SPECIALIST: BOBBY NEUMS 

PART ONE - UXB QC

TASK INSPECTED⁽¹⁾

QC GRID 39

RESULTS⁽²⁾
PASSED JAW
WORK PLAN I.I.B.O

COMMENTS⁽³⁾
DUG 2 CONTACTS BELOW
THRESHOLD. QCI APPROX.
20% w/ EM-61

PART TWO - USAESCH QA

TASK INSPECTED⁽¹⁾

RESULTS⁽²⁾

COMMENTS⁽³⁾

¹ From QCI Schedule

² C - Conforms, N - Nonconformance, MI - Minor, MA - Major, CR - Critical, i.e., N-Minor

³ Briefly describe Nonconformance(s);

DAILY QUALITY CONFORM CE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC

CONTRACT: DACA87-98-D0006

Date: 4/20/00

Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
1 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
3 Location Survey and Mapping		
Marking of clearance boundaries	C	
Grid Establishment		
Markers	C	
Designations	C	
4 Site Preparation		
Environmental Controls (if required)	C	
6 Geophysical Detection and Analysis		
Instrumentation		
Operation & Maintenance	C	
7 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
9 Explosives Management		
Storage		
Security	C	
10 Inert OE and OE Related Scrap		
Segregation	C	
Transportation	C	
13 Health and Safety		
Records		
Safety Inspections	C	
PPE		
Work Plan Compliance	C	

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule

2 C-Conforms, N-Nonconformance

3 Briefly describe nonconformance



Quality Conformance Inspection (QCI) Record

UXB International, Inc.

Date: 4-20-00 Time: 1400 Contract Number: DACA 8798 D0006

Delivery Order Number: _____ Location: CAMP CROFT SPARTANBURG

Personnel Involved: _____

I. Work Plan Reference: _____

II. Activity Inspected/Reinspected: (List by task; grid number and assigned team; coordinates or description)

QCI GRID 32 AREA 00V3

26 QC DIGS

16 PIC'S BELOW THRESHOLD

III. QCI Results: PASSED IAW I.I.O OF WORK PLAN

IV. Corrective Actions Recommended (to include controls to prevent recurrence):

V. Signatures:

[Signature]

QCI Team Leader

I acknowledge that I have been briefed on the results of this inspection and will take corrective actions (if necessary).

Sr. UXO Supervisor/Project Manager

DAILY QUALITY CONFORM CE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC

CONTRACT: DACA87-98-D0006

Date: 4/21/00

Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
1 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
4 Site Preparation		
Environmental Controls (if required)	C	
6 Geophysical Detection and Analysis		
Instrumentation		
Operation & Maintenance	C	
7 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
9 Explosives Management		
Storage		
Security	C	

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule

2 C-Conforms, N-Nonconformance

3 Briefly describe nonconformance

DAILY QUALITY CONFORM CE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC

CONTRACT: DACA87-98-D0006

Date: 4/24/00

QC Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
1 Project Management		
Personnel Qualifications		
Currentness	C	
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
4 Site Preparation		
Environmental Controls (if required)	C	
5 Geophysical Detection and Analysis		
Instrumentation		
Calibration	C	
Operation & Maintenance	C	
7 OE Subsurface Clearance		
Anomaly Reacquisition	N	All applicable pics were not surveyed in.
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	N	Log did not account for all pics.
9 Explosives Management		
Storage		
Security	C	
Inventory Management	C	
0 Inert OE and OE Related Scrap		
Segregation	C	
Transportation	C	
3 Health and Safety		
Records		
Daily Safety Briefing	C	
PPE		
Work Plan Compliance	C	
Emergency Response		
Telephone Numbers	C	
Medical Support Locations	C	
Evacuation Routes	C	
Onsite medical supplies	C	

1 From QCI Schedule
2 Confirming Nonconformance
3 Briefly describe nonconformance

DAILY QUALITY CONFORMANCE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Fire Protection

Fire extinguishers

C

Part Two - USAESCH QA

TASK INSPECTED (1)

RESULTS (2)

COMMENTS (3)

- 1 From QCI Schedule
- 2 C-Conforms, N-Nonconformance
- 3 Briefly describe nonconformance



Quality Conformance Inspection (QCI) Record

UXB International, Inc.

Date: 4/24/00 Time: 1600 Contract Number: DACA 8798 00006

Delivery Order Number: _____ Location: CAMP CROFT

Personnel Involved: _____

I. Work Plan Reference: 11.8.0

II. Activity Inspected/Reinspected: (List by task; grid number and assigned team; coordinates or description)

AREA 00V3 GRID 33 (WEDGEWOOD SUBDIVISION)
QCI INSPECTION

III. QCI Results: FAILED: RE-EVALUATE EM-61 DATA

(1 M61 PRACTICE HAND GRENADE WAS FOUND DURING EM-61 SWEEP)

IV. Corrective Actions Recommended (to include controls to prevent recurrence):

RE-EVALUATE EM-61 DATA WITH NEW DIG MAPS & SHEETS

V. Signatures:

[Signature]

QCI Team Leader

I acknowledge that I have been briefed on the results of this inspection and will take corrective actions (if necessary).

[Signature]

Sr. UXO Supervisor/Project Manager

DAILY QUALITY CONFORM CE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Date: 4/25/00

Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
04 Site Preparation		
Environmental Controls (if required)	C	
07 OE Subsurface Clearance		
Anomaly Reacquisition	C	In response to 4/24/00 QCI report:
Anomaly Excavation (manual)		Problem: Not all pics are being reacquired
Procedure	C	Cause: Survey using map to reacquire pics
Anomaly Excavation Log	C	Solution: Reacquire using map & dig sheet and ensure all pic's are accounted for.
09 Explosives Management		
Storage		
Security	C	
10 Inert OE and OE Related Scrap		
Segregation	C	
Transportation	C	
13 Health and Safety		
Records		
Daily Safety Briefing	C	
Visitor Briefings	C	
PPE	C	
Work Plan Compliance	C	
Emergency Response		
Telephone Numbers	C	
Medical Support Locations	C	
Evacuation Routes	C	
Onsite medical supplies	C	

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance



Quality Conformance Inspection (QCI) Record

UXB International, Inc.

Date: 4-25-00 Time: 1050 Contract Number: DACA 8798 00006

Delivery Order Number: _____ Location: CAMP CROFT

Personnel Involved: _____

I. Work Plan Reference: 11.8.0

II. Activity Inspected/Reinspected: (List by task; grid number and assigned team; coordinates or description)

AREA 00V3 GRID 22

III. QCI Results: PASSED IAW WORK PLAN 11.8.0

22 PIC'S BELOW THRESHOLD

15% WITH EAC 61

189 ORIGINAL PIC'S

IV. Corrective Actions Recommended (to include controls to prevent recurrence):

V. Signatures:

[Signature]

QCI Team Leader

I acknowledge that I have been briefed on the results of this inspection and will take corrective actions (if necessary).

[Signature]

Sr. UXO Supervisor/Project Manager

DAILY QUALITY CONFORM ICE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Date: 4/26/00

Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
04 Site Preparation		
Environmental Controls (if required)	C	
06 Geophysical Detection and Analysis		
Instrumentation		
Calibration	C	
Operation & Maintenance	C	
07 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
09 Explosives Management		
Storage		
Security	C	

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance

DAILY QUALITY CONFORM ICE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Date:4/27/00

QC Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
04 Site Preparation		
Environmental Controls (if required)	C	
06 Geophysical Detection and Analysis		
Instrumentation		
Calibration	C	
Operation & Maintenance	C	
07 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
OE Assessment	C	
09 Explosives Management		
Storage		
Security	C	
Inventory Management	C	
10 Inert OE and OE Related Scrap		
Segregation	C	
Transportation	C	
13 Health and Safety		
Records		
Medical Surveillance	C	
Daily Safety Briefing	C	
Weekly Supervisor Safety Mtg.	C	
Visitor Briefings	C	
PPE		
Work Plan Compliance	C	
Emergency Response		
Telephone Numbers	C	
Medical Support Locations	C	
Evacuation Routes	C	

1 From QCI Schedule

2 C = Conforms, N = Nonconformance

3 Briefly describe nonconformance

DAILY QUALITY CONFORMANCE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Onsite medical supplies	C
Fire Protection	
Fire extinguishers	C

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance



Quality Conformance Inspection (QCI) Record

UXB International, Inc.

Date: 4-27-00 Time: 0915 Contract Number: DACA 8798D0006

Delivery Order Number: _____ Location: CAMPBROFT SPARTANBURG S.C.

Personnel Involved: _____

I. Work Plan Reference: 11.8.0

II. Activity Inspected/Reinspected: (List by task; grid number and assigned team; coordinates or description)

QCI GRID 16 AREA 0003

III. QCI Results: PASSED IAW WORK PLAN 11.8.0

EM-61 15%. 9 DIGS

14 DIGS BELOW THRESHOLD

READY FOR GOVERNMENT INSPECTION

IV. Corrective Actions Recommended (to include controls to prevent recurrence):

V. Signatures:

[Signature]

QCI Team Leader

I acknowledge that I have been briefed on the results of this inspection and will take corrective actions (if necessary).

[Signature]

Sr. UXO Supervisor/Project Manager



Quality Conformance Inspection (QCI) Record

UXB International, Inc.

Date: 4-27-00 Time: 1530 Contract Number: DACA 87 98 20006

Delivery Order Number: _____ Location: CAMP CROFT SPARTANBURG SC

Personnel Involved: _____

I. Work Plan Reference: 11.8.0

II. Activity Inspected/Reinspected: (List by task; grid number and assigned team; coordinates or description)

QCI GRID 15 AREA 0003

III. QCI Results: PASSED IAW WORK PLAN 11.8.0

EM-61 15% 6 DKS

13 PICS BELOW THRESHOLD DNG

READY FOR GOVERNMENT INSPECTION

IV. Corrective Actions Recommended (to include controls to prevent recurrence):

V. Signatures:

QCI Team Leader

I acknowledge that I have been briefed on the results of this inspection and will take corrective actions (if necessary).

Sr. UXO Supervisor/Project Manager

DAILY QUALITY CONFORMA E INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC

CONTRACT: DACA87-98-D0006

Date: 4/28/00

QC Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
06 Geophysical Detection and Analysis		
Instrumentation		
Operation & Maintenance	C	
07 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
09 Explosives Management		
Storage		
Security	C	

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance

DAILY QUALITY CONFORM ICE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Date: 5/1/00
Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
04 Site Preparation		
Environmental Controls (if required)	C	
06 Geophysical Detection and Analysis		
Instrumentation		
Operation & Maintenance	C	
07 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
Explosives Management		
Storage		
Security	C	

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance

DAILY QUALITY CONFORMANCE ICE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC

CONTRACT: DACA87-98-D0006

Date: 5/2/00

QC Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
1 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
4 Site Preparation		
Environmental Controls (if required)	C	
6 Geophysical Detection and Analysis		
Instrumentation		
Calibration	C	
Operation & Maintenance	C	
7 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
9 Explosives Management		
Storage		
Security	C	

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance

DAILY QUALITY CONFORM ICE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Date: 5/3/00

Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
04 Site Preparation		
Environmental Controls (if required)	C	
06 Geophysical Detection and Analysis		
Instrumentation		
Operation & Maintenance	C	
07 OE Subsurface Clearance		
Grid Sheets	C	
Anomaly Reacquisition	C	
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
09 Explosives Management		
Storage		
Security	C	
Fire Protection		
Fire Extinguishers	C	
Inventory Management	C	
3 Health and Safety		
Records		
Daily Safety Briefing	C	
Weekly Supervisor Safety Mtg.	C	
Visitor Briefings	C	
PPE		
Work Plan Compliance	C	
Emergency Response		
Telephone Numbers	C	
Medical Support Locations	C	
Evacuation Routes	C	
Onsite medical supplies	C	

1. From QCI Schedule

2. C-Conforms, N-Nonconformance

3. Briefly describe nonconformance

DAILY QUALITY CONFORM CE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Fire extinguishers

C

Part Two - USAESCH QA

TASK INSPECTED (1)

RESULTS (2)

COMMENTS (3)

- 1 From QCI Schedule
- 2 C-Conforms, N-Nonconformance
- 3 Briefly describe nonconformance



Quality Conformance Inspection (QCI) Record

UXB International, Inc.

Date: 5-3-00 Time: 1000 Contract Number: DACA 8198 00006
Delivery Order Number: _____ Location: CAMP CROFT SPARTANBURG S.C.
Personnel Involved: _____

I. Work Plan Reference: 11.8.0

II. Activity Inspected/Reinspected: (List by task; grid number and assigned team; coordinates or description)
QCI GRID 27 AREA 0003

III. QCI Results: FAILED IAW 11.8.0 OF WORK PLAN
(51) DIGS ABOVE THRESHOLD (6) QC PIC'S BELOW THRESHOLD
(100) DIGS MAG FLAG (36) PIC'S 15% W/EM-61
READY FOR GOVERNMENT INSPECTION

IV. Corrective Actions Recommended (to include controls to prevent recurrence):

V. Signatures: _____
QCI Team Leader

I acknowledge that I have been briefed on the results of this inspection and will take corrective actions (if necessary).
Gold J. Fender
Sr. UXO Supervisor/Project Manager

DAILY QUALITY CONFORM CE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Date: 5/4/00
QC Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
04 Site Preparation		
Environmental Controls (if required)	C	
06 Geophysical Detection and Analysis		
Instrumentation		
Calibration	C	
Operation & Maintenance	C	
07 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
09 Explosives Management		
Storage		
Security	C	
10 Inert OE and OE Related Scrap		
Segregation	C	
Transportation	C	

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance

DAILY QUALITY CONFORMANCE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Date: 5/5/00

Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
04 Site Preparation		
Environmental Controls (if required)	C	
06 Geophysical Detection and Analysis		
Instrumentation		
Calibration	C	
Operation & Maintenance	C	
07 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
09 Explosives Management		
Storage		
Security	C	

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance



Quality Conformance Inspection (QCI) Record

UXB International, Inc.

Date: 5-5-00 Time: 15:00 Contract Number: DACA 8298-D 0006
 Delivery Order Number: _____ Location: CAMP COFF (SPARTANBURG)
 Personnel Involved: _____

I. Work Plan Reference: 11. 8. 0

II. Activity Inspected/Reinspected: (List by task; grid number and assigned team; coordinates or description)
AREA 00 U3 GRID 37

III. QCI Results: PASSED IAW. WORK PLAN 11. 8. 0
(12) RC. PIC'S BELOW THRESHOLD
(40) RC. PIC'S 15% W/EM-61
(25) PIC'S 50'x50' TEST GRID
READY FOR GOVERNMENT INSPECTION

IV. Corrective Actions Recommended (to include controls to prevent recurrence):

V. Signatures: _____
 QCI Team Leader

I acknowledge that I have been briefed on the results of this inspection and will take corrective actions (if necessary).

 Sr. UXO Supervisor/Project Manager

DAILY QUALITY CONFORM ICE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC

CONTRACT: DACA87-98-D0006

Date: 5/8/00

Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
04 Site Preparation		
Environmental Controls (if required)	C	
06 Geophysical Detection and Analysis		
Instrumentation		
Calibration	C	
Operation & Maintenance	C	
07 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
09 Explosives Management		
Storage		
Security	C	

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance



Quality Conformance Inspection (QCI) Record

UXB International, Inc.

Date: 5-8-00 Time: 0830 Contract Number: DACA-87-98 D 0006

Delivery Order Number: _____ Location: CAMP CROFT SPARTANBURG SC

Personnel Involved: _____

I. Work Plan Reference: 11.8.0

II. Activity Inspected/Reinspected: (List by task; grid number and assigned team; coordinates or description)

RCT AREA 0043 GRID 44

III. QCI Results: PASSED IAW WORK PLAN 11.8.0

(3) QC PIC'S BELOW THRESHOLD

(15) QC PIC'S W/EM-61 15%

READY FOR GOVERNMENT INSPECTION

IV. Corrective Actions Recommended (to include controls to prevent recurrence):

V. Signatures:

QCI Team Leader

I acknowledge that I have been briefed on the results of this inspection and will take corrective actions (if necessary).

Sr. UXO Supervisor/Project Manager

DAILY QUALITY CONFORM ICE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Date: 5/9/00
Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
1 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
4 Site Preparation		
Environmental Controls (if required)	C	
6 Geophysical Detection and Analysis		
Instrumentation		
Calibration	C	
Operation & Maintenance	C	
7 OE Subsurface Clearance		
Anomaly Excavation (manual)		Grid 42 Area OOU3 failed QCI. Metal fragments larger than
Procedure	C	target munitions were found. Re-evaluate data and produce
Anomaly Excavation Log	C	new dig sheets or mag and flag grid.
9 Explosives Management		
Storage		
Security	C	
3 Health and Safety		
Records		
Daily Safety Briefing	C	
Weekly Supervisor Safety Mtg.	C	
Visitor Briefings	C	

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance



Quality Conformance Inspection (QCI) Record

UXB International, Inc.

Date: 5-9-00 Time: 1700 Contract Number: DACA-8798D0006
Delivery Order Number: _____ Location: CAMP CROFT SPARTANBURG
Personnel Involved: _____

I. Work Plan Reference: PC 11-13/14 PARA 11.8.0

II. Activity Inspected/Reinspected: (List by task; grid number and assigned team; coordinates or description)

QCI AREA DOU3 GRID 42

III. QCI Results: FAILED : FOUND METAL IN GRID THAT WAS LARGER THAN TARGET MUNITIONS.

IV. Corrective Actions Recommended (to include controls to prevent recurrence):

HAVE DATA RE-EVALUATED AND PRODUCE NEW DIC SHEETS OR MAG & FLAG AREA

V. Signatures:

[Signature]

QCI Team Leader

I acknowledge that I have been briefed on the results of this inspection and will take corrective actions (if necessary).

[Signature]

Sr. UXO Supervisor/Project Manager

DAILY QUALITY CONFORM CE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Date: 5/10/00

Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
04 Site Preparation		
Environmental Controls (if required)	C	
06 Geophysical Detection and Analysis		
Instrumentation		
Calibration	C	
Operation & Maintenance	C	
07 OE Subsurface Clearance		Grid 22.01 Area OOU3, failed QA inspection:
Grid Sheets	C	(1) MKII practice grenade found.
Anomaly Reacquisition	C	Re-evaluate data, produce new dig sheets or mag and
Anomaly Excavation (manual)		flag grid.
Procedure	C	
Anomaly Excavation Log	C	
08 OE Disposition		
OE Assessment	C	
09 Explosives Management		
Storage		
Security	C	
Fire Protection		
Fire Extinguishers	C	
Inventory Management	C	
0 Inert OE and OE Related Scrap		
Segregation	C	
Transportation	C	
3 Health and Safety		
Records		
Daily Safety Briefing	C	
Weekly Supervisor Safety Mtg.	C	
Visitor Briefings	C	
PPE		
1 From QCI Schedule		
2 Work Plan Compliance	C	
3 Briefly describe nonconformance		

DAILY QUALITY CONFORM CE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Emergency Response

Telephone Numbers	C
Medical Support Locations	C
Evacuation Routes	C
Onsite medical supplies	C

Fire Protection

Fire extinguishers	C
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Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance

DAILY QUALITY CONFORMANCE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Date: 5/11/00

Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
06 Geophysical Detection and Analysis		
Instrumentation		
Calibration	C	
Operation & Maintenance	C	
07 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
09 Explosives Management		
Storage		
Security	C	

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance



Quality Conformance Inspection (QCI) Record

UXB International, Inc.

Date: 5-11-00 Time: 10:15 Contract Number: DACA-87-98-D0006
Delivery Order Number: _____ Location: CAMP CROFT (SPARTANBURG)
Personnel Involved: _____

I. Work Plan Reference: 11.8.0

II. Activity Inspected/Reinspected: (List by task; grid number and assigned team; coordinates or description)
GRID 41 AREA 00U3

III. QCI Results: PASSED IAW WORK PLAN 11.8.0
(32) PIC'S W/EM 6/ 15%
(12) PIC'S BELOW THRESHOLD
READY FOR GOVERNMENT INSPECTION

IV. Corrective Actions Recommended (to include controls to prevent recurrence):

V. Signatures:
[Signature]
QCI Team Leader

I acknowledge that I have been briefed on the results of this inspection and will take corrective actions (if necessary).
[Signature]
Sr. UXO Supervisor/Project Manager



Quality Conformance Inspection (QCI) Record

UXB International, Inc.

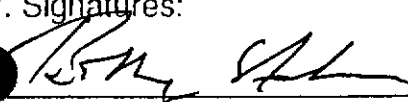
Date: 5-12-00 Time: 1300 Contract Number: DACA 8798-00006
 Delivery Order Number: _____ Location: CAMP CROFT (SPARTANBURG)
 Personnel Involved: _____

I. Work Plan Reference: 11.8.0

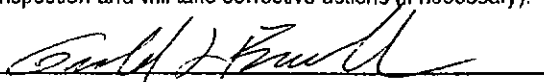
II. Activity Inspected/Reinspected: (List by task; grid number and assigned team; coordinates or description)
QCI 15% WITH EM-61 AREA 0003 GRID 26

III. QCI Results: PASSED. IAW. WORK PLAN 11.8.0
(49) PIC'S WITH EM-61
(07) PIC'S BELOW THRESHOLD
READY FOR GOVERNMENT INSPECTION

IV. Corrective Actions Recommended (to include controls to prevent recurrence):

V. Signatures:


 QCI Team Leader

I acknowledge that I have been briefed on the results of this inspection and will take corrective actions (if necessary).


 Sr. UXO Supervisor/Project Manager

DAILY QUALITY CONFORMANCE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Date: 5/15/00

QC Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
04 Site Preparation		
Environmental Controls (if required)	C	
06 Geophysical Detection and Analysis		
Instrumentation		
Calibration	C	
Operation & Maintenance	C	
07 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
09 Explosives Management		
Storage		
Security	C	

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance

DAILY QUALITY CONFOR NCE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Date: 5/16/00

Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
04 Site Preparation		
Environmental Controls (if required)	C	
06 Geophysical Detection and Analysis		
Instrumentation		
Calibration	C	
Operation & Maintenance	C	
07 OE Subsurface Clearance		
Grid Sheets	C	
Anomaly Reacquisition	C	
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
OE Assessment	C	
OE Removal	C	
08 OE Disposition		
OE Assessment	C	
Disposition Evaluation		
Fragmentation radius	C	
Protective works requirements	C	
Disposition Activity		
Notifications	C	
Work Plan Compliance	C	
Documentation	C	
09 Explosives Management		
Storage		
Security	C	
Fire Protection		

1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance

DAILY QUALITY CONFORT ICE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Fire Extinguishers C

Inventory Management

Transportation - Vehicle

Licensed vehicle C

Inspected C

Placards C

Segregation C

10 Inert OE and OE Related Scrap

Segregation C

Transportation C

13 Health and Safety

Records

Daily Safety Briefing C

Weekly Supervisor Safety Mtg. C

Visitor Briefings C

Part Two - USAESCH QA

TASK INSPECTED (1)

RESULTS (2)

COMMENTS (3)

1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance

DAILY QUALITY CONFORMANCE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC

CONTRACT: DACA87-98-D0006

Date: 5/17/00

Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
1 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
6 Geophysical Detection and Analysis		
Instrumentation		
Calibration	C	
Operation & Maintenance	C	
7 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
9 Explosives Management		
Storage		
Security	C	

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance

DAILY QUALITY CONFORMANCE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Date: 5/18/00
QC Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
04 Site Preparation		
Environmental Controls (if required)	C	
06 Geophysical Detection and Analysis		
Instrumentation		
Calibration	C	
Operation & Maintenance	C	
07 OE Subsurface Clearance		
Grid Sheets	C	
Anomaly Reacquisition	C	
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
09 Explosives Management		
Storage		
Security	C	
13 Health and Safety		
Records		
Daily Safety Briefing	C	
Weekly Supervisor Safety Mtg.	C	
Visitor Briefings	C	
PPE		
Work Plan Compliance	C	
Emergency Response		
Telephone Numbers	C	
Medical Support Locations	C	
Evacuation Routes	C	
Onsite medical supplies	C	

1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance

DAILY QUALITY CONFORMANCE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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- 1 From QCI Schedule
- 2 C-Conforms, N-Nonconformance
- 3 Briefly describe nonconformance



Quality Conformance Inspection (QCI) Record

UXB International, Inc.

Date: 5-18-00 Time: 1030 Contract Number: DACA 87-98-D0006

Delivery Order Number: _____ Location: CAMP CROFT SPARTANBURG

Personnel Involved: _____

I. Work Plan Reference: 11.8.0

II. Activity Inspected/Reinspected: (List by task; grid number and assigned team; coordinates or description) QCI REINSPECTION:
AREA 00 U3 GRID 42

III. QCI Results: PASSED. IAW WORK PLAN 11.8.0
DATA WAS RE-EVALUATED AND MAG FLAG OPERATION WAS
RECOMMENDED BY JOSH BOWERS
(142) SURFACE (284) SUBSURFACE (12) QC
50'x50' TEST GRID WITH (1) CONTACTS
READY FOR GOVERNMENT INSPECTION

IV. Corrective Actions Recommended (to include controls to prevent recurrence):

V. Signatures:
[Signature]
QCI Team Leader

I acknowledge that I have been briefed on the results of this inspection and will take corrective actions (if necessary).
[Signature]
Sr. UXO Supervisor/Project Manager

DAILY QUALITY CONFORMANCE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Date: 5/19/00

QC Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
06 Geophysical Detection and Analysis		
Instrumentation		
Calibration	C	
Operation & Maintenance	C	
07 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
09 Explosives Management		
Storage		
Security	C	

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance

DAILY QUALITY CONFORM ICE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Date: 5/22/00

QC Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
04 Site Preparation		
Environmental Controls (if required)	C	
06 Geophysical Detection and Analysis		
Instrumentation		
Calibration	C	
Operation & Maintenance	C	
07 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
09 Explosives Management		
Storage		
Security	C	
13 Health and Safety		
Records		
Daily Safety Briefing	C	
Weekly Supervisor Safety Mtg.	C	
Visitor Briefings	C	

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance

DAILY QUALITY CONFORMANCE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC

CONTRACT: DACA87-98-D0006

Date: 5/23/00

Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
04 Site Preparation		
Environmental Controls (if required)	C	
06 Geophysical Detection and Analysis		
Instrumentation		
Calibration	C	
Operation & Maintenance	C	
07 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
Explosives Management		
Storage		
Security	C	
Fire Protection		
Fire Extinguishers	C	
Inventory Management	C	
0 Inert OE and OE Related Scrap		
Segregation	C	
Transportation	C	
03 Health and Safety		
Records		
Daily Safety Briefing	C	
Weekly Supervisor Safety Mtg.	C	
Visitor Briefings	C	
PPE		
Work Plan Compliance	C	
Emergency Response		
Telephone Numbers	C	

1 From QCI Schedule

2 C-Conforms, N-Nonconformance

3 Briefly describe nonconformance

DAILY QUALITY CONFORMANCE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Medical Support Locations	C
Evacuation Routes	C
Onsite medical supplies	C

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance

DAILY QUALITY CONFORMANCE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC

CONTRACT: DACA87-98-D0006

Date: 5/24/00

Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
04 Site Preparation		
Environmental Controls (if required)	C	
06 Geophysical Detection and Analysis		
Instrumentation		
Calibration	C	
Operation & Maintenance	C	
07 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
09 Explosives Management		
Storage		
Security	C	
10 Inert OE and OE Related Scrap		
Segregation	C	
Transportation	C	

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule

2 C-Conforms, N-Nonconformance

3 Briefly describe nonconformance



Quality Conformance Inspection (QCI) Record

UXB International, Inc.

Date: 5-24-00 Time: 13:30 Contract Number: DACA 8798 00004

Delivery Order Number: _____ Location: CAMP CROFT (SPARTAN BUES)

Personnel Involved: _____

I. Work Plan Reference: 11.8.0

II. Activity Inspected/Reinspected: (List by task; grid number and assigned team; coordinates or description) AREA 00U3 GRID 18

III. QCI Results: PASSED IAW WORKPLAN 11.8.0

(35 PIC'S) WITH EM-61 15% - 20%

READY FOR GOVERNMENT INSPECTION

IV. Corrective Actions Recommended (to include controls to prevent recurrence):

V. Signatures:

[Signature]
QCI Team Leader

I acknowledge that I have been briefed on the results of this inspection and will take corrective actions (if necessary).

[Signature]
Sr. UXO Supervisor/Project Manager

DAILY QUALITY CONFORT ICE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Date: 5/25/00

Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
04 Site Preparation		
Environmental Controls (if required)	C	
07 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
09 Explosives Management		
Storage		
Security	C	
Inert OE and OE Related Scrap		
Segregation	C	
Transportation	C	

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance

DAILY QUALITY CONFORM CE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC

CONTRACT: DACA87-98-D0006

Date: 5/30/00

QC Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
04 Site Preparation		
Environmental Controls (if required)	C	
06 Geophysical Detection and Analysis		
Instrumentation		
Calibration	C	
Operation & Maintenance	C	
07 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
08 OE Disposition		
OE Assessment	C	
Disposition Evaluation		
Fragmentation radius	C	
Environmental Impacts	C	
Protective works requirements	C	
Disposition Activity		
Notifications	C	
Work Plan Compliance	C	
Documentation	C	
09 Explosives Management		
Storage		
Facility	C	
Security	C	
Fire Protection		
Fire Extinguishers	C	
Inventory Management	C	

1 From QCI Schedule

2 C-Conforms, N-Nonconformance

3 Briefly describe nonconformance

DAILY QUALITY CONFORMANCE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Transportation - Vehicle

Licensed vehicle	C
Inspected	C
Placards	C
Segregation	C

10 Inert OE and OE Related Scrap

Segregation	C
Transportation	C

13 Health and Safety

Records

Daily Safety Briefing	C
Weekly Supervisor Safety Mtg.	C
Visitor Briefings	C

PPE

Work Plan Compliance	C
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Emergency Response

Telephone Numbers	C
Medical Support Locations	C
Evacuation Routes	C
Onsite medical supplies	C

Fire Protection

Fire extinguishers	C
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Part Two - USAESCH QA

ASK INSPECTED (1)

RESULTS (2)

COMMENTS (3)

1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance

DAILY QUALITY CONFORM ICE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Date:5/31/00
QC Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
06 Geophysical Detection and Analysis		
Instrumentation		
Calibration	C	
Operation & Maintenance	C	
07 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
09 Explosives Management		
Storage		
Security	C	
10 Inert OE and OE Related Scrap		
Segregation	C	
Transportation	C	
13 Health and Safety		
Records		
Medical Surveillance	C	
Daily Safety Briefing	C	
Weekly Supervisor Safety Mtg.	C	
Visitor Briefings	C	
PPE		
Work Plan Compliance	C	

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance

DAILY QUALITY CONFORMANCE ICE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Date: 6/1/00
QC Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
04 Site Preparation		
Environmental Controls (if required)	C	
06 Geophysical Detection and Analysis		
Instrumentation		
Calibration	C	
Operation & Maintenance	C	
07 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
09 Explosives Management		
Storage		
Security	C	

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance

DAILY QUALITY CONFORMANCE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Date: 6/2/00
QC Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
06 Geophysical Detection and Analysis		
Instrumentation		
Calibration	C	
Operation & Maintenance	C	
07 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
09 Explosives Management		
Storage		
Security	C	

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance



Quality Conformance Inspection (QCI) Record

UXB International, Inc.

Date: 6-2-00 Time: 0900 Contract Number: SACM 8798 D0006
 Delivery Order Number: _____ Location: CAMP CROFT (SPARTANBURG)
 Personnel Involved: _____

I. Work Plan Reference: 11.8.0

II. Activity Inspected/Reinspected: (List by task; grid number and assigned team; coordinates or description)

REINSPECTED QCI WITH EM-61 15%
AREA 0043 GRID 22.01

III. QCI Results: PASSED TAKI 11.8.0 OF WORK PLAN

(43) PIC'S 15% WITH EM-61

IV. Corrective Actions Recommended (to include controls to prevent recurrence):

V. Signatures:

QCI Team Leader

I acknowledge that I have been briefed on the results of this inspection and will take corrective actions (if necessary).

Sr. UXO Supervisor/Project Manager



Quality Conformance Inspection (QCI) Record

UXB International, Inc.

Date: 6-2-00 Time: 13:00 Contract Number: DACA 8798 00006
Delivery Order Number: _____ Location: CAMP CROFT (SPARTANBURG)
Personnel Involved: _____

I. Work Plan Reference: 11.8.0

II. Activity Inspected/Reinspected: (List by task; grid number and assigned team; coordinates or description)

REINSPECTED GRID 33 AREA 0003

III. QCI Results: PASSED JAW. 11.8.0 OF WORK PLAN

PLACED (34) PIC'S WITH EM-61 15%

IV. Corrective Actions Recommended (to include controls to prevent recurrence):

V. Signatures:

QCI Team Leader

I acknowledge that I have been briefed on the results of this inspection and will take corrective actions (if necessary).

Sr. UXO Supervisor/Project Manager

DAILY QUALITY CONFORM ICE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Date: 6/5/00

Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
06 Geophysical Detection and Analysis		
Instrumentation		
Calibration	C	
Operation & Maintenance	C	
07 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
09 Explosives Management		
Storage		
Security	C	
10 Inert OE and OE Related Scrap		
Segregation	C	
Transportation	C	
13 Health and Safety		
Records		
Daily Safety Briefing	C	
Weekly Supervisor Safety Mtg.	C	
Visitor Briefings	C	
PPE		
Work Plan Compliance	C	
Emergency Response		
Telephone Numbers	C	
Medical Support Locations	C	
Evacuation Routes	C	
Onsite medical supplies	C	

Part Two - USAESCH QA

1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance

DAILY QUALITY CONFORMANCE ICE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance

DAILY QUALITY CONFORM ICE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Date: 6/6/00

Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
04 Site Preparation		
Environmental Controls (if required)	C	
06 Geophysical Detection and Analysis		
Instrumentation		
Calibration	C	
Operation & Maintenance	C	
07 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
09 Explosives Management		
Storage		
Security	C	
10 Inert OE and OE Related Scrap		
Segregation	C	
Transportation	C	
13 Health and Safety		
PPE		
Work Plan Compliance	C	

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance



Quality Conformance Inspection (QCI) Record

UXB International, Inc.

Date: 6-6-00 Time: 10:00 Contract Number: DACA 8798 D0006
Delivery Order Number: _____ Location: CAMP CROFT (SPARTAN BRGS)
Personnel Involved: _____

I. Work Plan Reference: 11.8.0

II. Activity Inspected/Reinspected: (List by task; grid number and assigned team; coordinates or description) QCI WITH EM-61 151.
GRID 14 AREA 0003

III. QCI Results: PASSED IAW WORK PLAN 11.8.0
SSPIC'S WITH EM-61
READY FOR GOVERNMENT INSPECTION

IV. Corrective Actions Recommended (to include controls to prevent recurrence):

V. Signatures:
[Signature]
QCI Team Leader

I acknowledge that I have been briefed on the results of this inspection and will take corrective actions (if necessary).
[Signature]
Sr. UXO Supervisor/Project Manager

DAILY QUALITY CONFORM ICE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC

CONTRACT: DACA87-98-D0006

Date: 6/7/00

Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
04 Site Preparation		
Environmental Controls (if required)	C	
06 Geophysical Detection and Analysis		
Instrumentation		
Calibration	C	
Operation & Maintenance	C	
07 OE Subsurface Clearance		
Grid Sheets	C	
Anomaly Reacquisition	C	
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
09 Explosives Management		
Storage		
Security	C	
Fire Protection		
Fire Extinguishers	C	
Inventory Management	C	
10 Inert OE and OE Related Scrap		
Segregation	C	
Transportation	C	

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance

DAILY QUALITY CONFORM ICE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Date:6/12/00
QC Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
04 Site Preparation		
Environmental Controls (if required)	C	
06 Geophysical Detection and Analysis		
Instrumentation		
Calibration	C	
Operation & Maintenance	C	
07 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
09 Explosives Management		
Storage		
Security	C	

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance

DAILY QUALITY CONFORM ICE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Date:6/13/00

QC Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
04 Site Preparation		
Environmental Controls (if required)	C	
06 Geophysical Detection and Analysis		
Instrumentation		
Calibration	C	
Operation & Maintenance	C	
07 OE Subsurface Clearance		
Grid Sheets	C	
Anomaly Reacquisition	C	
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
09 Explosives Management		
Storage		
Security	C	
Fire Protection		
Fire Extinguishers	C	
Inventory Management	C	
13 Health and Safety		
Records		
Medical Surveillance	C	
Daily Safety Briefing	C	
Weekly Supervisor Safety Mtg.	C	
Visitor Briefings	C	
PPE		
Work Plan Compliance	C	
Emergency Response		

1 From QCI Schedule

2 C-Conforms, N-Nonconformance

3 Briefly describe nonconformance

DAILY QUALITY CONFORMANCE ICE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Telephone Numbers	C
Medical Support Locations	C
Evacuation Routes	C
Onsite medical supplies	C

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance



Quality Conformance Inspection (QCI) Record

UXB International, Inc.

Date: 6-13-00 Time: 0830 Contract Number: DACA 8198 D0006
Delivery Order Number: _____ Location: CAMP CROFT (WEBBWOOD)
Personnel Involved: _____

I. Work Plan Reference: 11.8.0

II. Activity Inspected/Reinspected: (List by task; grid number and assigned team; coordinates or description) QCI GRID 29.01

III. QCI Results: PASSED IAW WORK PLAN 11.8.0
271 PIC'S 15%
READY FOR GOVERNMENT INSPECTION

IV. Corrective Actions Recommended (to include controls to prevent recurrence):

V. Signatures: _____
QCI Team Leader

I acknowledge that I have been briefed on the results of this inspection and will take corrective actions (if necessary).

Sr. UXO Supervisor/Project Manager



Quality Conformance Inspection (QCI) Record

UXB International, Inc.

Date: 6-13-00 Time: 0945 Contract Number: DACA 879800006

Delivery Order Number: _____ Location: CAMP CROFT (WEDGEMAN)

Personnel Involved: _____

I. Work Plan Reference: 11.8.0

II. Activity Inspected/Reinspected: (List by task; grid number and assigned team; coordinates or description) QCI GRID 24 AREA 0003

III. QCI Results: PASSED IAW WORK PLAN 11.8.0

(38) PIC'S WITH EM-61 15%

READY FOR GOVERNMENT INSPECTION

IV. Corrective Actions Recommended (to include controls to prevent recurrence):

V. Signatures:
[Signature]
QCI Team Leader

I acknowledge that I have been briefed on the results of this inspection and will take corrective actions (if necessary).

[Signature]
Sr. UXO Supervisor/Project Manager

DAILY QUALITY CONFORM CE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC

CONTRACT: DACA87-98-D0006

Date: 6/14/00

Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
06 Geophysical Detection and Analysis		
Instrumentation		
Calibration	C	
Operation & Maintenance	C	
07 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
09 Explosives Management		
Storage		
Security	C	
Inventory Management	C	
10 Inert OE and OE Related Scrap		
Segregation	C	
Transportation	C	

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance

DAILY QUALITY CONFORM ICE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC

CONTRACT: DACA87-98-D0006

Date: 6/15/00

QC Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
06 Geophysical Detection and Analysis		
Instrumentation		
Calibration	C	
Operation & Maintenance	C	
07 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
09 Explosives Management		
Storage		
Security	C	

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance

DAILY QUALITY CONFORMANCE ICE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Date: 6/19/00

Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
04 Site Preparation		
Environmental Controls (if required)	C	
07 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
09 Explosives Management		
Storage		
Security	C	
Inert OE and OE Related Scrap		
Segregation	C	
Transportation	C	
13 Health and Safety		
Records	C	
Daily Safety Briefing	C	
Weekly Supervisor Safety Mtg.	C	
Visitor Briefings	C	
PPE		
Work Plan Compliance	C	
Fire Protection		
Fire extinguishers	C	

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance



Quality Conformance Inspection (QCI) Record

UXB International, Inc.

Date: 6-14-00 Time: 11:00 Contract Number: DACA 879780006

Delivery Order Number: _____ Location: CAMP CROFT (SPARTANBURG)

Personnel Involved: _____

I. Work Plan Reference: 11.8.0

II. Activity Inspected/Reinspected: (List by task; grid number and assigned team; coordinates or description) REINSPECTED

GRID 23 AREA 0003

III. QCI Results: PASSED IAW WORK PLAN 11.8.0

PLACED (25) PIC'S WITH EM-61 15'.

READY FOR GOVERNMENT QA INSPECTION.

IV. Corrective Actions Recommended (to include controls to prevent recurrence):

V. Signatures:
[Signature]
QCI Team Leader

I acknowledge that I have been briefed on the results of this inspection and will take corrective actions (if necessary).
[Signature]
Sr. UXO Supervisor/Project Manager



Quality Conformance Inspection (QCI) Record

UXB International, Inc.

Date: 6-19-00 Time: 14:00 Contract Number: DACA 8798 D0006
 Delivery Order Number: _____ Location: CAMP CROFT SPARTANBURG
 Personnel Involved: _____

I. Work Plan Reference: 11.8.0

II. Activity Inspected/Reinspected: (List by task; grid number and assigned team; coordinates or description)

GRID 20 AREA 0003

III. QCI Results: PASSED IAW WORKPLAN 11.9.0

PLACED (68) PIC'S WITH EM-61 15%

READY FOR GOVERNMENT QA INSPECTION

IV. Corrective Actions Recommended (to include controls to prevent recurrence):

V. Signatures:

[Signature]

QCI Team Leader

I acknowledge that I have been briefed on the results of this inspection and will take corrective actions (if necessary).

[Signature]

Sr. UXO Supervisor/Project Manager

DAILY QUALITY CONFORM JCE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Date:6/20/00

QC Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
04 Site Preparation		
Environmental Controls (if required)	C	
06 Geophysical Detection and Analysis		
Instrumentation		
Calibration	C	
Operation & Maintenance	C	
07 OE Subsurface Clearance		
Grid Sheets	C	
Anomaly Reacquisition	C	
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
08 OE Disposition		
OE Assessment	C	
Disposition Evaluation		
Fragmentation radius	C	
Protective works requirements	C	
Disposition Activity		
Notifications	C	
09 Explosives Management		
Storage		
Security	C	
Fire Protection		
Fire Extinguishers	C	
Inventory Management	C	
Transportation - Vehicle		
Licensed vehicle	C	

1 From QCI Schedule

2 C-Conforms, N-Nonconformance

3 Briefly describe nonconformance

DAILY QUALITY CONFORM

ICE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC-
CONTRACT: DACA87-98-D0006

Inspected	C
Placards	C
Segregation	C

10 Inert OE and OE Related Scrap

Segregation	C
Transportation	C

Part Two - USAESCH QA

TASK INSPECTED (1)

RESULTS (2)

COMMENTS (3)

1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance



Quality Conformance Inspection (QCI) Record

UXB International, Inc.

Date: 6-20-00 Time: 11:20. Contract Number: DASA 8798 D0006

Delivery Order Number: _____ Location: CAMP CROFT SPARTANBURG

Personnel Involved: _____

I. Work Plan Reference: 11.8.0

II. Activity Inspected/Reinspected: (List by task; grid number and assigned team; coordinates or description)

GRID 31 AREA 0003

III. QCI Results: PASSED IAW WORK PLAN 11.8.0.

PLACED 651 PIC'S WITH EM-61 15%

READY FOR GOVERNMENT QA INSPECTION

IV. Corrective Actions Recommended (to include controls to prevent recurrence):

V. Signatures:
[Signature]
QCI Team Leader

I acknowledge that I have been briefed on the results of this inspection and will take corrective actions (if necessary).
[Signature]
Sr. UXO Supervisor/Project Manager

DAILY QUALITY CONFORMANCE ICE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Date: 6/21/00

Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
04 Site Preparation		
Environmental Controls (if required)	C	
06 Geophysical Detection and Analysis		
Instrumentation		
Calibration	C	
Operation & Maintenance	C	
07 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
09 Explosives Management		
Storage		
Security	C	
Fire Protection		
Fire Extinguishers	C	
Inventory Management	C	
10 Inert OE and OE Related Scrap		
Segregation	C	
Transportation	C	

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
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1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance

DAILY QUALITY CONFIRMATION ICE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Date: 6/22/00
QC Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
04 Site Preparation		
Environmental Controls (if required)	C	
06 Geophysical Detection and Analysis		
Instrumentation		
Calibration	C	
Operation & Maintenance	C	
07 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
09 Explosives Management		
Storage		
Security	C	
Inventory Management	C	
10 Inert OE and OE Related Scrap		
Segregation	C	
Transportation	C	

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
--------------------	-------------	--------------

1 From QCI Schedule
2 C-Conforms, N-Nonconformance
3 Briefly describe nonconformance

DAILY QUALITY CONFORMANCE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC

CONTRACT: DACA87-98-D0006

Date: 6/26/00

Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
04 Site Preparation		
Environmental Controls (if required)	C	
06 Geophysical Detection and Analysis		
Instrumentation		
Calibration	C	
Operation & Maintenance	C	
07 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
09 Explosives Management		
Storage		
Security	C	
13 Health and Safety		
Records		
Daily Safety Briefing	C	
Weekly Supervisor Safety Mtg.	C	
Emergency Response		
Telephone Numbers	C	
Medical Support Locations	C	
Evacuation Routes	C	
Onsite medical supplies	C	

Part Two - USAESCH QA

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
--------------------	-------------	--------------

1 From QCI Schedule

2 C-Conforms, N-Nonconformance

3 Briefly describe nonconformance

DAILY QUALITY CONFORMANCE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Date: 6/27/00

QC Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
04 Site Preparation		
Environmental Controls (if required)	C	
06 Geophysical Detection and Analysis		
Instrumentation		
Calibration	C	
Operation & Maintenance	C	
07 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
OE Assessment	C	
OE Removal	C	
08 OE Disposition		
OE Assessment	C	
Disposition Evaluation	C	
Fragmentation radius	C	
Protective works requirements	C	
Disposition Activity		
Notifications	C	
Documentation	C	
09 Explosives Management		
Storage		
Security	C	
Fire Protection		
Fire Extinguishers	C	
Inventory Management	C	
Transportation - Vehicle		

1 From QCI Schedule

2 C-Conforms, N-Nonconformance

3 Briefly describe nonconformance

DAILY QUALITY CONFORMANCE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC
CONTRACT: DACA87-98-D0006

Licensed vehicle	C
Inspected	C
Placards	C
Segregation	C

10 Inert OE and OE Related Scrap

Segregation	C
Transportation	C

Part Two - USAESCH QA

TASK INSPECTED (1)

RESULTS (2)

COMMENTS (3)

- 1 From QCI Schedule
- 2 C-Conforms, N-Nonconformance
- 3 Briefly describe nonconformance



Quality Conformance Inspection (QCI) Record

UXB International, Inc.

Date: 6-29-00 Time: 0830 Contract Number: DACA 8798 00006
Delivery Order Number: _____ Location: CAMP CROFT WEDGEWOOD
SPARTANBURG SC.
Personnel Involved: _____

I. Work Plan Reference: 11-8.0

II. Activity Inspected/Reinspected: (List by task; grid number and assigned team; coordinates or description)

GRID 35.2 AREA 0003

III. QCI Results: PASSED IAW 11.8.0 OF WORK PLAN

READY FOR GOVERNMENT INSPECTION

IV. Corrective Actions Recommended (to include controls to prevent recurrence):

V. Signatures:
[Signature]
QCI Team Leader

I acknowledge that I have been briefed on the results of this inspection and will take corrective actions (if necessary).
[Signature]
Sr. UXO Supervisor/Project Manager



Quality Conformance Inspection (QCI) Record

UXB International, Inc.

Date: 6-29-00 Time: 0830 Contract Number: DACA 8798 D0006

Delivery Order Number: _____ Location: CAMP CROFT WEDGEWOOD
SPARTANBURG SC

Personnel Involved: _____

I. Work Plan Reference: 11.8.0

II. Activity Inspected/Reinspected: (List by task; grid number and assigned team; coordinates or description)

GRID 35:1 AREA 0003

III. QCI Results: PASSED JAN 11.8.0 OF WORK PLAN

READY FOR GOVERNMENT INSPECTION

IV. Corrective Actions Recommended (to include controls to prevent recurrence):

V. Signatures:

[Signature]

QCI Team Leader

I acknowledge that I have been briefed on the results of this inspection and will take corrective actions (if necessary).

[Signature]

Sr. UXO Supervisor/Project Manager



Quality Conformance Inspection (QCI) Record

UXB International, Inc.

Date: 6-29-00 Time: 1000 Contract Number: ACA 8798 00006
Delivery Order Number: _____ Location: CAMP CROFT WEDGE WOOD
SPARTANBURG SC.
Personnel Involved: _____

I. Work Plan Reference: 11.8.0

II. Activity Inspected/Reinspected: (List by task; grid number and assigned team; coordinates or description)
GRID 29 AREA 00U3

III. QCI Results: PASSED IAW WORK PLAN 11.8.0
READY FOR GOVERNMENT INSPECTION

IV. Corrective Actions Recommended (to include controls to prevent recurrence):

V. Signatures:
[Signature]
QCI Team Leader

I acknowledge that I have been briefed on the results of this inspection and will take corrective actions (if necessary).
[Signature]
Sr. UXO Supervisor/Project Manager

DAILY QUALITY CONFORM CE INSPECTIONS REPORT

PROJECT: 7515 FORMER CAMP CROFT, SC

CONTRACT: DACA87-98-D0006

Date: 7/5/00

Supervisor: Bobby Nelms

Part One - UXB QC

TASK INSPECTED (1)	RESULTS (2)	COMMENTS (3)
01 Project Management		
Communications		
System	C	
Operational Checks	C	
System Redundancy	C	
04 Site Preparation		
Environmental Controls (if required)	C	
06 Geophysical Detection and Analysis		
Instrumentation		
Calibration	C	
Operation & Maintenance	C	
07 OE Subsurface Clearance		
Anomaly Excavation (manual)		
Procedure	C	
Anomaly Excavation Log	C	
OE Assessment	C	
OE Removal	C	
08 OE Disposition		
OE Assessment	C	
Disposition Evaluation	C	
Fragmentation radius	C	
Protective works requirements	C	
Disposition Activity		
Notifications	C	
09 Explosives Management		
Storage		
Facility	C	
Fire Protection		
Fire Extinguishers	C	
Inventory Management	C	
Transportation - Vehicle		
Inspected	C	

1 From QCI Schedule

2 C-Conforms, N-Nonconformance

3 Briefly describe nonconformance



Quality Conformance Inspection (QCI) Record

UXB International, Inc.

Date: 7500 Time: 1030 Contract Number: DACA 879830006
Delivery Order Number: _____ Location: CAMP CRAFT WEDGE WOOD
SPARTANBURG S.C.
Personnel Involved: _____

I. Work Plan Reference: 11 8.0

II. Activity Inspected/Reinspected: (List by task; grid number and assigned team; coordinates or description)
GRID 30 AREA 0003

III. QCI Results: PASSED. IAW WORK PLAN 11.9.0
READY FOR GOVERNMENT INSPECTION

IV. Corrective Actions Recommended (to include controls to prevent recurrence):

V. Signatures:
[Signature] QCI Team Leader
[Signature] Sr. UXO Supervisor/Project Manager

I acknowledge that I have been briefed on the results of this inspection and will take corrective actions (if necessary).



Quality Conformance Inspection (QCI) Record

UXB International, Inc.

Date: 7-11-00 Time: 14:20 Contract Number: DACA 87 98 0006
Delivery Order Number: _____ Location: CAMP CROFT WEDGEWOOD
SPARTANBURG S.C.
Personnel Involved: _____

I. Work Plan Reference: 11.8.0

II. Activity Inspected/Reinspected: (List by task; grid number and assigned team; coordinates or description)

GRID 25 AREA 0003

III. QCI Results: PASSED IAW WORK PLAN 11.8.0

READY FOR GOVERNMENT INSPECTION

IV. Corrective Actions Recommended (to include controls to prevent recurrence):

V. Signatures:

Bobby Johnson

QCI Team Leader

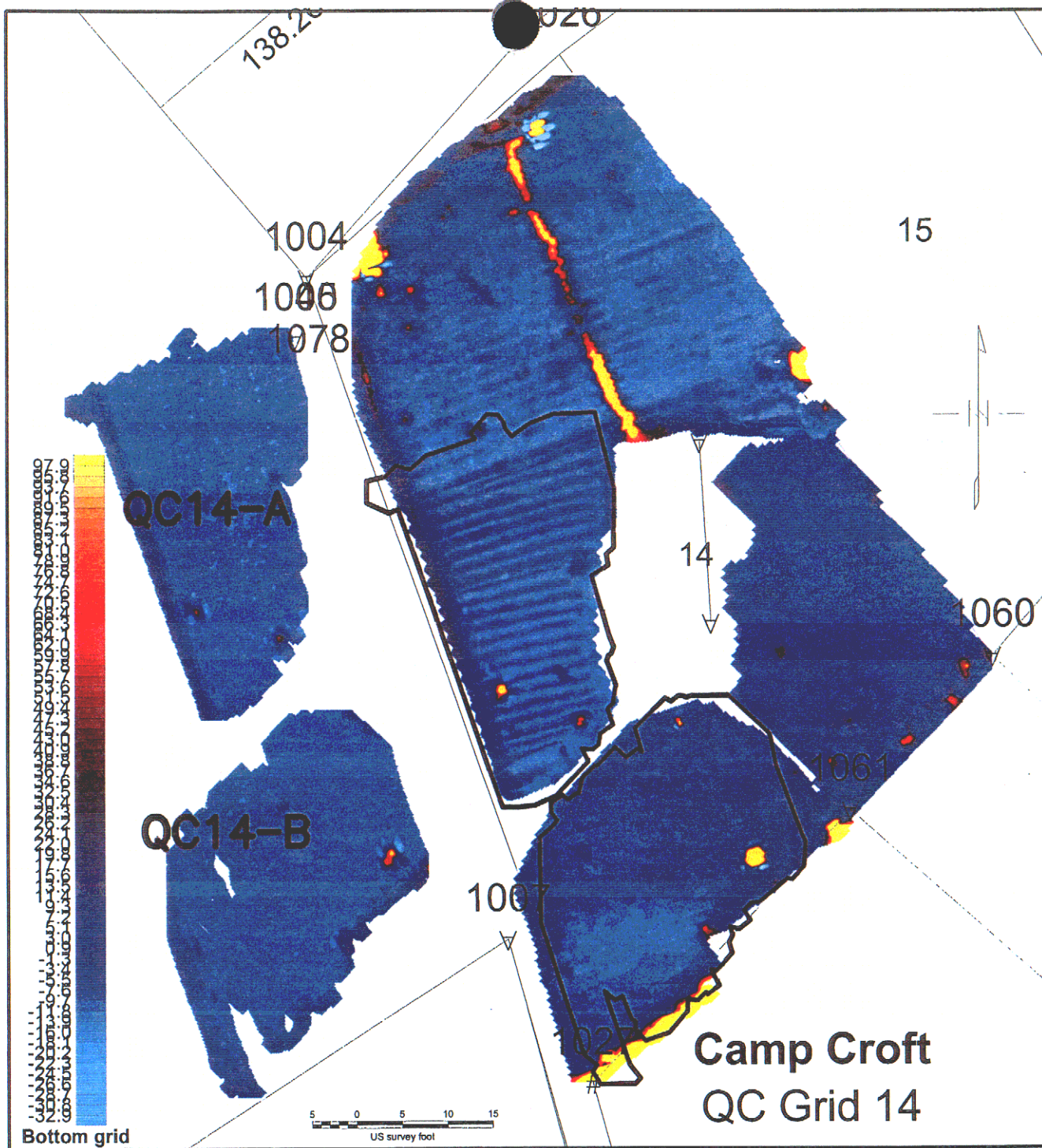
I acknowledge that I have been briefed on the results of this inspection and will take corrective actions (if necessary).

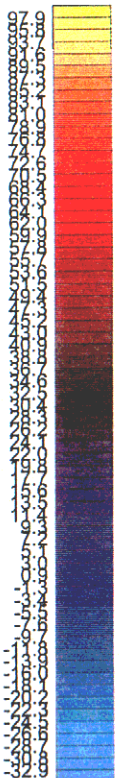
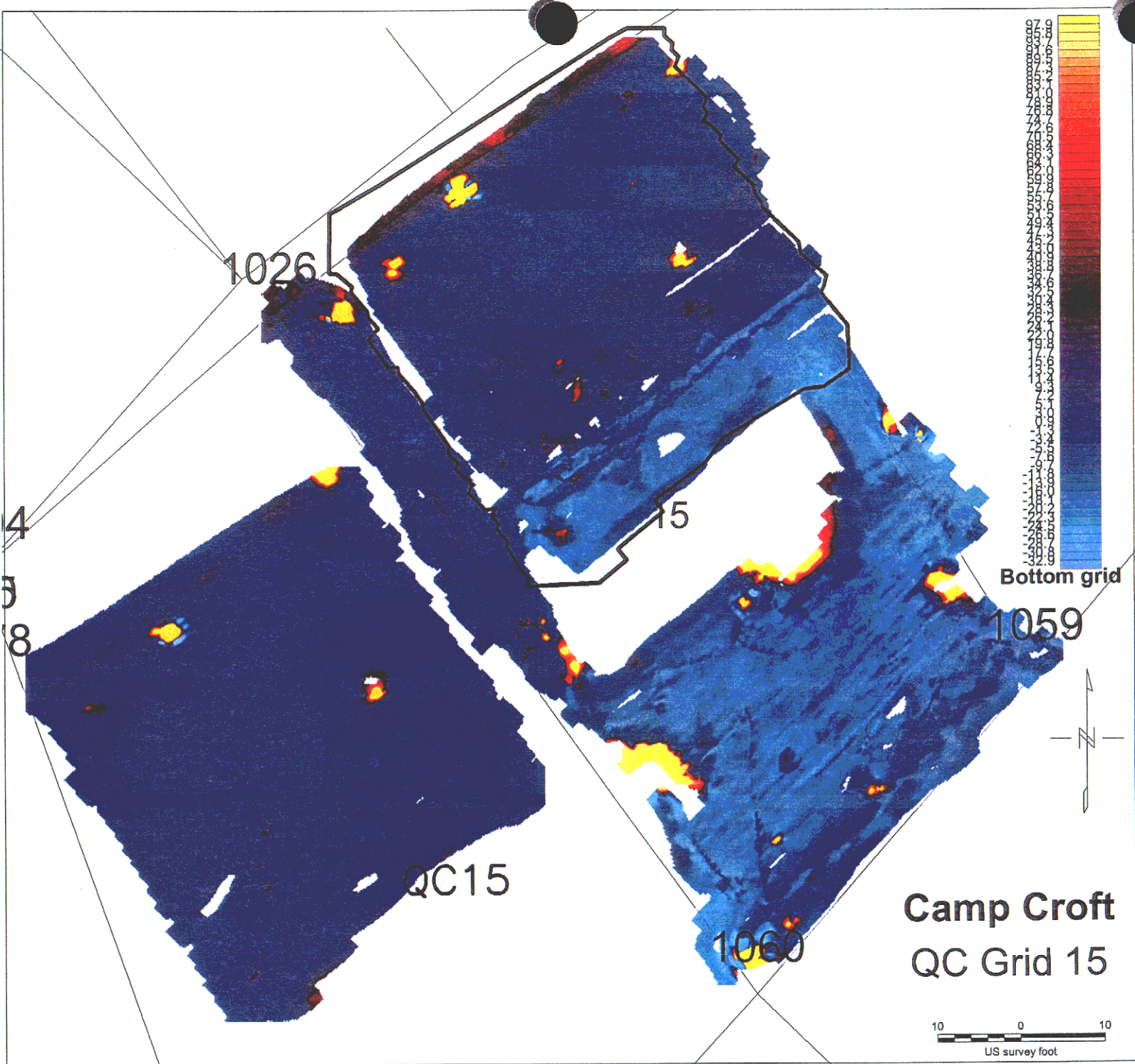
Garth Huel

Sr. UXO Supervisor/Project Manager

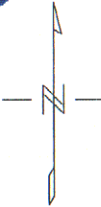
QUALITY CONTROL

Color Contour Maps

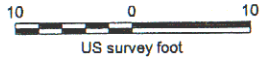




Bottom grid



Camp Croft
QC Grid 15



1026

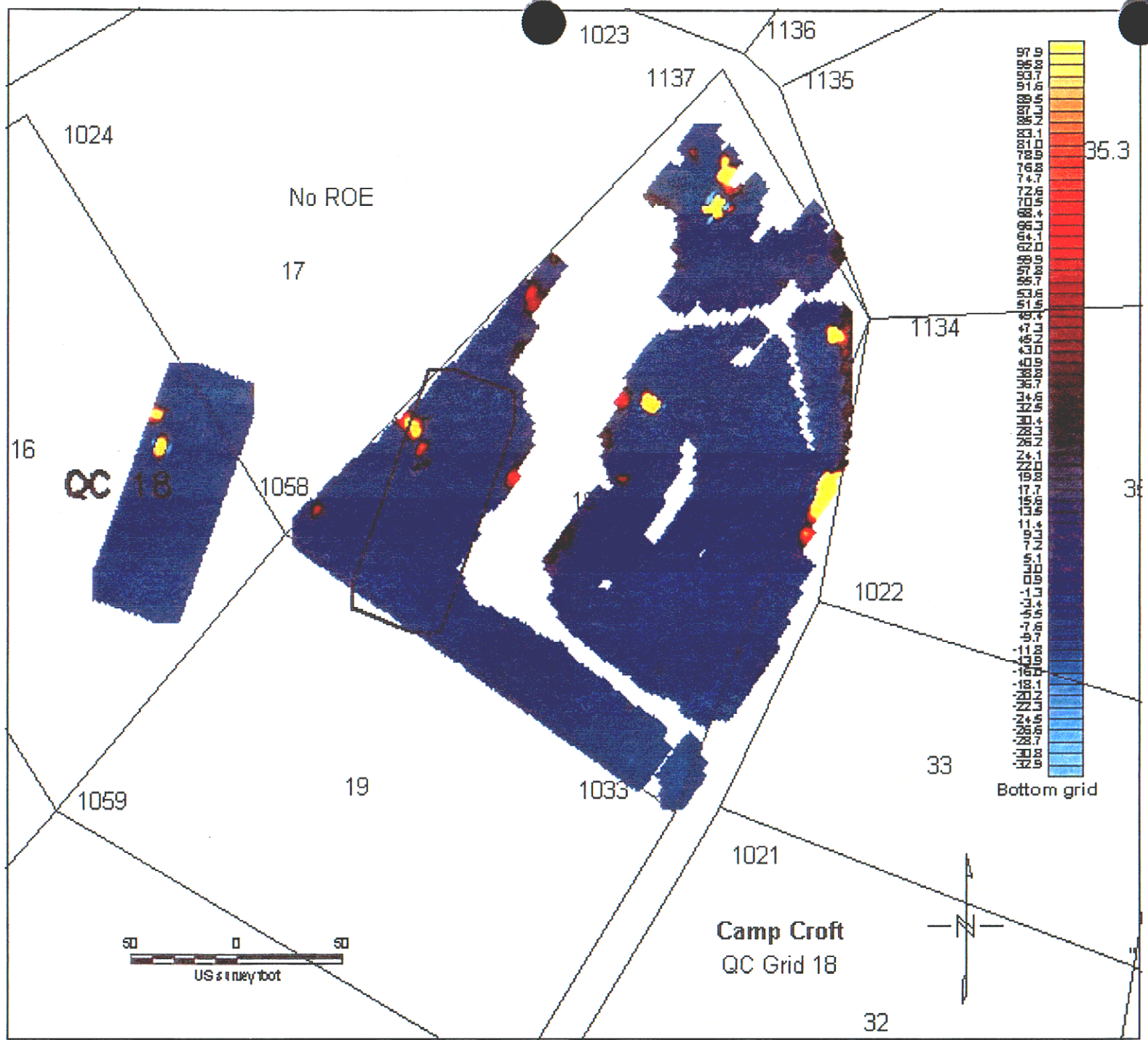
4
5
8

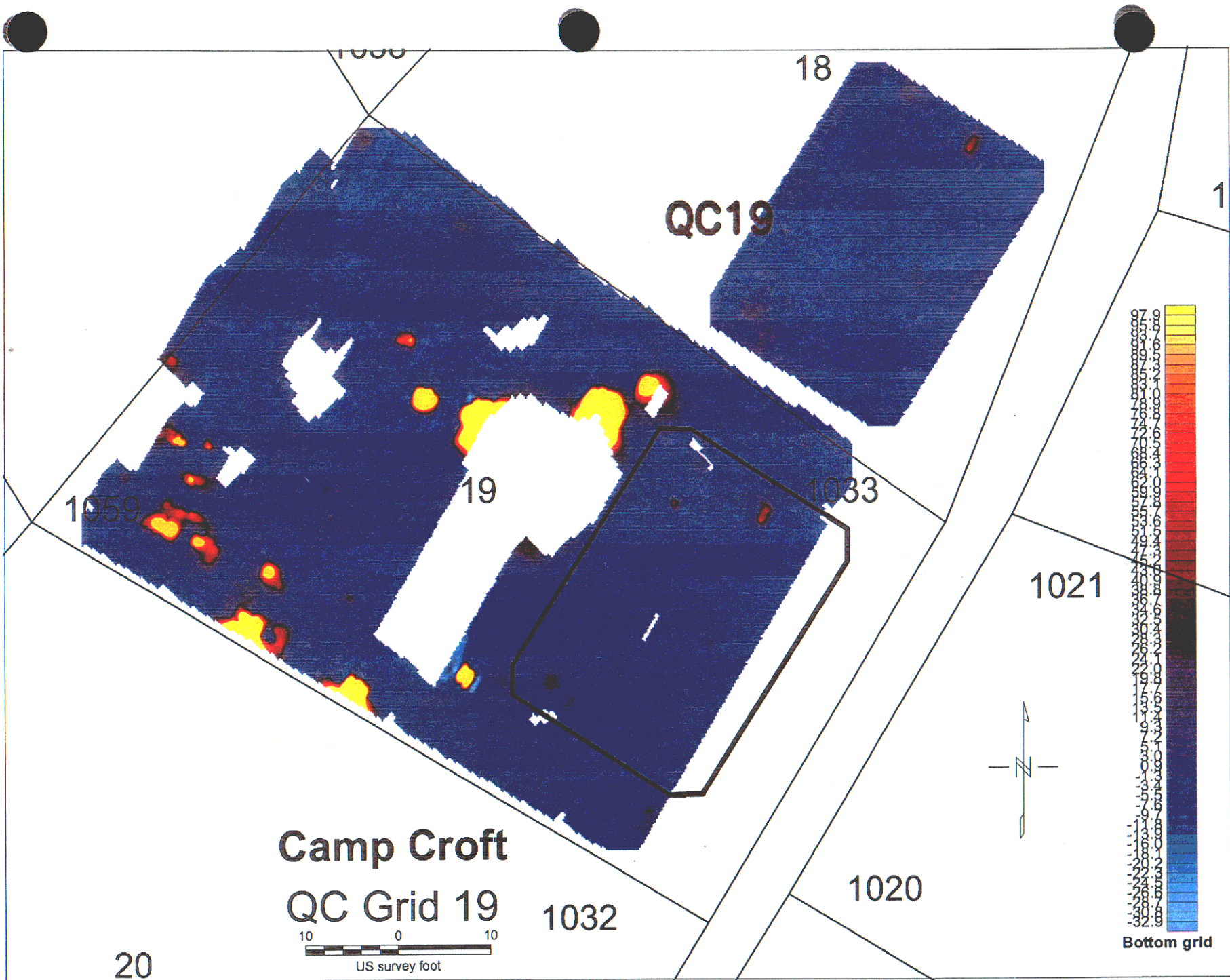
15

1059

QC15

1060





QC19

18

19

1059

1033

1021

1020

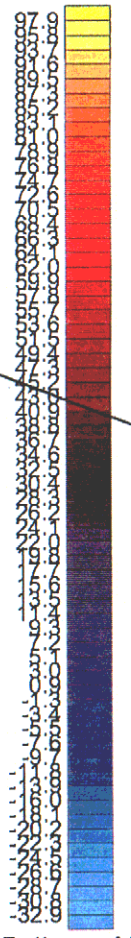
1032

Camp Croft

QC Grid 19

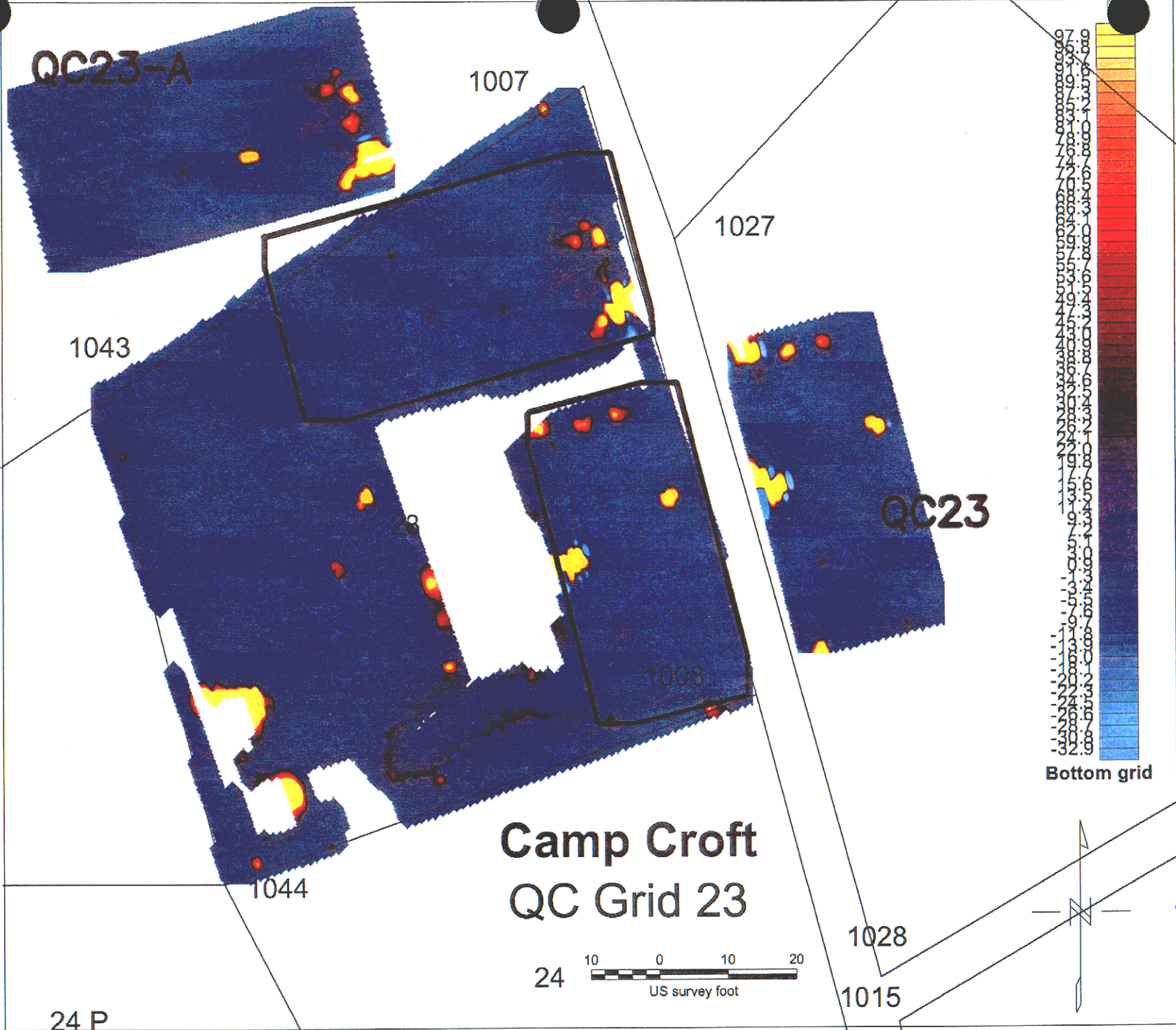


US survey foot

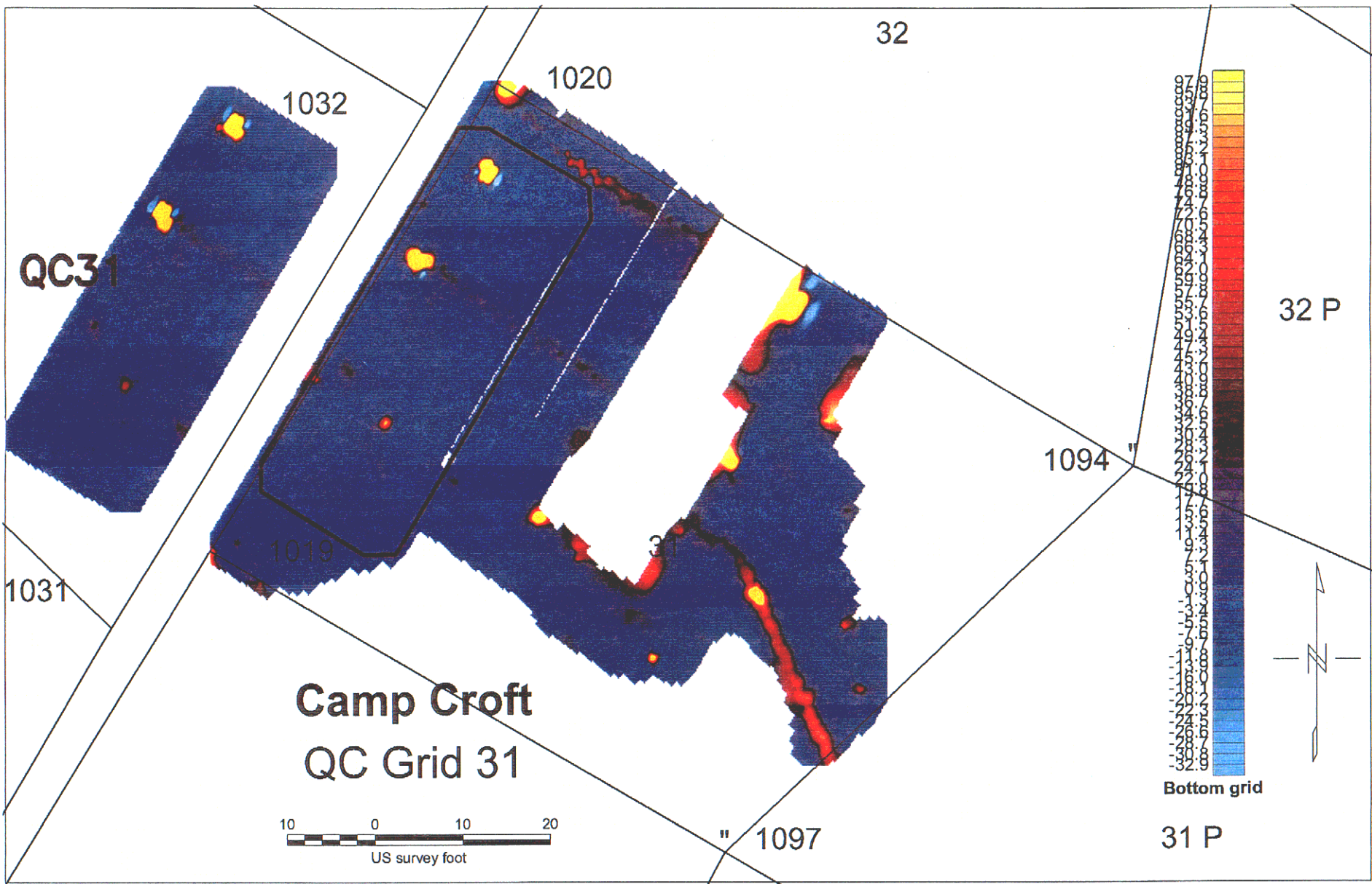


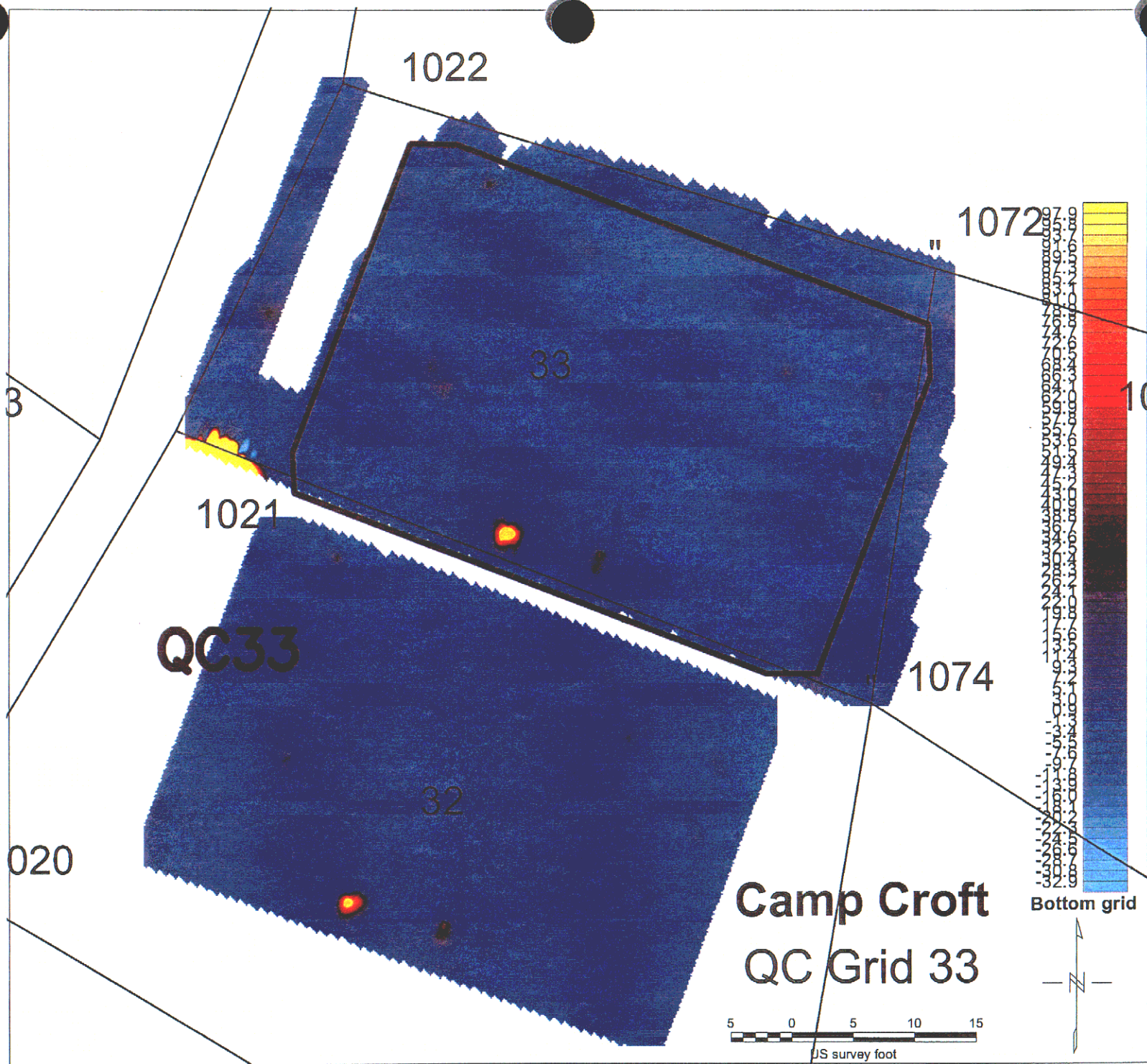
Bottom grid

20



Camp Croft QC Grid 23





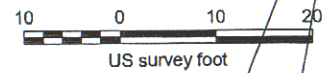


Bottom grid
No ROE

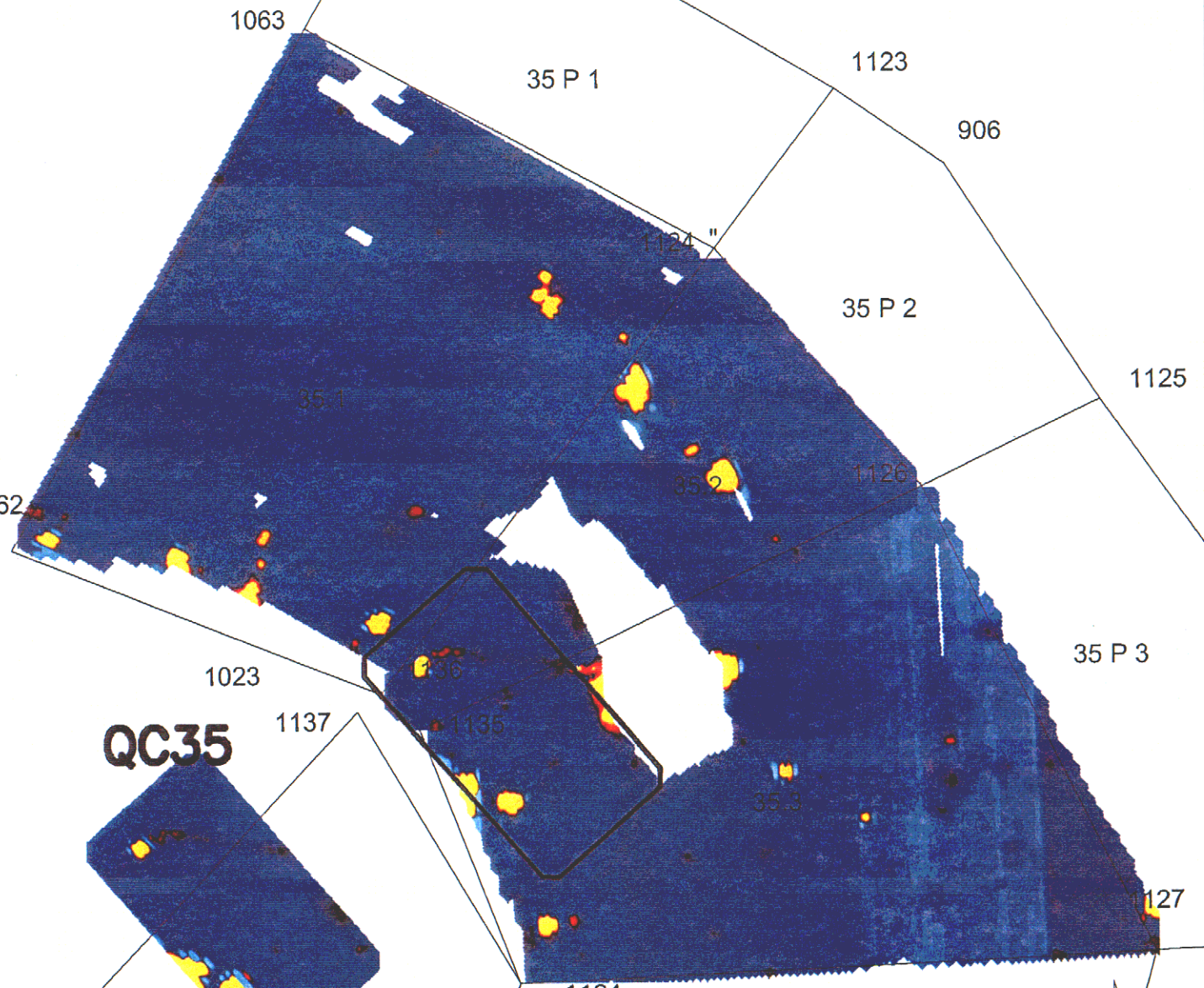
17

1058

18



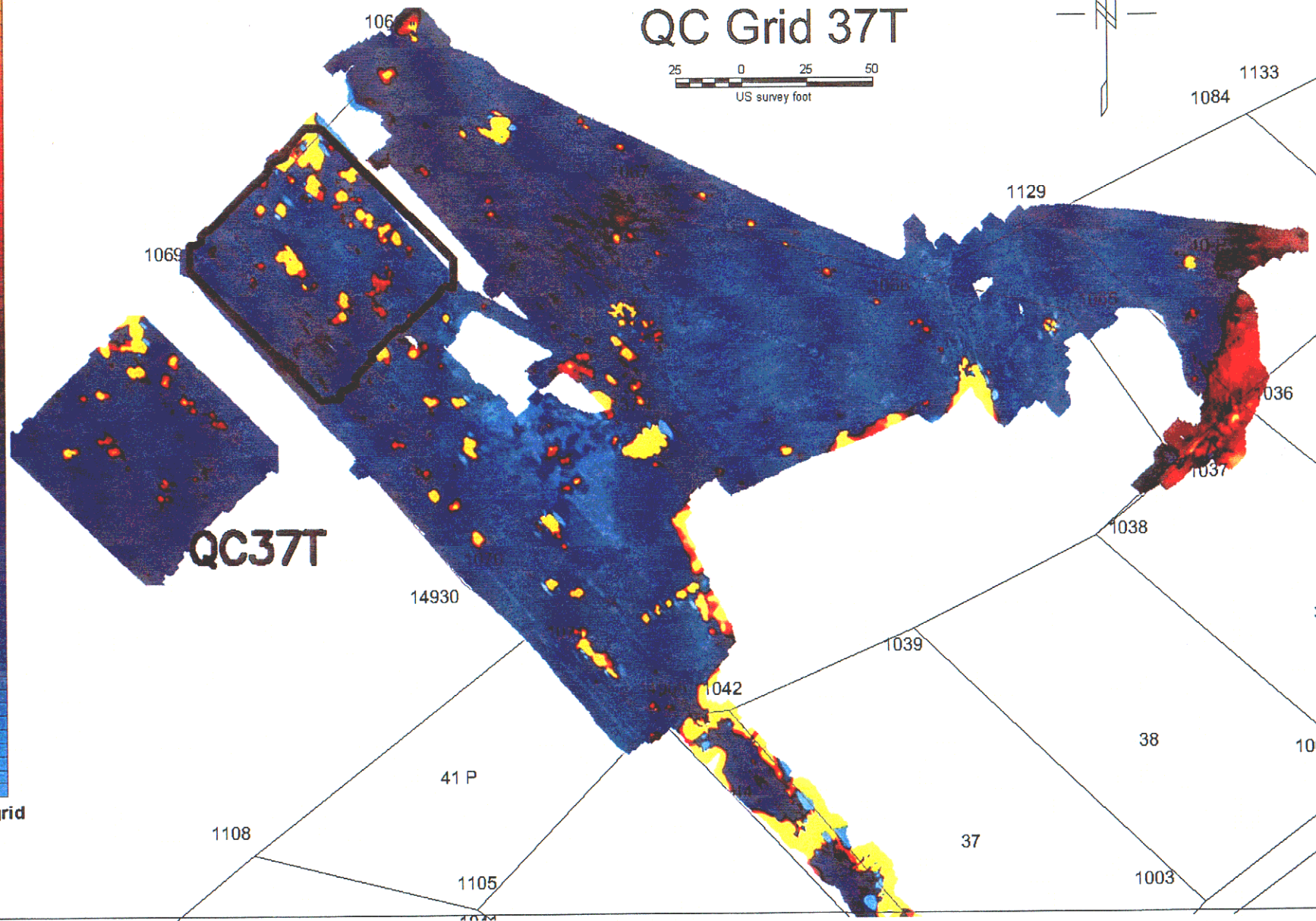
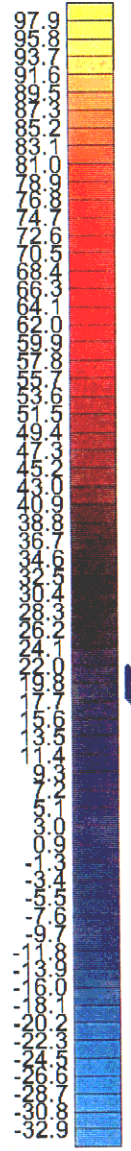
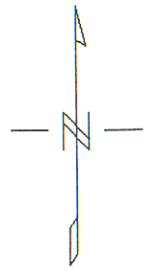
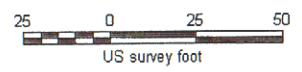
US survey foot



Camp Croft
QC Grid 35

35.4

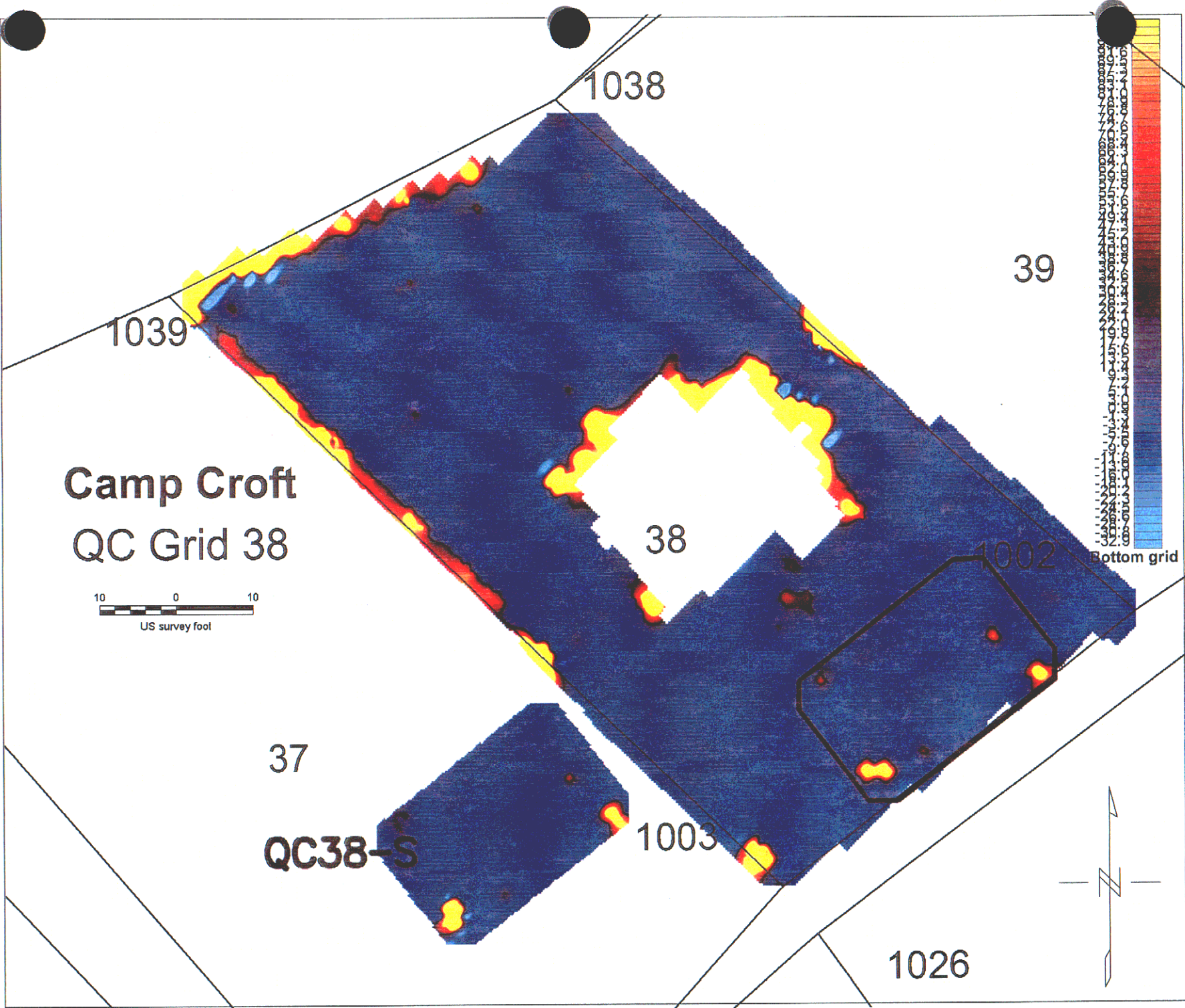
Camp Croft QC Grid 37T



QC37T

QC37T

Bottom grid



1013

1049

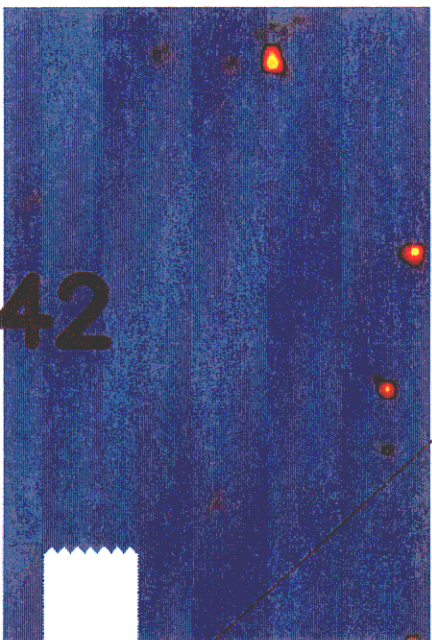


42

42 P

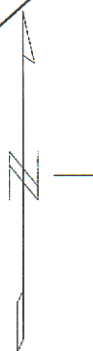
1012

1048



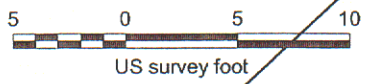
QC42

1093

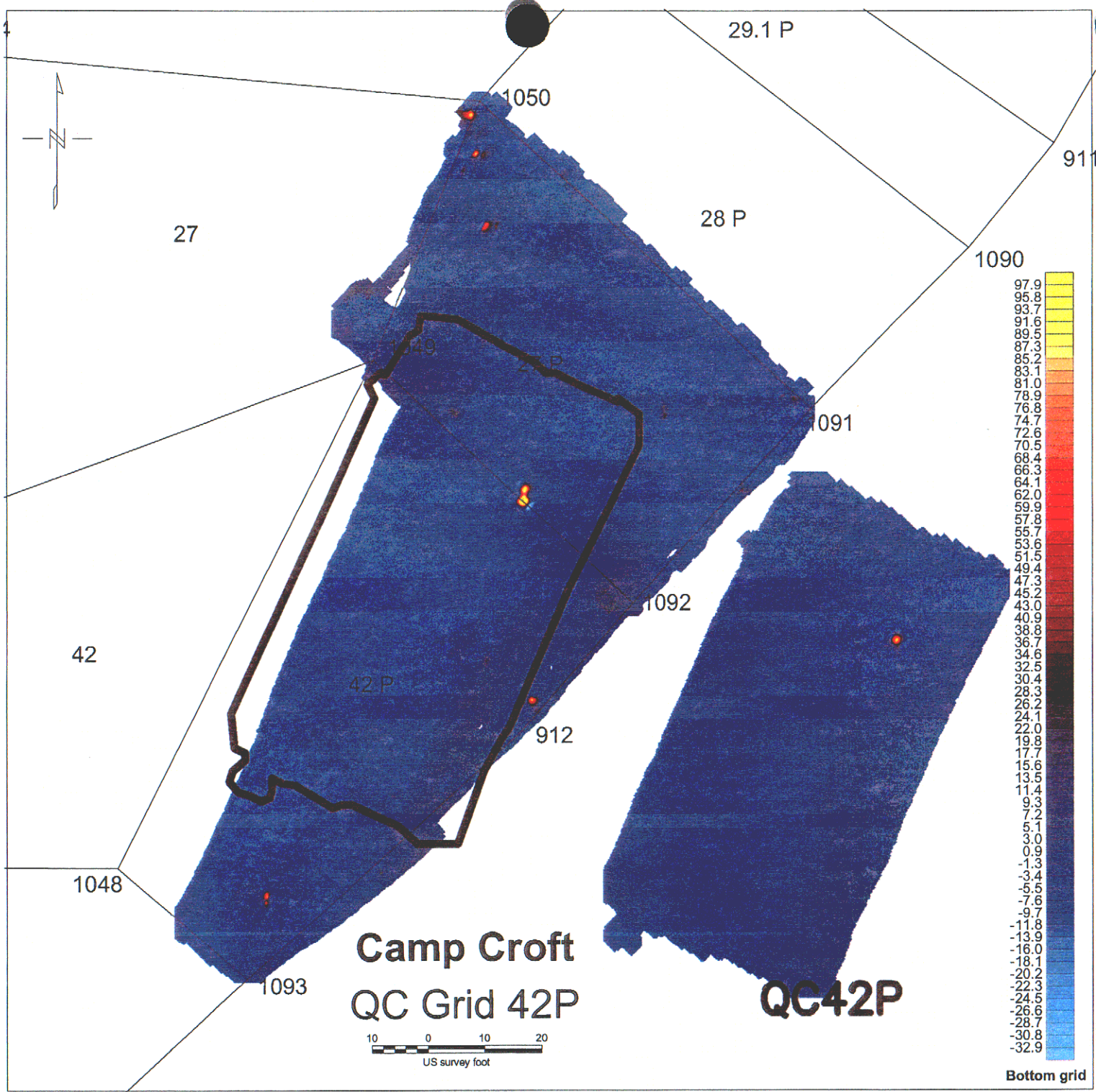


Bottom grid

Camp Croft
QC Grid 42



US survey foot



QUALITY ASSURANCE

CEHNC Form 948

**U.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE
ORDNANCE AND EXPLOSIVE GROUP
MEMO**

TO: <i>UXB</i>	DATE: <i>7-11-00</i>	TIME: <i>1500</i>
--------------------------	--------------------------------	-----------------------------

CONTRACT NUMBER: <i>DACA 87-920-0006</i>	PROJECT LOCATION: <i>CAMP CROFT</i>
DO #: <i>0015</i>	

SUBJECT ITEM(S) (Check all that apply):

<input type="checkbox"/> Work Plan	<input checked="" type="checkbox"/> Quality Control
<input type="checkbox"/> Safety Violation	<input type="checkbox"/> Other
<input type="checkbox"/> Safety Comments	

DESCRIPTION: *QA'd and passed lot 25*
Nothing follows

Prompt correction or compliance with contract specifications is requested.

[Signature]
USACE Site Representative

RECEIPT ACKNOWLEDGED: *[Signature]*
Contractor's Representative

ACTION TAKEN:

**U.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE
ORDNANCE AND EXPLOSIVE GROUP
MEMO**

TO: UXB DATE: 7-11-00 TIME: 1400

CONTRACT NUMBER: DACA-87-97D-0006 PROJECT LOCATION: Camp Clift
DO #: 0015

- SUBJECT ITEM(S) (Check all that apply):
- Work Plan
 - Quality Control
 - Safety Violation
 - Other
 - Safety Comments

DESCRIPTION: Lot 18 Has been re-evaluated
Mr. Bob Selfridge, Roger Young and Gary Parsons
CEHNC determined that the Ordnance
item in question is, ^{sample} M15 smoke was not
criteria to fail lot. Therefore lot 18
has passed QA. Nothing
follows

Prompt correction or compliance with contract specifications is requested.

[Signature]
USACE Site Representative

RECEIPT ACKNOWLEDGED: [Signature]
Contractor's Representative

ACTION TAKEN:

**U.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE
ORDNANCE AND EXPLOSIVE GROUP
MEMO**

TO: <i>UXB</i>	DATE: <i>7-10-00</i>	TIME: <i>1410</i>
--------------------------	--------------------------------	-----------------------------

CONTRACT NUMBER: <i>DA-A-87-970-000</i>	PROJECT LOCATION: <i>CAMP CROFT</i>
DO #: <i>0015</i>	

- SUBJECT ITEM(S)** (Check all that apply):
- | | |
|---|---|
| <input type="checkbox"/> Work Plan | <input checked="" type="checkbox"/> Quality Control |
| <input type="checkbox"/> Safety Violation | <input type="checkbox"/> Other |
| <input type="checkbox"/> Safety Comments | |

DESCRIPTION: *The Following lots were QA'd and passed 35-4, 35-3 and 28.*
Nothing follows

Prompt correction or compliance with contract specifications is requested.

[Signature]
USACE Site Representative

RECEIPT ACKNOWLEDGED: *[Signature]*
Contractor's Representative

ACTION TAKEN:

U.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE
ORDNANCE AND EXPLOSIVE GROUP
MEMO

TO: UXB DATE: 7-7-00 TIME: 1430

CONTRACT NUMBER: DACA-87-970-0006 PROJECT LOCATION: CAMP CROFT
DO #: 6015

SUBJECT ITEM(S) (Check all that apply):
 Work Plan Quality Control
 Safety Violation Other
 Safety Comments

DESCRIPTION: QA'd and Passed lot 19
in area A (Westwood Subdivision)
Nothing Fol Loads

Prompt correction or compliance with contract specifications is requested.

[Signature]
USACE Site Representative

RECEIPT ACKNOWLEDGED: [Signature]
Contractor's Representative

ACTION TAKEN:

U.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE
ORDNANCE AND EXPLOSIVE GROUP
MEMO

TO: UXB DATE: 7-5-00 TIME: 1600

CONTRACT NUMBER: DACA 87-970-0006 PROJECT LOCATION: CAMP CROFT

DO #: 0015 Spartanburg, SC

- SUBJECT ITEM(S) (Check all that apply):
- Work Plan
 - Safety Violation
 - Safety Comments
 - Quality Control
 - Other

DESCRIPTION: QA & ANXI PASSED LOT 30
AREA A (Wedgewood Subdivision)

Nothing Follows

Prompt correction or compliance with contract specifications is requested.

[Signature]
USACE Site Representative

RECEIPT ACKNOWLEDGED: [Signature] PM
Contractor's Representative

ACTION TAKEN:

U.S. ARMY ENGINEERING AND SUPPORT CENTER HUNTSVILLE
ORDNANCE AND EXPLOSIVE GROUP
MEMO

TO: <i>UXB International Inc</i>	DATE: <i>6-29-00</i>	TIME: <i>16:30</i>
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CONTRACT NUMBER: <i>DACA87-97D-0006</i>	PROJECT LOCATION: <i>Cp. Croft Spartanburg, Sc.</i>
DO #: <i>0015</i>	

SUBJECT ITEM(S) (Check all that apply):

<input type="checkbox"/> Work Plan	<input checked="" type="checkbox"/> Quality Control
<input type="checkbox"/> Safety Violation	<input type="checkbox"/> Other
<input type="checkbox"/> Safety Comments	

DESCRIPTION: *QA'd Lots 29, 35.1 and 35.2. All passed.*

Prompt correction or compliance with contract specifications is requested.

Randall King
USACE Site Representative

RECEIPT ACKNOWLEDGED: *Guld & Fawell*
Contractor's Representative

ACTION TAKEN:

**U.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE
ORDNANCE AND EXPLOSIVE GROUP
MEMO**

TO: <i>UXB International Inc</i>	DATE: <i>6-28-00</i>	TIME: <i>1630</i>
--	--------------------------------	-----------------------------

CONTRACT NUMBER: <i>DACA 87-97D-0006</i>	PROJECT LOCATION: <i>Cp Croft Spartanburg, SC.</i>
DO #: <i>0015</i>	

SUBJECT ITEM(S) (Check all that apply):

<input type="checkbox"/> Work Plan	<input checked="" type="checkbox"/> Quality Control
<input type="checkbox"/> Safety Violation	<input type="checkbox"/> Other
<input type="checkbox"/> Safety Comments	

DESCRIPTION: *QA'd Lot 29.01, IT
passed,*

Prompt correction or compliance with contract specifications is requested.

Randall King
USACE Site Representative

RECEIPT ACKNOWLEDGED: *Carl A. Bull*
Contractor's Representative

ACTION TAKEN:

**U.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE
ORDNANCE AND EXPLOSIVE GROUP
MEMO**

TO: <i>UXB International Inc</i>	DATE: <i>6-22-00</i>	TIME: <i>1620</i>
--	--------------------------------	-----------------------------

CONTRACT NUMBER: <i>DACA 82-97D-0006</i>	PROJECT LOCATION: <i>Cp. Croft Spartanburg, Sc.</i>
DO #: <i>0015</i>	

- SUBJECT ITEM(S)** (Check all that apply):
- Work Plan
 - Quality Control
 - Safety Violation
 - Other
 - Safety Comments

DESCRIPTION: *QA'd Lot 31 Area*
00U3. It Passed.

Prompt correction or compliance with contract specifications is requested.

Randall King
USACE Site Representative

RECEIPT ACKNOWLEDGED: *Guld*
Contractor's Representative

ACTION TAKEN:

**U.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE
ORDNANCE AND EXPLOSIVE GROUP
MEMO**

TO: <i>UXB International Inc</i>	DATE: <i>6-19-00</i>	TIME: <i>16:56</i>
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CONTRACT NUMBER: <i>DACA-87-97D-0006</i>	PROJECT LOCATION: <i>Cp. Croft Spartanburg SC</i>
DO #: <i>0015</i>	

SUBJECT ITEM(S) (Check all that apply):

<input type="checkbox"/> Work Plan	<input checked="" type="checkbox"/> Quality Control
<input type="checkbox"/> Safety Violation	<input type="checkbox"/> Other
<input type="checkbox"/> Safety Comments	

DESCRIPTION: *QA'd Lot 20. IT
passed. QA'd Lot 23. IT
passed*

Prompt correction or compliance with contract specifications is requested.

Randall King
USACE Site Representative

RECEIPT ACKNOWLEDGED: *Gold H. Paul*
Contractor's Representative

ACTION TAKEN:

**U.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE
ORDNANCE AND EXPLOSIVE GROUP
MEMO**

TO: <i>VAB International Inc</i>	DATE: <i>6-13-00</i>	TIME: <i>16:40</i>
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CONTRACT NUMBER: <i>DACA 87-97D-0006</i>	PROJECT LOCATION: <i>Camp Croft Spartanburg SC.</i>
DO #: <i>0015</i>	

- SUBJECT ITEM(S)** (Check all that apply):
- | | |
|---|---|
| <input type="checkbox"/> Work Plan | <input checked="" type="checkbox"/> Quality Control |
| <input type="checkbox"/> Safety Violation | <input type="checkbox"/> Other |
| <input type="checkbox"/> Safety Comments | |

DESCRIPTION: *QA'd grid 24 area OOU 3.
Lot 24 area OOU 3 passed QA.*

Prompt correction or compliance with contract specifications is requested.

Randall King
USACE Site Representative

RECEIPT ACKNOWLEDGED: *Gulley Burt*
Contractor's Representative

ACTION TAKEN:

**U.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE
ORDNANCE AND EXPLOSIVE GROUP
MEMO**

TO: <i>UXB International, Inc</i>	DATE: <i>12-12-00</i>	TIME: <i>16:45</i>
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CONTRACT NUMBER: <i>DACA 82-92D-0006</i>	PROJECT LOCATION: <i>Camp Croft Spartanburg, SC.</i>
DO #: <i>0015</i>	

- SUBJECT ITEM(S)** (Check all that apply):
- | | |
|---|---|
| <input type="checkbox"/> Work Plan | <input checked="" type="checkbox"/> Quality Control |
| <input type="checkbox"/> Safety Violation | <input type="checkbox"/> Other |
| <input type="checkbox"/> Safety Comments | |

DESCRIPTION: *QA'd LOT 14, AREA A
00U3 (Wedgewood Subdivision).
LOT 14 passed QA.*

Prompt correction or compliance with contract specifications is requested.

Randall King
USACE Site Representative

RECEIPT ACKNOWLEDGED: *Gull J. Smith*
Contractor's Representative

ACTION TAKEN:

**U.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE
ORDNANCE AND EXPLOSIVE GROUP
MEMO**

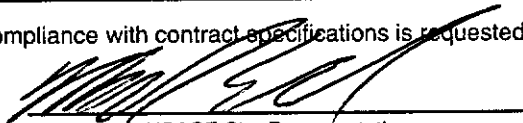
TO: UXB INTERNATIONAL, INC.	DATE: 6 JUNE 00	TIME: 1100
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CONTRACT NUMBER: DAC87-97-D-0006	PROJECT LOCATION: CAMPCROFT SPARTANBURG, S.C.
DO #: 0015	

- SUBJECT ITEM(S)** (Check all that apply):
- Work Plan
 - Quality Control
 - Safety Violation
 - Other
 - Safety Comments

DESCRIPTION: LOT #33, AREA B, OOU-3
(WEDGEWOOD SUBDIVISION) PASSED A GOVERNMENT
QA INSPECTION. - NOTHING FOLLOWS -

Prompt correction or compliance with contract specifications is requested.


USACE Site Representative

RECEIPT ACKNOWLEDGED: 
Contractor's Representative

ACTION TAKEN:

**U.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE
ORDNANCE AND EXPLOSIVE GROUP
MEMO**

TO: UXB INTERNATIONAL, INC.	DATE: 6 JUNE 00	TIME: 0900
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CONTRACT NUMBER: DACA 87-97-D-0006	PROJECT LOCATION: CAMP CROFT SPARTANBURG, S.C.
DO #: 0015	

- SUBJECT ITEM(S)** (Check all that apply):
- | | |
|---|---|
| <input type="checkbox"/> Work Plan | <input checked="" type="checkbox"/> Quality Control |
| <input type="checkbox"/> Safety Violation | <input type="checkbox"/> Other |
| <input type="checkbox"/> Safety Comments | |

DESCRIPTION: LOT # 22.1, AREA A, OOV-3
(WEDGEWOOD SUBDIVISION) PASSED A GOVERNMENT
QA INSPECTION. — NOTHING FOLLOWS —

Prompt correction or compliance with contract specifications is requested.


USACE Site Representative

RECEIPT ACKNOWLEDGED: 
Contractor's Representative

ACTION TAKEN:

**U.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE
ORDNANCE AND EXPLOSIVE GROUP
MEMO**

TO: UXB INTERNATIONAL, INC.	DATE: 25 MAY 00	TIME: 1045
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CONTRACT NUMBER: DACA87-97-D-0006	PROJECT LOCATION: CAMP CROFT
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DO #: 0015	SPARTANBURG, S.C.
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SUBJECT ITEM(S)	(Check all that apply):
<input type="checkbox"/> Work Plan	<input checked="" type="checkbox"/> Quality Control
<input type="checkbox"/> Safety Violation	<input type="checkbox"/> Other
<input type="checkbox"/> Safety Comments	

DESCRIPTION: LOT #18, AREA A, 00U-3 (WEDGEWOOD SUBDIVISION) FAILED A GOVERNMENT QA INSPECTION WHEN A RUPTURED WP GRENADE BODY WAS FOUND ON ONE OF THE QA ANOMALIES. THIS ITEM IS LARGER IN SIZE THAN THE TARGET UXO ITEM IDENTIFIED IN PARA 3.4.2.1 OF SOW (MK II GRENADE). CONTRACTOR WILL PERFORM CORRECTIVE ACTION IN ACCORDANCE WITH PARA 3.4.2.4.2 OF SOW.

Prompt correction or compliance with contract specifications is requested.


USACE Site Representative

RECEIPT ACKNOWLEDGED: UXB PM REFUSED TO SIGN @ 1240 hrs on 5-25-00
Contractor's Representative

ACTION TAKEN:

**U.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE
ORDNANCE AND EXPLOSIVE GROUP
MEMO**

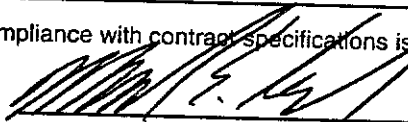
TO: UXB INTERNATIONAL, INC.	DATE: 18 MAY 00	TIME: 1115
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
CONTRACT NUMBER: DACA 87-97-D-0006	PROJECT LOCATION: CAMP CROFT SPARTANBURG, S.C.
DO #: 0015	

- SUBJECT ITEM(S)** (Check all that apply):
- | | |
|---|---|
| <input type="checkbox"/> Work Plan | <input checked="" type="checkbox"/> Quality Control |
| <input type="checkbox"/> Safety Violation | <input type="checkbox"/> Other |
| <input type="checkbox"/> Safety Comments | |

DESCRIPTION: LOT # 42 IN AREA B OF
OOV-3 (WEDGEWOOD SUBDIVISION) PASSED A
GOVERNMENT QA INSPECTION / NOTHING FOLLOWS /

Prompt correction or compliance with contract specifications is requested.


USACE Site Representative

RECEIPT ACKNOWLEDGED: 
Contractor's Representative

ACTION TAKEN:

**U.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE
ORDNANCE AND EXPLOSIVE GROUP
MEMO**

TO: UXB INTERNATIONAL, INC.	DATE: 12 MAY 00	TIME: 1630
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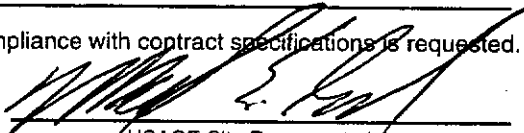
CONTRACT NUMBER: DACA87-97-D-0006	PROJECT LOCATION: CAMP CROFT SPARTANBURG, S.C.
DO #: 0015	

SUBJECT ITEM(S) (Check all that apply):

<input type="checkbox"/> Work Plan	<input checked="" type="checkbox"/> Quality Control
<input type="checkbox"/> Safety Violation	<input type="checkbox"/> Other
<input type="checkbox"/> Safety Comments	

DESCRIPTION: LOT # 26 IN AREA C OF
OOV-3 (WEDGEWOOD SUBDIVISION) PASSED A
GOVERNMENT QA INSPECTION / ~~NOTHING~~ FOLLOWUP

Prompt correction or compliance with contract specifications is requested.


USACE Site Representative

RECEIPT ACKNOWLEDGED: 
Contractor's Representative

ACTION TAKEN:

U.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE
ORDNANCE AND EXPLOSIVE GROUP
MEMO

TO: VXB INTERNATIONAL, INC. DATE: 11 MAY 00 TIME: 1150

CONTRACT NUMBER: DACA 87-97-D-0006 PROJECT LOCATION: CAMP CROFT
DO #: 0015 SPARTANBURG, S.C.

- SUBJECT ITEM(S) (Check all that apply):
- Work Plan
 - Quality Control
 - Safety Violation
 - Other
 - Safety Comments

DESCRIPTION: LOT #41 IN AREA C OF
OOU-3 (WEDGEWOOD SUBDIVISION) PASSED
A GOVERNMENT QA INSPECTION / NOTHING FOLLOWING

Prompt correction or compliance with contract specifications is requested.


USACE Site Representative

RECEIPT ACKNOWLEDGED: 
Contractor's Representative

ACTION TAKEN:

**U.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE
ORDNANCE AND EXPLOSIVE GROUP
MEMO**

TO: UXB INTERNATIONAL, INC.	DATE: 10 MAY 00	TIME: 1600
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CONTRACT NUMBER: DACA87-97-D-0006	PROJECT LOCATION: CAMP CROFT SPARTANBURG, S.C.
DO #: 0015	

- SUBJECT ITEM(S)** (Check all that apply):
- | | |
|---|---|
| <input type="checkbox"/> Work Plan | <input checked="" type="checkbox"/> Quality Control |
| <input type="checkbox"/> Safety Violation | <input type="checkbox"/> Other |
| <input type="checkbox"/> Safety Comments | |

DESCRIPTION: LOT #22.1 IN AREA A OF
OOV-3 (WEDGEWOOD SUBDIVISION) FAILED A
GOVERNMENT QA INSPECTION WHEN A
PRACTICE HAND GRENADE WAS FOUND ON
ONE OF THE ANOMALIES SELECTED FOR QA
INVESTIGATION. GRENADE WAS FOUND AT
DEPTH OF LESS THAN 6 INCHES.

Prompt correction or compliance with contract specifications is requested.


USACE Site Representative

RECEIPT ACKNOWLEDGED: 
Contractor's Representative

ACTION TAKEN:

**U.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE
ORDNANCE AND EXPLOSIVE GROUP
MEMO**

TO: UXB INTERNATIONAL, INC.	DATE: 9 MAY 00	TIME: 1240
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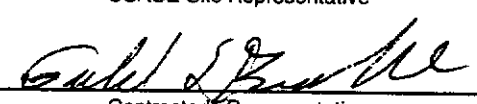
CONTRACT NUMBER: DACA87-97-D-0006	PROJECT LOCATION: CAMP CROFT SPARTANBURG, S.C.
DO #: 0015	

- SUBJECT ITEM(S)** (Check all that apply):
- | | |
|---|---|
| <input type="checkbox"/> Work Plan | <input checked="" type="checkbox"/> Quality Control |
| <input type="checkbox"/> Safety Violation | <input type="checkbox"/> Other |
| <input type="checkbox"/> Safety Comments | |

DESCRIPTION: LOT #37 AND LOT #44 IN AREA
OF 00U-3 (WEDGEWOOD SUBDIVISION) PASSED
A GOVERNMENT QA INSPECTION / NOTHING
FOLLOWS.

Prompt correction or compliance with contract specifications is requested.


USACE Site Representative

RECEIPT ACKNOWLEDGED: 
Contractor's Representative

ACTION TAKEN:

**U.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE
ORDNANCE AND EXPLOSIVE GROUP
MEMO**

TO: VXB INTERNATIONAL, INC.	DATE: 4 MAY 00	TIME: 1200
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CONTRACT NUMBER: DACA87-97-D-0006	PROJECT LOCATION: CAMP CROFT SPARTANBURG, S.C.
DO #: 0015	

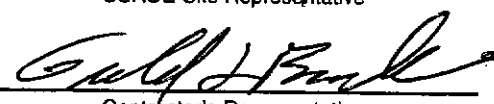
SUBJECT ITEM(S) (Check all that apply):

<input type="checkbox"/> Work Plan	<input checked="" type="checkbox"/> Quality Control
<input type="checkbox"/> Safety Violation	<input type="checkbox"/> Other
<input type="checkbox"/> Safety Comments	

DESCRIPTION: LOT #27 IN AREA B OF OOV-3
(WEDGEWOOD SUBDIVISION) PASSED A GOVERNMENT
QA INSPECTION - NOTHING FOLLOWS -

Prompt correction or compliance with contract specifications is requested.


USACE Site Representative

RECEIPT ACKNOWLEDGED: 
Contractor's Representative

ACTION TAKEN:

**U.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE
ORDNANCE AND EXPLOSIVE GROUP
MEMO**

TO: VXB INTERNATIONAL, INC.	DATE: 3 MAY 00	TIME: 0930
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CONTRACT NUMBER: DACA87-97-D-0006	PROJECT LOCATION: CAMP CROFT
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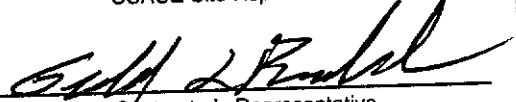
DO #: 0015	PROJECT LOCATION: SPARTANBURG, S.C.
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- SUBJECT ITEM(S)** (Check all that apply):
- | | |
|---|---|
| <input type="checkbox"/> Work Plan | <input checked="" type="checkbox"/> Quality Control |
| <input type="checkbox"/> Safety Violation | <input type="checkbox"/> Other |
| <input type="checkbox"/> Safety Comments | |

DESCRIPTION: LOT # 16 IN AREA A OF OOU-3
(WEDGEWOOD SUBDIVISION) PASSED A GOVERNMENT
QA INSPECTION - NOTHING FOLLOWS -

Prompt correction or compliance with contract specifications is requested.


USACE Site Representative

RECEIPT ACKNOWLEDGED: 
Contractor's Representative

ACTION TAKEN:

**U.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE
ORDNANCE AND EXPLOSIVE GROUP
MEMO**

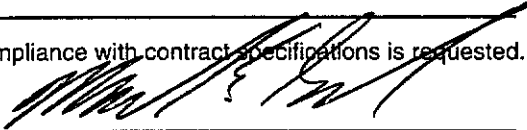
TO: VXB INTERNATIONAL, INC.	DATE: 3 MAY 00	TIME: 1450
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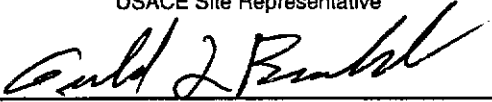
CONTRACT NUMBER: DACA 87-97-D-0006	PROJECT LOCATION: CAMP CROFT SPARTANBURG, S.C.
DO #: 0015	

- | | |
|---|---|
| SUBJECT ITEM(S) | (Check all that apply): |
| <input type="checkbox"/> Work Plan | <input checked="" type="checkbox"/> Quality Control |
| <input type="checkbox"/> Safety Violation | <input type="checkbox"/> Other |
| <input type="checkbox"/> Safety Comments | |

DESCRIPTION: LOT #15 IN AREA A OF OOU-3
(WEDGEWOOD SUBDIVISION) PASSED A GOVERNMENT
QA INSPECTION - NOTHING FOLLOWS -

Prompt correction or compliance with contract specifications is requested.


USACE Site Representative

RECEIPT ACKNOWLEDGED: 
Contractor's Representative

ACTION TAKEN:

**U.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE
ORDNANCE AND EXPLOSIVE GROUP
MEMO**

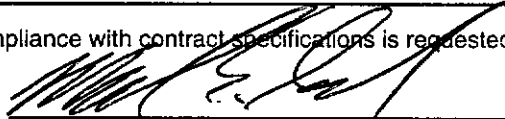
TO: UXB INTERNATIONAL, INC.	DATE: 26 APR 00	TIME: 1430
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CONTRACT NUMBER: DACA 87-97-D-0006	PROJECT LOCATION: CAMP CROFT SPARTANBURG, S.C.
DO #: 0015	

- SUBJECT ITEM(S)** (Check all that apply):
- | | |
|---|---|
| <input type="checkbox"/> Work Plan | <input checked="" type="checkbox"/> Quality Control |
| <input type="checkbox"/> Safety Violation | <input type="checkbox"/> Other |
| <input type="checkbox"/> Safety Comments | |

DESCRIPTION: LOT #22 IN AREA A OF 00U-3
(WEDGEWOOD SUBDIVISION) PASSED A GOVERNMENT
QA INSPECTION - NOTHING FOLLOWS -

Prompt correction or compliance with contract specifications is requested.


USACE Site Representative

RECEIPT ACKNOWLEDGED: 
Contractor's Representative

ACTION TAKEN:

U.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE
ORDNANCE AND EXPLOSIVE GROUP
MEMO

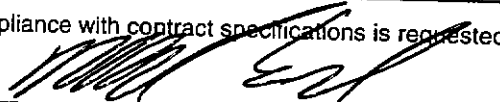
TO: UXB INTERNATIONAL INC. DATE: 24 APR 00 TIME: 1630

CONTRACT NUMBER: DACA8797-D-0006 PROJECT LOCATION: CAMP CROF
DO #: 0015 SPARTANBURG, S.C.

- SUBJECT ITEM(S) (Check all that apply):
- Work Plan
 - Safety Violation
 - Safety Comments
 - Quality Control
 - Other

DESCRIPTION: LOT #33 IN AREA B OF COV-3
(WEDGEWOOD SUBDIVISION) FAILED A GOVERNMENT
QA INSPECTION WHEN A PRACTICE HAND
GRENADE WAS FOUND ON ONE OF THE
ANOMALIES SELECTED FOR QA INVESTIGATION
PRACTICE GRENADE FOUND AT DEPTH OF LESS
THAN 6 INCHES

Prompt correction or compliance with contract specifications is requested.


USACE Site Representative

RECEIPT ACKNOWLEDGED: 
Contractor's Representative

ACTION TAKEN:
Grid was not been released to COE
representative when QA dig revealed
the practice grenade. QC/QA was
being done in unison with each other

U.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE
ORDNANCE AND EXPLOSIVE GROUP
MEMO

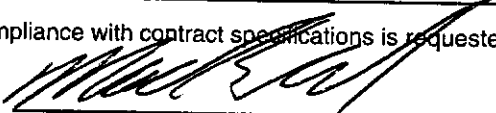
TO: UXB INTERNATIONAL, INC. DATE: 21 APR 00 TIME: 1330

CONTRACT NUMBER: DACA87-97-D-0006 PROJECT LOCATION: CAMP CROFT
DO #: 0015 SPARTANBURG, S.C.

- SUBJECT ITEM(S) (Check all that apply):
- Work Plan
 - Quality Control
 - Safety Violation
 - Other
 - Safety Comments

DESCRIPTION: LOT #32 IN AREA B OF OOU-3
(WEDGEWOOD SUBDIVISION) PASSED A GOVERNMENT
QA INSPECTION - NOTHING FOLLOWS

Prompt correction or compliance with contract specifications is requested.


USACE Site Representative

RECEIPT ACKNOWLEDGED: 
Contractor's Representative

ACTION TAKEN:

**U.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE
ORDNANCE AND EXPLOSIVE GROUP
MEMO**

TO: UXB INTERNATIONAL, INC.	DATE: 19 APR 00	TIME: 1145
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CONTRACT NUMBER: DACA87-97-D-0006	PROJECT LOCATION: CAMP CROFT SPARTANBURG, S.C.
DO #: 0015	

- SUBJECT ITEM(S)** (Check all that apply):
- Work Plan
 - Quality Control
 - Safety Violation
 - Other
 - Safety Comments

DESCRIPTION: LOT #39 IN AREA C OF OOU-3
(WEDGEWOOD SUBDIVISION) PASSED A GOVERNMENT
QA INSPECTION. - NOTHING FOLLOWS -

Prompt correction or compliance with contract specifications is requested.


USACE Site Representative

RECEIPT ACKNOWLEDGED: 
Contractor's Representative

ACTION TAKEN:

**U.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE
ORDNANCE AND EXPLOSIVE GROUP
MEMO**

TO: UXB INTERNATIONAL, INC.	DATE: 14 APR 00	TIME: 1555
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
CONTRACT NUMBER: DACA 87-97-D-0006	PROJECT LOCATION: CAMPCROFT
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DO #: 0015	SPARTANBURG, S.C.
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- SUBJECT ITEM(S)** (Check all that apply):
- | | |
|---|---|
| <input type="checkbox"/> Work Plan | <input checked="" type="checkbox"/> Quality Control |
| <input type="checkbox"/> Safety Violation | <input type="checkbox"/> Other |
| <input type="checkbox"/> Safety Comments | |

DESCRIPTION: LOT #38 IN AREA C OF 00U-3
(WEDGEWOOD SUBDIVISION) PASSED A GOVERNMENT
QA INSPECTION. ~~NOTHING FOLLOWS~~

Prompt correction or compliance with contract specifications is requested.


USACE Site Representative

RECEIPT ACKNOWLEDGED: 
Contractor's Representative

ACTION TAKEN:

U.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE
ORDNANCE AND EXPLOSIVE GROUP
MEMO

TO: UXB INTERNATIONAL, INC. DATE: 3 FEB 00 TIME: 1615

CONTRACT NUMBER: DACA87-97-D-0006 PROJECT LOCATION: CAMP CROFT
DO #: 0015 SPARTANBURG, S.C.

SUBJECT ITEM(S) (Check all that apply):
 Work Plan Quality Control
 Safety Violation Other
 Safety Comments

DESCRIPTION: GR10 F9 IN 00U-6 FAILED
A GOVERNMENT QA CHECK WHEN 3
SMOKE CANISTERS WERE FOUND. THESE
ITEMS WERE FOUND AT DEPTHS OF 4" 8"
AND 18". ~~NOTHING FOLLOWS~~

Prompt correction or compliance with contract specifications is requested.


USACE Site Representative

RECEIPT ACKNOWLEDGED: 
Contractor's Representative

ACTION TAKEN:
FAILURE NOTEDS ACTION TO REMEDY
FAULT WILL BE TAKEN ASAP.

Appendix L
Rights of Entry Documentation

DEPARTMENT OF THE ARMY

RIGHT OF ENTRY FOR
ENVIRONMENTAL ASSESSMENT AND RESPONSE

Former Camp Croft, I04SC001600
(Project, Installation or Activity)

DACA21-9-99-6939
Right-of-Entry No.

7-22-09-014
Tract No., Address or Property I.D.

Thomas & Kathleen Murray
240 Wedgewood Dr.
Spartanburg, SC 29302
Name and Address of Owner

The undersigned, herein called the "Owner", in consideration for the mutual benefits of the work described below, hereby grants to the UNITED STATES OF AMERICA, hereinafter called the "Government", a right-of-entry upon the following terms and conditions:

1. The Owner hereby grants to the Government an irrevocable and assignable right to enter in, on, over and across the land described in Schedule A, for a period not to exceed Twenty Four (24) months, beginning with the date of the signing of this instrument, and terminating with the earlier completion of the remediation or the filing of a notice of termination in the local land records by the representative of the United States in charge of the Former Camp Croft, for use by the United States, its representatives, agents, contractors and assigns, as a work area for environmental investigation and response; including the right to store, move, and remove equipment and supplies; investigate and collect samples; excavate and remove ordnance and explosive waste, dispose of ordnance and explosive waste by detonation, clear underbrush in wooded vacant lots only and perform any other such work which may be necessary and incident to the Government's use for the investigation and response on said lands; subject to existing easements for public roads and highways, public utilities, railroads and pipelines; reserving, however, to the landowner(s), their heirs, executors, administrators, successors and assigns, all such right, title, interest and privilege as may be used and enjoyed without interfering with or abridging the rights and right-of-entry hereby acquired.

2. The Owner also grants the right to enter and exit over and across any other lands of the Owner as necessary to use the described lands for the purposes listed above.

3. All tools, equipment, and other property taken upon or placed upon the described land by the Government shall remain the property of the Government and may be removed by the Government at any time within a reasonable period after the expiration of this permit or right-of-entry.

4. If any action of the Government's employees or agents in the exercise of this right-of-entry results in damage to the real property, the Government will, in its sole discretion, either repair such damage or make an appropriate settlement with the owner. In no event shall such repair or settlement exceed the fair market value of the fee title to the real property at the time immediately preceding such damage. The Government's liability under this clause is subject to the availability of appropriations for such payment, and nothing contained in this agreement may be considered as implying that Congress will at a later date appropriate funds sufficient to meet any deficiencies. The provisions of this clause are without prejudice to any rights the Owner may have to make a claim under applicable laws for any damages other than those provided for herein.

5. The land subject to this permit or right-of-entry is located in Spartanburg County, State of South Carolina and is more particularly described as follows:

All that tract or parcel of land identified in the
Spartanburg County Tax Records as 7-22-09-014

WITNESS MY HAND AND SEAL THIS 30 day of June, 1999.

Thomas M. Meeny (SEAL)
(Owner)

Kathleen R. Murray (SEAL)
(Owner)

UNITED STATES OF AMERICA
By: [Signature]

DEPARTMENT OF THE ARMY
RIGHT OF ENTRY FOR
ENVIRONMENTAL ASSESSMENT AND RESPONSE

Former Camp Croft, I04SC001600
(Project, Installation or Activity)

DACA21-9-99-6922
Right-of-Entry No.

7-22-09-015
Tract No., Address or Property I.D.

Douglas A. & Mary A. Gill
165 Wedgewood Dr.
Spartanburg, SC 29302
Name and Address of Owner

The undersigned, herein called the "Owner", in consideration for the mutual benefits of the work described below, hereby grants to the UNITED STATES OF AMERICA, hereinafter called the "Government", a right-of-entry upon the following terms and conditions:

1. The Owner hereby grants to the Government an irrevocable and assignable right to enter in, on, over and across the land described in Schedule A, for a period not to exceed Twenty Four (24) months, beginning with the date of the signing of this instrument, and terminating with the earlier completion of the remediation or the filing of a notice of termination in the local land records by the representative of the United States in charge of the Former Camp Croft, for use by the United States, its representatives, agents, contractors and assigns, as a work area for environmental investigation and response; including the right to store, move, and remove equipment and supplies; investigate and collect samples; excavate and remove ordnance and explosive waste, dispose of ordnance and explosive waste by detonation, clear underbrush in wooded vacant lots only and perform any other such work which may be necessary and incident to the Government's use for the investigation and response on said lands; subject to existing easements for public roads and highways, public utilities, railroads and pipelines; reserving, however, to the landowner(s), their heirs, executors, administrators, successors and assigns, all such right, title, interest and privilege as may be used and enjoyed without interfering with or abridging the rights and right-of-entry hereby acquired.

2. The Owner also grants the right to enter and exit over and across any other lands of the Owner as necessary to use the described lands for the purposes listed above.

3. All tools, equipment, and other property taken upon or placed upon the described land by the Government shall remain the property of the Government and may be removed by the Government at any time within a reasonable period after the expiration of this permit or right-of-entry.

4. If any action of the Government's employees or agents in the exercise of this right-of-entry results in damage to the real property, the Government will, in its sole discretion, either repair such damage or make an appropriate settlement with the owner. In no event shall such repair or settlement exceed the fair market value of the fee title to the real property at the time immediately preceding such damage. The Government's liability under this clause is subject to the availability of appropriations for such payment, and nothing contained in this agreement may be considered as implying that Congress will at a later date appropriate funds sufficient to meet any deficiencies. The provisions of this clause are without prejudice to any rights the Owner may have to make a claim under applicable laws for any damages other than those provided for herein.

5. The land subject to this permit or right-of-entry is located in Spartanburg County, State of South Carolina and is more particularly described as follows:

All that tract or parcel of land identified in the
Spartanburg County Tax Records as 7-22-09-015

WITNESS MY HAND AND SEAL THIS 21 day of May, 1999.

Douglas A. Gill (SEAL)
(Owner)

Mary A. Gill (SEAL)
(Owner)

UNITED STATES OF AMERICA

By: Vivian A. Davis

VIVIAN A. DAVIS
Acting Chief, Real Estate Division

DEPARTMENT OF THE ARMY

RIGHT OF ENTRY FOR
ENVIRONMENTAL ASSESSMENT AND RESPONSE

Former Camp Croft, I04SC001600
(Project, Installation or Activity)

DACA21-9-99-6944
Right-of-Entry No.

7-22-09-016
Tract No., Address or Property I.D.

Edward E. Mills
181 Wedgewood Pl.
Spartanburg, SC 29302
Name and Address of Owner

The undersigned, herein called the "Owner", in consideration for the mutual benefits of the work described below, hereby grants to the UNITED STATES OF AMERICA, hereinafter called the "Government", a right-of-entry upon the following terms and conditions:

1. The Owner hereby grants to the Government an irrevocable and assignable right to enter in, on, over and across the land described in Schedule A, for a period not to exceed Twenty Four (24) months, beginning with the date of the signing of this instrument, and terminating with the earlier completion of the remediation or the filing of a notice of termination in the local land records by the representative of the United States in charge of the Former Camp Croft, for use by the United States, its representatives, agents, contractors and assigns, as a work area for environmental investigation and response; including the right to store, move, and remove equipment and supplies; investigate and collect samples; excavate and remove ordnance and explosive waste, dispose of ordnance and explosive waste by detonation, clear underbrush in wooded vacant lots only and perform any other such work which may be necessary and incident to the Government's use for the investigation and response on said lands; subject to existing easements for public roads and highways, public utilities, railroads and pipelines; reserving, however, to the landowner(s), their heirs, executors, administrators, successors and assigns, all such right, title, interest and privilege as may be used and enjoyed without interfering with or abridging the rights and right-of-entry hereby acquired.

2. The Owner also grants the right to enter and exit over and across any other lands of the Owner as necessary to use the described lands for the purposes listed above.

3. All tools, equipment, and other property taken upon or placed upon the described land by the Government shall remain the property of the Government and may be removed by the Government at any time within a reasonable period after the expiration of this permit or right-of-entry.

4. If any action of the Government's employees or agents in the exercise of this right-of-entry results in damage to the real property, the Government will, in its sole discretion, either repair such damage or make an appropriate settlement with the owner. In no event shall such repair or settlement exceed the fair market value of the fee title to the real property at the time immediately preceding such damage. The Government's liability under this clause is subject to the availability of appropriations for such payment, and nothing contained in this agreement may be considered as implying that Congress will at a later date appropriate funds sufficient to meet any deficiencies. The provisions of this clause are without prejudice to any rights the Owner may have to make a claim under applicable laws for any damages other than those provided for herein.

5. The land subject to this permit or right-of-entry is located in Spartanburg County, State of South Carolina and is more particularly described as follows:

All that tract or parcel of land identified in the
Spartanburg County Tax Records as 7-22-09-016

WITNESS MY HAND AND SEAL THIS 10th day of July, 1999.

[Signature] (SEAL)
(Owner)

(Owner) (SEAL)

UNITED STATES OF AMERICA

By: *[Signature]*

VIVIAN A. DAVIS
ACTING CHIEF, REAL ESTATE DIVISION

DEPARTMENT OF THE ARMY

RIGHT OF ENTRY FOR
ENVIRONMENTAL ASSESSMENT AND RESPONSE

Former Camp Croft, I04SC001600
(Project, Installation or Activity)

DACA21-9-00-3818
Right-of-Entry No.

7-22-09-017
Tract No., Address or Property I.D.

Linda Geiger
171 Wedgewood
Spartanburg, SC 29302
Name and Address of Owner

The undersigned, herein called the "Owner", in consideration for the mutual benefits of the work described below, hereby grants to the UNITED STATES OF AMERICA, hereinafter called the "Government", a right-of-entry upon the following terms and conditions:

1. The Owner hereby grants to the Government an irrevocable and assignable right to enter in, on, over and across the land described in Schedule A, for a period not to exceed Twenty Four (24) months, beginning with the date of the signing of this instrument, and terminating with the earlier completion of the remediation or the filing of a notice of termination in the local land records by the representative of the United States in charge of the Former Camp Croft, for use by the United States, its representatives, agents, contractors and assigns, as a work area for environmental investigation and response; including the right to store, move, and remove equipment and supplies; investigate and collect samples; excavate and remove ordnance and explosive waste, dispose of ordnance and explosive waste by detonation, clear underbrush in wooded vacant lots only and perform any other such work which may be necessary and incident to the Government's use for the investigation and response on said lands; subject to existing easements for public roads and highways, public utilities, railroads and pipelines; reserving, however, to the landowner(s), their heirs, executors, administrators, successors and assigns, all such right, title, interest and privilege as may be used and enjoyed without interfering with or abridging the rights and right-of-entry hereby acquired.

2. The Owner also grants the right to enter and exit over and across any other lands of the Owner as necessary to use the described lands for the purposes listed above.

3. All tools, equipment, and other property taken upon or placed upon the described land by the Government shall remain the property of the Government and may be removed by the Government at any time within a reasonable period after the expiration of this permit or right-of-entry.

4. If any action of the Government's employees or agents in the exercise of this right-of-entry results in damage to the real property, the Government will, in its sole discretion, either repair such damage or make an appropriate settlement with the owner. In no event shall such repair or settlement exceed the fair market value of the fee title to the real property at the time immediately preceding such damage. The Government's liability under this clause is subject to the availability of appropriations for such payment, and nothing contained in this agreement may be considered as implying that Congress will at a later date appropriate funds sufficient to meet any deficiencies. The provisions of this clause are without prejudice to any rights the Owner may have to make a claim under applicable laws for any damages other than those provided for herein.

5. The land subject to this permit or right-of-entry is located in Spartanburg County, State of South Carolina and is more particularly described as follows:

All that tract or parcel of land identified in the
Spartanburg County Tax Records as 07-2a-09-017

WITNESS MY HAND AND SEAL THIS 19th day of February, 2000.

[Signature] (SEAL)
 (Owner)

 (Owner) (SEAL)

UNITED STATES OF AMERICA
 By: *[Signature]*

Ronald L. Ogden
 Chief, Real Estate Division
 Contracting Officer

DEPARTMENT OF THE ARMY

RIGHT OF ENTRY FOR
ENVIRONMENTAL ASSESSMENT AND RESPONSE

Former Camp Croft, I04SC001600
(Project, Installation or Activity)

DACA21-9-99-

Right-of-Entry No.

155 Wedgewood Place

Spartanburg, S.C. - 29302

Vernon & Margaret Clemmons

7-22-09-18

Tract No., Address or Property I.D.

Name and Address of Owner

The undersigned, herein called the "Owner", in consideration for the mutual benefits of the work described below, hereby grants to the UNITED STATES OF AMERICA, hereinafter called the "Government", a right-of-entry upon the following terms and conditions:

1. The Owner hereby grants to the Government an irrevocable and assignable right to enter in, on, over and across the land described in Schedule A, for a period not to exceed Twenty Four (24) months, beginning with the date of the signing of this instrument, and terminating with the earlier completion of the remediation or the filing of a notice of termination in the local land records by the representative of the United States in charge of the Former Camp Croft, for use by the United States, its representatives, agents, contractors and assigns, as a work area for environmental investigation and response; including the right to store, move, and remove equipment and supplies; investigate and collect samples; excavate and remove ordnance and explosive waste, dispose of ordnance and explosive waste by detonation, clear underbrush in wooded vacant lots only and perform any other such work which may be necessary and incident to the Government's use for the investigation and response on said lands; subject to existing easements for public roads and highways, public utilities, railroads and pipelines; reserving, however, to the landowner(s), their heirs, executors, administrators, successors and assigns, all such right, title, interest and privilege as may be used and enjoyed without interfering with or abridging the rights and right-of-entry hereby acquired.

2. The Owner also grants the right to enter and exit over and across any other lands of the Owner as necessary to use the described lands for the purposes listed above.

3. All tools, equipment, and other property taken upon or placed upon the described land by the Government shall remain the property of the Government and may be removed by the Government at any time within a reasonable period after the expiration of this permit or right-of-entry.

4. If any action of the Government's employees or agents in the exercise of this right-of-entry results in damage to the real property, the Government will, in its sole discretion, either repair such damage or make an appropriate settlement with the owner. In no event shall such repair or settlement exceed the fair market value of the fee title to the real property at the time immediately preceding such damage. The Government's liability under this clause is subject to the availability of appropriations for such payment, and nothing contained in this agreement may be considered as implying that Congress will at a later date appropriate funds sufficient to meet any deficiencies. The provisions of this clause are without prejudice to any rights the Owner may have to make a claim under applicable laws for any damages other than those provided for herein.

5. The land subject to this permit or right-of-entry is located in Spartanburg County, State of South Carolina and is more particularly described as follows:

All that tract or parcel of land identified in the
Spartanburg County Tax Records as 7-22-09-08

WITNESS MY HAND AND SEAL THIS 6th day of October, 1999.

Keenan J. Gemmons (SEAL)
 (Owner)

 (Owner) (SEAL)

UNITED STATES OF AMERICA

By: _____

DEPARTMENT OF THE ARMY

RIGHT OF ENTRY FOR
ENVIRONMENTAL ASSESSMENT AND RESPONSE

Former Camp Croft, I04SC001600
(Project, Installation or Activity)

DACA21-9-99-6949
Right-of-Entry No.

7-22-09-019
Tract No., Address or Property I.D.

Michael & Debra Henderson
1115 Red Apple Ln.
Sumter, SC 29153
Name and Address of Owner

The undersigned, herein called the "Owner", in consideration for the mutual benefits of the work described below, hereby grants to the UNITED STATES OF AMERICA, hereinafter called the "Government", a right-of-entry upon the following terms and conditions:

1. The Owner hereby grants to the Government an irrevocable and assignable right to enter in, on, over and across the land described in Schedule A, for a period not to exceed Twenty Four (24) months, beginning with the date of the signing of this instrument, and terminating with the earlier completion of the remediation or the filing of a notice of termination in the local land records by the representative of the United States in charge of the Former Camp Croft, for use by the United States, its representatives, agents, contractors and assigns, as a work area for environmental investigation and response; including the right to store, move, and remove equipment and supplies; investigate and collect samples; excavate and remove ordnance and explosive waste, dispose of ordnance and explosive waste by detonation, clear underbrush in wooded vacant lots only and perform any other such work which may be necessary and incident to the Government's use for the investigation and response on said lands; subject to existing easements for public roads and highways, public utilities, railroads and pipelines; reserving, however, to the landowner(s), their heirs, executors, administrators, successors and assigns, all such right, title, interest and privilege as may be used and enjoyed without interfering with or abridging the rights and right-of-entry hereby acquired.

2. The Owner also grants the right to enter and exit over and across any other lands of the Owner as necessary to use the described lands for the purposes listed above.

3. All tools, equipment, and other property taken upon or placed upon the described land by the Government shall remain the property of the Government and may be removed by the Government at any time within a reasonable period after the expiration of this permit or right-of-entry.

4. If any action of the Government's employees or agents in the exercise of this right-of-entry results in damage to the real property, the Government will, in its sole discretion, either repair such damage or make an appropriate settlement with the owner. In no event shall such repair or settlement exceed the fair market value of the fee title to the real property at the time immediately preceding such damage. The Government's liability under this clause is subject to the availability of appropriations for such payment, and nothing contained in this agreement may be considered as implying that Congress will at a later date appropriate funds sufficient to meet any deficiencies. The provisions of this clause are without prejudice to any rights the Owner may have to make a claim under applicable laws for any damages other than those provided for herein.

5. The land subject to this permit or right-of-entry is located in Spartanburg County, State of South Carolina and is more particularly described as follows:

All that tract or parcel of land identified in the
Spartanburg County Tax Records as 7-22-09-019

WITNESS MY HAND AND SEAL THIS 14th day of July, 1999.

Michael B. [Signature] (SEAL)
(Owner)

(Owner) (SEAL)

UNITED STATES OF AMERICA

By: [Signature]

[Stamp]

[Stamp]

DEPARTMENT OF THE ARMY

RIGHT OF ENTRY FOR
ENVIRONMENTAL ASSESSMENT AND RESPONSE

Former Camp Croft, I04SC001600
(Project, Installation or Activity)

DACA21-9-99-6941
Right-of-Entry No.

7-22-09-020 & 022.1
Tract No., Address or Property I.D.

Mary B. Vann
145 Wedgewood Dr.
Spartanburg, SC 29302
Name and Address of Owner

The undersigned, herein called the "Owner", in consideration for the mutual benefits of the work described below, hereby grants to the UNITED STATES OF AMERICA, hereinafter called the "Government", a right-of-entry upon the following terms and conditions:

1. The Owner hereby grants to the Government an irrevocable and assignable right to enter in, on, over and across the land described in Schedule A, for a period not to exceed Twenty Four (24) months, beginning with the date of the signing of this instrument, and terminating with the earlier completion of the remediation or the filing of a notice of termination in the local land records by the representative of the United States in charge of the Former Camp Croft, for use by the United States, its representatives, agents, contractors and assigns, as a work area for environmental investigation and response; including the right to store, move, and remove equipment and supplies; investigate and collect samples; excavate and remove ordnance and explosive waste, dispose of ordnance and explosive waste by detonation, clear underbrush in wooded vacant lots only and perform any other such work which may be necessary and incident to the Government's use for the investigation and response on said lands; subject to existing easements for public roads and highways, public utilities, railroads and pipelines; reserving, however, to the landowner(s), their heirs, executors, administrators, successors and assigns, all such right, title, interest and privilege as may be used and enjoyed without interfering with or abridging the rights and right-of-entry hereby acquired.

2. The Owner also grants the right to enter and exit over and across any other lands of the Owner as necessary to use the described lands for the purposes listed above.

3. All tools, equipment, and other property taken upon or placed upon the described land by the Government shall remain the property of the Government and may be removed by the Government at any time within a reasonable period after the expiration of this permit or right-of-entry.

4. If any action of the Government's employees or agents in the exercise of this right-of-entry results in damage to the real property, the Government will, in its sole discretion, either repair such damage or make an appropriate settlement with the owner. In no event shall such repair or settlement exceed the fair market value of the fee title to the real property at the time immediately preceding such damage. The Government's liability under this clause is subject to the availability of appropriations for such payment, and nothing contained in this agreement may be considered as implying that Congress will at a later date appropriate funds sufficient to meet any deficiencies. The provisions of this clause are without prejudice to any rights the Owner may have to make a claim under applicable laws for any damages other than those provided for herein.

5. The land subject to this permit or right-of-entry is located in Spartanburg County, State of South Carolina and is more particularly described as follows:

All that tract or parcel of land identified in the
Spartanburg County Tax Records as 7-22-09-020 122.1

WITNESS MY HAND AND SEAL THIS 9 day of July, 1999.

Mary B. Vann (SEAL)
(Owner)

(Owner) (SEAL)

UNITED STATES OF AMERICA

By: Vivian A. Davis
VIVIAN A. DAVIS
ACTING CHIEF, REAL ESTATE DIVISION

DEPARTMENT OF THE ARMY

RIGHT OF ENTRY FOR
ENVIRONMENTAL ASSESSMENT AND RESPONSE

Former Camp Croft, I04SC001600
(Project, Installation or Activity)

DACA21-9-99-6953
Right-of-Entry No.

7-22-09-022
Tract No., Address or Property I.D.

Kirk W. & Julie S. Gilliam
220 Wedgewood Dr.
Spartanburg, SC 29302
Name and Address of Owner

The undersigned, herein called the "Owner", in consideration for the mutual benefits of the work described below, hereby grants to the UNITED STATES OF AMERICA, hereinafter called the "Government", a right-of-entry upon the following terms and conditions:

1. The Owner hereby grants to the Government an irrevocable and assignable right to enter in, on, over and across the land described in Schedule A, for a period not to exceed Twenty Four (24) months, beginning with the date of the signing of this instrument, and terminating with the earlier completion of the remediation or the filing of a notice of termination in the local land records by the representative of the United States in charge of the Former Camp Croft, for use by the United States, its representatives, agents, contractors and assigns, as a work area for environmental investigation and response; including the right to store, move, and remove equipment and supplies; investigate and collect samples; excavate and remove ordnance and explosive waste, dispose of ordnance and explosive waste by detonation, clear underbrush in wooded vacant lots only and perform any other such work which may be necessary and incident to the Government's use for the investigation and response on said lands; subject to existing easements for public roads and highways, public utilities, railroads and pipelines; reserving, however, to the landowner(s), their heirs, executors, administrators, successors and assigns, all such right, title, interest and privilege as may be used and enjoyed without interfering with or abridging the rights and right-of-entry hereby acquired.

2. The Owner also grants the right to enter and exit over and across any other lands of the Owner as necessary to use the described lands for the purposes listed above.

3. All tools, equipment, and other property taken upon or placed upon the described land by the Government shall remain the property of the Government and may be removed by the Government at any time within a reasonable period after the expiration of this permit or right-of-entry.

4. If any action of the Government's employees or agents in the exercise of this right-of-entry results in damage to the real property, the Government will, in its sole discretion, either repair such damage or make an appropriate settlement with the owner. In no event shall such repair or settlement exceed the fair market value of the fee title to the real property at the time immediately preceding such damage. The Government's liability under this clause is subject to the availability of appropriations for such payment, and nothing contained in this agreement may be considered as implying that Congress will at a later date appropriate funds sufficient to meet any deficiencies. The provisions of this clause are without prejudice to any rights the Owner may have to make a claim under applicable laws for any damages other than those provided for herein.

5. The land subject to this permit or right-of-entry is located in Spartanburg County, State of South Carolina and is more particularly described as follows:

All that tract or parcel of land identified in the
Spartanburg County Tax Records as 7-22-09-022

WITNESS MY HAND AND SEAL THIS 9 day of July, 1999.

Kirk W. Gille (SEAL)
(Owner)

(Owner) (SEAL)

UNITED STATES OF AMERICA

By: Denise L. Titus

Denise L. Titus

Acting Chief, Real Estate Division

DEPARTMENT OF THE ARMY

RIGHT OF ENTRY FOR
ENVIRONMENTAL ASSESSMENT AND RESPONSE

Former Camp Croft, I04SC001600
(Project, Installation or Activity)

DACA21-9-99-0907
Right-of-Entry No.

7-22-09-023
Tract No., Address or Property I.D.

Frank E. & Anne C. Mathis
221 Wedgewood Dr.
Spartanburg, SC 29302
Name and Address of Owner

The undersigned, herein called the "Owner", in consideration for the mutual benefits of the work described below, hereby grants to the UNITED STATES OF AMERICA, hereinafter called the "Government", a right-of-entry upon the following terms and conditions:

1. The Owner hereby grants to the Government an irrevocable and assignable right to enter in, on, over and across the land described in Schedule A, for a period not to exceed Twenty Four (24) months, beginning with the date of the signing of this instrument, and terminating with the earlier completion of the remediation or the filing of a notice of termination in the local land records by the representative of the United States in charge of the Former Camp Croft, for use by the United States, its representatives, agents, contractors and assigns, as a work area for environmental investigation and response; including the right to store, move, and remove equipment and supplies; investigate and collect samples; excavate and remove ordnance and explosive waste, dispose of ordnance and explosive waste by detonation, clear underbrush in wooded vacant lots only and perform any other such work which may be necessary and incident to the Government's use for the investigation and response on said lands; subject to existing easements for public roads and highways, public utilities, railroads and pipelines; reserving, however, to the landowner(s), their heirs, executors, administrators, successors and assigns, all such right, title, interest and privilege as may be used and enjoyed without interfering with or abridging the rights and right-of-entry hereby acquired.

2. The Owner also grants the right to enter and exit over and across any other lands of the Owner as necessary to use the described lands for the purposes listed above.

3. All tools, equipment, and other property taken upon or placed upon the described land by the Government shall remain the property of the Government and may be removed by the Government at any time within a reasonable period after the expiration of this permit or right-of-entry.

4. If any action of the Government's employees or agents in the exercise of this right-of-entry results in damage to the real property, the Government will, in its sole discretion, either repair such damage or make an appropriate settlement with the owner. In no event shall such repair or settlement exceed the fair market value of the fee title to the real property at the time immediately preceding such damage. The Government's liability under this clause is subject to the availability of appropriations for such payment, and nothing contained in this agreement may be considered as implying that Congress will at a later date appropriate funds sufficient to meet any deficiencies. The provisions of this clause are without prejudice to any rights the Owner may have to make a claim under applicable laws for any damages other than those provided for herein.

5. The land subject to this permit or right-of-entry is located in Spartanburg County, State of South Carolina and is more particularly described as follows:

All that tract or parcel of land identified in the
Spartanburg County Tax Records as 7-22-09-023

WITNESS MY HAND AND SEAL THIS 6 day of MAY, 1999.

Frank E. Mathis (SEAL)
(Owner)

Case C. Mathis (SEAL)
(Owner)

UNITED STATES OF AMERICA

By: Denise L. Titus

Denise L. Titus
Acting Chief, Real Estate Division
Contracting Officer

DEPARTMENT OF THE ARMY

RIGHT OF ENTRY FOR
ENVIRONMENTAL ASSESSMENT AND RESPONSE

Former Camp Croft, I04SC001600
(Project, Installation or Activity)

DACA21-9-99-6908
Right-of-Entry No.

7-22-09-024
Tract No., Address or Property I.D.

James E. & Martha Fowler
205 Wedgewood Dr.
Spartanburg, SC 29302
Name and Address of Owner

The undersigned, herein called the "Owner", in consideration for the mutual benefits of the work described below, hereby grants to the UNITED STATES OF AMERICA, hereinafter called the "Government", a right-of-entry upon the following terms and conditions:

1. The Owner hereby grants to the Government an irrevocable and assignable right to enter in, on, over and across the land described in Schedule A, for a period not to exceed Twenty Four (24) months, beginning with the date of the signing of this instrument, and terminating with the earlier completion of the remediation or the filing of a notice of termination in the local land records by the representative of the United States in charge of the Former Camp Croft, for use by the United States, its representatives, agents, contractors and assigns, as a work area for environmental investigation and response; including the right to store, move, and remove equipment and supplies; investigate and collect samples; excavate and remove ordnance and explosive waste, dispose of ordnance and explosive waste by detonation, clear underbrush in wooded vacant lots only and perform any other such work which may be necessary and incident to the Government's use for the investigation and response on said lands; subject to existing easements for public roads and highways, public utilities, railroads and pipelines; reserving, however, to the landowner(s), their heirs, executors, administrators, successors and assigns, all such right, title, interest and privilege as may be used and enjoyed without interfering with or abridging the rights and right-of-entry hereby acquired.

2. The Owner also grants the right to enter and exit over and across any other lands of the Owner as necessary to use the described lands for the purposes listed above.

3. All tools, equipment, and other property taken upon or placed upon the described land by the Government shall remain the property of the Government and may be removed by the Government at any time within a reasonable period after the expiration of this permit or right-of-entry.

4. If any action of the Government's employees or agents in the exercise of this right-of-entry results in damage to the real property, the Government will, in its sole discretion, either repair such damage or make an appropriate settlement with the owner. In no event shall such repair or settlement exceed the fair market value of the fee title to the real property at the time immediately preceding such damage. The Government's liability under this clause is subject to the availability of appropriations for such payment, and nothing contained in this agreement may be considered as implying that Congress will at a later date appropriate funds sufficient to meet any deficiencies. The provisions of this clause are without prejudice to any rights the Owner may have to make a claim under applicable laws for any damages other than those provided for herein.

5. The land subject to this permit or right-of-entry is located in Spartanburg County, State of South Carolina and is more particularly described as follows:

All that tract or parcel of land identified in the
Spartanburg County Tax Records as 7-22-09-024

WITNESS MY HAND AND SEAL THIS 14 day of May, 1999.

James E. Fowler (SEAL)
(Owner)

Martha R. Fowler (SEAL)
(Owner)

UNITED STATES OF AMERICA

By: Denise L. Titus

Denise L. Titus
Acting Chief, Real Estate Division
Contracting Officer

DEPARTMENT OF THE ARMY

RIGHT OF ENTRY FOR
ENVIRONMENTAL ASSESSMENT AND RESPONSE

Former Camp Croft, I04SC001600'
(Project, Installation or Activity)

DACA21-9-00-
Right-of-Entry No.

7-22-09-025
Tract No., Address or Property I.D.

Carl & Martha Rufus
181 Wedgewood Dr.
Spartanburg, SC 29302
Name and Address of Owner

The undersigned, herein called the "Owner", in consideration for the mutual benefits of the work described below, hereby grants to the UNITED STATES OF AMERICA, hereinafter called the "Government", a right-of-entry upon the following terms and conditions:

1. The Owner hereby grants to the Government an irrevocable and assignable right to enter in, on, over and across the land described in Schedule A, for a period not to exceed ~~Three (3)~~ *24 MONTHS* months, beginning with the date of the signing of this instrument, and terminating with the earlier completion of the remediation or the filing of a notice of termination in the local land records by the representative of the United States in charge of the Former Camp Croft, for use by the United States, its representatives, agents, contractors and assigns, as a work area for environmental investigation and response; including the right to store, move, and remove equipment and supplies; investigate and collect samples; excavate and remove ordnance and explosive waste, dispose of ordnance and explosive waste by detonation, clear underbrush in wooded vacant lots only and perform any other such work which may be necessary and incident to the Government's use for the investigation and response on said lands; subject to existing easements for public roads and highways, public utilities, railroads and pipelines; reserving, however, to the landowner(s), their heirs, executors, administrators, successors and assigns, all such right, title, interest and privilege as may be used and enjoyed without interfering with or abridging the rights and right-of-entry hereby acquired.

2. The Owner also grants the right to enter and exit over and across any other lands of the Owner as necessary to use the described lands for the purposes listed above.

3. All tools, equipment, and other property taken upon or placed upon the described land by the Government shall remain the property of the Government and may be removed by the Government at any time within a reasonable period after the expiration of this permit or right-of-entry.

4. If any action of the Government's employees or agents in the exercise of this right-of-entry results in damage to the real property, the Government will, in its sole discretion, either repair such damage or make an appropriate settlement with the owner. In no event shall such repair or settlement exceed the fair market value of the fee title to the real property at the time immediately preceding such damage. The Government's liability under this clause is subject to the availability of appropriations for such payment, and nothing contained in this agreement may be considered as implying that Congress will at a later date appropriate funds sufficient to meet any deficiencies. The provisions of this clause are without prejudice to any rights the Owner may have to make a claim under applicable laws for any damages other than those provided for herein.

5. The land subject to this permit or right-of-entry is located in Spartanburg County, State of South Carolina and is more particularly described as follows:

All that tract or parcel of land identified in the
Spartanburg County Tax Records as 7-22-09-025

WITNESS MY HAND AND SEAL THIS 20 day of June, 2000.

Carl Ruffin Jr. (SEAL)
(Owner)

(Owner) (SEAL)

UNITED STATES OF AMERICA

By: _____

DEPARTMENT OF THE ARMY

RIGHT OF ENTRY FOR
ENVIRONMENTAL ASSESSMENT AND RESPONSE

Former Camp Croft, I04SC001600
(Project, Installation or Activity)

DACA21-9-99-6933
Right-of-Entry No.

7-22-09-026
Tract No., Address or Property I.D.

Claude Cleveland &
P. A. Horton
151 Wedgewood Dr.
Spartanburg, SC 29302
Name and Address of Owner

The undersigned, herein called the "Owner", in consideration for the mutual benefits of the work described below, hereby grants to the UNITED STATES OF AMERICA, hereinafter called the "Government", a right-of-entry upon the following terms and conditions:

1. The Owner hereby grants to the Government an irrevocable and assignable right to enter in, on, over and across the land described in Schedule A, for a period not to exceed Twenty Four (24) months, beginning with the date of the signing of this instrument, and terminating with the earlier completion of the remediation or the filing of a notice of termination in the local land records by the representative of the United States in charge of the Former Camp Croft, for use by the United States, its representatives, agents, contractors and assigns, as a work area for environmental investigation and response; including the right to store, move, and remove equipment and supplies; investigate and collect samples; excavate and remove ordnance and explosive waste, dispose of ordnance and explosive waste by detonation, clear underbrush in wooded vacant lots only and perform any other such work which may be necessary and incident to the Government's use for the investigation and response on said lands; subject to existing easements for public roads and highways, public utilities, railroads and pipelines; reserving, however, to the landowner(s), their heirs, executors, administrators, successors and assigns, all such right, title, interest and privilege as may be used and enjoyed without interfering with or abridging the rights and right-of-entry hereby acquired.

2. The Owner also grants the right to enter and exit over and across any other lands of the Owner as necessary to use the described lands for the purposes listed above.

3. All tools, equipment, and other property taken upon or placed upon the described land by the Government shall remain the property of the Government and may be removed by the Government at any time within a reasonable period after the expiration of this permit or right-of-entry.

4. If any action of the Government's employees or agents in the exercise of this right-of-entry results in damage to the real property, the Government will, in its sole discretion, either repair such damage or make an appropriate settlement with the owner. In no event shall such repair or settlement exceed the fair market value of the fee title to the real property at the time immediately preceding such damage. The Government's liability under this clause is subject to the availability of appropriations for such payment, and nothing contained in this agreement may be considered as implying that Congress will at a later date appropriate funds sufficient to meet any deficiencies. The provisions of this clause are without prejudice to any rights the Owner may have to make a claim under applicable laws for any damages other than those provided for herein.

5. The land subject to this permit or right-of-entry is located in Spartanburg County, State of South Carolina and is more particularly described as follows:

All that tract or parcel of land identified in the
Spartanburg County Tax Records as 7-22-09-026

WITNESS MY HAND AND SEAL THIS 24th day of May, 1999.

[Signature] (SEAL)
(Owner)

Patricia S. Nelson (SEAL)
(Owner)

Sworn to and subscribed before me.

This 24th day of May, 1999

Joyce J. Thompson
Notary Public

My Commission Expires May 21, 2006

UNITED STATES OF AMERICA

By: Vivian A. Davis

VIVIAN A. DAVIS
Acting Chief, Real Estate Division

DEPARTMENT OF THE ARMY

RIGHT OF ENTRY FOR
ENVIRONMENTAL ASSESSMENT AND RESPONSE

Former Camp Croft, I04SC001600
(Project, Installation or Activity)

DACA21-9-99-6909
Right-of-Entry No.

7-22-09-027 & 042
Tract No., Address or Property I.D.

Gordon G. & Linda D. Cooper
150 Wedgewood Dr.
Spartanburg, SC 29302
Name and Address of Owner

The undersigned, herein called the "Owner", in consideration for the mutual benefits of the work described below, hereby grants to the UNITED STATES OF AMERICA, hereinafter called the "Government", a right-of-entry upon the following terms and conditions:

1. The Owner hereby grants to the Government an irrevocable and assignable right to enter in, on, over and across the land described in Schedule A, for a period not to exceed Twenty Four (24) months, beginning with the date of the signing of this instrument, and terminating with the earlier completion of the remediation or the filing of a notice of termination in the local land records by the representative of the United States in charge of the Former Camp Croft, for use by the United States, its representatives, agents, contractors and assigns, as a work area for environmental investigation and response; including the right to store, move, and remove equipment and supplies; investigate and collect samples; excavate and remove ordnance and explosive waste, dispose of ordnance and explosive waste by detonation, clear underbrush in wooded vacant lots only and perform any other such work which may be necessary and incident to the Government's use for the investigation and response on said lands; subject to existing easements for public roads and highways, public utilities, railroads and pipelines; reserving, however, to the landowner(s), their heirs, executors, administrators, successors and assigns, all such right, title, interest and privilege as may be used and enjoyed without interfering with or abridging the rights and right-of-entry hereby acquired.

2. The Owner also grants the right to enter and exit over and across any other lands of the Owner as necessary to use the described lands for the purposes listed above.

3. All tools, equipment, and other property taken upon or placed upon the described land by the Government shall remain the property of the Government and may be removed by the Government at any time within a reasonable period after the expiration of this permit or right-of-entry.

4. If any action of the Government's employees or agents in the exercise of this right-of-entry results in damage to the real property, the Government will, in its sole discretion, either repair such damage or make an appropriate settlement with the owner. In no event shall such repair or settlement exceed the fair market value of the fee title to the real property at the time immediately preceding such damage. The Government's liability under this clause is subject to the availability of appropriations for such payment, and nothing contained in this agreement may be considered as implying that Congress will at a later date appropriate funds sufficient to meet any deficiencies. The provisions of this clause are without prejudice to any rights the Owner may have to make a claim under applicable laws for any damages other than those provided for herein.

5. The land subject to this permit or right-of-entry is located in Spartanburg County, State of South Carolina and is more particularly described as follows:

All that tract or parcel of land identified in the
Spartanburg County Tax Records as 7-22-09-027 & 042

WITNESS MY HAND AND SEAL THIS 11 day of May, 1999.

[Signature] (SEAL)
(Owner) Robert G. Cooper
[Signature] (SEAL)
(Owner) LINDA D. Cooper

UNITED STATES OF AMERICA

By: [Signature]

Denise L. Titus

Acting Chief, Real Estate Division
Contracting Officer

DEPARTMENT OF THE ARMY

RIGHT OF ENTRY FOR
ENVIRONMENTAL ASSESSMENT AND RESPONSE

Former Camp Croft, I04SC001600
(Project, Installation or Activity)

DACA21-9-99-6943
Right-of-Entry No.

7-22-09-028
Tract No., Address or Property I.D.

David H. Croxdale
150 Wedgewood Dr.
Spartanburg, SC 29302
Name and Address of Owner

The undersigned, herein called the "Owner", in consideration for the mutual benefits of the work described below, hereby grants to the UNITED STATES OF AMERICA, hereinafter called the "Government", a right-of-entry upon the following terms and conditions:

1. The Owner hereby grants to the Government an irrevocable and assignable right to enter in, on, over and across the land described in Schedule A, for a period not to exceed Twenty Four (24) months, beginning with the date of the signing of this instrument, and terminating with the earlier completion of the remediation or the filing of a notice of termination in the local land records by the representative of the United States in charge of the Former Camp Croft, for use by the United States, its representatives, agents, contractors and assigns, as a work area for environmental investigation and response; including the right to store, move, and remove equipment and supplies; investigate and collect samples; excavate and remove ordnance and explosive waste, dispose of ordnance and explosive waste by detonation, clear underbrush in wooded vacant lots only and perform any other such work which may be necessary and incident to the Government's use for the investigation and response on said lands; subject to existing easements for public roads and highways, public utilities, railroads and pipelines; reserving, however, to the landowner(s), their heirs, executors, administrators, successors and assigns, all such right, title, interest and privilege as may be used and enjoyed without interfering with or abridging the rights and right-of-entry hereby acquired.

2. The Owner also grants the right to enter and exit over and across any other lands of the Owner as necessary to use the described lands for the purposes listed above.

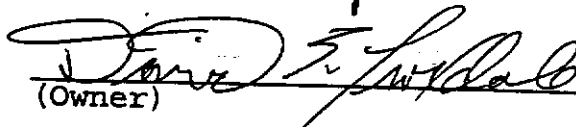
3. All tools, equipment, and other property taken upon or placed upon the described land by the Government shall remain the property of the Government and may be removed by the Government at any time within a reasonable period after the expiration of this permit or right-of-entry.

4. If any action of the Government's employees or agents in the exercise of this right-of-entry results in damage to the real property, the Government will, in its sole discretion, either repair such damage or make an appropriate settlement with the owner. In no event shall such repair or settlement exceed the fair market value of the fee title to the real property at the time immediately preceding such damage. The Government's liability under this clause is subject to the availability of appropriations for such payment, and nothing contained in this agreement may be considered as implying that Congress will at a later date appropriate funds sufficient to meet any deficiencies. The provisions of this clause are without prejudice to any rights the Owner may have to make a claim under applicable laws for any damages other than those provided for herein.

5. The land subject to this permit or right-of-entry is located in Spartanburg County, State of South Carolina and is more particularly described as follows:

All that tract or parcel of land identified in the
Spartanburg County Tax Records as 7-22-09-028

WITNESS MY HAND AND SEAL THIS 9th day of July, 1999.

 (SEAL)
(Owner)

(Owner) (SEAL)

UNITED STATES OF AMERICA

By: Vivian A. Davis
VIVIAN A. DAVIS
ACTING CHIEF, REAL ESTATE DIVISION

DEPARTMENT OF THE ARMY
RIGHT OF ENTRY FOR
ENVIRONMENTAL ASSESSMENT AND RESPONSE

Former Camp Croft, I04SC001600
(Project, Installation or Activity)

DACA21-9-99-6920
Right-of-Entry No.

7-22-09-029
Tract No., Address or Property I.D.

Ronald & Amy Strange
136 Wedgewood Dr.
Spartanburg, SC 29302
Name and Address of Owner

The undersigned, herein called the "Owner", in consideration for the mutual benefits of the work described below, hereby grants to the UNITED STATES OF AMERICA, hereinafter called the "Government", a right-of-entry upon the following terms and conditions:

1. The Owner hereby grants to the Government an irrevocable and assignable right to enter in, on, over and across the land described in Schedule A, for a period not to exceed Twenty Four (24) months, beginning with the date of the signing of this instrument, and terminating with the earlier completion of the remediation or the filing of a notice of termination in the local land records by the representative of the United States, in charge of the Former Camp Croft, for use by the United States, its representatives, agents, contractors and assigns, as a work area for environmental investigation and response; including the right to store, move, and remove equipment and supplies; investigate and collect samples; excavate and remove ordnance and explosive waste, dispose of ordnance and explosive waste by detonation, clear underbrush in wooded vacant lots only and perform any other such work which may be necessary and incident to the Government's use for the investigation and response on said lands; subject to existing easements for public roads and highways, public utilities, railroads and pipelines; reserving, however, to the landowner(s), their heirs, executors, administrators, successors and assigns, all such right, title, interest and privilege as may be used and enjoyed without interfering with or abridging the rights and right-of-entry hereby acquired.
2. The Owner also grants the right to enter and exit over and across any other lands of the Owner as necessary to use the described lands for the purposes listed above.
3. All tools, equipment, and other property taken upon or placed upon the described land by the Government shall remain the property of the Government and may be removed by the Government at any time within a reasonable period after the expiration of this permit or right-of-entry.

4. If any action of the Government's employees or agents in the exercise of this right-of-entry results in damage to the real property, the Government will, in its sole discretion, either repair such damage or make an appropriate settlement with the owner. In no event shall such repair or settlement exceed the fair market value of the fee title to the real property at the time immediately preceding such damage. The Government's liability under this clause is subject to the availability of appropriations for such payment, and nothing contained in this agreement may be considered as implying that Congress will at a later date appropriate funds sufficient to meet any deficiencies. The provisions of this clause are without prejudice to any rights the Owner may have to make a claim under applicable laws for any damages other than those provided for herein.

5. The land subject to this permit or right-of-entry is located in Spartanburg County, State of South Carolina and is more particularly described as follows:

All that tract or parcel of land identified in the
Spartanburg County Tax Records as 7-22-09-029

WITNESS MY HAND AND SEAL THIS 17th day of May, 1999.

R. F. Strange (SEAL)
(Owner)

Arny M. Strange (SEAL)
(Owner)

UNITED STATES OF AMERICA

By: Vivian A. Davis
VIVIAN A. DAVIS
Acting Chief, Real Estate Division

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DEPARTMENT OF THE ARMY

RIGHT OF ENTRY FOR
ENVIRONMENTAL ASSESSMENT AND RESPONSE

Former Camp Croft, I04SC001600
(Project, Installation or Activity)

7-22-09-030
Tract No., Address or Property I.D.

DACA21-9-99-6950
Right-of-Entry No.
Allen H. McCallister
140 Wedgwood
Spartanburg SC 29302
Name and Address of Owner

The undersigned, herein called the "Owner", in consideration for the mutual benefits of the work described below, hereby grants to the UNITED STATES OF AMERICA, hereinafter called the "Government", a right-of-entry upon the following terms and conditions:

1. The Owner hereby grants to the Government an irrevocable and assignable right to enter in, on, over and across the land described in Schedule A, for a period not to exceed Twenty Four (24) months, beginning with the date of the signing of this instrument, and terminating with the earlier completion of the remediation or the filing of a notice of termination in the local land records by the representative of the United States in charge of the Former Camp Croft, for use by the United States, its representatives, agents, contractors and assigns, as a work area for environmental investigation and response; including the right to store, move, and remove equipment and supplies; investigate and collect samples; excavate and remove ordnance and explosive waste, dispose of ordnance and explosive waste by detonation, clear underbrush in wooded vacant lots only and perform any other such work which may be necessary and incident to the Government's use for the investigation and response on said lands; subject to existing easements for public roads and highways, public utilities, railroads and pipelines; reserving, however, to the landowner(s), their heirs, executors, administrators, successors and assigns, all such right, title, interest and privilege as may be used and enjoyed without interfering with or abridging the rights and right-of-entry hereby acquired.

2. The Owner also grants the right to enter and exit over and across any other lands of the Owner as necessary to use the described lands for the purposes listed above.

3. All tools, equipment, and other property taken upon or placed upon the described land by the Government shall remain the property of the Government and may be removed by the Government at any time within a reasonable period after the expiration of this permit or right-of-entry.

4. If any action of the Government's employees or agents in the exercise of this right-of-entry results in damage to the real property, the Government will, in its sole discretion, either repair such damage or make an appropriate settlement with the owner. In no event shall such repair or settlement exceed the fair market value of the fee title to the real property at the time immediately preceding such damage. The Government's liability under this clause is subject to the availability of appropriations for such payment, and nothing contained in this agreement may be considered as implying that Congress will at a later date appropriate funds sufficient to meet any deficiencies. The provisions of this clause are without prejudice to any rights the Owner may have to make a claim under applicable laws for any damages other than those provided for herein.

5. The land subject to this permit or right-of-entry is located in Spartanburg County, State of South Carolina and is more particularly described as follows:

All that tract or parcel of land identified in the
Spartanburg County Tax Records as 7-22-09-030

WITNESS MY HAND AND SEAL THIS 5th day of August, 1999.

Allen H. McColister (SEAL)
(Owner)

(Owner) (SEAL)

UNITED STATES OF AMERICA

By: *Gregory L. Monroe*

GREGORY L. MONROE
Acting Chief, Real Estate Division
Contracting Officer

DEPARTMENT OF THE ARMY

RIGHT OF ENTRY FOR
ENVIRONMENTAL ASSESSMENT AND RESPONSEFormer Camp Croft, I04SC001600
(Project, Installation or Activity)DACA21-9-99-
Right-of-Entry No.7-22-09-031
Tract No., Address or Property I.D.Perry H. Teaster
144 Wedgewood Dr.
Spartanburg, SC 29302
Name and Address of Owner

The undersigned, herein called the "Owner", in consideration for the mutual benefits of the work described below, hereby grants to the UNITED STATES OF AMERICA, hereinafter called the "Government", a right-of-entry upon the following terms and conditions:

1. The Owner hereby grants to the Government an irrevocable and assignable right to enter in, on, over and across the land described in Schedule A, for a period not to exceed Twenty Four (24) months, beginning with the date of the signing of this instrument, and terminating with the earlier completion of the remediation or the filing of a notice of termination in the local land records by the representative of the United States in charge of the Former Camp Croft, for use by the United States, its representatives, agents, contractors and assigns, as a work area for environmental investigation and response; including the right to store, move, and remove equipment and supplies; investigate and collect samples; excavate and remove ordnance and explosive waste, dispose of ordnance and explosive waste by detonation, clear underbrush in wooded vacant lots only and perform any other such work which may be necessary and incident to the Government's use for the investigation and response on said lands; subject to existing easements for public roads and highways, public utilities, railroads and pipelines; reserving, however, to the landowner(s), their heirs, executors, administrators, successors and assigns, all such right, title, interest and privilege as may be used and enjoyed without interfering with or abridging the rights and right-of-entry hereby acquired.

2. The Owner also grants the right to enter and exit over and across any other lands of the Owner as necessary to use the described lands for the purposes listed above.

3. All tools, equipment, and other property taken upon or placed upon the described land by the Government shall remain the property of the Government and may be removed by the Government at any time within a reasonable period after the expiration of this permit or right-of-entry.

4. If any action of the Government's employees or agents in the exercise of this right-of-entry results in damage to the real property, the Government will, in its sole discretion, either repair such damage or make an appropriate settlement with the owner. In no event shall such repair or settlement exceed the fair market value of the fee title to the real property at the time immediately preceding such damage. The Government's liability under this clause is subject to the availability of appropriations for such payment, and nothing contained in this agreement may be considered as implying that Congress will at a later date appropriate funds sufficient to meet any deficiencies. The provisions of this clause are without prejudice to any rights the Owner may have to make a claim under applicable laws for any damages other than those provided for herein.

5. The land subject to this permit or right-of-entry is located in Spartanburg County, State of South Carolina and is more particularly described as follows:

All that tract or parcel of land identified in the
Spartanburg County Tax Records as 7-22-09-031

WITNESS MY HAND AND SEAL THIS 27 day of SEPT., 1999.

Henry H. Leaster (SEAL)
 (Owner)

 (Owner) (SEAL)

UNITED STATES OF AMERICA

By: _____

DEPARTMENT OF THE ARMY
RIGHT OF ENTRY FOR
ENVIRONMENTAL ASSESSMENT AND RESPONSE

Former Camp Croft, I04SC001600
(Project, Installation or Activity)

DACA21-9-99-6942
Right-of-Entry No.

7-22-09-032
Tract No., Address or Property I.D.

Paul D. Petty
148 Wedgewood Dr.
Spartanburg, SC 29302
Name and Address of Owner

The undersigned, herein called the "Owner", in consideration for the mutual benefits of the work described below, hereby grants to the UNITED STATES OF AMERICA, hereinafter called the "Government", a right-of-entry upon the following terms and conditions:

1. The Owner hereby grants to the Government an irrevocable and assignable right to enter in, on, over and across the land described in Schedule A, for a period not to exceed Twenty Four (24) months, beginning with the date of the signing of this instrument, and terminating with the earlier completion of the remediation or the filing of a notice of termination in the local land records by the representative of the United States in charge of the Former Camp Croft, for use by the United States, its representatives, agents, contractors and assigns, as a work area for environmental investigation and response; including the right to store, move, and remove equipment and supplies; investigate and collect samples; excavate and remove ordnance and explosive waste, dispose of ordnance and explosive waste by detonation, clear underbrush in wooded vacant lots only and perform any other such work which may be necessary and incident to the Government's use for the investigation and response on said lands; subject to existing easements for public roads and highways, public utilities, railroads and pipelines; reserving, however, to the landowner(s), their heirs, executors, administrators, successors and assigns, all such right, title, interest and privilege as may be used and enjoyed without interfering with or abridging the rights and right-of-entry hereby acquired.

2. The Owner also grants the right to enter and exit over and across any other lands of the Owner as necessary to use the described lands for the purposes listed above.


3. All tools, equipment, and other property taken upon or placed upon the described land by the Government shall remain the property of the Government and may be removed by the Government at any time within a reasonable period after the expiration of this permit or right-of-entry.

4. If any action of the Government's employees or agents in the exercise of this right-of-entry results in damage to the real property, the Government will, in its sole discretion, either repair such damage or make an appropriate settlement with the owner. In no event shall such repair or settlement exceed the fair market value of the fee title to the real property at the time immediately preceding such damage. The Government's liability under this clause is subject to the availability of appropriations for such payment, and nothing contained in this agreement may be considered as implying that Congress will at a later date appropriate funds sufficient to meet any deficiencies. The provisions of this clause are without prejudice to any rights the Owner may have to make a claim under applicable laws for any damages other than those provided for herein.

5. The land subject to this permit or right-of-entry is located in Spartanburg County, State of South Carolina and is more particularly described as follows:

All that tract or parcel of land identified in the
Spartanburg County Tax Records as 7-22-09-03a

WITNESS MY HAND AND SEAL THIS _____ day of _____, 1999.



(Owner) (SEAL)

(Owner) (SEAL)

UNITED STATES OF AMERICA

By: Vivian A. Davis

VIVIAN A. DAVIS
ACTING CHIEF, REAL ESTATE DIVISION

DEPARTMENT OF THE ARMY

RIGHT OF ENTRY FOR
ENVIRONMENTAL ASSESSMENT AND RESPONSE

Former Camp Croft, I04SC001600
(Project, Installation or Activity)

DACA21-9-99-6910
Right-of-Entry No.

7-22-09-033
Tract No., Address or Property I.D.

Paul D. Petty, Jr.
519 Parkview Dr
Spartanburg, SC 29302
Name and Address of Owner

The undersigned, herein called the "Owner", in consideration for the mutual benefits of the work described below, hereby grants to the UNITED STATES OF AMERICA, hereinafter called the "Government", a right-of-entry upon the following terms and conditions:

1. The Owner hereby grants to the Government an irrevocable and assignable right to enter in, on, over and across the land described in Schedule A, for a period not to exceed Twenty Four (24) months, beginning with the date of the signing of this instrument, and terminating with the earlier completion of the remediation or the filing of a notice of termination in the local land records by the representative of the United States in charge of the Former Camp Croft, for use by the United States, its representatives, agents, contractors and assigns, as a work area for environmental investigation and response; including the right to store, move, and remove equipment and supplies; investigate and collect samples; excavate and remove ordnance and explosive waste, dispose of ordnance and explosive waste by detonation, clear underbrush in wooded vacant lots only and perform any other such work which may be necessary and incident to the Government's use for the investigation and response on said lands; subject to existing easements for public roads and highways, public utilities, railroads and pipelines; reserving, however, to the landowner(s), their heirs, executors, administrators, successors and assigns, all such right, title, interest and privilege as may be used and enjoyed without interfering with or abridging the rights and right-of-entry hereby acquired.

2. The Owner also grants the right to enter and exit over and across any other lands of the Owner as necessary to use the described lands for the purposes listed above.

3. All tools, equipment, and other property taken upon or placed upon the described land by the Government shall remain the property of the Government and may be removed by the Government at any time within a reasonable period after the expiration of this permit or right-of-entry.

4. If any action of the Government's employees or agents in the exercise of this right-of-entry results in damage to the real property, the Government will, in its sole discretion, either repair such damage or make an appropriate settlement with the owner. In no event shall such repair or settlement exceed the fair market value of the fee title to the real property at the time immediately preceding such damage. The Government's liability under this clause is subject to the availability of appropriations for such payment, and nothing contained in this agreement may be considered as implying that Congress will at a later date appropriate funds sufficient to meet any deficiencies. The provisions of this clause are without prejudice to any rights the Owner may have to make a claim under applicable laws for any damages other than those provided for herein.

5. The land subject to this permit or right-of-entry is located in Spartanburg County, State of South Carolina and is more particularly described as follows:

All that tract or parcel of land identified in the
Spartanburg County Tax Records as 7-22-09-033

WITNESS MY HAND AND SEAL THIS 18th day of may, 1999.

Paul D. Petty Jr. (SEAL)
(Owner)

(Owner) (SEAL)

UNITED STATES OF AMERICA

By: *Denise L. Titus*

Denise L. Titus
Acting Chief, Real Estate Division
Contracting Officer

DEPARTMENT OF THE ARMY

RIGHT OF ENTRY FOR
ENVIRONMENTAL ASSESSMENT AND RESPONSE

Former Camp Croft, I04SC001600
(Project, Installation or Activity)

DACA21-9-99-6906
Right-of-Entry No.

7-22-09-035
Tract No., Address or Property I.D.

Doris Traynham Pike
160 Wedgewood Dr.
Spartanburg, SC 29302
Name and Address of Owner

The undersigned, herein called the "Owner", in consideration for the mutual benefits of the work described below, hereby grants to the UNITED STATES OF AMERICA, hereinafter called the "Government", a right-of-entry upon the following terms and conditions:

1. The Owner hereby grants to the Government an irrevocable and assignable right to enter in, on, over and across the land described in Schedule A, for a period not to exceed Twenty Four (24) months, beginning with the date of the signing of this instrument, and terminating with the earlier completion of the remediation or the filing of a notice of termination in the local land records by the representative of the United States in charge of the Former Camp Croft, for use by the United States, its representatives, agents, contractors and assigns, as a work area for environmental investigation and response; including the right to store, move, and remove equipment and supplies; investigate and collect samples; excavate and remove ordnance and explosive waste, dispose of ordnance and explosive waste by detonation, clear underbrush in wooded vacant lots only and perform any other such work which may be necessary and incident to the Government's use for the investigation and response on said lands; subject to existing easements for public roads and highways, public utilities, railroads and pipelines; reserving, however, to the landowner(s), their heirs, executors, administrators, successors and assigns, all such right, title, interest and privilege as may be used and enjoyed without interfering with or abridging the rights and right-of-entry hereby acquired.

2. The Owner also grants the right to enter and exit over and across any other lands of the Owner as necessary to use the described lands for the purposes listed above.

3. All tools, equipment, and other property taken upon or placed upon the described land by the Government shall remain the property of the Government and may be removed by the Government at any time within a reasonable period after the expiration of this permit or right-of-entry.

4. If any action of the Government's employees or agents in the exercise of this right-of-entry results in damage to the real property, the Government will, in its sole discretion, either repair such damage or make an appropriate settlement with the owner. In no event shall such repair or settlement exceed the fair market value of the fee title to the real property at the time immediately preceding such damage. The Government's liability under this clause is subject to the availability of appropriations for such payment, and nothing contained in this agreement may be considered as implying that Congress will at a later date appropriate funds sufficient to meet any deficiencies. The provisions of this clause are without prejudice to any rights the Owner may have to make a claim under applicable laws for any damages other than those provided for herein.

5. The land subject to this permit or right-of-entry is located in Spartanburg County, State of South Carolina and is more particularly described as follows:

All that tract or parcel of land identified in the
Spartanburg County Tax Records as 7-22-09-035

WITNESS MY HAND AND SEAL THIS 9 day of May, 1999.

Devin Graydon Pike (SEAL)
(Owner)

(Owner) (SEAL)

UNITED STATES OF AMERICA

By: Denise L. Titus

Denise L. Titus

Acting Chief, Real Estate Division

Contracting Officer

DEPARTMENT OF THE ARMY

RIGHT OF ENTRY FOR
ENVIRONMENTAL ASSESSMENT AND RESPONSE

Former Camp Croft, I04SC001600
(Project, Installation or Activity)

DACA21-9-99-6940
Right-of-Entry No.

7-22-09-037
Tract No., Address or Property I.D.

David T. Barnes
190 Wedgewood Dr.
Spartanburg, SC 29302
Name and Address of Owner

The undersigned, herein called the "Owner", in consideration for the mutual benefits of the work described below, hereby grants to the UNITED STATES OF AMERICA, hereinafter called the "Government", a right-of-entry upon the following terms and conditions:

1. The Owner hereby grants to the Government an irrevocable and assignable right to enter in, on, over and across the land described in Schedule A, for a period not to exceed Twenty Four (24) months, beginning with the date of the signing of this instrument, and terminating with the earlier completion of the remediation or the filing of a notice of termination in the local land records by the representative of the United States in charge of the Former Camp Croft, for use by the United States, its representatives, agents, contractors and assigns, as a work area for environmental investigation and response; including the right to store, move, and remove equipment and supplies; investigate and collect samples; excavate and remove ordnance and explosive waste, dispose of ordnance and explosive waste by detonation, clear underbrush in wooded vacant lots only and perform any other such work which may be necessary and incident to the Government's use for the investigation and response on said lands; subject to existing easements for public roads and highways, public utilities, railroads and pipelines; reserving, however, to the landowner(s), their heirs, executors, administrators, successors and assigns, all such right, title, interest and privilege as may be used and enjoyed without interfering with or abridging the rights and right-of-entry hereby acquired.

2. The Owner also grants the right to enter and exit over and across any other lands of the Owner as necessary to use the described lands for the purposes listed above.

3. All tools, equipment, and other property taken upon or placed upon the described land by the Government shall remain the property of the Government and may be removed by the Government at any time within a reasonable period after the expiration of this permit or right-of-entry.

4. If any action of the Government's employees or agents in the exercise of this right-of-entry results in damage to the real property, the Government will, in its sole discretion, either repair such damage or make an appropriate settlement with the owner. In no event shall such repair or settlement exceed the fair market value of the fee title to the real property at the time immediately preceding such damage. The Government's liability under this clause is subject to the availability of appropriations for such payment, and nothing contained in this agreement may be considered as implying that Congress will at a later date appropriate funds sufficient to meet any deficiencies. The provisions of this clause are without prejudice to any rights the Owner may have to make a claim under applicable laws for any damages other than those provided for herein.

5. The land subject to this permit or right-of-entry is located in Spartanburg County, State of South Carolina and is more particularly described as follows:

All that tract or parcel of land identified in the
Spartanburg County Tax Records as 7-22-09-037

WITNESS MY HAND AND SEAL THIS 10th day of July, 1999.

David Stone (SEAL)
(Owner)

(Owner) (SEAL)

UNITED STATES OF AMERICA

By: *Vivian A. Davis*
VIVIAN A. DAVIS
ACTING CHIEF, REAL ESTATE DIVISION

DEPARTMENT OF THE ARMY

RIGHT OF ENTRY FOR
ENVIRONMENTAL ASSESSMENT AND RESPONSE

Former Camp Croft, I04SC001600
(Project, Installation or Activity)

DACA21-9-99-6921
Right-of-Entry No.

7-22-09-038
Tract No., Address or Property I.D.

William A. Nogosky, Jr.
186 Wedgewood Dr.
Spartanburg, SC 29302
Name and Address of Owner

The undersigned, herein called the "Owner", in consideration for the mutual benefits of the work described below, hereby grants to the UNITED STATES OF AMERICA, hereinafter called the "Government", a right-of-entry upon the following terms and conditions:

1. The Owner hereby grants to the Government an irrevocable and assignable right to enter in, on, over and across the land described in Schedule A, for a period not to exceed Twenty Four (24) months, beginning with the date of the signing of this instrument, and terminating with the earlier completion of the remediation or the filing of a notice of termination in the local land records by the representative of the United States in charge of the Former Camp Croft, for use by the United States, its representatives, agents, contractors and assigns, as a work area for environmental investigation and response; including the right to store, move, and remove equipment and supplies; investigate and collect samples; excavate and remove ordnance and explosive waste, dispose of ordnance and explosive waste by detonation, clear underbrush in wooded vacant lots only and perform any other such work which may be necessary and incident to the Government's use for the investigation and response on said lands; subject to existing easements for public roads and highways, public utilities, railroads and pipelines; reserving, however, to the landowner(s), their heirs, executors, administrators, successors and assigns, all such right, title, interest and privilege as may be used and enjoyed without interfering with or abridging the rights and right-of-entry hereby acquired.

2. The Owner also grants the right to enter and exit over and across any other lands of the Owner as necessary to use the described lands for the purposes listed above.

3. All tools, equipment, and other property taken upon or placed upon the described land by the Government shall remain the property of the Government and may be removed by the Government at any time within a reasonable period after the expiration of this permit or right-of-entry.

4. If any action of the Government's employees or agents in the exercise of this right-of-entry results in damage to the real property, the Government will, in its sole discretion, either repair such damage or make an appropriate settlement with the owner. In no event shall such repair or settlement exceed the fair market value of the fee title to the real property at the time immediately preceding such damage. The Government's liability under this clause is subject to the availability of appropriations for such payment, and nothing contained in this agreement may be considered as implying that Congress will at a later date appropriate funds sufficient to meet any deficiencies. The provisions of this clause are without prejudice to any rights the Owner may have to make a claim under applicable laws for any damages other than those provided for herein.

5. The land subject to this permit or right-of-entry is located in Spartanburg County, State of South Carolina and is more particularly described as follows:

All that tract or parcel of land identified in the
Spartanburg County Tax Records as 7-22-09-038

WITNESS MY HAND AND SEAL THIS 9 day of May, 1999.

William A. Noyes Jr. (SEAL)
(Owner)

(Owner) (SEAL)

UNITED STATES OF AMERICA

By: Vivian A. Davis

VIVIAN A. DAVIS
Acting Chief, Real Estate Division

DEPARTMENT OF THE ARMY

RIGHT OF ENTRY FOR
ENVIRONMENTAL ASSESSMENT AND RESPONSE

Former Camp Croft, I04SC001600
(Project, Installation or Activity)

7-22-09-038
Tract No., Address or Property I.D.

⁰⁰⁻³⁸¹⁶
DACA21-9-89-
Right-of-Entry No.

DAROLYN BARBEE
186 WEDGEWOOD PL.
SPARTANBURG, SC 29302
Name and Address of Owner

The undersigned, herein called the "Owner", in consideration for the mutual benefits of the work described below, hereby grants to the UNITED STATES OF AMERICA, hereinafter called the "Government", a right-of-entry upon the following terms and conditions:

1. The Owner hereby grants to the Government an irrevocable and assignable right to enter in, on, over and across the land described in Schedule A, for a period not to exceed Twenty Four (24) months, beginning with the date of the signing of this instrument, and terminating with the earlier completion of the remediation or the filing of a notice of termination in the local land records by the representative of the United States in charge of the Former Camp Croft, for use by the United States, its representatives, agents, contractors and assigns, as a work area for environmental investigation and response; including the right to store, move, and remove equipment and supplies; investigate and collect samples; excavate and remove ordnance and explosive waste, dispose of ordnance and explosive waste by detonation, clear underbrush in wooded vacant lots only and perform any other such work which may be necessary and incident to the Government's use for the investigation and response on said lands; subject to existing easements for public roads and highways, public utilities, railroads and pipelines; reserving, however, to the landowner(s), their heirs, executors, administrators, successors and assigns, all such right, title, interest and privilege as may be used and enjoyed without interfering with or abridging the rights and right-of-entry hereby acquired.

2. The Owner also grants the right to enter and exit over and across any other lands of the Owner as necessary to use the described lands for the purposes listed above.

3. All tools, equipment, and other property taken upon or placed upon the described land by the Government shall remain the property of the Government and may be removed by the Government at any time within a reasonable period after the expiration of this permit or right-of-entry.

4. If any action of the Government's employees or agents in the exercise of this right-of-entry results in damage to the real property, the Government will, in its sole discretion, either repair such damage or make an appropriate settlement with the owner. In no event shall such repair or settlement exceed the fair market value of the fee title to the real property at the time immediately preceding such damage. The Government's liability under this clause is subject to the availability of appropriations for such payment, and nothing contained in this agreement may be considered as implying that Congress will at a later date appropriate funds sufficient to meet any deficiencies. The provisions of this clause are without prejudice to any rights the Owner may have to make a claim under applicable laws for any damages other than those provided for herein.

5. The land subject to this permit or right-of-entry is located in Spartanburg County, State of South Carolina and is more particularly described as follows:

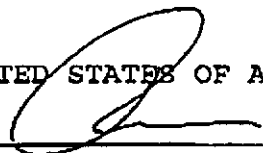
All that tract or parcel of land identified in the
Spartanburg County Tax Records as 7-22-09-038

WITNESS MY HAND AND SEAL THIS 8 day of February, ²⁰⁰⁰~~1999~~.

Carolyn Barber (SEAL)
 (Owner)

_____ (SEAL)
 (Owner)

UNITED STATES OF AMERICA

By: 

Ronald L. Ogden
 Chief, Real Estate Division
 Contracting Officer

DEPARTMENT OF THE ARMY

RIGHT OF ENTRY FOR
ENVIRONMENTAL ASSESSMENT AND RESPONSE

Former Camp Croft, I04SC001600
(Project, Installation or Activity)

DACA21-9-99-6924
Right-of-Entry No.

7-22-09-039
Tract No., Address or Property I.D.

Ed Holt
180 Wedgewood Dr.
Spartanburg, SC 29302
Name and Address of Owner

The undersigned, herein called the "Owner", in consideration for the mutual benefits of the work described below, hereby grants to the UNITED STATES OF AMERICA, hereinafter called the "Government", a right-of-entry upon the following terms and conditions:

1. The Owner hereby grants to the Government an irrevocable and assignable right to enter in, on, over and across the land described in Schedule A, for a period not to exceed Twenty Four (24) months, beginning with the date of the signing of this instrument, and terminating with the earlier completion of the remediation or the filing of a notice of termination in the local land records by the representative of the United States in charge of the Former Camp Croft, for use by the United States, its representatives, agents, contractors and assigns, as a work area for environmental investigation and response; including the right to store, move, and remove equipment and supplies; investigate and collect samples; excavate and remove ordnance and explosive waste, dispose of ordnance and explosive waste by detonation, clear underbrush in wooded vacant lots only and perform any other such work which may be necessary and incident to the Government's use for the investigation and response on said lands; subject to existing easements for public roads and highways, public utilities, railroads and pipelines; reserving, however, to the landowner(s), their heirs, executors, administrators, successors and assigns, all such right, title, interest and privilege as may be used and enjoyed without interfering with or abridging the rights and right-of-entry hereby acquired.
2. The Owner also grants the right to enter and exit over and across any other lands of the Owner as necessary to use the described lands for the purposes listed above.
3. All tools, equipment, and other property taken upon or placed upon the described land by the Government shall remain the property of the Government and may be removed by the Government at any time within a reasonable period after the expiration of this permit or right-of-entry.

4. If any action of the Government's employees or agents in the exercise of this right-of-entry results in damage to the real property, the Government will, in its sole discretion, either repair such damage or make an appropriate settlement with the owner. In no event shall such repair or settlement exceed the fair market value of the fee title to the real property at the time immediately preceding such damage. The Government's liability under this clause is subject to the availability of appropriations for such payment, and nothing contained in this agreement may be considered as implying that Congress will at a later date appropriate funds sufficient to meet any deficiencies. The provisions of this clause are without prejudice to any rights the Owner may have to make a claim under applicable laws for any damages other than those provided for herein.

5. The land subject to this permit or right-of-entry is located in Spartanburg County, State of South Carolina and is more particularly described as follows:

All that tract or parcel of land identified in the
Spartanburg County Tax Records as 7-22-09-039

WITNESS MY HAND AND SEAL THIS 4 day of June, 1999.

C. E. Holt (SEAL)
(Owner)

(Owner) (SEAL)

UNITED STATES OF AMERICA

By: *Denise L. Titus*

Denise L. Titus
Acting Chief, Real Estate Division
Contracting Officer

DEPARTMENT OF THE ARMY

RIGHT OF ENTRY FOR
ENVIRONMENTAL ASSESSMENT AND RESPONSE

Former Camp Croft, I04SC001600
(Project, Installation or Activity)

DACA21-9-99-6925
Right-of-Entry No.

7-22-09-041
Tract No., Address or Property I.D.

Charles & Helen Williams
291 Wedgewood Dr.
Spartanburg, SC 29302
Name and Address of Owner

The undersigned, herein called the "Owner", in consideration for the mutual benefits of the work described below, hereby grants to the UNITED STATES OF AMERICA, hereinafter called the "Government", a right-of-entry upon the following terms and conditions:

1. The Owner hereby grants to the Government an irrevocable and assignable right to enter in, on, over and across the land described in Schedule A, for a period not to exceed Twenty Four (24) months, beginning with the date of the signing of this instrument, and terminating with the earlier completion of the remediation or the filing of a notice of termination in the local land records by the representative of the United States in charge of the Former Camp Croft, for use by the United States, its representatives, agents, contractors and assigns, as a work area for environmental investigation and response; including the right to store, move, and remove equipment and supplies; investigate and collect samples; excavate and remove ordnance and explosive waste, dispose of ordnance and explosive waste by detonation, clear underbrush in wooded vacant lots only and perform any other such work which may be necessary and incident to the Government's use for the investigation and response on said lands; subject to existing easements for public roads and highways, public utilities, railroads and pipelines; reserving, however, to the landowner(s), their heirs, executors, administrators, successors and assigns, all such right, title, interest and privilege as may be used and enjoyed without interfering with or abridging the rights and right-of-entry hereby acquired.

2. The Owner also grants the right to enter and exit over and across any other lands of the Owner as necessary to use the described lands for the purposes listed above.

3. All tools, equipment, and other property taken upon or placed upon the described land by the Government shall remain the property of the Government and may be removed by the Government at any time within a reasonable period after the expiration of this permit or right-of-entry.

4. If any action of the Government's employees or agents in the exercise of this right-of-entry results in damage to the real property, the Government will, in its sole discretion, either repair such damage or make an appropriate settlement with the owner. In no event shall such repair or settlement exceed the fair market value of the fee title to the real property at the time immediately preceding such damage. The Government's liability under this clause is subject to the availability of appropriations for such payment, and nothing contained in this agreement may be considered as implying that Congress will at a later date appropriate funds sufficient to meet any deficiencies. The provisions of this clause are without prejudice to any rights the Owner may have to make a claim under applicable laws for any damages other than those provided for herein.

5. The land subject to this permit or right-of-entry is located in Spartanburg County, State of South Carolina and is more particularly described as follows:

All that tract or parcel of land identified in the
Spartanburg County Tax Records as 7-22-09-041

WITNESS MY HAND AND SEAL THIS 5 day of June, 1999.

Mary Helen Josey Williams
(Owner)

(Owner) (SEAL)

UNITED STATES OF AMERICA

By: Denise L. Titus

Denise L. Titus

Acting Chief, Real Estate Division

Contracting Officer

DEPARTMENT OF THE ARMY
RIGHT OF ENTRY FOR
ENVIRONMENTAL ASSESSMENT AND RESPONSE

I04SC001600 Camp Croft
(Project, Installation or Activity)

Cotton Creek Golf Club
640 Keltner Ave.
Map No. 7-22-05-07 143.58 Acres
Tract No., Address or Property I.D.

DACA21-9-95-0783
Right-of-Entry No.
Cotton Creek Golf Club
ATTN: Skip Corn
640 Keltner Ave.
Spartanburg, SC 29304
Name and Address of Owner

The undersigned, herein called the "Owner", in consideration for the mutual benefits of the work described below, hereby grants to the UNITED STATES OF AMERICA, hereinafter called the "Government", a right-of-entry upon the following terms and conditions:

1. The Owner hereby grants to the Government an irrevocable and assignable right to enter in, on, over and across the land described in Schedule A, for a period not to exceed 5 (Five) years beginning with the date of the signing of this instrument, and terminating with the earlier completion of the remediation or the filing of a notice of termination in the local land records by the representative of the United States in charge of the (DERP) Camp Croft Project, for use by the United States, its representatives, agents, contractors and assigns, as a work area for environmental investigation and response; including the right to store, move, and remove equipment and supplies; erect and remove temporary structures on the land; investigate and collect samples; (excavate and remove ordnance and explosive waste, pollutants, hazardous substances, contaminated soils, containerized waste, and replace with uncontaminated soil); (dispose of ordnance and explosive waste by detonation;) and perform any other such work which may be necessary and incident to the Government's use for the investigation and response on said lands; subject to existing easements for public roads and highways, public utilities, railroads and pipelines; reserving, however, to the landowner(s), their heirs, executors, administrators, successors and assigns, all such right, title, interest and privilege as may be used and enjoyed without interfering with or abridging the rights and right-of-entry hereby acquired.

2. The Owner also grants the right to enter and exit over and across any other lands of the Owner as necessary to use the described lands for the purposes listed above.

3. All tools, equipment, and other property taken upon or placed upon the described land by the Government shall remain the property of the Government and may be removed by the Government at any time within a reasonable period after the expiration of this permit or right-of-entry.

4. Upon the expiration or termination of this right-of-entry, the Government shall restore the ground contour, replace any pavement or other cover which was removed or damaged for this work, establish a groundcover of grass on areas not otherwise covered and reconnect any operating utility lines which were required to be disconnected or otherwise disrupted.

5. The land subject to this permit or right-of-entry is located in Spartanburg County, State of South Carolina, and is particularly described as follows: 143.58 Acres shown on Spartanburg County Tax Map 7-22-05-07, identified on exhibit "A", attached hereto and by this made a part hereof.

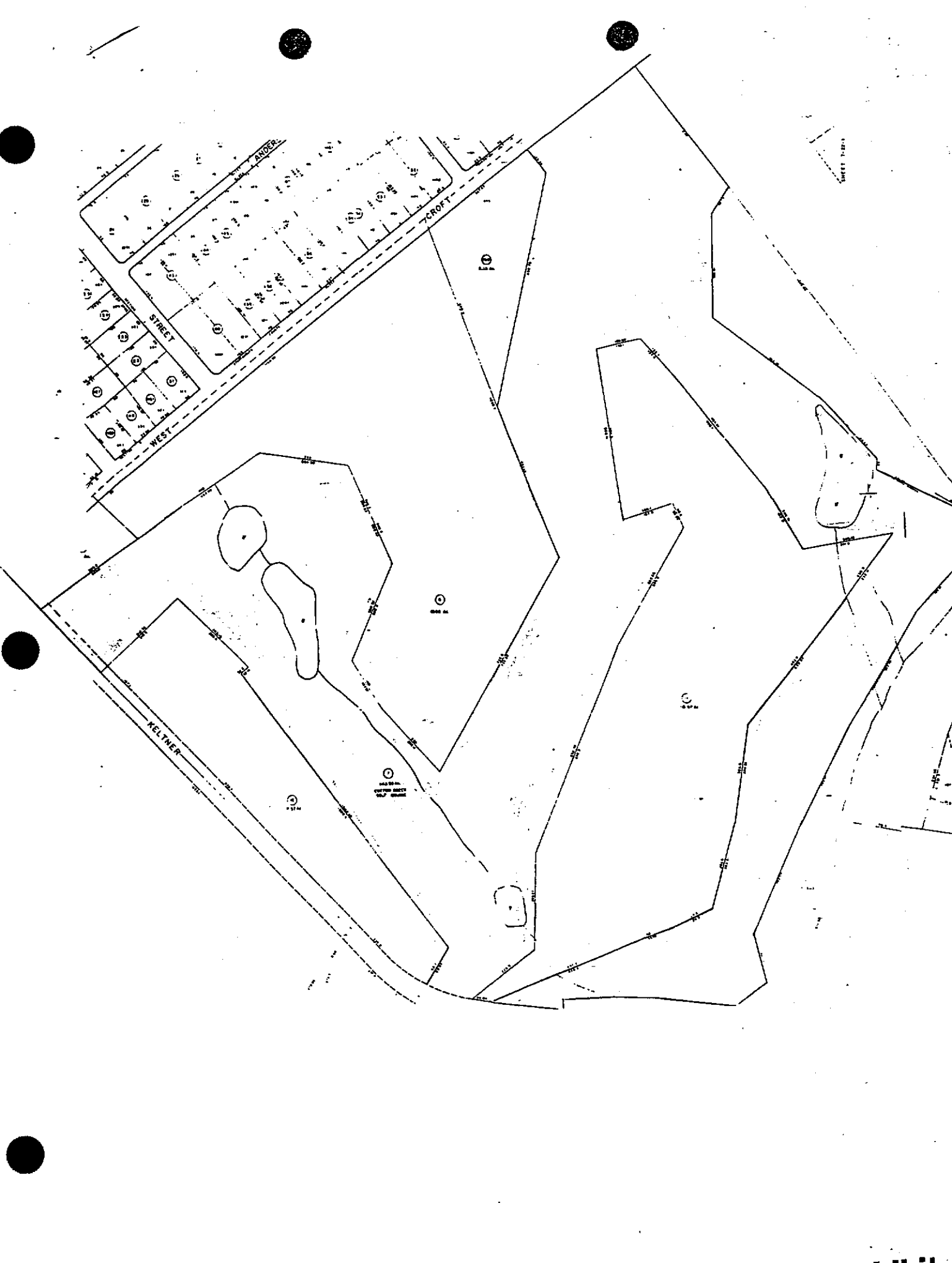
WITNESS MY HAND AND SEAL THIS 12 day of OCTOBER, 1995.

Wade A. Corn Jr (SEAL)
(Owner)

(SEAL)
(Owner)

UNITED STATES OF AMERICA

By: Tommy R. Hill
TOMMY R. HILL
Chief, Real Estate Division



DEPARTMENT OF THE ARMY
RIGHT OF ENTRY FOR
ENVIRONMENTAL ASSESSMENT AND RESPONSE

I04SC001600 Camp Croft
(Project, Installation or Activity)

DACA21-9-95-0772
Right-of-Entry No.
Joe Vann
145 Wedgewood Place
Spartanburg, SC 29304
Name and Address of Owner

NE Corner Country Club & Cedar Springs
8.91 acres, Map No. 7-21-08-019.3
Tract No., Address or Property I.D.

The undersigned, herein called the "Owner", in consideration for the mutual benefits of the work described below, hereby grants to the UNITED STATES OF AMERICA, hereinafter called the "Government", a right-of-entry upon the following terms and conditions:

1. The Owner hereby grants to the Government an irrevocable and assignable right to enter in, on, over and across the land described in Schedule A, for a period not to exceed 5 (Five) years beginning with the date of the signing of this instrument, and terminating with the earlier completion of the remediation or the filing of a notice of termination in the local land records by the representative of the United States in charge of the (DERP) Camp Croft Project, for use by the United States, its representatives, agents, contractors and assigns, as a work area for environmental investigation and response; including the right to store, move, and remove equipment and supplies; erect and remove temporary structures on the land; investigate and collect samples; (excavate and remove ordnance and explosive waste, pollutants, hazardous substances, contaminated soils, containerized waste, and replace with uncontaminated soil); (dispose of ordnance and explosive waste by detonation;) and perform any other such work which may be necessary and incident to the Government's use for the investigation and response on said lands; subject to existing easements for public roads and highways, public utilities, railroads and pipelines; reserving, however, to the landowner(s), their heirs, executors, administrators, successors and assigns, all such right, title, interest and privilege as may be used and enjoyed without interfering with or abridging the rights and right-of-entry hereby acquired.

2. The Owner also grants the right to enter and exit over and across any other lands of the Owner as necessary to use the described lands for the purposes listed above.

3. All tools, equipment, and other property taken upon or placed upon the described land by the Government shall remain the property of the Government and may be removed by the Government at any time within a reasonable period after the expiration of this permit or right-of-entry.

4. Upon the expiration or termination of this right-of-entry, the Government shall restore the ground contour, replace any pavement or other cover which was removed or damaged for this work, establish a groundcover of grass on areas not otherwise covered and reconnect any operating utility lines which were required to be disconnected or otherwise disrupted.

5. The land subject to this permit or right-of-entry is located in Spartanburg County, State of South Carolina, and is particularly described as follows: 8.91 acres located on the Northeast corner of Country Club Road and Cedar Springs Road.

_____ identified on exhibit "A", attached hereto and by this made a part hereof.

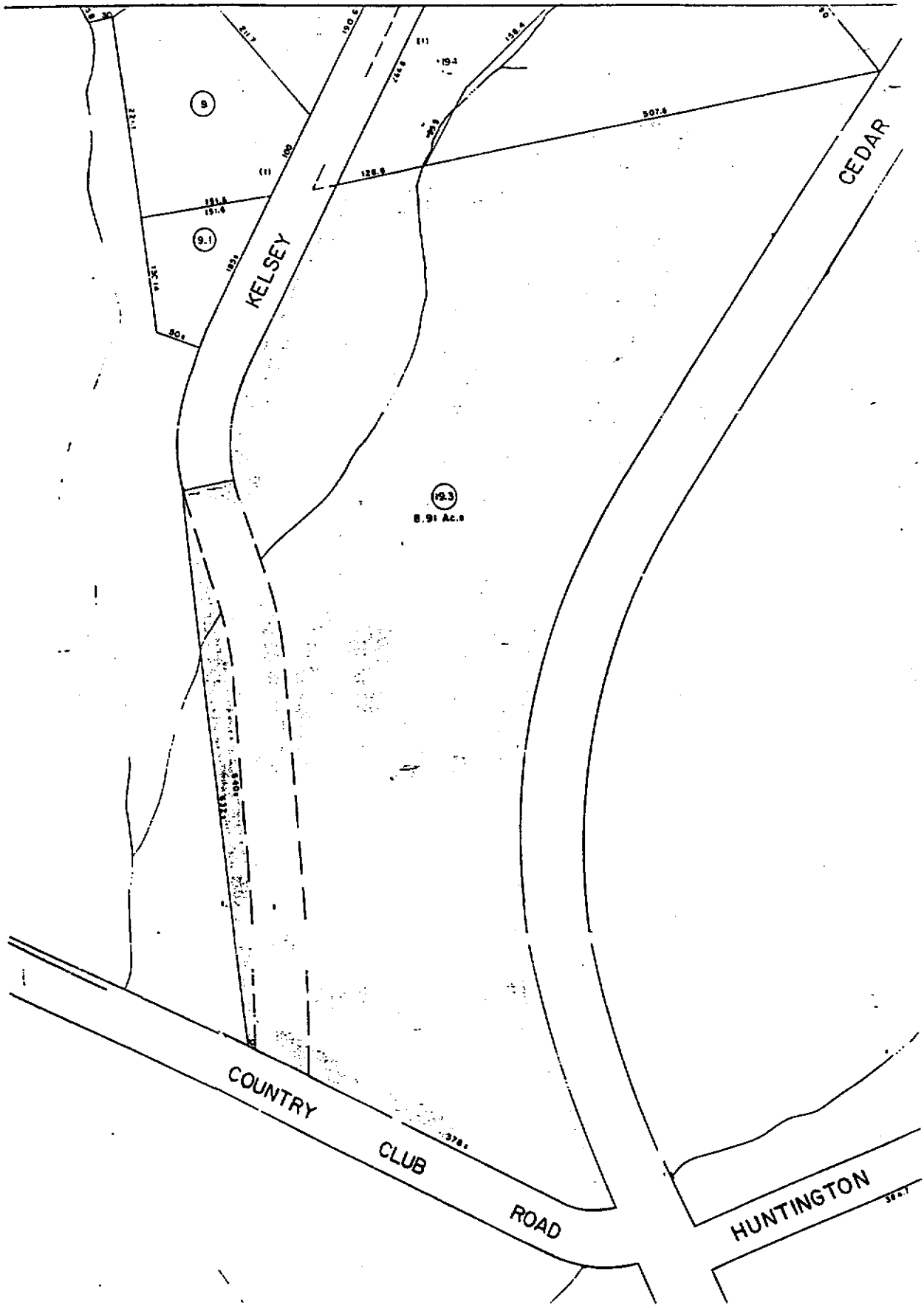
WITNESS MY HAND AND SEAL THIS 28 day of Sept, 1995.

Amy Van (SEAL)
(Owner)

_____ (SEAL)
(Owner)

UNITED STATES OF AMERICA

By: *Tommy R. Hill*
TOMMY R. HILL
Chief, Real Estate Division



AREA 11C
EAST SIDE OF CEDAR SPRINGS Rd.

DEPARTMENT OF THE ARMY

RIGHT OF ENTRY FOR
ENVIRONMENTAL ASSESSMENT AND RESPONSE

Former Camp Croft, I04SC001600
(Project, Installation or Activity)

DACA21-9-99-
Right-of-Entry No. PH-583-9338

7-22-09- 000 11C
Tract No., Address or Property I.D.

Terry Z. Campbell
1034 Oak Creek, South Carolina
Name and Address of Owner

The undersigned, herein called the "Owner", in consideration for the mutual benefits of the work described below, hereby grants to the UNITED STATES OF AMERICA, hereinafter called the "Government", a right-of-entry upon the following terms and conditions:

1. The Owner hereby grants to the Government an irrevocable and assignable right to enter in, on, over and across the land described in Schedule A, for a period not to exceed Twenty Four (24) months, beginning with the date of the signing of this instrument, and terminating with the earlier completion of the remediation or the filing of a notice of termination in the local land records by the representative of the United States in charge of the Former Camp Croft, for use by the United States, its representatives, agents, contractors and assigns, as a work area for environmental investigation and response; including the right to store, move, and remove equipment and supplies; investigate and collect samples; excavate and remove ordnance and explosive waste, dispose of ordnance and explosive waste by detonation, clear underbrush in wooded vacant lots only and perform any other such work which may be necessary and incident to the Government's use for the investigation and response on said lands; subject to existing easements for public roads and highways, public utilities, railroads and pipelines; reserving, however, to the landowner(s), their heirs, executors, administrators, successors and assigns, all such right, title, interest and privilege as may be used and enjoyed without interfering with or abridging the rights and right-of-entry hereby acquired.

2. The Owner also grants the right to enter and exit over and across any other lands of the Owner as necessary to use the described lands for the purposes listed above.

3. All tools, equipment, and other property taken upon or placed upon the described land by the Government shall remain the property of the Government and may be removed by the Government at any time within a reasonable period after the expiration of this permit or right-of-entry.

Appendix M
GFE Transfer Documentation

GFE Turnover

Date: 10 JULY 2000

Releasing Agency/Company: UXB, INTERNATIONAL

Releasing Agent: Mark Saha PROJECT MANAGER

The material(s) listed below were utilized by UXB International, Inc., and on this date were turned over to an authorized Government contractor for use.

Nomenclature	Quantity	Condition
Mobile Open Front Barricade	1	Ready for issue, handles not provided due to being utilized at this job site.

Comments: The above item(s) will be retained by Receipt Agent and returned to a Government Agent upon completion of Environmental Remediation work.

The Undersigned acknowledges receipt of the item(s) listed above.

Receiving Agency/Company: E.H.S.I

Receiving Agent: *Michael C. Wengyn*
(Signature)

Michael C. Wengyn
(Printed)

GFE Turnover

Date: 7/14/00

Releasing Agency/Company: UXB

Releasing Agent: MARK SOHA mark soha

The material(s) listed below were utilized by UXB International, Inc., and on this date were turned over to an authorized Government contractor for use.

Nomenclature	Quantity	Condition
Mobile Open Front Barricade	4	Ready for issue
105 mm Base Ejection Smoke	5	Expended, No explosive hazard
MK2 Practice Grenades	5	Expended, No explosive hazard
M1 Practice Land Mine	1	Expended, No explosive hazard
M69 60mm Practice Mortar	1	Expended, No explosive hazard
Assorted Ordnance related Scrap	10	No explosive hazard

Comments: The above item(s) will be retained by Receipt Agent and returned to a Government Agent upon completion of Environmental Remediation work.

The Undersigned acknowledges receipt of the item(s) listed above.

Receiving Agency/Company: COE

Receiving Agent: Karl E. Blankinship
(Signature)

KARL E. BLANKINSHIP
(Printed)

RELEASED TO ZAPATA ENG.
7/14/00 BY Karl Blankinship

RECEIVED: Q. C. [Signature] 7/14/00

Appendix N
Photographs

Figure 1: Morning Safety Meeting



Figure 2: Surveyors Used Electronic Total Station to Stake Anomalies



Figure 3: Surveyor and UXO Technician Using Electronic Total Station, Prism, and Schonstedt Locator to Stake Anomalies



Figure 4: Total Station Measuring System is Not Impacted by the Woods Canopy



Figure 5: Chipping of Removed Vegetation



Figure 6: EM61 High Sensitivity Metal Detector



Figure 7: Anomaly Reacquisition



Figure 8: Anomaly Reacquisition



Figure 9: Grid 31P – EM61 Subsurface Analysis Map

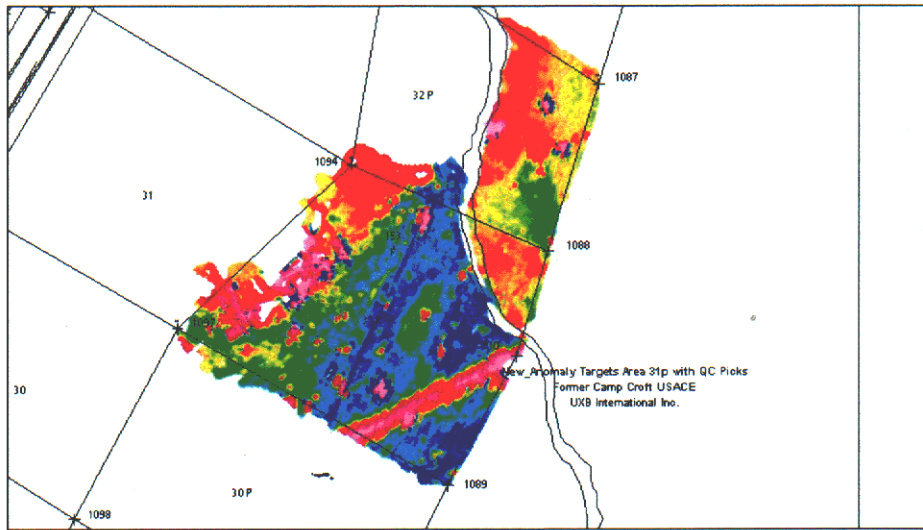


Figure 10: Grid 30 – EM61 Subsurface Analysis Map

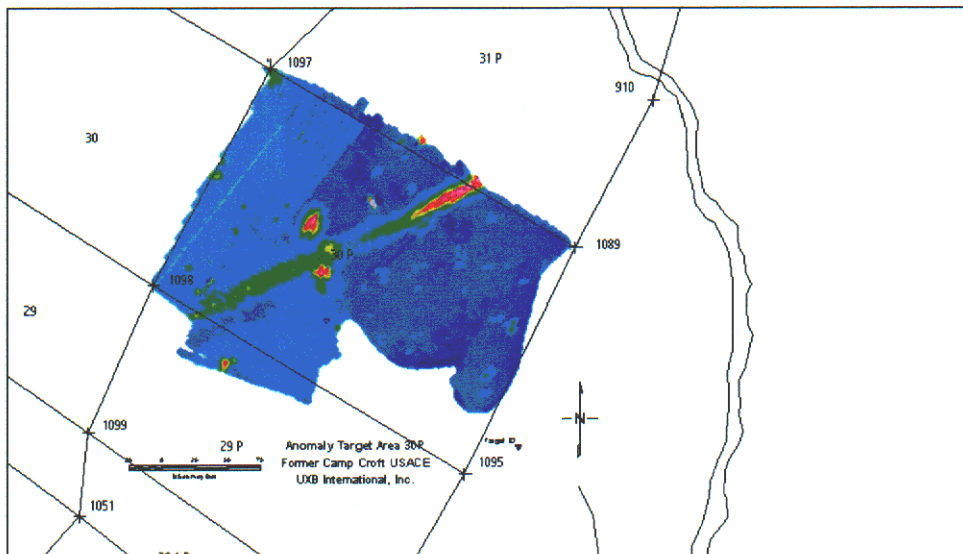


Figure 11: Anomaly Reacquisition Flags



Figure 12: Excavation Utilizing Miniature Open Front Barricade



Figure 13: Miniature Open Front Barricade Used During Excavation



Figure 14: Excavations with Miniature Open Front Barricades



Figure 15: 81mm Item Encountered in OOU-6



Figure 16: OE Scrap



Figure 17: Ensuring Position of M15 WP Grenades Prior to Capping In



Figure 18: Burning WP Cloud After Detonation



Figure 19: Secured OE Scrap Container



Figure 20: Burn Pit Residue



Figure 21: OE Scrap



Figure 22: OOU-6 Property After Contracted Tree Clearance



Appendix O
Senior UXO Supervisor's Journal

Mead **CAMP CADDT**

STATE SUPERVISOR LOG

1975

120 SHEETS

WIDE RULED

10 1/2 x 8 1/2 / 26.6 x 20.3cm

4 SUBJECT 6 POCKET NOTEBOOK



Mead

Mead Paper Corporation, 2000 North 10th Street, Milwaukee, WI 53217

19 Oct

07:30

57°F Mostly Cloudy Rain in P.M. High to 65°F
SAFETY BRIEF, (1) ONE LOCAL EMPLOYEE CALLED IN
TO SAY HE DOES NOT WANT TO WORK. DOWN TO 3
BRUSH CUTTERS.

07:45

MAG 1 & 2 WATER PROOF EQUIPMENT AND RUN TEST
GRID.

BRUSH CUTTERS MAKE GAS RUN TUNE WEED WHACKER

08:00

MAG 2 DPT FOR WEDGEWOOD SUBDIV. LOT 35.2

08:15

MAG 1 DPT FOR WEDGEWOOD

08:20

SURVEY & BRUSH CUTTERS DPT FOR A.D.

08:30

D.L. STAFFING CALL ASKED IF (1) WORKER WHO DID NOT SHOW UP
DAY COULD COME TO WORK - YES -

10-25-77

07:30

SAFETY BRIEF, ONE LOCAL HIRE EMPLOYEE ARSENT
DOWN TO 2 BRUSH CUTTERS.

07:45

MAG 1 & MAG 2 ASSEMBLE & EQUIPMENT RUN TEST
GRID - BRUSH CUT READY EQUIPMENT-

08:05

MAG 2 DEPART FOR WEDGEWOOD LOT 1B

08:10

BRUSH CUT DEPART FOR GC #2 LOT

08:20

MAG 1 DEPART FOR WEDGEWOOD LOT

0730
Ø745

SAFETY BRIEF ALL PRESENT ONE LOCAL STILL ABOUT

07:30

SAFETY BRIEF ALL PRESENT 3 LOCAL HIRES ON SITE

07:45

MAG 1 & 2 TEST RUN OF EQUIPMENT - BRUSH CUTTER

LOAD EQUIPMENT -

08:05

MAG 2 AND BRUSH CUTTERS DEPART FOR A.O.

GEORGE MACKWIN DEPART FOR ~~BY~~ PHYSICAL

MAG 1 STAYING IN OFFICE TO CATCH UP ON COMPUTER

WORK FROM FIELD.

9 NOV 14

- 07:30 SAFETY BRIEF - JERRY HOUSTON ABSENT - DENNIS EDWARDS
MICHELLE SIMPSON LATE
- 07:50 BRUSH CREW LOSE EQUIP MAG CREW RUN TESTS
- 08:00 BRUSH CREWS DEPART FOR WEDGEWOOD A.O.
- 08:10 MAG CREW DPT FOR WEDGEWOOD -
- 08:20 KENNEY JEFFERIES REPORTED HE STRAINED HIS BACK W
FRIDAY 5 NOV. DID NOT REPORT SAME AS HE DID NO
KNOW UNTILL THE WEEKEND. HE WAS ABSENT
- 13:00 KENNEY JEFFERIES DPT WORK SITE TO SEE HIS
DOCTOR

10 NOV 94

07:30

SAFETY BRIEF - ONE LOCAL LABORER ABSENT

JERRY HOUSTON - KENNY JEFFERIES REPORTED
HAD SEEN HIS DOCTOR YESTERDAY AND IS FIT TO
WORK.

07:45

BRUSH CREW LOAD EQUIPMENT, MAG-2 TEST
RUN EM61 ON TEST GRID

08:00

BRUSH 1 & 2 DPT FOR WEDGWOOD -

08:05

MAG 2 & GEO DPT FOR WEDGWOOD.

11 Nov 97

- 07:30 SAFETY BRIEF ALL PRESENT
- 07:45 BRUSH 1 & 2 LOAD EQUIPMENT EM61 RUN TEST GRID
- 08:00 BRUSH CUT 1 & 2 DPT FOR WEDGEWOOD
- 08:05 MAG-2 DEPART FOR WEDGEWOOD -
- 14:15 SHUT DOWN BECAUSE OF THUNDERSTORM
- 15:20 RESUME WORK
- 16:00 KENNY TERRY'S DPT WORK SITE.
- 17:15 CHIPPER TAKEN BACK TO DIXIE RENTAL FOR SHARP & MAINT. WILL PICK UP ON MON 11/15.

11/15/99

07:30

SAFETY BRIEF - (3) THREE L.L. ABSENT, R. BYRD,
T. HUNTER AND R. MEADORS - MR. MEADORS CALLED
TO SAY HE ^{IS} ~~WAS~~ GOING TO SEE A DOCTOR.

07:45

BRUSH 2 LOADS EQUIPMENT BRUSH 1 DPT TO
PICK UP CHIPPER - MAG 2 RUN TEST GRID WITH
EMG1

08:00

BRUSH 2 DPT FOR AREA 11C
MAG 2 DPT FOR WEDGEWOODS -

12:00

RODRIGUES MEADORS REPORTED TO WORK FROM DOCTOR
OFFICE. POISON IVE DOCTOR GAVESHOT.

11/16/99

- 07:30 SAFETY BRIEF 2 ABSENTEES - JACOB HUNTER
LARRY MORRIS -
- 07:45 BRUSH 1 & 2 LOAD EQUIPMENT MAG-2 RUN TEST
GRID.
- 07:55 BRUSH 1 & 2 DPT FOR WORK AREAS -
- 9:15 CHIPPER CLOGGED IN EXHAUST SHOOT RETURN TO Dix
RENTAL TO UNCLOG -
- 10:30 CHIPPER BACK IN OPERATION - OWNER SAYS WE ARE
FEEDING TOO FAST.

11/17/99

07:30

SAFETY BRIEF - 2 LOCAL LABORER ABSENT JACOB
HUNTER, LARRY MORRIS.

07:45

BRUSH 1 & 2 LOAD EQUIPMENT AND 2 RUN TEST
GRID.

11/18/99

- 07:30 SAFETY BRIEF - 2 ABSENTEES JACOBS HUNTER LARRY MORRIS
- 07:45 BRUSH CUT 1R Z LOAD EQUIPMENT - MAG-Z RUN TEST GRID -
- 07:55 BRUSH CUT 1R Z DPT FOR 11C AREA
- 08:00 MAG-Z DPT FOR GRID GCI BUFFER WELWOOD -

11/22/99

07:30

SAFETY BRIEF, ALL PRESENT - 9 LOCAL LABORERS -

07:45

BRUSH CUT 1-2 LOAD EQUIPMENT MAG-Z RUN TEST
GRID -

07:55

BRUSH CUT 1-2 DPT FOR AREA 11C WEST SIDE OF Rd.

08:05

MAG-Z DPT FOR 11C WILL MAG IN 11C BECAUSE OF TIME
REQUIRED TO SET UP & BREAK DOWN IN GCI BUFFER - DON'T
WANT TO WASTE ^{TIME} THESE 2 DAYS BEFORE HOLIDAY.

11/23/99

07:30 SAFETY BRIEF - ALL PRESENT 9 LOCAL LABORERS, 7 UXB
07:45 BRUSH 1 & 2 LOAD EQUIPMENT, MAG-2 RUN TEST GRIP

11/29

07:30

SAFETY BRIEF 3 DC STAFF EMPLOYEES LATE
KENNY JEFFERIE, RODERICK BYRD, ISMID LATE MICHELLE SIMPSON

07:45

BRUSH 1 & 2 LOAD EQUIPMENT MAG-2 RUN TEST GREN

08:00

BRUSH 2 DPT FOR IIC BRUSH 1 PICK UP CHIPPER.

MAG-2 DPT FOR IIC

10:00

MICHELLE SIMPSON WER FOR WORK (HAD A COURT APPOINTMENT)

11/30

0730

SAFETY BRIEF - KEN McABEE LATE ALL OTHERS
PRESENT.

0745

MAG-2 RUN TEST GRID

BRUSH 1RZ ~~FOR~~ LOAD EQUIPMENT

08:00

BRUSH 1RZ DPT FOR IIC RADIO CHECK

08:10

MAG-2 DPT FOR IIC

12:30

KEN McABEE LEFT SITE, HIS GIRLFRIEND'S MOTHER IN HOSP

13:30

DENNIS EDWARDS & MICHELLE SIMPSON, LEFT SITE TO PAY
FINE AT COURT.

13:50

GENIC QUINN GOT STUCK IN EYE WITH A STICK, SUPERVISOR
BROUGHT HIM TO OFFICE, HE SAID HE COULD DRIVE
HIMSELF TO SEE DOCTOR.

1 DEC 99

- 07:30 SAFETY BRIEF TWO ABSENTEES, KEW MCADEE AND
GRAIG QUINN
- 07:45 BRUSH CUT 1 & 2 LOADS EQUIPMENT MAG-2 RUN TEST ON
- 08:00 BRUSH CUT 1 & 2 DPT FOR IIC
- 08:10 MAG-2 DPT FOR WEDGEWOOD GC1 BUFFER AREA HAVE
ONE OTHER WORKER TO HELP PUSH EM61 UP RAIL DO
RAVINE TERRAIN.
- 9:05 PRUSH 2 RADIOS TO SAY ONE OF THE WORKER
HAS CHEST PAIN & NEEDED TO BREATHE. CALLED 911 FOR
MEDICAL ASSISTANCE.
- 9:10 1ST RESPONSE EMT ON WORK SITE
- 9:16 AMBULANCE ARRIVE & TRANSPORT LARRY MORRIS
TO S.R.M.C.
- 10:00 LARRY HAS BRONCHITIS NOT HEART PROBLEM.

2 DEC 99

- 07:30 SAFETY MEETING - 2 ABSENTEES - KEN McARSEE -
LARRY MORRIS ILL WITH BRONCHITIS.
- 0745 BRUSH CUT 1-2 LOAD EQUIPMENT.
MAG-2 RUN TEST GRID .
- 0800 BRUSH 1-2 OPT FOR AREA 11C

Mead
COMPOSITION

540 Log

100 sheets • 200 pages
9³/₄ x 7¹/₂ in/24.7 x 19.0 cm
wide ruled • 09910

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1/25/00 WORKED 1.5 HRS DUE TO TREES BLOCKING ROAD INTO WORK SITE - MIKE CACY THE SUPERVISOR AT THE LANDFILL WE REMOVE THEM TODAY SO WE CAN WORK TOMORROW.

1/24/00 MIKE HAS NOT REMOVE THE DOWNED TREES SAYS THAT BECAUSE ANOTHER STORM IS DUE THIS WEEKEND IF HE CUTS THESE DOWNED TREES, THE NEXT ROW OF TREES WILL BEND FROM ICE & SNOW.

WE HAD TO PULL THE BENT TREES TO ONE SIDE IN ORDER TO GET OUR VEHICLES THROUGH.

IT WAS 09:00 BEFORE WE GOT TO WORK SITE.

MIKE NOW SAYS HE HAS SOME ONE COMING THIS AFTERNOON TO REMOVE THE TREES.

HAD 35 MINS DOWN TIME DUE TO MIKE CACY CREW CUTTING DOWNED TREES IN EXCLUSION ZONE.

27/JAN. 2000

- 1/27/00 07:30 SAFETY BRIEF ALL EMPLOYEES PRESENT
SPM MR ZETA DEVORE ON SITE GAVE RUN DOWN
ON PROJECT AND ON UKB10 GENERAL.
- 08:15 DIG TEAM RUN TEST GRID WITH VALONS
- 08:30 DIG TEAM DEPT FOR 5013 SITE 00UG GRID #7
- 08:55 PHONE CHECK WITH DIG TEAM. OK.
- 10:30 PROVIDED HOT SOUP FOR DIG TEAM.
- 11:15 PROVIDED 2 NEW SHOVELS FOR DIG TEAM TO
REPLACE BROCKEN ONES.
- 12:45 SPM DEPART OFFICE SITE.
- 14:00 CHECK ON DIG TEAM, DUMP TRKS NOW MOVING THRU
EXCLUSION ZONE, DIG TEAM STOPS WHILE THEY PASS.
- 14:40 DIG TEAM IN FROM FIELD DOWN LOAD EQUIPMENT
- 16:00 SECURED

28 JAN 2000

- 0730 SAFETY BRIEF WORK PLAN ALL EMPLOYEES
PRESENT
- 0745 LOAD EQUIPMENT RUN TEST GRID
- 0755 DEPART FOR WORK SITE.
- 0820 CELL-PHONE CHECK WITH DIG TEAM & SAFETY
- 0900 DEPART FOR ACE HARDWARE REPLACE/RETURN
SHOVEL BOUGHT YESTERDAY THAT HAD BROCK.
- 1000 DELIVERED HOT SOUP TO DIG TEAM IN FIELD.
- 1100 SITE SUP & SAFETY/ STARTED TO CLEAR A NEW
TEST GRID TO PLACE 3 HCSMOKE CANNISTERS.
- 1530 UTILITIES COMPANY LOOKING TO PUT SUMMER LINE
IN DR. LOWRY PROPERTY ASKING QUESTION, REFERS
HIM TO CORP SAFETY REP MIKE.
- 1400 CHECK ON DIG TEAM.
- 1700 DIG TEAM SECURE AT WORK SITE FUEL VEHICLES.
- 1730 DEMO SUP & QC CONDUCT PHYSICAL INVENTORY ON
EXPLOSIVE MAGAZINES, TECHS CONDUCT CLEAN UP
ON EQUIPMENT & OFFICE SPACE.
- 1800 SECURE WORK SITE SECURITY GUARD ON SITE

1/31/00

- 07:30 SAFETY BRIEF ALL PERSONNEL PRESENT.
- 07:45 TEST VALVES IN TEST GRID LOADS EQUIPMENT.
- 07:55 DIG TEAM DEPART FOR WORK SITE.
- 08:15 DIG TEAM CUT SOME TREES TO GET TO WORK SITE - PHONE CHECK AT SITE 08:30
- 08:45 MIKE SLOVAK OUR CORP SAFETY REP HAS CONCERNS ABOUT DIG TEAM SUPERVISOR REPORTING NUMBERS OF EXCAVATIONS AND CONTACTS. SEEMS SUPERVISOR TOLD MIKE THAT HE ESTIMATED NUMBER OF EXCAVATIONS, BASED ON HIS EXPERIENCE OF ACTUAL CONTACTS RECOVERED. ALSO MIKE BELIEVES BETTER TIME MANAGEMENT CAN BE GAINED IF WE USE 2-3 MAN TEAMS AND MAG & FLAG.
- 09:15 I INSTRUCTED DIG SUPERVISOR TO COUNT THE ACTUAL NUMBER OF HOLES DUG & NUMBER OF CONTACTS IN EACH EXCAVATION. THE GRIDS ARE SO CONTAMINATED THO THAT EACH DIG TEAM IS MOVING FROM ONE CONTACT TO THE NEXT, ITS ALMOST LIKE ONE CONTINUOUS EXCAVATION. WE WILL CONTINUE TO USE THE 3-2 MAN DIG TEAMS AS THIS DOES ALLOW US BETTER COVERAGE. WILL SEND MEMO FOR RECORD TO

1/31/00 CONTINUED

- 10:30 SAFETY DEPART FOR WORK AREA, SIXSO OUT TO
BUY SUPPLIES FOR OFFICE
- 12:30 LUNCH BREAK. CHANGE OUT BATT IN VALONS
- 15:15 Out to work site, HELP QC SUP ~~WITH~~
QC OF GRID F7
- 16:15 CALL BACK TO OFFICE SITE COMPUTER CRASHED
- 16:45 MAKE RUN TO UPS STATION OVERNITE HARD DRIVE
FROM COMPUTER TO UKB ASHBURN
- 17:45 DIG CREW RETURN, STORE EQUIPMENT.
- 18:00 SECURE

2/1/00

TEMP 28°F MOSTLY SUNNY

- 07:30 SAFETY BRIEF ALL PRESENT.
- 07:45 DIG CREW LOAD AND TEST EQUIPMENT.
- 07:55 DIG TEAM DEPART FOR JOB SITE
- 08:15 DIG TEAM PHONE CHECK WITH OFFICE
- SURSO HAS MEETING WITH PARK RANGER ON ELECTRIC BILLS FOR OFFICE SITE. SEEMS THAT WE HAVE PAID A BILL THE RANGER SERVICE HAS PAID.
- 09:00 SAFETY DEPART FOR WORK SITE
- 09:30 HAVING CAUTION SIGNS MADE FOR EXCLUSION ZONE.
- "HAVE TRR. SOUND HORN WHEN ARCHING EXCLUSION ZONE.
- EXCHANGED ZIP DRIVE DISKETTS FOR CORRECT ONE'S.
- 11:45 SAFETY HAVING SIGNS MOUNTED AT WORK SITE.
- 13:00 SURSO AND QC SUP QC WORK ON GRID F9. EXTREMELY CONTAMINATED. ONLY FINDING SMALL FRAG, BUT THEY RING OFF BIG TIME
- 13:30 DIG TEAM CHANGE OUT BATTERIES ON VALONS. VALONS DETECTION CIRCUIT ACTIVE ALL TIME REQUIRES BATTERIE REPLACEMENT DAILY.
- 17:45 DIG TEAM RETURN CLEAN & UNLOAD EQUIPMENT.
- 18:00 SECURED, SECURITY ON SITE.

2/2/00

- 07:30 SAFETY BRIEF ALL PRESENT TEMP 21°F GOING TO BE CLEAR & SUNNY HIGH TO 50°F.
- 07:40 TEST VALONS LOAD EQUIPMENT.
- 07:55 DIG TEAM DEPT FOR JOB SITE.
- 08:10 CELL PHONE CHECK WITH DIG TEAM.
- 08:15 SAFETY DEPT FOR WORK SITE
- 08:15 SUKSO & ADMIN ASSISTANT WORKING ON REPORTS AND LEDGERS BY HAND NO COMPUTER.
- 10:30 CHECK ON DIG TEAMS - PURCHASE BUCKETS, SHOVELS FOR DIG TEAM
- 15:30 SUKSO & QC SUP QC GRID F9 - PASS QC WILL TURN OVER TO CORP SAFETY REP FOR QA.
- 17:55 DIG TEAM RETURNS TO OFFICE SITE. UXO SUPERVISOR REPORTS THEY HAD 10 MINS DOWN TIME FROM VEHICLES ENTERING EXCLUSION ZONE.
- 18:00 SECURERD,

2/3/00

- 07:30 SAFETY BRIEF ALL PERSONNEL PRESENT -
- 07:45 TEST GRID OF VALONS LOAD EQUIPMENT
- 07:55 DIG CREW DEPART FOR JOB SITE.
- 08:15 UXO SUPERVISOR CALLED IN WITH COMMS CHECK.
- 10:00 CORP SAFETY & UXO QC COMMENCED QA INSPECTION OF GRID F9.
- 12:00 CORP SAFETY ISSUED A #948 FOR GRID F9
FAILED QA INSPECTION FOUND 3 HC SMOKE CANISTERS DEPTHS OF 4" 8" & 18"
- 13:30 SAFETY, SUXSO, AND CORP SAFETY COMPARED VALON TO MK 26 ON FAILED GRID. CORP REP HAS CONCERN THAT THE VALONS ARE NOT CAPABLE OF PICKING UP ALL CONTACTS THAT MK-26 IS. RESULT OF TEST IS THE VALON PICKS UP ALL THE MK 26 DOES AND IS MORE SENSITIVE. ^{HOWEVER} I HAVE REQUESTED MK 26 TO REPLACE OUR VALONS BECAUSE THE SENSITIVITY IS SO GREAT THEY ARE SCREAMING ALL THE TIME, PUTTING A FATIGUED FACTOR ON THE DIG TEAM.
- 17:15 DIG CREW FUEL VEHICLES, CLEAN EQUIPMENT AND OFFICE SITE AREA
- 18:00 SECURED FOR WEEKEND

2/7/00

07:30 SAFETY BRIEF - ALL EMPLOYEES PRESENT.

07:45 TEST GRIDS CHECK OF VALONS, HAD EACH OPERATOR REMOVE ALL METAL & IRONS FROM HIS PERSON AND HAD THE VALONS CALIBRATED TO PICK UP 105 CANISTERS AT THE 6", 12", & 18" DEPTH.

AT THE 6" DEPTH THE VALON IS ON THE 2 SCALE WITH METER PEGGING, AT 12" VALON OF 3 SCALE WITH METER ALMOST PEGGED, ON THE 4 SCALE VALON HAS NO PROBLEM PICKING UP CANISTER AT 18" PROBLEM COMES FROM ALL OTHER CONTACTS NEAR IT.

08:00 DIG TEAM DEPART FOR COUG.

08:15 CELL PHONE CHECK OK WITH DIG TEAM. SAFETY DEPART ~~FOR~~ FOR WORK SITE.

9:00 TRAVEL TO DOWNTOWN PAY DEPOSIT TO DUKE POWER HAVE ELECTRIC METER PUT IN UKB NAME

10:30 CHECK WITH DIG TEAM, THEY HAVE REMOVED AND CHECKED AREA AROUND GRID STAKES. (REBAR.)

11:00 CALL FROM ZETH INSTRUCTING CROFT TO GET ANOTHER CELL PHONE FOR DIG TEAM SO THEY HAVE A BACK UP CALL SYSTEM. HAVE PURCHASED \$25.00 PREPAID CARD FOR CELL PHONE. GOOD FOR 60 DAYS

2/7/00 CONTINUED.

8:45 APPROX VALON #1025 NOT WORKING AT GRID SAFETY WILL REPLACE WITH ONE Q.C. WES.

15:15 CHECK WITH LKTB ASHBURN ON STATUS OF MK26S THEY WERE SHIPPED TRPS. 3 DAY SELECT, WILL BE ARRIVING TUES.

16:00 1 NEW MK26 ARRIVE WITH 2 OLD ONES.

16:30 SUXSO & QC CHECK OUT NEW FEREX 4.05Z ON TEST GRIDS. IT IS GREAT, LITE WEIGHT EASY TO OPERATE PICK UP ALL OBJECTS IN TEST GRIDS AND DISCRIMINATOR MUCH BETTER. Q.C. WILL GIVE A SHORT CLASS ON IT TO DIG CREW 2/8/00

17:45 DIG CREW BACK CLEAN-OFF LOAD EQUIPMENT.

18:00 SECURE. SECURITY ON SITE

2/8/00

- 07:30 SAFETY MEETING ALL PERSONNEL PRESENT
- 07:45 QC HELD CLASS ON NEW FEREX 4.03Z ALL PERSONNEL USE ON TEST GRID.
- 08:30 LOAD EQUIPMENT DEPART FOR WORK SITE.
- 08:50 DIG TEAM SUP CHECK IN ON CELL PHONE.
- 09:35 DELIVERED NEW BACK UP CELL PHONE AND D-CELL BATTERIES TO DIG TEAM -
- 11:00 SHIPPED 3 VALLONS TO UXB ASHBURN, VA. BY GROUND UPS.
- 15:00 PICK UP NEW KEYBOARD FOR COMPUTER SHIPPED FROM ASHBURN.
- 16:00 CORP P.M. ON SITE DISCUSSED POSSIBILITY OF UXB DOING A SIFTING OPERATION. STATED THAT HFA HAS ALREADY ATTEMPTED SIFTING BUT THE RED CLAY CLOGS THE SIFTER. ASKED IF WE COULD REMOVE THE TOP LAYER OF SOIL TO ONE SIDE, AS THIS IS WHERE MOST OF DE SCRAP IS LOCATED. PM HAS NO PROBLEM WITH IT IF CORP SAFETY GOES FOR IT. PM REQUESTED SUKSO TO BE AT RAB MEETING THIS EVENING 19:00.
- 17:45 DIG TEAM BACK CLEAN & STORE EQUIPMENT.
- 17:55 P.M. DEPARTED
- 18:00 SECURED OFFICE SITE SECURITY ON SITE.

2/9/00

07:30 SAFETY MEETING ALL PERSONNEL PRESENT EXCEPT
BILL HARRIS AT ANNUAL OSHA PHYSICAL AND
SUXSO AT MEETING WITH CORP PM & CORP SAFETY
ZAPATA ENG. PLAN TO START INTRUSIVE IN
WEDGWOOD 28 FEB 00 - ALSO ZAPATA ENG. WILL SETUP
A CONFERENCE CALL BETWEEN CORP PM HUNTSVILLE, CORP
SAVANNAH, ZAPATA, AND UXB EVERY TUES 0900 STARTING
15 FEB 00 -

08:00 DIG CREW DEPART FOR JOBSITE AFTER INSTRUCTIONS
ON NEW WORK ORDER OF WORKING GRID. QC DEPART
TO BUY 2 SHEETS OF PLYWOOD FOR NEW DIG TECHNIQUE

10:00 SUXSO RETURN TO OFFICE SITE WITH CORP SAFETY -

10:30 OUT TO WORK SITE. CREW HAVE LAYED OUT 3' LANES
200' LONG. THEY ARE REMOVING THE TOP 12 TO 18 INCHES
OF CONTAMINATED SOIL. THEN THEY WILL FLAG & FLAG
DIG INSIDE THE 3' LANE. QC & QIA WITH SUXSO
WILL WORK AREA THEY COMPLETE DURING THEIR
BREAKS & LUNCH PERIOD.

12:30 BILL HARRIS RETURN FROM OSHA PHYSICAL.

14:00 CHECK ON DIG CREW HAVE COMPLETED $\frac{3}{4}$ OF 200' X 3'
LANE 12" TO 18" DEEP. QC HAS RECOVERED 2 X 105 EXPANDED
BASE SECTION RD AND 1 HC SMOKE CANISTER (CONT!)

2/10/00

07:30 SAFETY MEETING. ALL PERSONNEL PRESENT

07:45 RUN TEST GRID WITH MK 26s LOAD EQUIPMENT

0800 DIG TEAM DEPART FOR JOB SITE

0820 COMMS CHECK WITH DIG TEAM GOOD

PHON CON WITH DR. LOWRY REF DUMP TRK PASSING IN EXCLUSION ZONE OF DIG TEAM - YESTERDAY WE HAD 40 MINS OF DOWN TIME DUE TO BREACH OF EXCLUSION ZONE. DR. LOWRY STATED HE HAS TO KEEP THEM COMING BECAUSE OF REVENUE. WE WILL LIVE WITH IT AND CONTINUE DOCUMENTING.

10:00 DIG CREW MORAL IS DOWN BECAUSE THEY ARE STILL REMOVING DIRT OUT OF THE 3' WIDE TRENCH. WE ARE ONLY ~~BEING~~ RETRIEVING OESCRAP THO.

11:30 PHONE CON WITH ZETH REQUESTING HE TALK TO BURNIS ON LXB PROVIDING COMPOSIT WORK BOOTS FOR DIG TEAM IN ADVANCE OF WORK IN WEDGEWOOD.

14:00 DIG CREW STILL WORKING ~~SET~~ 3' WIDE LANE. 2 HOLES DOWN TO 4' DEPTH HAVE RECOVERED 1 HC SMOKE CANISTER THE REST IS NON-DISCRIP OESCRAP.

15:15 RECEIVED E-MAIL FROM DAN STEPHENS OF COPY E-MAIL FROM KARL STATING THE ESS HAS BEEN APPROVED FOR WEDGEWOOD PLAN TO GO INTRUSIVE 28TH FEB.
OVER.

2/11/00

0915 WORK ON WEEKLY REPORT

1035 E-MAILED WKLY REPORT INPUT TO ZECH.

RECEIVED BY FAX A SAFETY ALERT ON TESTING OF
ELECTRIC BLASTING CAPS. WILL DISSIMINATE TO ALL EMPLOYEES
MON SAFETY MEETING.

1100 SECURED.

2/14/00

07:30 SAFETY BRIEF ALL PRESENT PASSED ON
CORP SAFETY ALERT ON TESTING ELECTRIC CUPS.

07:45 DIG TEAM TEST MK 26 ON TEST GRID LOWS
EQUIPMENT

08:15 CELL PHONE CHECK OK WORKING F7 ONLY
STANDY WATER IN HOLES

08:25 DELIVER CONTAINERS TO BAIL HOLES IN GRID
F7

09:15 VISIT SIGN MAKER TO ORDER SIGNS FOR WEDGE
WOOD.

10:00 PHONE CON WITH ZACH REF WYK REPORT + WHAT
GOING ON REGRARDS WEDGEWOOD. AT THIS TIME WE
WILL STOP WORKING DR. LOWRY PLACE WHEN WE START
ON WEDGEWOOD. WHEN EVER WE HAVE A DOWN DRY
FOR ANY REASON IN WEDGEWOOD WE WILL CONTINUE
WITH OOLRG.

14:30 OUT TO DIG SITE. I DUG CONTACTS FOR CORP
SAFETY IN LANE CLEARS GRID F7. COVERED APPROX
45 FT ONLY HAD 2 CONTACTS, NOTHING FOUND.
CORP SAFETY SAYS WE MAY START ON LANE 2
AT AREA HAS CHECKED.

2/14/00

15:30 QC & QA SATISFIED WITH P^T 3' X 200 LANE. CREW
WORKING ON REMOVING TOP 10"-18" FROM 2ND LANE.

17:45 DIG CREW RETURNED DOWN LOAD & CLEAN EQUIPMENT.

18:00 SECURED

2/15/00

07:30 SAFETY BRIEF. ALL PRESENT.

07:45 CHECK AND LOAD EQUIPMENT RUN TEST GRID.
MK26 #1690 HAS PROBLEMS WITH Z NAILS THE KNOB TO
SECURE HAS BEEN JAMMED IN PAST. WE HAVE GOT IT
TO WORK. WOULD LIKE TO REPLACE.

08:05 DIG CREW DEPART FOR DIG SITE GRID F7

08:20 CELL PHONE CHECK Rd SIGNS UP.

09:00 PHONE CONFERENCE WITH CORP PM, ZAPATA, MEMO FOR
RECORD SENT TO ZETH & DAN ON COVERAGE -

9:45 END CONFERENCE CALL -

10:15 OUT FOR SUPPLIES -

14:00 VISIT DIG CREW - DIG Z^{AD} LANE FOR CORP SAFETY -

QC, QA WORKING LANE WHEN DIG TEAM ON BREAK -

15:30 CORP SAFETY REP ISSUED A 948 FOR A SAFETY
VIOLATION. DIG TEAM DRIVING STAKES INTO GRID
THEY ARE WORKING BEFORE MAPPING AREA. I HAVE
TALKED TO THE SUPERVISOR AND WILL BRING IT
UP AT MORNING SAFETY BRIEF TOMORROW

17:45 DIG TEAM RETURN DOWN LOAD & CLEAN EQUIPMENT

18:00 SECURED SECURITY ON SITE.

2/16/00

- 07:30 SAFETY BRIEF ALL PRESENT. BRIEFED CREW ON 948 ISSUED YESTERDAY.
- 07:45 DIG TEAM TEST & LOAD EQUIPMENT.
- 08:00 DG TEAM DEPART ~~FOR~~ FOR WORK SITE.
- 08:15 COMS CHECK WITH DIG TEAM OK
- 08:45 SAFETY/QC DEPART FOR WORK SITE.
- 08:50 SUKSO DEPART FOR WORK SITE & MAKE ARRANGEMENTS FOR WELLSWOOD CREW.
- 9:05 SUPERVISE DIG CREW. SUPERVISOR HAS SOME PERSONAL BUSINESS TO TAKE CARE OF.
- 11:00 CUT A DEAL WITH HOLIDAY INN EXPRESS FOR WELLSWOOD CREW
- 12:00 PHONE CON WITH DAN STEPHENS REF THE 948 SAFETY VIOLATION WE GOT FROM CORP REP DAN REQUIRES WRITTEN STATEMENTS FROM UKO SUPERVISOR, SAFETY, & SUKSO
- 13:30 SUKSO DIG ON F7 FOR QC
- 15:00 QC DIG FOR CORP SAFETY REP WHILE HE QAs 2ND LANE. DIG TEAM REMOVING TOP SOIL FROM LANES 3 IN AREA CORP REP HAS OKAYED FOR THEM TO MOVE SOIL INTO 2ND LANE.
- 17:45 DIG CREW RETURN DOWN LOAD & CLEAN EQUIPMENT UKO SUPERVISOR REPORT DAY PROGRESS.

18:00

SECURED, SECURITY ON SITE.

[Faint, illegible handwritten notes on lined paper]

2/17/00

- 0730 SAFETY BRIEF ALL PRESENT EXCEPT BILL HARRIS HAVING BLOOD TEST FOR HIS PHYSICAL. ONCE AGAIN SAFETY & MYSELF HAVE TOLD THE CREW NOT TO PUT THINGS IN GROUND BEFORE MAPPING AREA.
- 0745 TEAM TEST EQUIPMENT & LOAD UP.
- 0750 CALLED DAN STEPHENS FOR DIRECTION ON WAY WE ARE TO PROCEED WITH DIGGING. DAN SAID WE MUST REVERT BACK TO MAG-DIG UNTILL HE HAS THE MATTER OF 849 CLEARED UP WITH THE CORP. UNO SUPERVISOR HAS BEEN INSTRUCTED TO FOLLOW THIS PROCEDURE UNTILL DIRECTED OTHERWISE.
- 0805 DIG TEAM DEPART FOR WORK SITE. I INFORMED CORP SAFETY REP. THAT WE ARE REVERTING BACK TO MAG-DIG IN GRID E7.
- 0810 CELL PHONE CHECK WITH DIG TEAM ON SITE. OK.
- 0840 SAFETY OUT TO WORK SITE.
- 0915 SUCCESS TO DIG SITE CREW WORKING IN 3RD LANE HAVE FOUND LIXOS RE-EXPOSED AT 'Z' IT WAS BEING MASKED BY SMALL DEBRIS.
- 1030 MADE SUPPLY RUN FOR OFFICE SUPPLIES AND SPRAY PAINT.
- 1150 DELIVER SUPPLIES - FEDEX DELIVER SPARE PART FOR

2/17 CONTINUED

FORESTER MK-26.

- 13:45 DIG TEAM UNCOVER SUSPECT UXO.
- 13:55 CONFIRM UXO 81MM FUZED MORTAR Rd.
REQUESTED PERMISSION FOR DEMO OPS FROM CORP SAFETY.
- 14:00-14:10 MADE ALL REQUIRED PHONE NOTIFICATIONS CITY/COUNTY.
- 14:20 DEMO SUPERVISOR LOADING DEMO EQUIPMENT
- 15:00 ISSUED RADIOS TO LAND FILL OFFICE RECEIVED
ASSURANCE ALL LAND FILL PERS OUT OF FIELD.
- 15:05 DEMO SUP BRIEFES CREW ASSIGNS ROAD/ENTRY
BLOCKS WITH RADIOS.
- 15:20 ALL GUARD POST IN POSITION RADIO CHECKS.
- 15:20 DEMO TEAM PREPARE FOR DEMO OP, MIKE SLOVAK
RECOMMENDS WE USE 10 SAND BAGS ON SHOT VISE
6 THAT WAS PLANNED. UKB COMPLIES.
- 15:40 HAVE A PROBLEM WITH FIRING WIRE AFTER LAYING OUT.
RUNNING A NEW FIRING WIRE.
- 15:55 FINAL CHECK WITH GUARD POST - ALL CLEAR - MAKE
FINAL CHECK ON FIRING CIRCUITE.
- 15:57 CAD IN
- 16:02 FIRED SHOT - HAD HIGH ORDER.
- 16:04 DEMO SUP GOING TO CHECK SHOT. ALL ~~ARE~~ CLEAR.
- 16:06 DEMO SUP CALLS IN ROAD GUARDS, START CLEAN UP.

2/17 CONTINUED

16:20 ALL DEMO EQUIPMENT RETRIEVED - RETURNING UNUSED EXPLOSIVES TO MAGAZINE.

16:45 DIG TEAM LOAD EQUIPMENT TO RETURN TO OFFICE

SAFETY COUNTY 17:15 DIG TEAM AT OFFICE SITE CLEAN UP EQUIPMENT & SITE AREA FOR WEEKEND

17:40 DEMO/DIG TEAM SUPERVISOR DAILY REPORT.

17:55 DEMO DE-BRIEF WITH ALL EMPLOYEES.

18:05 SECURED FOR WKEND.

19:15 SECURITY ON SITE SUXSC SECURED.

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OG OUT.

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COAR.

AN UP.

2/22/00

- 07:30 SAFETY BRIEF ALL EMPLOYEES PRESENT.
- 07:45 DIG TEAM LOAD EQUIPMENT - RUN TEST GRID WITH MAGNATOMETERS - REPLACED ONE MK-26-
- 08:00 DIG TEAM DEPART FOR WORK SITE.
- 08:15 DIG TEAM CELL PHONE CHECK .OK
- 09:15 CONFERENCE CALL WITH P.M. ZAPATA ENG, UXB
- 09:10 SAFETY DEPART TO HAVE CARRY HANDLES MADE FOR BUD LITES. THEN TO DIG TEAM WORK SITE.
- 10:05 SUKSO DPT. FOR SHOPPING P.U. WORK GLOVES, TOOLS
INC CARTRIDGE FOR COPY/FAX MACHINE.
- 10:20 PHONE CON WITH ZETH DEVORE.
- 10:30 PHONE CON WITH DAN STEPHENS - DAN GAVE PERMISSION FOR DIG TEAM TO REMOVE 1ST LAYER OF TOP SOIL FROM GRID FT THEN MAG+FLAG NEXT 3' OF LANE. WE STILL MUST MAG ANY AREA WE DRIVE STAKES INTO GROUND.
- 10:40 INFORMED DIG TEAM LEADER OF SAME BY PHONE.
SAFETY OFFICER AND CORP REP WILL QC/QA EACH 3' LANE AS BEFORE.
- 12:35 SUKSO DIG FOR CORP SAFETY ON QA 3RD LANE IN FT.
CORP SAFETY INFORMS DIG TEAM LEADER THAT DIG TEAM ARE CLEAR TO PUT TOP 12-18 INCHES TOP SOIL ~~FROM~~ FROM LANE '4' INTO LANE 3.

2/22/00 CONTINUED

- 1400 PHONE CON WITH DAN STEPHENS - HE WILL BE IN SPARTANBURG WED - ALSO UXB GEOLOGIST ^{STEVEN HAMM} WILL ARRIVE TOMORROW. STEVE WILL STAY HOLIDAY INN EXPRESS, DAN WILL STAY AT WILSON WORLD WITH CORP REPS.
- 1430 RECEIVED ^{PHONE} CON FROM KATHY HALL ~~OF~~ OF A WARNING OF SOME VIRUS ON E-MAIL - WE SHOULD NOT CHECK HERE IF WE RECEIVE A MESSAGE INSTRUCTING US TO DO IT. DELETE SAME.
- 1700 PASSED SAME WORD TO CORP SAFETY REP.
- 1745 DIG TEAM RETURN OFFICE SITE, DOWN LOAD & CLEAN EQUIPMENT, SUPERVISOR REPORT PROGRESS.
- 1800 CREW SECURE. SECURITY ON SITE.

2/23/00

- 07:30 SAFETY BRIDGE - ALL EMPLOYEES PRESENT.
- 07:45 DIG TEAM CHECK & LOAD EQUIPMENT - ISSUES 3 NEW PAIR WORK GLOVES
- 07:55 DIG TEAM 1 DEPART FOR WORK SITE OOLG GRID F7
- 08:15 CELL PHONE CHECK IN FROM DIG 1 O.K.
- 08:20 PHONE CON WITH ZETH REF. E-MAIL I SENT HIM OF CONFERENCE CALL YESTERDAY.
- 08:30 SUKSO & SAFETY LOAD BUD LITES TRANSPORT TO HAVE REPAIRED (WELDED)
- 10:05 SUKSO DEPART PICK UP EXPLOSIVE SIGNS
- 10:15 PHONE CON WITH SIM TOMIRO REF. HE OVERNIGHTING HHEM-61 UNIT TO SPARTANBURG.
- 10:30 SAFETY DEPART FOR AIR PORT TO PICKUP GEOLOGIST
- 10:45 SUKSO OUT TO WORK SITE CHECK ON DIG CREW. HAD A CONVERSATION WITH LANDFILL MANAGER REF. WERE THEY INTEND TO PLACE POND IN OOLG AREA. AREA INDICATED TO ME SHOULD HAVE NO MORE EFFECT ON OUR (LWS) REMOVAL OPERATION THAN WHAT IS ALREADY HAPPENING WITH DUMP TRKS. WILL PASS WORDS TO P.M. CARL BLANKSHIP, ALSO THAT DELOWAY WISHES TO TALK WITH HIM REGARDING SAME.
- 11:05 PHONE CON WITH DAN SIMON REF. HE IS

2/23/00 CONTINUED

TO BE LATER IN DAY DUE TO LATE START.

- 1210 PHONE CON-WITH SAFETY FROM AIR PORT, REF!
GEOLOGIST PLANE DELAYED 1.5 HRS. TOLD HIM TO
STAY & PICK UP GEOLOGIST THEN PICK UP RENT-A
VEHICLES.
- 13130 PHONE CALL SAYING BUD LITES ARE READY \$215.00
- 1320 SAFETY & STEVE HANNA CONVOYING RENTAL VEHICLES TO
HOTEL & WORK SITE.
SUSSO SHOPPING FOR SUPPLIES TO WORK W/O AREA.
- 1515 SAFETY & SUSSO DELIVER BUD LITES FROM BEING
REPAIR - ON ASSEMBLING DISCOVER THAT WE
ARE SHORT 3 PANELS. WE HAVE BEEN ABLE
TO PUT ONE TOGETHER.
- 1530 SAFETY REP ATTEMPTING TO REACH CORP WAREHOUSE
IN NUNTSVILLE TO SEE IF THEY ARE THERE.
- 1615 E-MAILED INFO TO ZETH & KATIE.
- 1745 DIG TEAM RETURN CLEAN & DOWNLOAD EQUIPMENT
- 1800 SECURITY ON SITE UKB SECURE -

2/24/00

07:30 SAFETY BRIEF ALL PRESENT PLUS ZAPATA ENG
PEPS.

07:45 CORP PM WITH OTHER GOV'T REPRESENT.

KARL INTRODUCED ALL AND GAVE SHORT RUN DOWN
ON WW & OOU6. FIRE CHIEF HAYS ARRIVED.

08:00 SUXSO START DAYS AGENDER AS PER PM SCHEDULE.

08:30 CHANGE IN SCHEDULE AT PM REQUEST CHANGED AM
WITH PM SCHEDULE. TOLD DIG TEAM 1 TO WORK OOU6
HELPED DIG TEAM 2 GATHER EQUIPMENT TO MAG
AND FLAG A 100' X 100' GRID INSIDE LOT 35-PZ.

UXIS & CORP GEOLOGIST WILL DETERMINE WHERE TO
PLACE SAME.

09:15 DIG TEAM 1 DPT FOR OOU6 GRID FT

09:30 CELL PHONE CHECK WITH DIG TEAM 1 OK.

10:00 DIG TEAM READY TO GO, EQUIPMENT LOADED VALAN &
MK-26 TESTED ISSUED SAFETY GLASSES & WORK GLOVES.
WAITING ON TEST SITE SELECTION.

10:30 PM & DWW STEPHEN ARRIVE BACK FROM OOU6 GAVE
DIG 2 A TEST SITE IN LOT 35-PZ

10:55 SUXSO DIG TEAM 2 PM & CORP GEOLOGIST DEPART FOR
WW AREA.

10:45 AT DIG SITE RADIO CHECK WITH UXIS OFFICE.

2/24/00 CONTINUED

11:15 DIG TEAM LAYING OUT 100'x100' TEST MAG & FLAG GRID,
MAG 2 START MAG & FLAG ALSO PAINT ~~SPOT~~ SPOT ON GROUND AT
EACH FLAG.

SAFETY TAKING BUD LITE PANEL TEMPLATE TO METAL
SHOP TO HAVE 3 MISSING PANELS REPLACED. WILL ALSO
COLLECT WOOD HANDLE FOR BUDLITE.

1300 SHERIFFS DEP BRIEFED BY PML & SUKSO ON WW WORK
SCHEDULE

1330 PML & SUKSO LOAD AND TRANSPORT 1 BUDLITE SHELL
TO DIG TEAM 2 WW SITE FOR CORP SAFETY REP &
MICHELLE OF CORP SAFETY CENTER. ADVISE DIG TEAM
ON USE/PLACEMENT OF THE BUD LITE WITH DIGGING
ANOMALIES.

1500 CORP PM DEPART AREA.

15:15 SUPPLY REPORTS/LOG BOOK TO CORP DOCUMENTATION
INSPECTOR.

17:30 DIG TEAM 2 RETURN FROM WW AREA, COMPLETED
40 FT OF TEST GRID HAVE PLACED 483 PIN FLAGS.
UNLOAD EQUIPMENT.

1745 DIG TEAM 1 RETURNS FROM OULG FINISHED LANE 4 OF
GRID F7 AND MOVE TO GRID E10, HAD MUCH DOWN
TIME BECAUSE DE LEWRY SHOWING PM WHERE HE

2/24/00 CONTINUED

WANTS TO PUT IN A POND INSIDE EXCLUSION ZONE.

1755 ISSUED PAY CHECKS / PER-DIEM TO DIA TEAM 1

1800 DIA TEAM 1 & 2 SECURED.

1900 SECURITY ON SITE SUXSO SECURED.

2/25/00

0730 SAFETY BRIEF ALL PERSONNEL PRESENT EXCEPT STEVE BUEHNS AT CLINIC FOR ANNUAL PHYSICAL -

0845 DIG TEAM 1 TEST & LOAD EQUIPMENT

0900 DIG TEAM 1 DEPART FOR 0046 GRID E10

DIG TEAM 2 ADMINISTRATIVE CHECK IN AND SITE SPECIFIC TRAINING.

SAFETY DEPART TO PICK UP NEW PANNELS FOR BUD LITES

1200 LUNCH - RELIEVED MARRIC ON PHONES.

1230 BACK WITH SITE SPECIFIC -

1400 PRACTICE WITH MOFB'S NEW PANNELS ARE TIGHT. BEST TO LEAVE THE SIDE PANNELS IN THE BUD LITE WHEN MOVING THEM, AS THEY ARE DIFFICULT TO PULL IN & OUT. THE TOP & BACK PANNEL MOVE EASIEST.

1515 CONDUCT SITE TOUR WITH DIG TEAM 2. STOP AT SEVERAL LOCATIONS IN WW TO EXPLAIN HOW WE WILL MOVE THE PROCESS AROUND.

1645 DIG 2 BACK AT OFFICE SITE - HOLD CLEAN UP FUEL VEHICLES, PICK UP WATER FROM RANGER STATION.

2/28/00

- 07:30 SAFETY BRIEF MR. GERALD CLEMENTS DEPARTED
~~TO~~ SPARTANBURG FOR PERSONNEL REASONS SAT. 26 FEB
ADDED 2 TWO NEW EMPLOYEES. 16 EMPLOYEES ON SITE
- 08:45 DIG TEAM 1 TEST 2 MK26 FOR COUG. DIG TEAM 2
WILL TEST 1 MK26 & 1 VALON 2 SCHOOSTESTS LOADING
EQUIPMENT
- 08:00 DIG TEAM 1 DEPART FOR COUG. GRID E10
- 08:15 DIG TEAM 1 PHONE CHECK O.K. / SAFETY TEACHING SITE SPECIFIC
- 08:30 DIG TEAM 2 DEPART FOR WEDGEWOOD LOT 35-P2
TO FLAG & FLAG THE 100' X 100' TEST AREA INSIDE LOT.
- 08:40 MRS PIKE STILL AT HER HOUSE. SHE IS RUNNING
LATE WILL BE OUT ASAP.
- ZAPATE ENGINEERING CALLED TO SAY THEY WILL BE ON
SITE SOON
- 09:30 CORP SAFETY RECOMMENDS THAT DIG 2 BEGIN DIGGING
THE EMGI CONTACTS THAT HAVE ALREADY BEEN
MARKED. / PORT-O-PORT DELIVERS TO WW SITE
- 10:00 STOPPED PULLING LINES FOR EMGI CONTACTS. PREPARED
MOFB TO SET IN PLACE FOR DIGGING CONTACTS.
- 10:15 THE 200' ARC OF SIDES & BACK OF MOFB EXTEND
ONTO GOLF COURSE FAIRWAY. WE HAVE TO KEEP

2/29/00 CONTINUED

1045	ZAPATA ON-SITE, ADVISED THEM WE ARE GOING TO DIG.	07
	STEVE HANNAH OUT TO PURCHASE SUPPLIES	07:15
1200	LUNCH BREAK - RELIEVED MARIE ON PHONES	08:15
1205	2 NEW EMPLOYEES JOINING DIG TEAM 2	08:12
	STEVE BURHANS OPERATING H H EMG1 UNIT.	08:30
1400	FIRST EMG1 CONTACT DUG. NAIL	
1500	ZETH DEVORE ARRIVE ON SITE SAFETY BROUGHT HIM TO WW, THEN TO LOOK HIM TO OUGS -	
1730	DIG TEAM 2 CHAIN MOFB, TO TREE LOT 35 2P LOAD EQUIPMENT RETURN OFFICE SITE.	08:14
1845	SUPERVISORS DIG 1 & 2 REPORT PROGRESS.	09
	1X GRONADE FUSE EXPENDED LOCATED AT EMG1 PICK 2306. LOT 35-PZ	09:11
	DIG 1 RECOVERED 9 HC SMOKE CANISTERS, 1X EXPENDED 105MM BASE EJECTION RL.	10:53
1800	SECURED	
1830	SECURITY ON SITE SAFETY/SUXSO SECURED.	11:10
		11:35

12/29/00

- 07:30 SAFETY BRIEF ALL EMPLOYEES PRESENT - MARRIE CALLING SICK.
- 07:50 Dig TEAM 1 & 2 TEST EQUIPMENT AND LOAD.
- 08:10 Dig TEAM 1 DEPART FOR COUG GRID ED
- 08:20 Dig TO DEPART FOR WW LOT 35-PZ - Dig 1 CALL IN COMS CHECK.
- 08:30 Dig 2 ON SITE MARKING OFF 200' ZONE PULLING TAPES FOR EM61 CONTACTS. GOT RADIO COMMS CHECK WITH UKB BASE.
- 08:45 Mrs PIKE DEPART HOUSE FOR DRY ZAPATA ENGINEERING NOT ON SITE Dig 2 CONTINUE PULL TAPES FOR EM61 CONTACTS.
- 09:10 Dig TEAM START INTRUSIVE SURVEY WITH BARRIERS.
- 09:14 ZAPATA ON SITE ONLY 1 PERSON. SHE WILL HAVE TO WATCH BOTH ~~200'~~ 200' EXCLUSION.
- 10:55 Mike SLOVAK ISSUES A 948 FOR NOT FOLLOWING WORK PLAN WHEN RE-AQUIRING EM61 PICKS WITH BOTH H.H. EM61 AND A MAGNATOMETER. HAVE INSTRUCTED Dig SUPERVISOR TO USE BOTH INSTRUMENTS IN FUTURE.
- 11:10 MEETING WITH MR PERRY PARK SERVICE REF OLD PAINT CANS INSIDE EQUIPMENT BUNKER AT OFFICE SITE MR PERRY OUT BUT RANGER ON DUTY WOULD LIKE UKB TO GET RID OF.
- 11:35 CALL WAST MANAGEMENT SC REF PERMITS TO

DISPOSE OF PAINT CANS - I WAS TOLD TO REMOVE LIDS FILL WITH SAND LET DRY OUT DISPOSE OF IN DUMPSTER. WILL PASS REQUIREMENT TO MR PERRY.

12:15 RECEIVED CLARIFICATION FROM CORP HUNTSVILLE ON 200' EXCLUSION ZONE WITH MOFBS.

13:15 DELIVERED WATER CUPS TO DIG TEAM 2 ASUSTED THE 200' EXCLUSION ZONE AT FRONT OF HOUSE, ROAD IS OPEN.

13:30 REQUESTED ZAPATA TO INFORM GOLF COURSE PRO TO LET GOLFERS KNOW ABOUT THE CAUTION TAPE ON GOLF TRAIL BEHIND MOFBS.

13:59 ZAPATA DEPARTING AS NO REQUIREMENT FOR RED BLOCK ON CROFT CIRCLE.

14:10 VISIT DIG 1 AT DOUG GRID E10 EVERY THING GOING WELL.

13:42 PARK RANGERS REMOVED SOME OF PAINT CANS FROM BUNKER WILL REMOVE REST LATER.

15:55 DIG 2 HAVE COMPLETED ALL EMG1 CONTACTS OUT OF 100'X100' GRID IN LOT 55-P2, START TO DIG THE MAGNATOMETER CONTACTS PLUS MAG4 FLAG REMAINING OF GRID.

17:30 DIG 2 START TO WRAP UP EQUIPMENT TO MOVE TO OFFICE SITE.

2/29/08 CONTINUED

1745 Dig 1 & 2 at Office Site. DOWN LOAD EQUIPMENT
SUPERVISOR REPORT DAILY PROCESS.

1900 SECURE CREW

PHONE CON WITH DAN STEPHEN REE: CAN WE HAVE
MOFB MANUFACTURED IN SPARTANBURG, ANSWER
YES BUILDER NEEDS TO LOOK AT PLANS TO
ESTIMATE TIME REQUIRED.

19:20 SECURITY ON SITE SAFETY & SUXSO SECURE.

3/1/00

0730 SAFETY BRIEF. ALL PRESENT CORP SAFETY EXPLAINED TO DIG TEAMS THAT IF EMGI OR MAG CONTACT POINT IS ON A ROCK WE CAN MOVE THE ROCK & CHECK TO SEE IF ITS THE CONTACT. ALSO WHEN DIGGING IF WE COME TO A ROCK OR OTHER NON OE ITEM WE MAY MOVE THE MOFB'S TO GET THE ITEM OUT AND THEN CHECK AREA, IF FURTHER DIGGING REQUIRED MOVE MOFB'S BACK IN PLACE.

0745 DIG CREW TEST AND LOAD EQUIPMENT SUPERVISORS HAD A BRIEFING WITH ZETH.

0805 DIG TEAM 1 & 2 DEPART AREA FOR WORK SITES. DIG 1 MAG & DIG DOUG GRID E10 DIG 2 WILL PULL TAPES ON REMAINDER OF EMGI PICKS IN LOT 35-PZ

0815 DIG 2 RADIO CHECK OK.

0820 CORP PM OBSERVING DIG 2 PULLING TAPES. I EXPLAINED TO HIM HE IS ABLE TO BE INSIDE THE LOT UNTILL WE COMMENCE DIGGING.

0900 COUNTY WORK CREW ARE WORKING LOT 16 ALONG SIDE OF ROAD. THEY SAY THEY ARE JUST ADDING TOP SOIL TO AN AREA THEY HAVE PREVIOUSLY DUG IN.

0910 Mrs Pike still inside her house and ZAPTA ARE NOT ON SITE YET. CANT START INTRUSIVE UNTILL Mrs PIKE DEPARTS.

- 0915 MRS PIKE DEPARTED SAYS SHE HAS TO RETURN TO THE HOUSE AT 1500 TODAY. WE WILL PULL TAPES ON NEXT LOG. ZAPATA SHOW UP TALKING TO COUNTER WORK CREW.
- 0920 COMMENCED INTRUSIVE OPS.
- 0930 CORP P.M., ZAPATA SURSO SHALL GET TOGETHER ZAPATA WILL NOT ACT AS Rd BLOCKS. WE HAVE NO REAL USE FOR ZAPATA - WE WILL CALL THEM TO INFORM NEIGHBORS WHEN WE MOVE TO FRONT.
- 0950 CHIEF HAYS SHOWED UP AT DIG SITE SAID NEWS MEDIA HAD CALLED HIM ABOUT ACTIVITIES IN WEDGEWOOD.
- 1030 TV CREW SHOW UP, SUPERVISOR REQUEST THEY GET WITH UIC A CORP ENG FOR INFORMATION.
- 1105 DIG Z RECOVER A PRACTIC GREENWARE FROM A MAJOR FLOW CONTACT. TOOK PICTURES AND REMOVED. INFORMED ZETH CORP P.M.
- 1200 DISCUSSION HELD WITH CORP P.M. ZETH SURSO. CORP CONCERNED THAT THERE IS TOO MUCH WASTED TIME, MEN STANDING AROUND. 6 MEN WITH 2 MOFB REQUIRES 4 TO MOVE ONLY 1 PERSON CAN WORK INSIDE MOFB 1 MAN HAS EMG1 TO CHECK HOLE. 1 MAN DOCUMENTING AS EACH HOLE IS DUG. ZETH WILL ATTEMPT TO STREAMLINE THE PROCESS AND OR USE THE TEAM MORE EFFECTIVE.
- 1330 I HAD DIG TEAM Z MOVE MOFB UP TO THE TOP END OF

GRID TO WORK THIS AREA FURTH'S DISTRACTS AWAY FROM GOLF PATH. IT IS STILL IN OUR 200' EXCLUSION ZONE. WE WILL KEEP THE NOFB CLOSE TOGETHER.

0 MRS PIKE NOT HOME DIG Z WILL CONTINUE DIGGING TILL SHE RETURNS THEN PULL TAPE IN NEXT LOT.

10 CHECK ON DIG TEAM 1 0046 - ALL OK. HAVE RECOVERED EMGICANISTERS & 1 X LOS EXPENDED BASE SECTION REL.

20 DISCUSSIONS WITH ZETH AND STEVE NANN ON WAYS TO PULL TAPES FOR REACQUIRING EMGIC PICKS

40 DIG TEAM RETURN CLEAN DOWN LOADS EQUIPMENT SUPERVISORS REPORT PROGRESS

* 2 EMPLOYEES TELL ME THEY ARE QUITTING JOBS BECAUSE OF MICRO MANG FROM MIKE SLOAN - NO RESPECT.

0 SECURE DIG 1 ZETH HELD MESSAGES WITH DIG Z

3/2/00

07:30 SAFETY BRIEF ALL PERSONNEL PRESENT.

07:45 CREWS TEST & LOAD EQUIPMENT.

08:00 DIG 1 DEPART FOR OOLG GRID E10

08:10 DIG 2 DEPART FOR WW LOT 35-PZ

08:15 RADIO AND PHONE CHECK OK

SITE SUP & SAFETY OUT AT WW TO ATTEMPT
LOCATION OF GRID STAKE #905.

MRS PIKE IS OUT OF THE HOUSE, DIG 2 SETTING
UP MOFB ON BOTTOM SIDE OF LOT FOR THE AM
WILL MOVE TO TOP SIDE.

9:15 STAKE IS DEFINITELY MISSING, WILL CALL SURVEYOR
TO SEE IF A SURVEY PIN IS IN GROUND.

9:45 OUT TO OOLG FILM DIG TEAM 1 WORK AREA
BOTH GRID FT & E10.

10:05 TAKE VAN #8 INTO REPAIR SHOP FOR FRONT
END WORK.

10:30 CHANNEL 7 NEWS MEDIA ON SITE TO FILM
SMALL DEMONSTRATION IN WW WORK SITE.

11:15 DIG 1 UNCOVERED A 60MM MORTAR FUZZ IN GRID
E10 OOLG - INFORMED CORP SAFETY. PLAN TO
B.I.P. BETWEEN 14:30 AND 16:30

- 1200 ZETH DEPART FOR WW WITH CORP NEWS PEOPLE TO DOG & TONNY SHOW
- 1245 ZETH PUTS ON DEMONSTRATION OF DIGGING AT OFFICE SITE.
- 1250 MADE PHONE NOTIFICATION FOR DEMO OPS.
PLAN TO BUILD SAND CASTLE AND VIDEO SAME.
- 1410 DEMO SUP ARRIVE FOR EXPLOSIVE OPS
- 1515 DEMO SUP BRIEF CREW FOR DEMO OPS POST ROAD GUARDS.
- 1528 START BUILDING SAND CASTLE OVER FUZE 60MM MORTAR IN A 1' HOLE 2 LAYS OF SAND BAGS OVER THE 6" AIR SPACE
- 1543 CHECK WITH ROAD GUARDS BEFORE CAPPING IN
- 1545 CAP IN CIRCUIT GOOD
- 1550 AREA CHECK ALL GUARD CHECK CLEAR
- 1551 FIRED SHOT HIGH ORDER.
- 1553 DEMO SUPERVISION CALLS ALL CLEAR.
- 1600 BREAK SHOT DOWN. LOAD DEMO GEAR RETURN UNUSED EXPLOSIVES TO MAGAZINE, CONDUCT INVENTORY WITH QC
- 1730 DIG 1 & 2 RETURN TO OFFICE SITE FOR CLEAN UP & STORE EQUIPMENT.
- 1750 DE BRIEF OF DEMO OPS

18:00 SECURE PIA TEAMS

18:30 SECURITY ON SITE, PM, SWO, & SAFETY SECURE.

FILE

DLTAR

XCE

3/6/00

- 07:30 SAFETY BRIEF, ALL EMPLOYEES PRESENT.
- 07:45 DIG TEAMS CHECK EQUIPMENT AND LOAD UP.
- 07:50 DIG 1 DEPART FOR 0046 GRID E10
- 08:05 DIG 2 DEPART FOR W.W. GEORGE KUMPER EM61 OPERATOR.
- 08:15 DIG 2 ON SITE GOOD RADIO CHECK. MRS PIKE IS NOT HOME (NO CAR, RANG DOOR BELL, NO ANSWER) WILL CONTINUE TO DIG REMAINING MAG & FLAG CONTACTS IN 100'x100' TEST GRID OF LOT 35-2P
- 09:15 CORP SAFETY ON W.W. SITE
- 09:30 SANSO RELIEVE DIG 1 SUPERVISOR AT GRID E10 FOR PERSONNEL BUSINESS.
- 09:42 DIG 2 UNCOVER 160MM MORTAR IN GRID E10 - 108' FROM NORTH GRID LINE 1' DEEP. PLAN ON DEMO OPS THIS AFTERNOON. INFORMED CORP SAFETY OF SAME.
- 10:15 DIG 2 SUPERVISOR BACK ON SITE
- 12:35 DIG 2 SUPERVISOR INFORMED THAT 100'x100' TEST GRID COMPLETE. BREAKING FOR LUNCH, WILL COMMENCE DIGGING REMAINING EM61 PICKS FROM LOT 35-2P.
- 13:00 MOVE OE SCRAP FROM YARD TO INSIDE LOCKED BUNKER
- 14:00 CHECK WITH DIG 2, BELIEVE LOT 35-2P WILL BE COMPLETED BY PM.

3/6/00 CONTINUED

- 14:20 ALL PHONE CONTACTS FOR DEMO OPS COMPLETED
- 15:00 DEMO SUP DEPART TO PICK UP EXPLOSIVES FROM MAGAZINE
- 15:30 DETACH MAGAZINE AREA.
- 15:50 HANDED RADIO TO LAND FILL OFFICE INSTRUCTED THEM TO MONITOR SAME
- 16:00 DEMO SAFETY BRIEF FOR DEMO OPS.
- 16:10 POST ROAD GUARDS DEMO TEAM SET UP SAND CASTLE
- 16:18 DEMO REQUEST 5 MORE SAND BAGS
- 16:15 MRS PIKE RETURNED HOME, DIG TEAM 2 PULLED TAPES FOR NEXT LOT. MICK RISING REPORTS HE FELL CARRYING MOFB.
- 16:30 CHECKED WITH RD GUARDS ALL CLEAR CAPPING IN.
- 16:34 CHECK RD GUARD ALL CLEAR SOUND HORN 3 TIMES
- 16:35 SHOT FIRED HIGH ORDER.
- 16:37 DEMO SUP CHECKS SHOT, ALL CLEAR BROUGHT EVERYONE IN FOR CLEAN UP.
- 17:00 SUKSO DEPART FOR WW Dig 2 SITE.
- 17:30 Dig 2 STILL PULLING TAPES IN LOT 35-1 PB.
- 17:45 Dig TEAM 1 & 2 RETURN TO OFFICE SITE, DOWN LOAD CLEAN EQUIPMENT. SUPERVISOR REPORT PROGRESS REPORT.
- 18:00 SECURED Dig TEAMS
- 18:20 SECURITY ON SITE SUKSO, SAFETY & PM SECURE

3/7 46° MILD SUNNY HIGH 75-80°F.

0730 SAFETY BRIEF ALL PRESENT EXCEPT GEORGE KAMPER
HAVING ANNUAL PHYSICAL.

0745 DIG TEAMS TEST AND LOAD EQUIPMENT.

0755 DIG 1 DEPART FOR 00UG GRID E10

0800 DIG 2 DEPART FOR WW LOT-35-P2 MRS PIKE AT HOME

0812 CELL PHON CHECK WITH DIG TEAM 1

8:21 MRS PIKE DEPARTS HOUSE DIG TEAM START TO DIG
EMGI CONTACTS IN 35-PA

09:10 EMGI OPERATOR HAS TO CHANGE OUT BATT ON POLYCORD
IS GETTING V. HIGH NEG READINGS.

HAD TO CHANGE OUT THE EMGI UNIT, HAVE DETERMINED
0950? THERE IS A FAULT WITH UNIT HE HAS ^{EXCHANGED FOR} ~~WITH~~ A NEW
HAND HELD UNIT.

10:15 LOTS OF GOLFERS IN WW DIG 2 WORKING BOTH SECTIONS
OF LOT 35 P1A & PAB.

1100 CHECK WITH DIG TEAM 2 00UG BOOMER WORKING 4
MEN AS STEVE IS OPERATING EMGI WHILE GEORGE IS HAVING
HIS PHYSICAL.

1130 SAFETY DRIVING GEORGE TO DIG 2 THEN WILL DRIVE

* 1230 STEVE TO 00UG. /* MICK RISING DEPART FOR DR. APPOINTING

1315 DIG TEAM 2 HAVE FOUND A PRACTICE GRENADE

EMGI
AN SURFACE AT CONTACT # 7229

- 1530 Mick rising back from doctors appointment. Returned him to Dig Team 2.
- 1530 Site Security Supervisor and owner of the company came to discuss a problem we are having with the night security watch making long distant phone calls on Govt phone. They will take care of it.
- 1640 Check with Dig Team 1 at OUG moving U work.
- 1700 Dig Team 2 uncover a practice green on the surface under ground cover (leaves) A UXO tech moved it following a procedure recommended by Corp safety Mike Slovak, who demonstrated and told UXB tech to do. "Use your foot to move ground cover to bare ground before you mag" On any other Corp site this would constitute an intrusive action. If the practice green found today by a UXOs foot had been a UXO. A possible accident could have happened.
- 745 Dig Team 1 & 2 return to office site. Down load and clean equipment. Supervisor report progress.
- 800 Secured site, security on site.

07

08

09

08

091

095

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114

120

102

1316

143

3/8/00

- 0730 SAFETY BRIEF ALL PERSONNEL PRESENT EXCEPT BOBBY NEZMS, ANNUAL PHYSICAL.
- 0745 DIG TEAMS TEST & LOAD EQUIPMENT.
- 0800 DIG TEAM 1 DEPART FOR ODU6 GRID E10
- 0810 DIG 2 DEPART FOR WW LOT-35 1PB MRS PIKE
- 0815 CELL PHONE CHECK WITH DIG 1 AND RADIO CHECK WITH DIG 2 - PULLING TAPES IN LOT 35-3P.
- 0845 MRS PIKE DEPARTS FROM HOUSE, DIG 2 GO TO DIGGING LOT 35-1PB.
- 0955 TOO MANY GOLFERS, DIG 2 HAVE REVERTED TO PULLING TAPES IN LOT 35-3P
- 1045 DIG TEAM 2 BACK TO DIGGING EMGI ANOMALIES.
- 1100 ODU6 WORKING LAST GRID IN E10
- 1145 DIG 1 UNCOVER A 60MM MORTAR PLAN DEMO OPS FOR 1500
- 1205 CHECK WITH DIG-2 WW STILL LOTS OF GOLFERS ARE BREAKING FOR LUNCH.
- 1300 INFORMED CORP SAFETY REP OF PLANNED DEMO OF AT 1500
- 1310 MOVED STATE PARK PROPERTY IN BUNKER TO ONE SIDE PAINT, WOOD, ETC.

3/8/00 CONTINUED

PERSONNEL FOR DEMO OPERATIONS.

- 14:45 DIG 2 HAS 1 CONTACT LEFT - ISSUED WASP/BEE SPRAY
SNAKE BITE KIT.
- 14:50 STARTED SAND BAG MOVE TO DEMO SITE
- 15:15 DEMO SUPERVISOR DEPART TO PICK UP EXPLOSIVES
- 16:00 BRIEF LARRY FUL MIAKE DROP OFF RADIO WITH HIM
- 16:15 SAFETY BRIEF DEMO TEAM
- 16:24 BUICKS SAND CASTLE AROUND MORTAR.
- 16:30 CHECK Rd GUARDS
- 16:32 FIRED SHOT HIGH ORDER
- 16:33 DEMO SUP CHECKS SHOT ALL CLEAR CALL TEAM
- 17:00 CHECK WITH DIG 2 HAVE MOVED OVER TO 35-B3
- 17:35 DEMO SUP RETURN UNUSED EXPLOSIVES TO MAGAZINE AREA
- 17:45 DIG TEAMS REARMS DOWN LOWER CORD EQUIPMENT
SUPERVISORS REPORT PROGRESS
- 18:00 SECURED DIG TEAMS
SECURITY ON SITE SECURED

3/9/00

- 07:30 SAFETY BRIEF SR. MILLER ABSENT PERSONNEL BUSINESS.
- 07:45 SUPERVISOR SAFETY BRIEF DIG TEAM 1 TEST & LOAD EQUIPMENT.
- 08:00 DIG TEAM 1 DEPT FOR 00UG E10
- 08:10 DIG TEAM 2 DEPT FOR WW MRS PIKE
- SUXSO GIVE YESTERDAY'S PROGRESS REPORT TO GOEP SAFETY REP.
- 08:15 RADIO CHATS WITH DIG 2. GOOD. MRS PIKE NOT AT HOME
- 08:23 CELL PHONE CHECK WITH DIG 1.
- 08:30 SUXSO OUT WITH DIG 2 IN WW LOT 35-PS
- 10:00 SUXSO OUT TO 00UG DIG TEAM 1 - TEAM 1 DOING A LAST QC OF GRID E10
- 11:15 SUXSO PHONE CON WITH DAN STEPHENS, DAN INFORMED SUXSO THAT THE GOV'T WANTS TO REPLACE SITE MANAGEMENT (SUXSO) I WILL BREAK IN A NEW CANDIDATE TO TAKEOVER AND DEMOB THURS 3/16/00
- 11:30 SUXSO & UKB PM. GO TO BANK TO SIGN CARDS FOR PM TO WRITE CHECKS.
- 12:30 RETURN SUXSO SEDAN TO RENTAL COMPANY, PM WILL DEMOB BACK TO VA, TOMORROW. SUXSO WILL USE UKB SUV FOR FUTURE.

15:15

QC & SUXSO START TO QC GRID E10 -

DIG TEAM 1 START GRID D8.

15:20

SUXSO VISITS DIG TEAM 2 AT WW LOT 35-P3

16:30

FUEL PMG VEHICLE FOR WEEKLY REPORT.

17:15

DIG/DEMO SUPERVISOR & QC CONDUCT INVENTORY ON EXPLOSIVE MAGAZINES.

DIG TEAM 1 & 2 CLEAN, UNLOAD EQUIPMENT HOLD CLEAN UP AND FILL SAND BAGS.

18:00

SECURE DIG TEAMS FOR WEEKEND.

19:15

SECURITY ON SITE, SAFETY & SUXSO SECURE, SUXSO DRIVE BIG RED HOME TO TURN IN FOR REPAIR.

3/10

08:45 SUXSO DRIVE BIG RED TO REPAIR SHOP.

09:00 UXB PM & GEOLOGIST PICK UP SUXSO AT REPAIR SHOP DRIVE TO AIRPORT.

10:00 PM & GEOLOGIST AT AIRPORT, SUXSO TAKE SUV DEPART FOR OFFICE SITE.

10:30 DAN STEPHENS CALL TO SAY, THE CORP CONTRACTING OFFICER IS LOOKING INTO CAMP CROFT PROJECT SUXSO TO STAY IN PLACE FOR NOW.

3/13

07:00 ① PHONE CALL FROM DAN STEPHENS - OOLG IS HAVING THE TREES REMOVED SO A BULLDOZER CAN REMOVE THE TOP 10-18" OF SOIL, MOVE DIG TEAM 1 TO WEDGEWOOD -

② DENOTE DIG TEAM 2 TO THEIR HOME WILL HAVE JOB SOMEPLACE ELSE.

③ HAVE MEMBERS OF DIG TEAM 2 WRITE A STATEMENT FOR RECORD ON AN INCIDENT WITH A DOG BAIT IN THE WEDGEWOOD AREA.

3/15/00

07:30 SAFETY BRIEF: ALL EMPLOYEES PRESENT -
RELATED ALL INFORMATION TO EMPLOYEES GIVEN
ME BY DAN STEPHENS.

08:00 DIG TEAM 1 DEPART FOR OONG TO RETRIEVE
EQUIPMENT. THEN WILL MOVE TO WENGEWOOD TO
HAVE HANDS ON TRAINING FROM DIG TEAM 2

08:24 DIG TEAM 1 SUPERVISOR CALLED TO SAY DR LOWRY
WANTS TO KNOW WHAT IS GOING ON AND THAT HE
WAS NOT VERY HAPPY ABOUT THEM BEING PULLED
OFF THE SITE FOR TREE CUTTING. HE ALSO
REQUESTED BOOMER TO MARK THE GRIDS THAT
NEED THE TREES REMOVED.

09:15 MIKE SLOVAK JUST CAME TO SAY I HAVE TOO MANY
PERSONNEL IN 1 GRID. I TOLD HIM THEY ARE ONLY
PULLING TAPES HE SAYS IT DOESN'T MATTER -

09:20 SUXSO TO DIG TEAMS WILL HAVE 200' BETWEEN
TEAMS. ~~THE~~ THE TEAMS WILL DIVIDE PERSONNEL SO AS
TO HAVE EXPERIENCED WORKERS ALONG SIDE NON-EXPERIENCED

10:00 ONLY HAVE ONE EM61 UNIT HAVE TO PULL DIG
2 OUT OF FIELD & DEMOS. HAVE DIG TEAM 1
TAKE OVER GRID 35-3

10:15 RAY POP DREW TO DENNE OPEN AREA NEXT TO

3/13/00 CONTINUED

VAN TURN IN - PAYOFF HOTEL.

12:00 MERRIE TO LUNCH.

12:55 Out to WW check on Dig Team. Relayed to Supervisor to only clear the EMGI CONTACT THE HOLE IS CLEAR, WILL NOT CLEAR MK26 OR SANDWASTED RING OFFS. THIS WILL SAVE TIME IF WE ONLY CLEAR THE EMGI CONTACT.

13:30 Relayed same information to Corp Safety, ALSO THAT WHEN A CONTACT TURNS OUT TO BE WIRE IN THE GROUND, WE JUST PAINT IT ORANGE & ANNOTATE IN LOG.

15:00 Had phone con with Corp PM related to HIA WHAT WE HAD DONE WITH THE CREWS TODAY.

15:30 Sent Merrie on UPS. RUN TO SHIP OUT SOME EQUIPMENT.

16:10 Call from Boomer HE IS MISSING 2 Pull Line GRID STAKES FOR LOT 35-4P & 4PA-

16:15 Made call to ZETH FOR INFORMATION ON LOCATING MISSING GRID STAKES ASK ME TO CALL JOSH

16:20 Called Josh Bowers in TX GAVE HIM THE INFO HE IS CALLING DAVE TYREE WHO WILL CALL ME TO LET ME KNOW HOW TO FIND THE STAKES.

1630 Dig 1 supervisor has located one of missing guide
#908
stakes not pass on 2nd one #1085 - Pulling tapes
best they can.

17130 Dig 2 start loading up equipment.

1740 Dig 2 on office site supervisor report progress

Dug 31 EM 61 contacts recovered 1 Practice Ground
at Pick #2364

1800 Secured Dig Crew.

1815 Security on site secure & safety secure.

3/14/00

0730 SAFETY BRIEF ALL EMPLOYEES PRESENT.

0745 Dig Team 1 TEST & LOAD EQUIPMENT

CORP SAFETY REP QUESTIONED SWITCH OF MUCKSONA AND MICK RISING. CORP SAFETY STATED THAT KARL BLANKENSHIP HAS TO APPROVE. I STATED I AM TALKING TO KARL THIS AM.

0800 Dig 1 DEPART FOR WW.

0810 RADIO/CELL PHONE CHECK WITH Dig 1 GOOD.

0845 CHECK WITH VICK BALLY FORD ON PROGRESS OF BIG ROW.

0900 PHONE CONFERENCE WITH PM CORP, ZAPATA ENG, CORP REPS FROM CHARLSTON, SAVANNAH, & MIKE. SEE MEMO FOR RECORD

0920 END PHONE CON. PM AGREED THAT SUXSO HAVE CONTACT TODAY WITH MR HOSKYN'S GOLF COURSE OWNER TO LET HIM KNOW WE WILL BE WORKING FAIRWAY AT LOT 35-P4

1000 MET WITH MR HOSKYN'S INFORMED HIM UXS INTENTION TO WORK SECTION OF FAIRWAY NO PROBLEM. KEEP HIM INFORMED

~~1000~~ OF AREA WE WISH TO WORK. ZAPATA WILL DO IN FUTURE, I WILL KEEP ZAPATA INFORMED.

1030 GAVE SOME INFO TO DIG 1 SUPERVISOR. HE WILL BE WORKING FAIRWAY THIS AFTERNOON

3/14/05 CONTINUED

11:00 Fill SUV WITH GAS.

16:40

12:30 BOOMER CALLS, HAVE FOUND AN UNIDENTIFIED FUZE

16:55

AM ON WAY TO LOOK AT IT.

12:00 ON SITE OF FUZE POSSIBLE OLD M1 MINE FUZE

17:09

ALL TEAM HAVE LOOKED AT IT CANT I.D. CORP SAFETY RESEARCHING ON HIS LAP TOP.

17:12

12:25 CORP SAFETY HAD NO LUCK LOCATING ITEM IN HIS LAPTOP COMPUTER. SUKSO & SAFETY BELIEVE IT'S

17:13

SAFE TO MOVE TO OUR SAFE DISPOSAL SITE.

17:45

12:45 CALLED ZETH HE IS RESEARCHING & WILL FAX ANY INFO TO US.

14:00

1:10 MIKE IS HAVING HUNTSVILLE RESEARCH IN 600SERIES,

19:05

1:20 ZETH FAXED INFO ON A.T. MINE M1A1 WITH FUZE M1A1

& M2A1

4:00 PASSED INFO TO MIKE SLOVAK & TOOK SAME TO BOOMER

18:20

PLAN TO TRANSPORT THE FUZE TO OUR SAFE DISPOSAL SITE ON DAIRY RIDGE Rd AND DEMILL WITH A PERFEKTOR

5:15 ALL ~~ADDITIONAL~~ PERSONNEL REQUIRING NOTIFICATION OF DEMILL SHOT HAVE BEEN NOTIFIED

5:30 CHECK ON DIG TEAM 1 STILL PULLING TAPES LW 35-PLA

16:15 START TO LOAD OUT EQUIPMENT TO RETURN FOR DEMILL SHOT ON SUSPECT FUZE

- 16:40 Dig 1 set up S.D.S FOR DEMIL OPERATION.
- 16:55 DEMIL SAFETY BRIEF, AS WE ARE IN A COMPOUND NO
REL GUARDS REQUIRED.
- 17:09 DEMO SUP REQUEST PERMISSION TO FIRE. ALL HANDS
COUNTED FOR PERMISSION GRANTED
- 17:12 FIRE SHOT
- 17:13 DEMO SUP CHECKS SHOT, ALL CLEAR START CLEANUP
REST OF CREW FILL SAND BAGS.
- 17:45 DEMO/DIG 1 SUP REPORTS DAYS PROGRESS - 4 MK 2
PRACTICE GRENADES REQUESTED BESIDE TITE AT MINE FACE.
- 18:00 SECURE DIG TEAM
- 19:05 PHON CON WITH CORP PM RECALLED DAYS PROGRESS
AND INFORMED HIM OF SUCCESS OF UXB SAFE DISPOSAL
AREA AT STATE PARK PROPERTY ON DAIRY RIDGE REL.
- 18:20 SECURITY ON SITE SUKSO, & SAFETY SECURED.

3/15/00

07:30 SAFETY BRIEF - ALL PRESENT

07:45 DIG TEAM TEST & LOAD EQUIPMENT

07:55 DEPART FOR WW LOT 35-4 PA.

08:05 MRS PIKE STILL HOME DIG TEAM PULLING TAPES ON FAIRWAY.

08:50 MRS PIKE DEPARTS FOR DAY DIG TEAM START DIGGING IN FAIRWAY.

09:05 HAVE A CALL FROM SAFETY STATING DIG TEAM UNCOVERED A LIVE MKZ GRENADE ON SECOND DIG, 1ST DIG WAS A PRACTICE GRENADE.

9:50 PHONE CON WITH ZETH TOLD HIM OF SITUATION HAVE 5 LIVE GRENADES AT THIS TIME & 2 PRACTICE ALL ITEMS ARE SAFE TO MOVE TO SAFE DISPOSAL SITE.

10:05 TOLD CORP M.P. WE HAVE 5 LIVE & 2 PRACTICE GRENADES AT THIS TIME. ALSO THAT GOLF COURSE OWNER IS SHUTTING DOWN THIS SIDE OF GOLF COURSE FOR DAY SO WE CAN DIG THE ANOMALIES. ALSO TOLD HIM THAT MIKE SCOUK IS CHECKING WITH HUNTSVILLE ON POSSIBILITY OF US CONSOLIDATING UKOS ON GRID TILL WE NEED TO BLOW THEM IN

- 10:10 ~~ROBERT~~ SAFETY CALLED TO SAY DOGS ARE ATTEMPTING TO PICK UP UXOs PLUS PAWING THEM. WILL TAKE AMMO BOX WITH SAND BAGS TO STORE ON GRID UNTILL WE RECIEVE WORD FROM CORP BEST WAY TO HANDLE. 12:15
- 10:23 PHON CON WITH ^{ZETH} TOLD HIM OF HOT SPOT CONTACTS THAT ARE NOT EMGI PICKS. BOTH BOONER & BOBBY WANT TO DIG THESE LOCATIONS, I SAY NO. ZETH SAYS NO, BUT MARK SO QC MAY DIG TO DETERMINE IF SOME EMGI PICKS ~~ARE~~ SHOULD BE INCREASED THRESHOLD LIMIT. 1500
- 10:45 AT SITE WITH AMMO BOX & SAND BAGS MADE A SAFE STORAGE AREA TILL TRANSPORT BACK TO S.D.A. 13:20
- 11:00 ATTEMPT TO SEE MR NOSKYNS ABOUT FAIRWAY DIGGING HE WAS NOT AT OFFICE. 15:30
- 11:30 PREPARING MAGAZINE TO HOLD SAFE TO MOVE UXOs FOR DISTRUCTION. 14:00
- 12:00 MIKE SAYS CONCERNES FROM CORP IN HUNTSVILLE IS NOT TO CONSOLIDATE UXOs IN SAFE AREA OR GRID, BUT TO TRANSPORT TO SAFE DISPOSAL SITE AS THEY ARE FOUND. THAT IS SAME AS WHAT UXB WORK PLAN STATES, AND WE WILL DO THAT.

12:15 CALLED SAFETY ASKED HIM TO TRANSPORT THE UXOs IN THE DEMO TRK BACK TO OUR SAFE DISPOSAL SITE AT 800 DAIRY RIDGE Rd. WE WILL TRANSPORT ALL OTHERS SAFE TO MOVE UXO AS FOUND.

13:00 SAFETY ARRIVE WITH UXOS IN DEMO TRK. PLACED UXOS INTO BUNKER.

13:20 SURSO OUT TO WORK SITE DIG TEAM DISCUSS WHEN DEMO OPS WILL BE CONDUCTED. WE HAVE 6 ITEMS TO DESTROY AT PRESENT. DECIDE THAT DIG TEAM WILL STOP DIGGING AT 1600 MOVE TO DISPOSAL SITE SET UP DEMO OPS.

13:30 ASK MIKE TO CALL CENTER FOR EXPERTISE. HOW MANY GRENADES CAN BE CONSOLIDATED INTO ONE SHOT AT THE SAFE DISPOSAL SITE.

14:00 MADE ALL PHONE CONTACTS FOR DEMO NOTIFICATION. MIKE SAYS WE MAY CONSOLIDATE 4 GRENADES PER SHOT UTILIZING THE ENGINEER CONTROLS SAND CASTLE.

* NOW HAVE A TOTAL ON 7 LIVE GRENADES AND 2 MINI PRACTICE AT-MINE FUZES. HAVE TRANSPORTED EACH TO SAFE HOLD BUNKER.

- 1605 Dig Team Finish all contacts in fairway, move to safe disposal area, prepare site for 2 demo shots.
- 1630 Demo Safety Brief, 2 shots each with a 12" sand cap over the 2 holes. 4 Grens in one shot & 3 Grenades 2 demilit items in 2nd shot.
- 1655 Prime 1st shot Safety Check
- 1705 Shot 1st shot - After 1 min Demo Sup checks
Shot all clear. Check fire wire for 2nd shot.
- 1715 Prime 2nd shot. ~~1st~~ Safety Check
- 1726 2nd shot - Demo Sup checks shot, all clear
- 1735 Clean up demo site fill sand bags
- 1800 Secured Dig Team
- 1855 Corp PM on site discuss possibilities of more Grenades being in fairway - Plot all Gren found on map several of UXOs close to boundary. Karl will recommend to extend the boundary 50' more to ensure we clear the hot spot.
Also discussed possibility of digging contacts under Golf Cart Trail 14 contacts under asphalt.
- Karl and I will both call Mr Moskyns to keep cones closed tomorrow so we can dig 33P.
- 1900 Secured

3/16/00

07:30 SAFETY BRIEF ALL EMPLOYEES PRESENT —

07:35 PHONE CALL FROM COMP PM HE WAS UNABLE TO TALK TO MR. HOSKINS LAST NIGHT AND ASK ME

TO TALK TO HIM REF: LIXIS WORKING GOLF COURSE

TODAY. LOT 35 PA — 3 DIFFERENT DIG SHEETS FOR IT.

07:50 SUPERVISOR SAFETY BRIEF, TEAM TESTING & LOADING EQUIPMENT

08:05 DIG. TEAM DPT. FOUR W.W. SURSO OUT TO TALK TO GOLF COURSE MGT.

08:30 NO PROBLEM FOR GOLF COURSE ^{THEY} WILL KEEP FRONT 9 HOLES CLOSED SO WE CAN WORK GRID NEXT TO ONE YESTERDAY WITH LIVE GREEN PILES.

09:00 BOONER CALLED TO SAY CONTACTS ON DIG MAPS ARE

NOT SAME NUMBERS AS OLD DIG SHEETS — ALSO UNABLE

TO FIND STAKE 909 IN FAIRWAY. TOLD HIM TO

PULL LINES FROM 2ND DIG SHEET AND I WILL

ATTEMPT TO GET NEW SHEETS.

09:15 CALL STEVE HAMM AT MAXIC, TX EXPLAINED PROBLEM

HE WILL CHECK THINGS OUT ON HIS COMPUTER

AND FIX.

10:00 KARL HAS TALKED WITH MR. HOSKINS AND EXPLAINED

MR. HOSKYN'S HAS AGREED TO KEEP THE FAIRWAY
WE ARE WORKING ON MON & TUES NEXT WEEK.
THEN EVERY MON & TUES FROM THEN TILL WE GOT IT
CLEARED. WE WILL WORK IN WW PROPERTIES ON WED &
THURSDAYS. ALSO STATED HE HAS SENT LETTER
RECOMMENDING EXPANDING THE BUFFER AREA IN
^{OF GOLF COURSE}
THIS AREA TO ENSURE WE RECOVER ALL UXOs.
FUNDING FOR THIS WILL BE PROVIDED FROM
FUNDS SET ASIDE TO CLEAR AREA 11D THAT WE
CAN NOT GET THE OWNER TO PROVIDE A R.O.E.

1030 STEVE NANN FAX CORRECT DIG SHEETS FOR MAP
WE HAVE. ^{PROBLEM WAS WE HAD} ~~IT WAS THE~~ NUMBERS FOR 33 NOT 35PA
GAVE TO DIG SUPERVISION.

1330 CORP. SAFETY QUESTIONS WHY WE HAVE Z MARKERS
ON SOME ENCL POINT. HAS REQUESTED A SET OF MY
DIG SHEETS.

1415 SURGO OUT TO WORK CREW PULLING LINES. BOOMER
SAYS HE HAS PULLED FROM 2 DIFFERENT SETS OF
GRID STAKES, HE WAS NOT ^{WRITING} ~~WRITING~~ THE CONTACTS ON
HIS DIG SHEET BECAUSE OF THE RAIN. WHILE HE PULLED
TAPES FROM THE SECOND DIG SHEET HE DID NOT PULL
THE 1ST PIN FLAG BECAUSE HE HAD NOTHING WRITTEN

DOWN ON THEM SO TO BE SURE HE PLACED THE SECOND PIN FLAG. IT TURNS OUT THAT 11 CONTACTS BECAME DUPLICATES.

1600 Camp Safety can't understand how we came up with 2 Pin Flags on same spot. Wants us to stop and explain.

1830 Suksso out to work site, Dig team are digging contacts. I have stopped the digging told Boomer to wrap it up & come back to office, lay out his dig sheets and explain to Mike Slovak how he came up with the 2 flags in one spot on 11 contacts.

1645 Send crew to fill vehicles then clean & dry all the equipment

17:15 Mike says he as nervous what he wants in regards to Boomer's method, what ever that means, I don't know.

I do know we have lost 10.5 man hrs work with all the explaining required.

17:50 Police came to site for Mike Slovak he had already departed.

1800 Secured the area

3/20/00 RAIN THUNDERSTORMS TEMP 47°

- 0730 ALL PRESENT, BECAUSE OF WEATHER HAVE NOT STARTED WORK THIS MORNING, REQUEST ALL TO CALL ~~THE~~ OFFICE AT 11:50 I WILL MAKE A DETERMINATION AT THIS TIME IF WE WILL WORK THIS AFTERNOON.
- 0800 PHONE CALL WITH MR. TAYLOR OF GOLF COURSE EXPLAINED NO WORK THIS AM - SAID WE MAY WORK THIS AFTERNOON PENDING WEATH.
- 0815 PHONE CON TO ZETH - REF: WEATHER SHUT DOWN
- 09:05 CALL TO DAN STEPHENS - REF WEATHER SHUT DOWN LEFT MESSAGE.
- 09:10 CALL TO MR KARL - REF WEATHER SHUT DOWN NO ANSWER / CAN'T LEAVE MESSAGE.
- 09:15 DEPART FOR UPS RUN -
- 10:00 EXPLOSIVE DELIVERY BY FEDEX FROM JES RESEARCH. PERFORATOR INVENTORIES AND PLACED IN MAGAZINES.
- 11:00 WEATHER CLOUDING UP AGAIN, HAVE LOOKED AT GOLF COURSE & CREEK (NOT TOO BAD) TALKED TO MR HOSKINS, TOLD HIM WE WILL WORK THIS AFTERNOON AND TOMORROW
- 11:30 ALL DIG TEAM INFORMED TO BRING RAIN GEAR TO WORK THIS AFTERNOON

- 12:05 SAFETY BRIEF ALL EMPLOYEES PRESENT.
- 12:15 DIG TEAM TEST & LOAD EQUIPMENT. 16
- 12:45 DIG TEAM CALL TO SAY MRS PIKE'S CAR IN DRIVE 16
WAY. THEY WILL PULL TAPES. I WILL CHECK ON MRS
PIKE
- 12:55 NO RESPONSE FROM MRS PIKE'S HOUSE, HER CAR IS
IN CURB-PAV. 17
- 13:05 CALLED ZAPATA ENGINEERING REQUEST THEY CALL Mr. 170
PIKE AND GET BACK WITH ME.
- 13:20 SUZIE MCKINNEY CALLED TO SAY NO ANSWER ON
MRS PIKE, SAYS ITS UXB'S RESPONSIBILITY TO SEE IF
SHE HOME. CAR IS THERE UXB WILL NOT DIG ON
ANOMALIES.
- 14:00 HAVE 2 SET OF PULL TAPE AM ABLE TO KEEP WHOLE
CREW PULLING TAPES. 17:14
- 15:00 BOONIE CALL TO SAY PULL LINES ON MAP 33PM DON'T
LINE UP FROM GRID ~~STAKES~~ ^{STAKES} WE HAVE. CALLED DAN
DAN GOT JOSH ON PHONE AND HE WILL RE-WORK
THE PULL LINES FOR THIS AREA. 1900
20:00
- 15:50 TOOK GRID SHEET 35-4 OUT TO BOONIE, NUMBERS
ON GRID SHEET CORRESPOND WITH NUMBERS ON MAP
- 16:00 DAN CALLED, HE IS SENDING MARK HARRIS TO WORK

OUR DIG SHEETS, AT NO COST TO GOVT.

16:15 RELAYED INFORMATION TO CORP SAFETY REP.

16:20 CALL IN TO ZAPATA, WOULD LIKE SUEIE TO CALL MRS PIKE. HER CAR IS HEAR, SHE DOES NOT ANSWER HER DOOR, THERE ARE SEVERAL PACKAGES OUTSIDE HER DOOR THAT HAS BEEN THERE SINCE LAST THURSDAY. I AM CONCERNED FOR HER WELL BEING.

17:05 SUEIE FROM ZAPATA CALLED, I ASKED THAT SHE GET IN TOUCH WITH MRS PIKE OR A RELATIVE TO ENSURE SHE IS OK. ALSO ASK IF SHE IS UNSUCCESSFUL WITH MRS PIKE TO CALL THE PETTYS TO SEE IF THEY CAN BE OUT OF THEIR HOME TOMORROW SO WE HAVE A VACANT HOUSE TO POINT THE MOFFS AT.

17:45 DIG TEAM BACK TO OFFICE DOWNLOAD & CLEAN EQUIPMENT. SUPERVISOR REPORT PROGRESS. PULLED A TOTAL OF 42 CONTACTS.

18:00 SECURED DIG TEAM

20:30 CALL FROM SUEIE M^R KINNY, SHE CANT REACH MRS PIKE OR HER SON. WILL TRY AGAIN TOMORROW AM. AND CALL UNIS ASAP. THE PETTY'S ARE HOME TOMORROW SO CAN NOT USE THEIR HOME FOR MOFFS.

08:15 DAN STEPHENS CALLED TO SAY THE CAMP
CRAFT PERSONEL WILL BE ON HOME LEAVE NEXT
WEEK. FROM 3/23/00 - 4/3/00 -

07

07

08:00

08:15

08:30

08:45

09:00

09:15

09:30

09:45

10:05

10:30

3/21/00 48°F cloudy, mostly sunny High 65-70°F.

07:50 SAFETY BRIEF. ALL EMPLOYEES PRESENT.

07:42 DIG TEAM TEST & LOAD EQUIPMENT. WILL SET UP MOFB ON QC POINTS OF 35P4A- AND DIG 3AME.

08:00 DIG TEAM DEPART FOR WEDGEWOOD WORK SITE.

08:15 CALLED ZAPATA ON STATUS OF Mrs PIKE, SUZIE SAYS HER SON BELIEVES SHE IS HOME & HE WILL CALL HER & GET BACK TO US.

08:40 ZAPATA CALLED Mrs PIKE IS HOME AND WILL LEAVE OUT FOR THE DAY. SHE WILL BE GONE TOMORROW ALSO.

08:45 CALLED ZETH REMIND HIM OF CONF CALL

09:00 CONF CALL SEE M.F.R.

09:15 CONF CALL SECURE'S.

09:20 OUT TO WEDGEWOOD TO CHECK ON WHO'S LOT WILL BE INPACKED TOMORROW WHEN WE WORK SIDE OF Mrs. PIKES HOME

09:35 HELP WITH QC ON LOT 35P4A. NOT CONTACTS THAT WERE NOT PICKED FOR ENG1 PIXS.

10:05 QC UNCOVER A PRACTICE GRENADE NEAR (WITHIN 5') OF Pix 2599 NO CONTACT ON OUR DIG SHEET.

10:30 QC DEPART FOR DIG SHEET FROM DIG TEAM FOR LOT

35P4A TO CHECK ON THE NO CONTACT POINTS

1050 DELIVERED A COPY OF DIG TEAMS DIG SHEETS. THERE IS
9 NO CONTACTS QC HAS ALREADY INVESTIGATED 13 POINTS
IN THIS GRID. HIS CONSERV IS THE PRACTICE GREEN FOUND
WAS WITHIN 3' OF ONE OF THE NO CONTACT DIGS. HE
HAS ALSO INVESTIGATED A CONTACT DOWN TO 4 FT. TURNED
OUT TO BE A LARGE PIECE OF SHEET METAL.

1205 MERRIC OUT TO LUNCH SUXSO PHONE WATCH.

1350 SAFETY DEPART FOR A.P. PU MARK HARRISON DATA
ANALYSIS.

1400 AT DIG TEAM WORK SITE. TEAM HAVE RECOVERED
15 PRACTICE GREENS SO FAR IN FAIRWAY.

1405 CALL FROM GEONICS INSTRUMENTS REF: BACK PACK TO
POLYORDER CABLE WILL SEND REPLACEMENT.

1450 INSPECTED HC SMOKE CANISTERS SENT E-MAIL TO DAN REMINDING
HIM WE HAVE TO SHIP THEM OUT BY 14 APRIL.

1500 INSPECTED OF SCRAP IN BUNKER.

1530 MARK HARRISON ARRIVE WORKING GRID QC FAILED
THIS AM.

1600 QC WORK ON GRID 35P. DIG TEAM PERFORMING
THE DIGS.

1630 ALL PLANNED DIG ON GOLF COURSE FAIRWAY COMPLETED FOR NOW.

MOVING MOFB TO OTHER SIDE OF CREEK TO DIG IN
GRID 35-4

16:45 CHECKED 200' ~~OFF~~ EXCLUSION ZONE TO ROAD AND
MR PETTY HOUSE FROM LOT 35-4 -

17:45 DIG TEAM RETURN OFFICE SITE DOWN LOW & CLEAN
EQUIPMENT SUPERVISOR REPORT PROGRESS. 62 CONTACTS
INVESTIGATED - 21 CONTACT REACQUIRED IN 3 DIFFERENT
LOTS. 35-4 - 35PA - 35PB 17 PRACTICE GRENADES AND 2
PENC. GRENADE FUZZES. 3 HRS TIME DEVOTED TO QC INVESTI-
GATIONS.

1800 SECURITY ON SITE SECURED DIG GROW.

1815 SUXSO & SAFETY DEPART CORP SAFETY REP ON SITE.

3/22/00

- 07:30 SAFETY BRIEF ALL PERSONNEL PRESENT
- 07:45 DIG TEAM TEST & LOAD EQUIPMENT RADIO CHECK
- 08:00 DIG TEAM DEPART FOR WEDGEWOOD LOT 35-4
- 08:30 MRS PIKE STILL HOME AND ZAPATA NOT ON SITE AS YET.
- 08:55 REPORTED YESTERDAYS DIG TEAM QC DATA TO CORP SAFETY.
- 08:45 ZAPATA ON SITE THEY WILL CHECK ON MRS PIKE THEY HAVE LXB RADIO TO CONTACT DIG TEAM
- 09:00 MRS PIKE DEPARTS HOUSE - MRS PIKE ASKED SAFETY OFFICER & Ms. McKinney HOW MUCH LONGER WILL WE BE WORKING HER LOT. SAFETY OFFICER TOLD MRS PIKE WE WILL BE ON HOME LEAVE NEXT WK.
- 10:15 DISCUSSION WITH DIG SUP HE HAS MORE ENG1 POINT TO PULL TO KEEP BURY PULL TAPES MOST OF DAY AND WILL DIG AT BOTTOM OF HILL IN LOT 35-4 WILL NOT REQUIRE ZAPATA ANY MORE TODAY. TOLD SUZIE MCKINNEY TO SECURE, BUT WILL NEED HER TOMORROW, WILL START AT TOP OF HILL TOMORROW AND WORK DOWN HILL WITH MOFB.
- 10:55 SUKSO OUT TO DIG TEAM PULLING TAPES IN HEAVY TREES LOT. 35-4 REQUIRES SEVERAL MOVES/RERUNS TO GET TAPES TOGETHER, INCREASE IN MARGIN OF ~~ERRA~~

DUE TO BORRIN & WEEVING BETWEEN TAGES.

11:20

MR. NORKYNS STOPPED TO TALK AN INQUIRE IF WE WILL REQUIRE COURSE CLOSED NEXT MON & TUES. RELAYED TO HIM THAT WAGB WILL BE ON HOME LEAVE NEXT WK. WAS CONCERNED THAT THE AREA (FAIRWAY) WILL BE CLOSED TWICE FOR QC THEN QA ASKED IF ALL THE FUNCTIONS COULD BE DONE AT SAME TIME. IN MY OPINION I SAID YES, BUT HE WOULD NEED TO TALK TO CORP PM.

12:00

BACK AT OFFICE MARK INSTRUCTING MERRIE ON DATA LOGGING ONTO SPREAD SHEETS HE HAS INSTALLED ON HER COMPUTER.

13:20

CALL FROM DAD ASKING WHAT WE ARE DOING? CORP PM CALL HIM & SAID SAFETY REQ CALL TO SAY WE PLANNED TO PULL TAPS & DIG, THEY (EMERGENCY & CORP) HAD EVACUATED HOUSES FOR US TO DIG ALL DAY. NOT TRUE I EXPLAINED THE CHANGE IN WORK ORDER FOR TODAY BECAUSE OF MOVING BUD LITES. WE WILL DIG AT BOTTOM OF HILL WHERE THE MOFB ARE ALSO GREATER THAN 200' FROM RD. AT END OF DAY WE WILL MOVE MOFBs TO TOP OF HILL NEAR THE RD, AND WORK DOWN, IT WILL BE MUCH EASIER FOR THE CREW THAN WRESTLING THEM ONE

CONTACT AT A TIME UP THE HILL.

THE REASON FOR THE CHANGE IS TO MAKE IT AS EASY
& AMENABLE ON ALL INVOLVED.

13:50 INSPECTED OF SCRAP FOR HAZARDOUS WASTE WITH
SAFETY OFFICER.

13:55 SUXSO TO WEDGWOOD BOOMER HAVING MANY NC
ON THE HIGHER PART OF HILL.

14:20 REQUESTED MARK HARRISON TO COME OUT IN FIELD
BRING HIS COMPUTER TO TRY AND HELP WITH
A BETTER WHATEVER

14:20 MARK ARRIVED I TOLD THE CORP SAFETY REP
WHY I HAD BROUGHT HIM OUT AND THAT I HAD
ALL HIS PAPERWORK TO INCLUDE CORP APPROVALS
FROM HIS LAST TOUR AT CROFT. MIKE DID
NOT RESPOND IN A POS/NEG.

14:30 MIKE ASKED SUXSO IF BOBBY WAS BACK AT THE OFFICE
I SAID YES, WHAT DOES HE NEED? MIKE JUST
SAID HE WANTED TO KNOW WHERE SAFETY IS.

14:50 CALL FROM SAFETY SAYING MIKE CAME BACK
AND ASKED A LOT OF QUESTIONS ABOUT MARK &
STATED HE IS NOT LEGAL IN THE FIELD, HE IS
A VISITOR HE REQUIRES A SAFETY BRIEF WHICH

HE HAD RECEIVED YESTERDAY - MIKE ALSO SAYS HE HAD NOT SIGNED SAFETY BRIEF LOG THIS MORNING HE HAD, AND THAT HE REQUIRES AN ESCORT IN THE FIELD. HE HAD AN ESCORT 7 UXO WORKERS IN THE GRID EVEN THO WE ARE ONLY PULLING TAPES

15:00 SUXSO BACK AT OFFICE AND ASK MIKE WHAT HIS PROBLEM IS WITH MARK HARRISON IN THE FIELD. HE GAVE ME THE SAME SPILL HE HAD TOLD SAFETY I TOLD HIM IF HE HAD A PROBLEM HE SHOULD HAVE TOLD ME SO AT THE GRID NOT RETURN TO THE OFFICE & GIVE SAFETY STICK. HE STATED NO THATS NOT HIS JOB THATS MY JOB TO KNOW AS THE SUXSO. I DO KNOW MARK IS OK BY CORP CONTRACT OFFICER SIGNING IS MOBILIZATION 9/16/99

15:15 MIKE ISSUE A VERBAL WARNING TO ME ABOUT MARK IN THE FIELD - SAFETY IS TAKING VISITOR LOG TO FIELD FOR MARK TO SIGN.

15:20 CALLED DAN STEPHENS OFFICE REQUEST HIM TO GET ME OR MIKE OUT OF HERE. DAN SAYS I DON'T NEED TO PULL MARK OUT OF FIELD.

15:35 MARK OUT OF FIELD WITH SIGNED VISITOR LOG.

- 15:40 CORP SAFETY REQUEST COPY OF MARKS APPROVAL LETTER TO CAMP CROFT.
- 16:25 ZETH CALLED HE HAS A COMPANY TO GIVE A QUOTE ON REMOVING THE HC SMOKE CANISTERS
- 16:31 CALL FROM DAN STEPHEN TO STOP WORK IN WW BRING ALL EQUIPMENT BACK TO OFFICE SITE
- 16:45 AT WW CREW BRACKING DOWN EQUIPMENT TO BRING TO OFFICE SITE -
- 17:20 CALL FROM DAN STEPHENS SAYING HE HAS A CONFLICTING LETTER FROM CORP STATING HOME LV APPROVED TO DEMOS - CALLED CONTRACTING OFFICER FOR CLARIFICATION. CONTRACTING OFFICER KNOWS NOTHING ABOUT LETTER DAN RECEIVED
- 17:20 DIG TEAM CLEAN & STORE EQUIPMENT TO DEPART FOR HOME LV.
- 17:55 DAN CALLED TO SAY CONTRACTING OFFICE APPROVED HOME LEAVE FOR ALL EMPLOYEES AT CAMP CROFT EXCEPT FOR DIG/DEMO SUPERVISOR AND SURSO. DALE MILLER & KEN MACDONALD ARE TO DEMOBALIZE - FIRED

2000 CALLED ALL TEAM MEMBERS INFORM THEM
TO COME TO WORK 0800 FOR PER DIEM &
PAY CHECKS - CLEAN UP.

3/23

0700 ON SITE RELIEVED SITE SECURITY

09:00 ALL EMPLOYEES PRESENT INFORMED THEM THEY ARE ON HOME LEAVE WITH THEIR HOUSING ALLOWANCE BEING PAID \$44. PER DAY

ISSUED UXB PANTS TO PERSONNEL WHO WANTED - HAVE CLEAN UP PAY PER DIEM CHECKS

Began my documentation
from this page Back
Gerald R. Brundage
10 April 2000

10 Apr 2000

0645: Arrived at site and relieved the Security Guard.

0700: Awaited arrival of safety officers with the rest of crew from hotel.

0730 to 1230 = Received site specific training and was given a site tour of areas to be worked

1300 to 1530 = spent remainder of the day preparing equipment for work the following day. Discussed problem areas with the Safety Officer (Bobby Nelms) and received detailed briefing on past incidents.

Reviewed all 948's, set up bank accounts, and ensured work plan changes were instituted.

1530: went home due to working

11 Apr 2000

0700 : safety brief and job assignments.
Dispersed the teams for Survey
and reacquisition.

0730 - 0830 : Did paperwork in office

0835 - 0930 : checked on team progress
in the field for Surveying and
Anomaly reacquisition.

0930 - 1030 : Arranged for and picked up
rental vehicle from Enterprise
car rentals.

1030 - 1300 : Busy running back and forth
from office to field in support
of Survey & EM-61 crews

1300 - 1700 : spent the entire afternoon
coordinating grid locations to work
in with the Survey & EM-61 crews. N
Found out that all the work
done that morning by Survey
and EM-61 to prepare for dig
team Ops was not going to
be permissible for digging.

due to Mrs Pike having contractors work on her house for the rest of the week. I had to move the Survey's EM-61 teams from Grid 35 Area over to 40 and 39 Grids. This occurred at 1330 hrs in the Afternoon and the teams spent the remaining day surveying and reacquainting anomalies, so the dig team had work to do in the morning and day.

123 Anomalies Surveyed in
98 Anomalies Reacquainted
14 Anomalies Eliminated / Removed

NOTE: During the morning visit to the Survey team it was noted that team member was using schondstedt prior to inserting Survey flag into ground. Due to the fact that the flag's base

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NOTE: During the morning visit to the Survey team it was noted that team member was using schondstedt prior to inserting Survey flag into ground. Due to the fact that the flag's base

is made of plastic (some material used to make IED Probes) I contacted the COE Rep onsite (Mr Slovak) and confirmed with him that I didn't see a need for digging prior to inserting flag into ground. It was agreed that the plastic stem on the ~~flag~~ was pliable enough to force into the ground and not disturb ordnance that may be buried.

12 Apr 2000

0700: Arrived site & relieved guard then conducted a safety Brief for Survey crew (Terry Hickman & Mick Rising) so they could get into the field and begin surveying.

0800 Received a call from Sue McKinney from Zapata Engineering stating that Mr. Barbie at lot # 38 was expecting a Fed-X package and to look out for it. (Package was received @ 0900 hrs and placed in his blue & white cooler on front porch)

Dig Crews began excavating approximately 0930 hrs and as of noon had made good progress. (Dig Team consisted of 1-sup and 3-dig team members) One new person (Steve Mazza) was briefed and read the work

team. He did not start dig
ops until approx 1045 hrs.
1045: SUXOS relieved Supervisor
so he could arrange for purchase
of trailer for hauling Bod Lites
1300: Supervisor returned and
relieved SUXOS.

After noon activities were smooth
and uneventful except at
closing time. The contracted
security guard service failed to
have a guard on-site until
1830 hrs due to an employee
no-show for work.

EM-61	=	105	Anomalies	Received
	=	21	Anomalies	Eliminated
Survey	=	146	Anomalies	Surveyed
Dig	=	54	digs	

13 Apr 00

0700: SUVOS arrived site & relieved guard

0730: Survey crew arrived got safety brief from SUVOS and began surveying ahead of Dig & EM-61 teams

During the early morning time frame, hour unknown, the survey machine broke down leaving this site with no survey capability. However, our Surveyor (Terry Hickman) quickly resolved the problem by locally acquiring an operational one. Down time due to mechanical malfunction was minimal due to his diligent efforts. Down time was less than 2 hrs total. Approximately 11:30 hrs spoke with 2 representatives from Zapata Engineering and Don

Stephens about entry times on people's properties due to their working or dogs being there. A meeting is scheduled tomorrow morning for meetings with some area residents to determine entry times.

Per Conversation between Mr Stephens and Mr Blankenship it was determined that the 100' x 100' test Plot in Areas would be reduced to 50' x 50' letter authorizing will be coming. Safety (Bobby Nelms) and COE Representative (Mike Slovak) went to the Dr. Lowry property and marked out the area of the grid with Flagging Ribbon for the tree cutters to be able to identify the exact boundary of the 4.5 acres to be cleared.

Two new personnel were trained and incorporated into the dig teams (Mrs Shauger & Walter) after site training and orientation by Site Safety officer and Mr Dan Stephens.

Survey = 64 Anomalies Surveyed
EM61 = 95 Anomalies Required
= 17 Anomalies Eliminated
~~Dig~~ = 6 False Positives Found
Dig = 116 Digs

Mr Stephens called and informed SUKOS that QC will conduct a 10% check of all anomalies below threshold
Value =

1600 hrs I discussed QC OPS
with COE, Site Safety / QC, and
Myself (Suxos). During this
meeting Mr Blankenship's vision
of how the grid should be
cleared was discussed and
presented by COE (My slovak).
It was noted that the 10%
QC anomalies would be surveyed
in and dug at the same
time as all other anomalies.
Plan is to Survey, dig, QC
and QA all in one op to
minimize Bud Lite Movements

14 Apr 60

0700: Arrived Site and relieved Guard

0715: Gave safety brief for Survey Crew and sent them to the field for a jump on survey actions

0830: Remainder of teams arrived and received safety brief.

1015: Mrs Sre McKinney from Zapata Engineering showed up at Site. She wanted to talk to the Williams family and coordinate the dates to work their property.

1030: SUXOS and Mrs McKinney went to the residence of the Williams. Date of 8-12 May was set for work on their property.

1230: Has rained off in all day so far. Nothing heavy, just enough to hinder dig teams during movement of Bud Lites.

The teams decided that Lot 38 was within reach of being finished. Efforts were directed towards this goal and achieved.

NOTE: The day before the dig team had accidentally cut Mr Barbee's TV cable. The cable repairman was onsite Friday morning and repaired the cable.

~~At~~ 1645 hours, I received the first "948" from COE that marked acceptance of Grid 38.
1650: Teams thanked for their hard work and sent home.

dig = 61 Anomalies

EM-61 = 97 Anomalies

Survey = 86 Anomalies

17 Apr 00 0700 Relieved Guard
0830 conducted safety meeting
and sent the teams to the
fields

0900 Found out the scheduled
lots to be cleared could
not be done as originally
planned.

My dig teams were
limited to grid #40
due to not having
an open "go" in lots 32 or 33
due to prior agreements
on what dates we would
be there to dig.

To prevent the teams
from having to have
down time it was
coordinated thru Sue
McKinney (Zarate) to
fall back on the Hoskyns
at #27 and to work

when we had all other
workable grids caught up.
1300: notified by Q & C
that grid # 40 would
not pass his inspection.
They had encountered an
old burial pit.

1305 Talked to Dan Stephens
about plan of action
for reacquainting. He
stated that we need
to get a hold of Josh
Bowers and re-examine
the data. Josh was
not in.
I then talked to him
about reports and getting
into locations. He advised
to get back with reports
and let him know
results.

1430 Josh called me back and said that he would re-evaluate the mag data for grid 40 and send to me ASAP (tomorrow morn)

1515 called zeth about the smoke canisters and arranged for pickup that is coming shortly. All processes are in the works...

1640: Talked to Josh again about Grid 40 Problems. we agreed to locate the center of the hot spots & work out from there according to how the sheets looked. will have EM-61 operator come back in & flag all hits that read over '0'.

1650: The new survey team leader informed me that they were payed from the time

They arrived at the shop
to pick up equipment and
until they returned back
there. This results in a
one hour over time that
VXB would have to pay.
SVXOS directed them to
be on-site at 0830 hrs
and they would be released
at 1600 hrs to prevent this
overtime.

dig = 64 anomalies dug
EM61 = 138 anomalies
Survey = 205 Anomalies

18 Apr 00 0700 = Relieved Guard
0830 = Safety Brief and team dispersals
worked on the daily report and
sent to Dan Stephens.

1000 = went to the field to
check on team progress.
All teams doing well.
Everything seems to be doing
all right.

Talked to Dan Stephens
about appointing one extra
person as a fill in
supervisor he had no problem
with that. Letter sent
today on that subject.

1330 hrs I talked with
Sue McKinney about the
Cooper residence and
what lots we wanted
to do next. I advised
her of the following:

Holt Lot 39 = 17-19 Apr
would work lot 40 if 39 gets
completed.

Petty lot 32 = 20-21 Apr and
on Monday if needed

Talked about Mrs Pike, but
I told her to wait on
Mrs Pike for a while if we
could.

Hoskyns lot #22 - work as we
can due to the fact that house
is vacant.

~~Cooper~~ Mills Lot 18 = 25-26 Apr
McClester Lot 30 = 27-28 Apr

Crow Lot 19 }
Cooper Lot 27 } As can basis
Horton Lot 26 } when scheduled
lots are not done

It was noted that Mrs Cooper normally arrived home at 1530 hrs daily, but, if needed she could come home later in the day at 1700 hrs. Just need to let Sue McKenney know so she can call them

1538 Found out we had no Right of Entry for Geiger's. Talked to Sue and she stated that Geiger's had given them a Right of Entry however, we need to completely map and process the data on that grid.

1700 day complete

19 Apr 00

0645 = Relieved Guard

0830 = Safety Meeting and Job assignments

Not a whole lot happen this day. It was a good day for dig teams. They worked lot 39 (Barnes residence) and cleared and passed COE QA and VXB QC inspections.

20 Apr 00

0650 = Relieved Guard

0830 = Safety Meeting & Job assignments

Dan Stephens w/ me on site today.

Arranged a meeting on Tuesday of next week with myself, Stephens, & Zapata Engineering to discuss scheduling of lots to be cleared

1100 went to Dr Lowry's place and looked at the tree cutting area.

21 Apr 00

0700 = Relieved Guard

0811 = Talked to Zapata Engineering (Suzie McKinney) about the final report for HFA and the need for the shipping EPH codes in area 00U6, Dr Lowry's. I informed her that it would be in the final Repository.

0830 = Safety Brief & Team Assignments

0852 = Called VXB, Debra Straughn, to inquire about insurance benefits for Timothy Holland

0900 = sent instructions to individuals picking up smoke cannisters.

22 Apr @

0700 = Relieved Guard

0830 = Safety Brief & Team Assgmts

0900 = Talked to Suzie McKinney

from Zapata about EPA #s, she

had forgot about them. She called

me back later and informed me

that she didn't have the record

there and that we had to get it

from the repository in Spartanburg

library. It was decided that since

we needed the info quick that

Merrilee would get the info as she was

closer than Suzie from Zapata was.

1410 hrs received call from

Bobby Nelms the QC representative.

He stated that the COE QA

inspection had identified a

hit that revealed a full up

practice grenade and that the

grid failed. I called Josh

and informed him so more

"below threshold" picks could be made.

1420 Called Dan Stephens
i informed him of situation

2nd Apr 00

0610: relieved guard and did
paperwork

0830: Safety meeting; job assignments

- Merrie was sent to the Spartan-
burg library to go through HFA reports
and find the "hazardous shipping"
codes (EPA ID Number).

- Later in the morning Karl Blankinskip
called SUVOS and let him know the
the numbers were EPA ID # SCR
0000062880/403.

- Excavation team worked lot 33
finding numerous "hot rocks"

- COE rep dig revealed a practice
on one of his flags

- Not all of the UXB QC flags
were dug.

- COE tried to fail grid
by writing a 948 although
all the QC flags were not
dug.

25 Apr 00

0630 - Relieved Guard

0830 - Conducted Safety Brief & job assignments

0845 - COE Rep approached me with list of demands he wanted changed in the way operations would be done

COE rep did this in front of the whole team without discussing it with Soxos first.

1. List of grids w/total anomaly counts

2. Count of 10% anomaly for QC

3. All anomalies marked no matter where they fell etc. under pavement or concrete

4. Number of anomalies for each grid

5. No-false positives eliminated by EM-61

6. An anomalies in a certain
sequence

A. Digsheet

B. QC

C. 15%

~~D~~ QA

Last Entry see
SUHO Folder
(White Binder)

DATE: 26 Apr 00 Weather: P/C
 START: 0830 STOP: 1700 44°-64°

Personnel on site:	Title	Company
Gerald Braddock	✓ SUXOS	UXB
Bobby Nelms	✓ Safety/QC	UXB
Dan Wolf	✓ UXO Supervisor	UXB
George Kamper	✓ UXO Specialist	UXB
Scott Marks	✓ UXO Specialist	UXB
Timothy Holland	✓ UXO Specialist	UXB
Merrill Rising	✓ UXO Specialist	UXB
William Harris	✓ UXO Specialist	UXB
Steve Mazza	✓ UXO Specialist	UXB
Bob Shauger	✓ UXO Specialist	UXB
Gerald Walter	✓ UXO Specialist	UXB
Glen Farmer	✓ UXO Specialist	UXB
Marlon Moore	✓ EM-61 Specialist	UXB
J.R. Burris	✓ Surveyor	BP Barber
Mike Slovak	✓ GSS	COE
	GSS	COE
Merrilee Milom	✓ secretary	UXB

Site Safety Meeting Time: 0830
 Items Briefed: UXO, slips, trips, & falls, Proper Lifting, COMM, Emergency Routes, wild life, PWD, Team Sep

Work Assignments:
 Survey: lots 27, 41, 30P
 EM-61: lots 27, 41
 Dig Team: lots 16, 22, 15
 Miscellaneous: _____

Equipment Used:			NOTES
	Yes	No	
MOFB's	✓		
Schonstedts	✓		
Vallon	✓		
MK 26	✓		
EM-61	✓		
Total Station	✓		
Vehicles	✓		
Trailer	✓		
Portable Toilet	✓		
Demo Kit		✓	
Range Finder		✓	Not available

Injuries, incidents, or any other health and safety issues:

N/A

Official Communications conducted: Yes No

Communicated to whom: _____

Subject: _____

Where record is kept: _____

Unusual events or other pertinent information: Only Environmental picked up smoke canisters

Had a problem with the number of anomalies on grid 16 not matching those that were excavated

Mr Hoskyn's, golf course manager, wants no excavations on his greens. I discussed that I would get with him later

DATE: 27 Apr 00 Weather: Sunny
 START: 0830 STOP: 1700 47-71°

Personnel on site:	Title	Company
Gerald Braddock	✓ SUXOS	UXB
Bobby Nelms	✓ Safety/QC	UXB
Dan Wolf	✓ UXO Supervisor	UXB
George Kamper	✓ UXO Specialist	UXB
Scott Marks	✓ UXO Specialist	UXB
Timothy Holland	✓ UXO Specialist	UXB
Merrill Rising	✓ UXO Specialist	UXB
William Harris	✓ UXO Specialist	UXB
Steve Mazza	✓ UXO Specialist	UXB
Bob Shauger	✓ UXO Specialist	UXB
Gerald Walter	✓ UXO Specialist	UXB
Glen Farmer	✓ UXO Specialist	UXB
Marlon Moore	✓ EM-61 Specialist	UXB
J.R. Burnis	✓ Surveyor	BP Barber
Mike Slovak	✓ GSS	COE
	GSS	COE
Merrie Milam	✓ Secretary	UXB

Site Safety Meeting Time: 0830
 Items Briefed: UXO, PWD, Team Sep, Com
Blood Borne Pathogens

Work Assignments:
 Survey: lots 44, 15
 EM-61: lots 42, 44
 Dig Team: lots 15, 27
 Miscellaneous: _____

Equipment Used:

	Yes	No	NOTES
MOFB's	✓		
Schonstedts	✓		
Vallon	✓		
MK 26	✓		
EM-61	✓		
Total Station	✓		
Vehicles	✓		
Trailer	✓		
Portable Toilet	✓		
Demo Kit		✓	
Range Finder	-	✓	NOT Available

Injuries, incidents, or any other health and safety issues:

N/A

Official Communications conducted:

Yes	<input checked="" type="radio"/> No
-----	-------------------------------------

Communicated to whom: _____

Subject: _____

Where record is kept: _____

Unusual events or other pertinent information: met with Mr Hoskyns
at the golf course, he showed me
exactly where he would and would not

allow excavations on his golf greens. After which, I relayed this information to Suzie McKinney and asked her to ensure all legal aspects were covered. I also discussed this issue with CoE Rep (Slovak) and Mr. Bloakinship and Stephens.

Slovak brought up concerns about anomalies that were on one grid and belonged on another but listed and dug on the wrong dig sheet.

Dan Stephens called the UXB Survey Department and requested they sort the hits and only identify those that belong on that grid on the dig sheet.

Found out that 30P was going to need a complete semap.

lots 15 & 16 ready for QA, but Slovak not going to do anything until receipt of new dig sheets.

Asked Slovak about using Steve Mozza as Team Sup in place of Dig Sup (Dan Wolf) temporarily. He didn't have a problem with this.

DATE: 28 Apr 00 Weather: Rain
 START: 0830 STOP: 1700 48°-64°

Personnel on site:		Title	Company	
Gerald Braddock	✓	SUXOS	UXB	
Bobby Nelms	✓	Safety/QC	UXB	
Dan Wolf		UXO Supervisor	UXB	Had tooth Pulled
George Kamper	✓	UXO Specialist	UXB	
Scott Marks	✓	UXO Specialist	UXB	
Timothy Holland	✓	UXO Specialist	UXB	
Merrill Rising	✓	UXO Specialist	UXB	
William Harris	✓	UXO Specialist	UXB	
Steve Mazza	✓	UXO Specialist	UXB	
Bob Shauger		UXO Specialist	UXB	off, to get vehicle
Gerald Walter	✓	UXO Specialist	UXB	
Glen Farmer	✓	UXO Specialist	UXB	
Marlon Moore	✓	EM-61 Specialist	UXB	
J.R. Burris	✓	Surveyor	BP Barber	
Mike Slovak	✓	GSS	COE	
		GSS	COE	
Mettie Milam	✓	secretary	UXB	

Site Safety Meeting Time: 0830
 Items Briefed: UXO, PWD, Com, Vehicle Safety,
Slip/Trip/Falls, Team Sep, Thunderstorms,
PPE

Work Assignments:
 Survey: Lots 44, 37, 16, 15
 EM-61: Lots 44, 37, 41
 Dig Team: Lots 27
 Miscellaneous: _____

Equipment Used:

	Yes	No	NOTES
MOFB's	✓		
Schonstedts	✓		
Vallon	✓		
MK 26	✓		
EM-61	✓		
Total Station	✓		
Vehicles	✓		
Trailer	✓		
Portable Toilet	✓		
Demo Kit		✓	
Range Finder		✓	

Injuries, incidents, or any other health and safety issues:

N/A

Official Communications conducted:

Yes NO

Communicated to whom: _____

Subject: _____

Where record is kept: _____

Unusual events or other pertinent information: Reiny & Cool all

day

Spoke with Suzie McKinney about
upcoming work schedule on
lots 37, 44, 41, 41P, 31, & 31P.

Received some of the reworked
grid-paper work from Terry Hickman
marking anomalies on grids.

DATE: 1 May 00 Weather: P/C
 START: 0830 STOP: 1700 60°-82°

Personnel on site:		Title	Company
Gerald Braddock	✓	SUXOS	UXB
Bobby Nelms	✓	Safety/QC	UXB
Dan Wolf	✓	UXO Supervisor	UXB
George Kamper	✓	UXO Specialist	UXB
Scott Marks	✓	UXO Specialist	UXB
Timothy Holland	✓	UXO Specialist	UXB
Merrill Rising	✓	UXO Specialist	UXB
William Harris	✓	UXO Specialist	UXB
Steve Mazza	✓	UXO Specialist	UXB
Bob Shauger	✓	UXO Specialist	UXB
Gerald Walter	✓	UXO Specialist	UXB
Glen Farmer	✓	UXO Specialist	UXB
Marlon Moore	✓	EM-61 Specialist	UXB
J.R. Burris	✓	Surveyor	BP Barber
Mike Slovak	✓	GSS	COE
		GSS	COE

Site Safety Meeting Time: 0830
 Items Briefed: UXO PWD, Team Sep, Comm,
Slips/Trips/Falls, Proper Lifting

Work Assignments:
 Survey: Lots 44, 37
 EM-61: Lot 37
 Dig Team: Lots 16, 15, 27
 Miscellaneous: _____

Equipment Used:

	Yes	No	NOTES
MOFB's	✓		
Schonstedts	✓		
Vallon	✓		
MK 26	✓		
EM-61	✓		
Total Station	✓		
Vehicles	✓		
Trailer	✓		
Portable Toilet	✓		
Demo Kit		✓	
Range Finder		✓	

Injuries, incidents, or any other health and safety issues:

WAB

Official Communications conducted:

Yes No

Communicated to whom: _____

Subject: _____

Where record is kept: _____

Unusual events or other pertinent information: no significant events

Coordinated with Suzie McKinney to ensure families gone on lots 15 & 16 for Monday. Had to talk to Patti and relayed that Gils were still at residence in lot 15.

Patti called back and told SUVOS that Gils would vacate in 30 min.

COE Rep placed an excessive amount (86) of QA Flags on Lot 16

DATE: 2 May 00 Weather: P/C
 START: 0830 STOP: 1700 60°-81°

Personnel on site:	Title	Company	
Gerald Braddock	✓	SUXOS	UXB
Bobby Nelms	✓	Safety/QC	UXB
Dan Wolf	✓	UXO Supervisor	UXB
George Kamper	✓	UXO Specialist	UXB
Scott Marks	✓	UXO Specialist	UXB
Timothy Holland	✓	UXO Specialist	UXB
Merrill Rising	✓	UXO Specialist	UXB
William Harris	✓	UXO Specialist	UXB
Steve Mazza	✓	UXO Specialist	UXB
Bob Shauger	✓	UXO Specialist	UXB
Gerald Walter	✓	UXO Specialist	UXB
Glen Farmer	✓	UXO Specialist	UXB
Marion Moore	✓	EM-61 Specialist	UXB
J.R. Davis	✓	Surveyor	BP Barber
Mike Slovak	✓	GSS	COE
		GSS	COE
Messie Milam	✓	secretary	UXB
			Craig Burgess

Site Safety Meeting Time: 0830
 Items Briefed: Com, UXO's, PWD, Team Sep,
Water/Fluids, wildlife, med kits

Work Assignments:
 Survey: Lots 27, 37, 44, 22.01
 EM-61: Lots 37, 44, 22.01
 Dig Team: Lots 27, 37, 16
 Miscellaneous: _____

Equipment Used:

	Yes	No	NOTES
MOFB's	✓		
Schonstedts	✓		
Vallon	✓		
MK 26	✓		
EM-61	✓		
Total Station	✓		
Vehicles	✓		
Trailer	✓		
Portable Toilet	✓		
Demo Kit		✓	
Range Finder		✓	

Injuries, incidents, or any other health and safety issues:

N/A

Official Communications conducted:

Yes	No
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Communicated to whom: _____

Subject: _____

Where record is kept: _____

Unusual events or other pertinent information:

Grid 37 had a 50'x50' test grid performed on it

Talked to Slovak about plans on the golf course area. He relayed to me that the safety distance had possibly dropped to 650' or so.

Talked to Terry Hickman & Mark Harrison about keeping the data coming for anomaly rework so they were on the right grids.

Talked to Arrow Recycling about O&E Container.

DATE: 3 May 00 Weather: P/C
Thunder Storms
60-78

START: 0830 STOP: 1700

Personnel on site:	Title	Company	
Gerald Braddock	✓	SUXOS	UXB
Bobby Nelms	✓	Safety/QC	UXB
Dan Wolf	✓	UXO Supervisor	UXB
George Kamper	✓	UXO Specialist	UXB
Scott Marks	✓	UXO Specialist	UXB
Timothy Holland	✓	UXO Specialist	UXB
Merrill Rising	✓	UXO Specialist	UXB
William Harris	✓	UXO Specialist	UXB
Steve Mazza	✓	UXO Specialist	UXB
Bob Shauger	✓	UXO Specialist	UXB
Gerald Walter	✓	UXO Specialist	UXB
Glen Farmer	✓	UXO Specialist	UXB
Marion Moore	✓	EM-61 Specialist	UXB
J.R. Burris	✓	Surveyor	BP Barber
Mike Slovak	✓	GSS	COE
Merrie Milam	✓	Secretary	UXB

AM OSHA Physical

Craig Burgess

Site Safety Meeting Time: 0830

Items Briefed: UXO, PWD, Team Sep, Lightning
Personal Hygiene, Com, Emergency Routes

Work Assignments:

Survey: lots 31, 41P

EM-61: lots 41, 41P, 31

Dig Team: lots 16, 15, 37

Miscellaneous: _____

Equipment Used:

	Yes	No	NOTES
MOFB's	✓		
Schonstedts	✓		
Vallon	✓		
MK 26	✓		
EM-61	✓		
Total Station	✓		
Vehicles	✓		
Trailer	✓		
Portable Toilet	✓		
Demo Kit		✓	
Range Finder		✓	

Injuries, incidents, or any other health and safety issues:

N/A

Official Communications conducted:

Yes No

Communicated to whom: _____

Subject: _____

Where record is kept: _____

Unusual events or other pertinent information: _____

Finished & Passed QA on
lots 15 & 16

called Yolanda Hubbard and let
her know that 15 & 16 were finished.

Talked to Arrow Recycling about
a lockable container for OE scrap. The
day before and it was delivered today.
Arrow put a lockable lid on it.

DATE: 4 May 00 Weather: cloudy
 START: 0830 STOP: 1700 57°-77°

Personnel on site:	Title	Company	
Gerald Braddock	✓	SUXOS	UXB
Bobby Nelms	✓	Safety/QC	UXB
Dan Wolf	✓	UXO Supervisor	UXB
George Kamper	✓	UXO Specialist	UXB
Scott Marks	✓	UXO Specialist	UXB
Timothy Holland	✓	UXO Specialist	UXB
Merrill Rising	✓	UXO Specialist	UXB
William Harris	✓	UXO Specialist	UXB
Steve Mazza	✓	UXO Specialist	UXB
Bob Shauger	✓	UXO Specialist	UXB
Gerald Walter	✓	UXO Specialist	UXB
Glen Farmer	✓	UXO Specialist	UXB
Marlon Moore	✓	EM-61 Specialist	UXB
J.R. Burris	✓	Surveyor	BP Barber
Mike Slovak	✓	GSS	COE
		GSS	COE
Merrill Milam	✓	Secretary	UXB

No Surveyor Today

Site Safety Meeting Time: 0830
 Items Briefed: UXO, Com, PWD, Team Sep,
Slip/Trips/Falls, Proper Lifting

Work Assignments:
 Survey: No Survey Support Today
 EM-61: Lots 41P, 42
 Dig Team: Lots 27, 37, 44
 Miscellaneous: _____

Equipment Used:

	Yes	No	NOTES
MOFB's	✓		
Schonstedts	✓		
Vallon	✓		
MK 26	✓		
EM-61	✓		
Total Station		✓	
Vehicles	✓		
Trailer	✓		
Portable Toilet	✓		
Demo Kit		✓	
Range Finder		✓	

Injuries, incidents, or any other health and safety issues:

N/A

Official Communications conducted:

Yes No

Communicated to whom: _____

Subject: _____

Where record is kept: _____

Unusual events or other pertinent information: Survey or out sick today.
Had Mick Rising Assist me in the OE scrap

Land owner of lot 41P caught the surveyors and emb crew in his garden. He advised them that this is not allowed!

Coordinated with Mark Harrison about reprocessing of geo data from lots 33 & 40

Called Zeth Devore about range finders.

Talked to the caterpillar representative about a machine for Dr Lowry's property,

DATE: 5 May 00 Weather: P/C
 START: 0830 STOP: 1700 58°-82°

Personnel on site:	Title	Company		
Gerald Braddock	✓	SUXOS	UXB	
Bobby Nelms	✓	Safety/QC	UXB	
Dan Wolf	✓	UXO Supervisor	UXB	
George Kamper	✓	UXO Specialist	UXB	
Scott Marks	✓	UXO Specialist	UXB	
Timothy Holland	✓	UXO Specialist	UXB	
Merrill Rising	✓	UXO Specialist	UXB	
William Harris		UXO Specialist	UXB	off
Steve Mazza	✓	UXO Specialist	UXB	
Bob Shauger	✓	UXO Specialist	UXB	
Gerald Walter	✓	UXO Specialist	UXB	
Glen Farmer	✓	UXO Specialist	UXB	
Marlon Moore	✓	EM-61 Specialist	UXB	
J.R. Burris	✓	Surveyor	BP Barber	
Mike Slovak	✓	GSS	COE	
Merrie Milam	✓	Secretary	UXB	

Site Safety Meeting Time: 0830
 Items Briefed: UXO, PPE, PWD, Team Sep,
Comm

Work Assignments:
 Survey: Lots 42, 44, 41, 22, 01
 EM-61: Lots 42, 44, 41, 22, 01
 Dig Team: Lots 42, 37, 44
 Miscellaneous: _____

Equipment Used:

	Yes	No	NOTES
MOFB's	✓		
Schonstedts	✓		
Vallon	✓		
MK 26	✓		
EM-61	✓		
Total Station	✓		
Vehicles	✓		
Trailer	✓		
Portable Toilet	✓		
Demo Kit		✓	
Range Finder		✓	

Injuries, incidents, or any other health and safety issues:

N/A

Official Communications conducted:

Yes No

Communicated to whom: _____

Subject: _____

Where record is kept: _____

Unusual events or other pertinent information: _____

See Weekly Report

DATE: 8 May 00 Weather: P/C
 START: 0830 STOP: 1700 60°-80°

Personnel on site:	Title	Company
Gerald Braddock	✓ SUXOS	UXB
Bobby Nelms	✓ Safety/QC	UXB
Dan Wolf	✓ UXO Supervisor	UXB
George Kamper	✓ UXO Specialist	UXB
Scott Marks	✓ UXO Specialist	UXB
Timothy Holland	✓ UXO Specialist	UXB
Merrill Rising	✓ UXO Specialist	UXB
William Harris	✓ UXO Specialist	UXB
Steve Mazza	✓ UXO Specialist	UXB
Bob Shauger	✓ UXO Specialist	UXB
Gerald Walter	✓ UXO Specialist	UXB
Glen Farmer	✓ UXO Specialist	UXB
Marlon Moore	✓ EM-61 Specialist	UXB
J.R. Burris	✓ Surveyor	BP Barber
Mike Slovak	✓ GSS	COE
Merrie Milam	✓ Secretary	UXB

Site Safety Meeting Time: 0830
 Items Briefed: UXO Com, PWD Team Sep Slips
Trips Falls, Proper Lifting, Heat Stress

Work Assignments:
 Survey: Lots 41, 22.01
 EM-61: Lots 41, 22.01
 Dig Team: Lots 42, 26, 41, 37
 Miscellaneous: _____

Equipment Used:

	Yes	No	NOTES
MOFB's	✓		
Schonstedts	✓		
Vallon	✓		
MK 26	✓		
EM-61	✓		
Total Station	✓		
Vehicles	✓		
Trailer	✓		
Portable Toilet	✓		
Demo Kit		✓	
Range Finder	✓		Karl Blackinskip supplied one until after ODES B

Injuries, incidents, or any other health and safety issues:

N/A

Official Communications conducted:

Yes	No
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Communicated to whom: _____

Subject: _____

Where record is kept: _____

Unusual events or other pertinent information: Dig team finishing grid

42,

Survey having trouble staying ahead
of EMBL. They have to remark all
the grid corners:

JR had to go to his shop to download
the survey information

RAB meeting with Wedge wood
residents was conducted. Suzie McKinney
conducted the meeting. Members
present: Karl Blankinship
Mike Slovak
Gerald Breddock
Robert Nelms

Karl Blankinship brought a range finder
with him for us to use until after
the DQESB inspection.

DATE: 9 May 00 Weather: P/C
 START: 0830 STOP: 1700 61°-87°

Personnel on site:		Title	Company
Gerald Braddock	✓	SUXOS	UXB
Bobby Nelms	✓	Safety/QC	UXB
Dan Wolf	✓	UXO Supervisor	UXB
George Kamper	✓	UXO Specialist	UXB
Scott Marks	✓	UXO Specialist	UXB
Timothy Holland	✓	UXO Specialist	UXB
Merrill Rising	✓	UXO Specialist	UXB
William Harris	✓	UXO Specialist	UXB
Steve Mazza	✓	UXO Specialist	UXB
Bob Shauger	✓	UXO Specialist	UXB
Gerald Walter	✓	UXO Specialist	UXB
Glen Farmer	✓	UXO Specialist	UXB
Marlon Moore	✓	EM-61 Specialist	UXB
J.R. Burris	✓	Surveyor	BP Barber
Mike Slovak	✓	GSS	COE
Merrie Milam	✓	Secretary	UXB

Site Safety Meeting Time: 0830
 Items Briefed: UXO, com, PWD, Team Sep

Work Assignments:
 Survey: Lots 26, 41, 31
 EM-61: Lots 26, 31
 Dig Team: Lots 37, 44, 42, 41
 Miscellaneous: _____

Equipment Used:

	Yes	No	NOTES
MOFB's	✓		
Schonstedts	✓		
Vallon	✓		
MK 26	✓		
EM-61	✓		
Total Station	✓		
Vehicles	✓		
Trailer	✓		
Portable Toilet	✓		
Demo Kit		✓	
Range Finder	✓		

Injuries, incidents, or any other health and safety issues:

N/A

Official Communications conducted:

Yes No

Communicated to whom: Karl Blankiaship

Subject: Use of hand-held magnometers around large metal objects

Where record is kept: copy in work Plan (added)

Unusual events or other pertinent information: My Karl Blankiaship visited the site today, Karl and SUXOS discussed Dr Lowry's property

and the DDPSB inspection that
will take place on the 31st of May

80X03 & Karl talked about 10 hr
days and clearance on the
golf course

Discussed with Karl and he approved
use of hand-held MK26 for QC
operations in and around large metal
object when the EM61 could not
be utilized. He approved use in
writing and on the spot

DATE: 10 May 00 Weather: P/C
 START: 0830 STOP: 1700 57°-81°

Personnel on site:	Title	Company
Gerald Braddock	✓	SUXOS UXB
Bobby Nelms	✓	Safety/QC UXB
Dan Wolf	✓	UXO Supervisor UXB
George Kamper	✓	UXO Specialist UXB
Scott Marks	✓	UXO Specialist UXB
Timothy Holland	✓	UXO Specialist UXB
Merrill Rising	✓	UXO Specialist UXB
William Harris	✓	UXO Specialist UXB
Steve Mazza	✓	UXO Specialist UXB
Bob Shauger	✓	UXO Specialist UXB
Gerald Walter	✓	UXO Specialist UXB
Glen Farmer	✓	UXO Specialist UXB
Marlon Moore	✓	EM-61 Specialist UXB
J.R. Burrows	✓	Surveyor BP Barber
Mike Slovak	✓	GSS COE
Merrie Milam	✓	Secretary UXB

Site Safety Meeting Time: 0830
 Items Briefed: UXO, Com, PWD, Team Sep,
PPE, wild life

Work Assignments:
 Survey: 31, 33, 18
 EM-61: 33, 31
 Dig Team: Lot 41, 22.01
 Miscellaneous: _____

Equipment Used:

	Yes	No	NOTES
MOFB's	✓		
Schonstedts	✓		
Vallon	✓		
MK 26	✓		
EM-61	✓		
Total Station	✓		
Vehicles	✓		
Trailer	✓		
Portable Toilet	✓		
Demo Kit		✓	
Range Finder	✓		

Injuries, incidents, or any other health and safety issues:

N/A

Official Communications conducted:

Yes	<input checked="" type="radio"/> No
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Communicated to whom: _____

Subject: _____

Where record is kept: _____

Unusual events or other pertinent information: _____

Failed gov't QA on lot 22.01
due to a grenade found

contacted the phone company
about marking all the buried
cable lines so dig teams wouldn't
cut any.

DATE: 10 May 00 Weather: P/C
 START: 0830 STOP: 1706 62° - 84°

Personnel on site:	Title	Company
Mark
Gerald Braddock	✓ SUXOS	UXB
Bobby Nelms	✓ Safety/QC	UXB
Dan Wolf	✓ UXO Supervisor	UXB
George Kamper	✓ UXO Specialist	UXB
Scott Marks	✓ UXO Specialist	UXB
Timothy Holland	✓ UXO Specialist	UXB
Merill Rising	✓ UXO Specialist	UXB
William Harris	✓ UXO Specialist	UXB
Steve Mazza	✓ UXO Specialist	UXB
Bob Shauger	✓ UXO Specialist	UXB
Gerald Walter	✓ UXO Specialist	UXB
Glen Farmer	✓ UXO Specialist	UXB
Marlon Moore	✓ EM-61 Specialist	UXB
J.R. Burrows	✓ Surveyor	BP Barber
Mike Slovak	✓ GSS	COE
	GSS	COE
Merrie Milan	✓ secretary	UXB

Physical AM

Site Safety Meeting Time: 0830
 Items Briefed: UXO, Com PWD, Team Sep,
PPS, ~~contaminated~~ Heat stress

Work Assignments:
 Survey: 18, 20
 EM-61: 31, 18, 20
 Dig Team: 41, 26
 Miscellaneous: _____

Equipment Used:

	Yes	No	NOTES
MOFB's	✓		
Schonstedts	✓		
Vallon	✓		
MK 26	✓		
EM-61	✓		
Total Station	✓		
Vehicles	✓		
Trailer	✓		
Portable Toilet	✓		
Demo Kit		✓	
Range Finder	✓		

Injuries, incidents, or any other health and safety issues:

N/A

Official Communications conducted:

Yes	NO
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Communicated to whom: _____

Subject: _____

Where record is kept: _____

Unusual events or other pertinent information:

Bob helped SUSD work the scrap pile when he returned from his physical.

104 26 had lots of wire in
the ground for their plants

contacted by Josh Bowers and
Bernie Godek. They wanted to
know why grid 22.01 failed
government QA. After the
phone conversation.

DATE: 12 May 00 Weather: P/C
 START: 0830 STOP: 1700 64°-92°

Personnel on site:	Title	Company
Mark Soha	✓ PM	UXB
Gerald Braddock	✓ SUXOS	UXB
Bobby Nelms	✓ Safety/QC	UXB
Dan Wolf	✓ UXO Supervisor	UXB
George Kamper	✓ UXO Specialist	UXB
Scott Marks	✓ UXO Specialist	UXB
Timothy Holland	✓ UXO Specialist	UXB
Merrill Rising	✓ UXO Specialist	UXB
William Harris	✓ UXO Specialist	UXB
Steve Mazza	✓ UXO Specialist	UXB
Bob Shauger	✓ UXO Specialist	UXB
Gerald Walter	✓ UXO Specialist	UXB
Glen Farmer	✓ UXO Specialist	UXB
Marlon Moore	✓ EM-61 Specialist	UXB
J.R. Burrows	✓ Surveyor	BP Barber
Mike Slovak	✓ GSS	COE
	GSS	COE
Mervie Milem	✓ secretary	UXB

Site Safety Meeting Time: 0830
 Items Briefed: UXO, PWD, Team Sep, com,
Personal Hygiene, Veh Safety

Work Assignments:
 Survey: 20, 18, 14
 EM-61: 20, 18
 Dig Team: 26
 Miscellaneous: _____

Equipment Used:

	Yes	No	NOTES
MOFB's	✓		
Schonstedts	✓		
Vallon	✓		
MK 26	✓		
EM-61	✓		
Total Station	✓		
Vehicles	✓		
Trailer	✓		
Portable Toilet	✓		
Demo Kit		✓	
Range Finder	✓		

Injuries, incidents, or any other health and safety issues:

N/A

Official Communications conducted:

Yes No

Communicated to whom: _____

Subject: _____

Where record is kept: _____

Unusual events or other pertinent information: Dig team had difficulty digging all the anomalies on grid 26 due to the dryness of the soil.

My Slovak (COE rep) tried to say that the EM61 did not pick up a 3" steel pipe protruding above the ground.

Survey was called back into this grid to prove him wrong and lost production time.

DATE: 15 May 00 Weather: P/C
 START: 0830 STOP: 1700 59°-78°

Personnel on site:	Title	Company	
XXXXXXXX	XXXXXXXX	XXXXXXXX	
Gerald Braddock	✓ SUXOS	UXB	
Bobby Nelms	✓ Safety/QC	UXB	
Dan Wolf	✓ UXO Supervisor	UXB	
George Kamper	✓ UXO Specialist	UXB	
Scott Marks	✓ UXO Specialist	UXB	
Timothy Holland	✓ UXO Specialist	UXB	
Merrill Rising	✓ UXO Specialist	UXB	
William Harris	✓ UXO Specialist	UXB	
Steve Mazza	✓ UXO Specialist	UXB	
Bob Shauger	✓ UXO Specialist	UXB	
Gerald Walter	UXO Specialist	UXB	on leave
Glen Farmer	✓ UXO Specialist	UXB	
Marlon Moore	✓ EM-61 Specialist	UXB	
J.R. Burris	✓ Surveyor	BP Barber	Craig Burgess
Mike Slovak	✓ GSS	COE	
Josh Bowers	✓ GSS	COE	
Menie Milam	✓ Secretary	UXB	

Site Safety Meeting Time: 0830
 Items Briefed: UXO, PWD, Team Sep, COM,
Emer Numbers, Slips/Trips/Falls, Proper Lifting, PPE

Work Assignments:
 Survey: 14
 EM-61: 14
 Dig Team: 42
 Miscellaneous: _____

Equipment Used:

	Yes	No	NOTES
MOFB's	✓		
Schonstedts	✓		
Vallon	✓		
MK 26	✓		
EM-61	✓		
Total Station	✓		
Vehicles	✓		
Trailer	✓		
Portable Toilet	✓		
Demo Kit		✓	
Range Finder	✓		

Injuries, incidents, or any other health and safety issues:

N/A

Official Communications conducted:

Yes	No
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Communicated to whom: _____

Subject: _____

Where record is kept: _____

Unusual events or other pertinent information: Lot 42 posses problems with its heavy contamination

COE rep feedback session was conducted covering the following:
OE scrap, items awaiting de-mil, 8-man team, anomalies dug in the 15%-20% QC. Time in field for EM 61, Manual for the wet Bulb, Work/Rest periods for the wet Bulb.

Josh Bowers is on site until Mark Joha arrives.

Having problems with some of the grids and that was collected. Need to increase the number of hits picked to decrease probability of missing items.

DATE: 16 May 00 Weather: P/C
 START: 0830 STOP: 1700 56°-78°

Personnel on site:		Title	Company	
Donna		EM	UXB	
Gerald Braddock	✓	SUXOS	UXB	
Bobby Nelms	✓	Safety/QC	UXB	
Dan Wolf	✓	UXO Supervisor	UXB	
George Kamper	✓	UXO Specialist	UXB	
Scott Marks	✓	UXO Specialist	UXB	
Timothy Holland	✓	UXO Specialist	UXB	
Merrill Rising	✓	UXO Specialist	UXB	
William Harris	✓	UXO Specialist	UXB	
Steve Mazza	✓	UXO Specialist	UXB	
Bob Shauger	✓	UXO Specialist	UXB	
Gerald Watter		UXO Specialist	UXB	on leave
Glen Farmer	✓	UXO Specialist	UXB	
Marlon Moore	✓	EM-61 Specialist	UXB	
J.R. Burris	✓	Surveyor	BP Barber	Craig Burgess
Mike Slovak	✓	GSS	COE	
Josh Bowers	✓	GSD	UXB	
Merric Milam	✓	Secretary	UXB	

Site Safety Meeting Time: 0830
 Items Briefed: UXO, PWD, Team Safety, COM
wildlife

Work Assignments:
 Survey: 14
 EM-61: 31, 17
 Dig Team: 33, 31
 Miscellaneous: _____

Equipment Used:			NOTES
	Yes	No	
MOFB's	✓		
Schonstedts	✓		
Vallon	✓		
MK 26	✓		
EM-61	✓		
Total Station	✓		
Vehicles	✓		
Trailer	✓		
Portable Toilet	✓		
Demo Kit	✓		
Range Finder	✓		

Injuries, incidents, or any other health and safety issues:

N/A

Official Communications conducted: Yes No

Communicated to whom: _____

Subject: _____

Where record is kept: _____

Unusual events or other pertinent information: 1 ea MK II Practice Grenade (Live) disposed of in SDA from Lot 31

Recovered a newly painted (white MKII) placed by persons unknown for us to find from grid 31.

conference call conducted and progress made to date has been discussed

Informed COE PM, Karl Blankenship that site was going back to 4/50 hr day work shifts.

Met with Mr. Hosburn about an acceptable schedule with him so golf course actions were not affected.

We need to "flesh the data" more and throw out the number of "no contacts".

DATE: 17 May 00 Weather: Rain
 START: 0830 STOP: 1700 62°-78°

Personnel on site:	Title	Company	
Walter	UXO	UXB	
Gerald Braddock	✓ SUXOS	UXB	
Bobby Nelms	✓ Safety/QC	UXB	
Dan Wolf	✓ UXO Supervisor	UXB	
George Kamper	✓ UXO Specialist	UXB	
Scott Marks	✓ UXO Specialist	UXB	
Timothy Holland	✓ UXO Specialist	UXB	
Merrill Rising	✓ UXO Specialist	UXB	
William Harris	✓ UXO Specialist	UXB	
Steve Mazza	✓ UXO Specialist	UXB	
Bob Shauger	✓ UXO Specialist	UXB	
Gerald Walter	UXO Specialist	UXB	on leave
Glen Farmer	✓ UXO Specialist	UXB	
Marion Moore	✓ EM-61 Specialist	UXB	
J.R. Burns	✓ Surveyor	BP Barber	Craig Burgess
Mike Slovak	✓ GSS	COE	
	GSS	COE	
Josh Bowers	✓ Geophysicist	UXB	
Mexie Milan	✓ secretary	UXB	

Site Safety Meeting Time: 0830
 Items Briefed: UXO, comm, Team Sep, PWD, wildlife
slip/trips/falls, Proper Lifting

Work Assignments:
 Survey: 31
 EM-61: 17, 31
 Dig Team: 42, 40
 Miscellaneous: _____

Equipment Used:

	Yes	No	NOTES
MOFB's	✓		
Schonstedts	✓		
Vallon	✓		
MK 26	✓		
EM-61	✓		
Total Station	✓		
Vehicles	✓		
Trailer	✓		
Portable Toilet	✓		
Demo Kit		✓	
Range Finder	✓		

Injuries, incidents, or any other health and safety issues:

N/A

Official Communications conducted:

Yes No

Communicated to whom: _____

Subject: _____

Where record is kept: _____

Unusual events or other pertinent information:

N/EW for stored
explosives was figured up.

Talked to Karl Blankinship about the new work schedule and use of barricades on the golf course. Karl has to discuss this issue with Michelle Crull (Huntsville blast expert)

Discussed the fan distances with Karl for the frontal area of Bud Lites.

Karl requested photos of storage magazines.

Sent Karl a list of grids that no OE sweep had been found on. Hopefully he can approach Wayne Galloway on the issue of not using Bud Lites until ordnance is encountered.

DATE: 18 May 00 Weather: P/C
 START: 0830 STOP: 1700 64° - 86°

Personnel on site:	Title	Company	
Barbara	UXO	UXB	
Gerald Braddock	✓ SUXOS	UXB	
Bobby Nelms	✓ Safety/QC	UXB	
Dan Wolf	✓ UXO Supervisor	UXB	
George Kamper	✓ UXO Specialist	UXB	
Scott Marks	✓ UXO Specialist	UXB	
Timothy Holland	✓ UXO Specialist	UXB	
Merrill Rising	✓ UXO Specialist	UXB	
William Harris	✓ UXO Specialist	UXB	
Steve Mazza	✓ UXO Specialist	UXB	
Bob Shauger	✓ UXO Specialist	UXB	
Gerald Walter	UXO Specialist	UXB	On Leave
Glen Farmer	✓ UXO Specialist	UXB	
Marion Moore	✓ EM-61 Specialist	UXB	
J.R. Burns	✓ Surveyor	BP Barber	Craig Burgess
Mike Slovak	✓ GSS	COE	
	GSS	COE	
Josh Bowers	✓ Geophysicists	UXB	
Merrill Milan	✓ Secretary	UXB	

Site Safety Meeting Time: 0830
 Items Briefed: UXO, PWD Team Sep, Com
Thunderstorms & Lightning

Work Assignments:
 Survey: 33, 31
 EM-61: 31, 14
 Dig Team: 42, 40, 31
 Miscellaneous: _____

Equipment Used:

	Yes	No	NOTES
MOFB's	✓		
Schonstedts	✓		
Vallon	✓		
MK 26	✓		
EM-61	✓		
Total Station	✓		
Vehicles	✓		
Trailer	✓		
Portable Toilet	✓		
Demo Kit		✓	
Range Finder	✓		

Injuries, incidents, or any other health and safety issues:

N/A

Official Communications conducted:

Yes No

Communicated to whom: _____

Subject: _____

Where record is kept: _____

Unusual events or other pertinent information: Passed QB on grid
42

Spoke with Zeth Devore about getting
grenade disposal area (SDA) sited on
on the explosives map.

Spoke with Karl Blankinship about
portable barricades on golf course
and submitted ideas to him.

Karl requested list of ordnance and
residue recovered from Dr Lowry's
property,

Karl requested a copy of what
OE residue plan for site was.

QA on Lot #42 only had 2
flags. ; COE rep didn't like
us to mag'n' Flag this grid!

DATE: 09/20/00 Weather: P/C
 START: 0830 STOP: 1700 65°-87°

Personnel on site:	Title	Company	
Personnel	OB	EXP	UXB
Gerald Braddock	✓ SUXOS	UXB	
Bobby Nelms	✓ Safety/QC	UXB	
Dan Wolf	✓ UXO Supervisor	UXB	
George Kamper	✓ UXO Specialist	UXB	
Scott Marks	✓ UXO Specialist	UXB	
Timothy Holland	✓ UXO Specialist	UXB	
Merril Rising	✓ UXO Specialist	UXB	
William Harris	✓ UXO Specialist	UXB	
Steve Mazza	✓ UXO Specialist	UXB	
Bob Shauger	✓ UXO Specialist	UXB	
Gerald Walter	UXO Specialist	UXB	on leave
Glen Farmer	✓ UXO Specialist	UXB	Left at noon for personal reasons
Marion Moore	✓ EM-61 Specialist	UXB	
J.R. Burns	Surveyor	BP Barber	No Survey today
Mike Slovak	✓ GSS	COE	
	GSS	COE	
Josh Bowers	✓ Geo Physicists	UXB	
Mervie Milam	✓ secretary	UXB	

Site Safety Meeting Time: 0830
 Items Briefed: UXO, Com, PWD, Team Sep, Slips/Trips/Falls, Proper Lifting, PPE

Work Assignments:
 Survey: No Survey Support Today
 EM-61: Lot 14
 Dig Team: Lot 31
 Miscellaneous: _____

Equipment Used:

	Yes	No	NOTES
MOFB's	✓		
Schonstedts	✓		
Vallon	✓		
MK 26	✓		
EM-61	✓		
Total Station		✓	
Vehicles	✓		
Trailer	✓		
Portable Toilet	✓		
Demo Kit		✓	
Range Finder	✓		

Injuries, incidents, or any other health and safety issues:

N/A

Official Communications conducted:

~~Yes~~

No

Communicated to whom: _____

Subject: _____

Where record is kept: _____

Unusual events or other pertinent information:

Informed all parties that Camp Croft is working 4/10hr days commencing Monday, May 22nd

Gerald Walter is off due to wife having a new baby.

Did not finish Teaster's property (lot 31) had to reschedule to finish.

No Surveyor from B.P. Barber available today.

Talked to the resident (Mr Vann) on lot 20 & had a very colorful ~~and~~ conversation with him about whether any live or dangerous ordnance would be encountered in the subdivision.

Run-in with Mike Slovak about the number of Bud Lites to be used on the grids. He gave me 2 each 948's on this day for safety violations

DATE: 22 May 00 Weather: PC
 START: 0630 STOP: 1700 59-78°

Personnel on site:	Title	Company	
Mark Soha	✓ PM	UXB	
Gerald Braddock	✓ SUXOS	UXB	
Bobby Nelms	✓ Safety/QC	UXB	
Dan Wolf	✓ UXO Supervisor	UXB	
George Kamper	✓ UXO Specialist	UXB	
Scott Marks	✓ UXO Specialist	UXB	
Timothy Holland	✓ UXO Specialist	UXB	
Merrill Rising	✓ UXO Specialist	UXB	
William Harris	✓ UXO Specialist	UXB	
Steve Mazza	✓ UXO Specialist	UXB	
Bob Shauger	✓ UXO Specialist	UXB	
Gerald Walter	UXO Specialist	UXB	On Leave
Glen Farmer	✓ UXO Specialist	UXB	
Marlon Moore	✓ EM-61 Specialist	UXB	
J.R. Burris	✓ Surveyor	BP Barber	Craig Burgess
Mike Slovak	✓ GSS	COE	
	GSS	COE	
Mervie Milam	✓ Secretary	UXB	

Site Safety Meeting Time: 0630
 Items Briefed: UXO, Camp PWD, Team Sep, Proper Lifting, slip, trip & falls, Medical Routes

Work Assignments:
 Survey: Lots 33, 23, 18
 EM-61: Lot 33
 Dig Team: Lots 40, 18, 20
 Miscellaneous: _____

Equipment Used:

	Yes	No	NOTES
MOFB's	✓		
Schonstedts	✓		
Vallon	✓		
MK 26	✓		
EM-61	✓		
Total Station	✓		
Vehicles	✓		
Trailer	✓		
Portable Toilet	✓		
Demo Kit		✓	
Range Finder	✓		

Injuries, incidents, or any other health and safety issues:

N/A

Official Communications conducted:

Yes
 No

Communicated to whom: _____

Subject: _____

Where record is kept: _____

Unusual events or other pertinent information: Began the 4/10 hr days

New anomalies are being surveyed in
and reacquired as it's received from
geo personnel.

Hope to cut the amount of times
the team has to move equipment
from grid to grid.

DATE: 23 May 00 Weather: P/C - Thunderstorms
 START: 0630 STOP: 1700
65°-84°

Personnel on site:	Title	Company	
Mark Soha	✓ PM	UXB	
Gerald Braddock	✓ SUXOS	UXB	
Bobby Nelms	✓ Safety/QC	UXB	
Dan Wolf	✓ UXO Supervisor	UXB	
George Kamper	✓ UXO Specialist	UXB	
Scott Marks	✓ UXO Specialist	UXB	
Timothy Holland	✓ UXO Specialist	UXB	
Merrill Rising	✓ UXO Specialist	UXB	
William Harris	✓ UXO Specialist	UXB	
Steve Mazza	✓ UXO Specialist	UXB	
Bob Shauger	✓ UXO Specialist	UXB	
Gerald Walter	UXO Specialist	UXB	on Leave
Glen Farmer	✓ UXO Specialist	UXB	
Marlon Moore	✓ EM-61 Specialist	UXB	
J.R. Burns	✓ Surveyor	BP Barber	Craig Burges S
Mike Slovak	✓ GSS	COE	
	GSS	COE	
Mervie Milard	✓ Secretary	UXB	

Site Safety Meeting Time: 0630
 Items Briefed: UXO, Com, PWD, Team Sep, wildlife
PPS, lightning

Work Assignments:
 Survey: Lots 18, 22.01
 EM-61: Lots 18, 22.01
 Dig Team: Lots 40, 20, 18
 Miscellaneous: _____

Equipment Used:

	Yes	No	NOTES
MOFB's	✓		
Schonstedts	✓		
Vallon	✓		
MK 26	✓		
EM-61	✓		
Total Station	✓		
Vehicles	✓		
Trailer	✓		
Portable Toilet	✓		
Demo Kit		✓	
Range Finder	✓		

Injuries, incidents, or any other health and safety issues:

N/A

Official Communications conducted:

Yes No

Communicated to whom: _____

Subject: _____

Where record is kept: _____

Unusual events or other pertinent information: Dig was back into lot 40's barn / burial pit. They dug here until scheduled work area residents vacated their premises.

A delivery truck with shingles and later two shinglers arrived at lot 19 (directly in the center) of the two lots being worked. This interfered with and would have shut down dig ops. Shinglers were approached and advised that they were leaving for the remainder of the day

A conference call was held with the following discussed: upcoming DDSSB Inspection, Progress on Frontal Barricades for Bud Lites, Fan Area in front of Bud Lites, Reduction of the PWD from 842' to 650'

Working on explosives siting map.

DATE: 24 May 00 Weather: P/C - Thunder storms
 START: 0630 STOP: 1700
67-86°

Personnel on site:		Title	Company	
Mark Soha	✓	PM	UXB	
Gerald Braddock	✓	SUXOS	UXB	
Bobby Nelms	✓	Safety/QC	UXB	
Dan Wolf	✓	UXO Supervisor	UXB	
George Kamper	✓	UXO Specialist	UXB	
Scott Marks	✓	UXO Specialist	UXB	
Timothy Holland	✓	UXO Specialist	UXB	
Merrill Rising	✓	UXO Specialist	UXB	
William Harris	✓	UXO Specialist	UXB	
Steve Mazza	✓	UXO Specialist	UXB	
Bob Shauger	✓	UXO Specialist	UXB	
Gerald Walter		UXO Specialist	UXB	on leave
Glen Farmer	✓	UXO Specialist	UXB	
Marlon Moore	✓	EM-61 Specialist	UXB	
J.R. Burris	✓	Surveyor	BP Barber	Craig Burgess
Mike Slovak	✓	GSS	COE	
		GSS	COE	
Merrill Milan	✓	Secretary	UXB	

Site Safety Meeting Time: 0630
 Items Briefed: UXO, PWD, Team Sep, Coms
Slip/Trip/Fall

Work Assignments:
 Survey: Lots 20, 22.01
 EM-61: Lots 20, 22.01
 Dig Team: Lots, 40, 18
 Miscellaneous: _____

Equipment Used:

	Yes	No	NOTES
MOFB's	✓		
Schonstedts	✓		
Vallon	✓		
MK 26	✓		
EM-61	✓		
Total Station	✓		
Vehicles	✓		
Trailer	✓		
Portable Toilet	✓		
Demo Kit		✓	
Range Finder	✓		

Injuries, incidents, or any other health and safety issues:

None

Official Communications conducted:

Yes

No

Communicated to whom: _____

Subject: _____

Where record is kept: _____

Unusual events or other pertinent information: Dig did mag w flag on Lot 40.

AFTER Residents left Lot 18 Dig moved

Info that lot

I asked residents of lot 39, if they would be out of their house today at any time they advised anytime after 1300 hrs, stated they would be gone until 1700 hrs. I advised Dig they could move into lot 40.

COE rep questioned why QC rep was not on lot 18 observing his identified QC anomalies being dug (Info on this contained in daily report)

COE rep asked if the EMB crew could assist him on grid 18 with his picks. He documented these hits and that associated information to use against VXB.

DATE: 25 May 00Weather: P/C ThunderstormsSTART: 0630 STOP: 170064-81

Personnel on site:		Title	Company	
Mark Soha	✓	PM	UXB	
Gerald Braddock	✓	SUXOS	UXB	
Bobby Nelms	✓	Safety/QC	UXB	
Dan Wolf	✓	UXO Supervisor	UXB	
George Kamper	✓	UXO Specialist	UXB	
Scott Marks	✓	UXO Specialist	UXB	
Timothy Holland	✓	UXO Specialist	UXB	
Memill Rising	✓	UXO Specialist	UXB	
William Harris	✓	UXO Specialist	UXB	
Steve Mazza	✓	UXO Specialist	UXB	
Bob Shauger	✓	UXO Specialist	UXB	
Gerald Walter		UXO Specialist	UXB	on Leave
Glen Farmer	✓	UXO Specialist	UXB	
Marlon Moore	✓	EM-61 Specialist	UXB	
J.R. Buris	✓	Surveyor	BP Barber	Craig Burgess
Mike Slovak	✓	GSS	COE	
		GSS	COE	
Merrie Milau	✓	Secretary	UXB	

Site Safety Meeting

Time: 0630Items Briefed: Thunderstorms (Lightning, UXO, COM),
Team Sep, PWD

Work Assignments:

Survey: Lots 14, 20EM-61: Lots 14, 20Dig Team: Lots 22.01, 18, 40

Miscellaneous: _____

Equipment Used:

	Yes	No	NOTES
MOFB's	✓		
Schonstedts	✓		
Vallon	✓		
MK 26	✓		
EM-61	✓		
Total Station	✓		
Vehicles	✓		
Trailer	✓		
Portable Toilet	✓		
Demo Kit		✓	
Range Finder	✓		

Injuries, incidents, or any other health and safety issues:

N/A

Official Communications conducted:

Yes No

Communicated to whom: _____

Subject: _____

Where record is kept: _____

Unusual events or other pertinent information: Dig started in 22,01
then moved to lot 18 and excavated
the 27 QA flags COE put in.

On one of the QA flags, a partial M15 WP Smoke grenade body was found.

COE Rep failed the grid saying the grenade frag exceeded the size limits of the target anomaly. The argument then began with the COE rep sticking to his idea that the grid failed due to size not mass of the object.

COE rep used his favorite saying "I'm not on site to do your job!" PM and myself argued with COE rep of which he got angry & turned his back on us and refused to talk any further.

The real reason Slovak wanted the EM 61 crew to assist him on lot 18 the day before was to use this information against site personnel and UXB.

DATE: 30 May 00 Weather: V/C
 START: 0630 STOP: 1700 57-77⁰

Personnel on site:	Title	Company
Mark Soha	✓ PM	UXB
Gerald Braddock	✓ SUXOS	UXB
Bobby Nelms	✓ Safety/QC	UXB
Dan Wolf	✓ UXO Supervisor	UXB
George Kamper	✓ UXO Specialist	UXB
Scott Marks	✓ UXO Specialist	UXB
Timothy Holland	✓ UXO Specialist	UXB
Merrill Rising	✓ UXO Specialist	UXB
William Harris	✓ UXO Specialist	UXB
Steve Mazza	✓ UXO Specialist	UXB
Bob Shauger	✓ UXO Specialist	UXB
Gerald Walter	✓ UXO Specialist	UXB
Glen Farmer	✓ UXO Specialist	UXB
Marlon Moore	✓ EM-61 Specialist	UXB
J.R. Burrows	✓ Surveyor	BP Barber
Mike Slovak	✓ GSS	COE
	GSS	COE
Mervie Milam	✓ Secretary	UXB

Site Safety Meeting Time: 0630
 Items Briefed: UXO, PWD, Team Sep, Com, Med Kits
Emergency #'s / routes, slip, trips, Fall, Lifting

Work Assignments:
 Survey: lots, 14, 19, 28
 EM-61: lots 14, 19, 28, 22.01
 Dig Team: lots 22.01, 14
 Miscellaneous: _____

Equipment Used:

	Yes	No	NOTES
MOFB's	✓		
Schonstedts	✓		
Vallon	✓		
MK 26	✓		
EM-61	✓		
Total Station	✓		
Vehicles	✓		
Trailer	✓		
Portable Toilet	✓		
Demo Kit		✓	
Range Finder	✓		

Injuries, incidents, or any other health and safety issues:

N/A

Official Communications conducted:

Yes
 No

Communicated to whom: _____

Subject: _____

Where record is kept: _____

Unusual events or other pertinent information: Demo on ^{one} MKII grenade
from lot 22.01 in the SDA

Large storm on Thursday night resulted in extensive numbers of clean-up crews in our area. These clean-up crews are hampering production and ops.

DATE: 31 May 00 Weather: PC
 START: 0630 STOP: 1700 60-81

Personnel on site:		Title	Company
Mark Soha	✓	PM	UXB
Gerald Braddock	✓	SUXOS	UXB
Bobby Nelms	✓	Safety/QC	UXB
Dan Wolf	✓	UXO Supervisor	UXB
George Kamper	✓	UXO Specialist	UXB
Scott Marks	✓	UXO Specialist	UXB
Timothy Holland	✓	UXO Specialist	UXB
Merill Rising	✓	UXO Specialist	UXB
William Harris	✓	UXO Specialist	UXB
Steve Mazza	✓	UXO Specialist	UXB
Bob Shauger	✓	UXO Specialist	UXB
Gerald Walter	✓	UXO Specialist	UXB
Glen Farmer	✓	UXO Specialist	UXB
Marlon Moore	✓	EM-61 Specialist	UXB
J.R. Burns	✓	Surveyor	BP Barber
Mike Slovak	✓	GSS	COE
		GSS	COE
Metric Milaw	✓	Secretary	UXB

Site Safety Meeting Time: 0630
 Items Briefed: UXO, PWD, Team Sep, Com, Vehicle Safety, Clean & Dump Water Jugs

Work Assignments:
 Survey: Lots 19, 14
 EM-61: Lots 19, 14
 Dig Team: Lots 22.01, 29.01
 Miscellaneous: _____

Equipment Used:

	Yes	No	NOTES
MOFB's	✓		
Schonstedts	✓		
Vallon	✓		
MK 26	✓		
EM-61	✓		
Total Station	✓		
Vehicles	✓		
Trailer	✓		
Portable Toilet	✓		
Demo Kit		✓	
Range Finder	✓		

Injuries, incidents, or any other health and safety issues:

Bobby Velms strained his
Right hip.

Official Communications conducted:

Yes	No
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Communicated to whom: _____

Subject: _____

Where record is kept: _____

Unusual events or other pertinent information: ODESB

inspection team was at Wilson
World for inbrief before field inspection.

② DESB was not impressed
with our Storage Bunkers for
explosives.

Detailed report of inspection
is in weekly report

DATE: 1 June 00 Weather: P/C
 START: 0630 STOP: 1700 66-88°

Personnel on site:		Title	Company
Mark Soha	✓	PM	UXB
Gerald Braddock	✓	SUXOS	UXB
Bobby Nelms	✓	Safety/QC	UXB
Dan Wolf	✓	UXO Supervisor	UXB
George Kamper	✓	UXO Specialist	UXB
Scott Marks	✓	UXO Specialist	UXB
Timothy Holland	✓	UXO Specialist	UXB
Memill Rising	✓	UXO Specialist	UXB
William Harris	✓	UXO Specialist	UXB
Steve Mazza	✓	UXO Specialist	UXB
Bob Shauger	✓	UXO Specialist	UXB
Gerald Walter	✓	UXO Specialist	UXB
Glen Farmer	✓	UXO Specialist	UXB
Marton Moore	✓	EM-61 Specialist	UXB
J.R. Burrows	✓	Surveyor	BP Barber
Mike Slovak	✓	GSS	COE
		GSS	COE
Merle Milam	✓	Secretary	UXB

Site Safety Meeting Time: 0630
 Items Briefed: UXO, com, PWD, Team Sep,
Proper lifting, slips, trips, Falls.

Work Assignments:
 Survey: lot 14, 19
 EM-61: lot 14, 19
 Dig Team: lot 29.01
 Miscellaneous: _____

Equipment Used:

	Yes	No	NOTES
MOFB's	✓		
Schonstedts	✓		
Vallon	✓		
MK 26	✓		
EM-61	✓		
Total Station	✓		
Vehicles	✓		
Trailer	✓		
Portable Toilet	✓		
Demo Kit		✓	
Range Finder	✓		

Injuries, incidents, or any other health and safety issues:

N/A

Official Communications conducted:

Yes No

Communicated to whom: _____

Subject: _____

Where record is kept: _____

Unusual events or other pertinent information: Knocked on doors
and asked contractor in Lot 20
if they could vacate premises the
next day until 0930 hrs. They had
no problems with this.

Talked with Mrs Petty in lot 32 and found out that we could work her area as she and her mother would be gone.

Working on having the capability to load my own survey data here on-site. That way we don't have to rely on B.P. Barber and lose time for production.

We have the capability to accomplish loading of survey data here on-site,

DATE: 2 June 00 Weather: _____
 START: 0630 STOP: 1700

Personnel on site:		Title	Company
Mark Soha	✓	PM	UXB
Gerald Braddock	✓	SUXOS	UXB
Bobby Nelms	✓	Safety/QC	UXB
Dan Wolf	✓	UXO Supervisor	UXB
George Kamper	✓	UXO Specialist	UXB
Scott Marks	✓	UXO Specialist	UXB
Timothy Holland	✓	UXO Specialist	UXB
Merrill Rising	✓	UXO Specialist	UXB
William Harris	✓	UXO Specialist	UXB
Steve Mazza	✓	UXO Specialist	UXB
Bob Shauger	✓	UXO Specialist	UXB
Gerald Walter	✓	UXO Specialist	UXB
Glen Farmer	✓	UXO Specialist	UXB
Marlon Moore	✓	EM-61 Specialist	UXB
J.R. Burrows	✓	Surveyor	BP Barber
Randy King Mike Shank <u>V</u>		GSS	COE
Merrie Milam	✓	Secretary	UXB

Site Safety Meeting Time: 0630
 Items Briefed: UXO, PWD, Team Sep, com,
Wild Life, Personal Hygiene, Stay hydrated

Work Assignments:
 Survey: _____
 EM-61: _____
 Dig Team: _____
 Miscellaneous: _____

Equipment Used:

	Yes	No	NOTES
MOFB's			
Schonstedts			
Vallon			
MK 26			
EM-61			
Total Station			
Vehicles			
Trailer			
Portable Toilet			
Demo Kit			
Range Finder			

Injuries, incidents, or any other health and safety issues:

Official Communications conducted:

Yes	No
-----	----

Communicated to whom: _____

Subject: _____

Where record is kept: _____

Unusual events or other pertinent information: _____

Tree cleanup activities from the storm on Thursday is hampering work progress on grid 17. They are within our PWD and tree ops have to cease.

Uploaded survey data on site with no problems.

A lot of leap-frog activities occurred due to the storm cleanup and other personal property owner problems.

DATE: 5 June 00 Weather: Rain
 START: 0630 STOP: 1700
64-79^o

Personnel on site:		Title	Company
Mark Soha	✓	PM	UXB
Gerald Braddock	✓	SUXOS	UXB
Bobby Nelms	✓	Safety/QC	UXB
Dan Wolf	✓	UXO Supervisor	UXB
George Kamper	✓	UXO Specialist	UXB
Scott Marks	✓	UXO Specialist	UXB
Timothy Holland	✓	UXO Specialist	UXB
Memill Rising	✓	UXO Specialist	UXB
William Harris	✓	UXO Specialist	UXB
Steve Mazza	✓	UXO Specialist	UXB
Bob Shauger	✓	UXO Specialist	UXB
Gerald Walter	✓	UXO Specialist	UXB
Glen Farmer	✓	UXO Specialist	UXB
Marlon Moore	✓	EM-61 Specialist	UXB
J.R. Burns <u>W S</u>	✓	Surveyor	BP Barber
Mike Slovak	✓	GSS	COE
		GSS	COE
<u>Mervie Milam</u>	✓	<u>secretary</u>	<u>UXB</u>

Site Safety Meeting Time: 0630
 Items Briefed: UXO, PWD, Team Sep, Com,
wildlife, Personal Hygiene, Drink Fluids

Work Assignments:
 Survey: Lots 17, 30
 EM-61: Lots 17, 30
 Dig Team: Lots 29.01, 14, 40
 Miscellaneous: _____

Equipment Used:

	Yes	No	NOTES
MOFB's	✓		
Schonstedts	✓		
Vallon	✓		
MK 26	✓		
EM-61	✓		
Total Station	✓		
Vehicles	✓		
Trailer	✓		
Portable Toilet	✓		
Demo Kit	✓		
Range Finder	✓	✓	

Injuries, incidents, or any other health and safety issues:

N/A

Official Communications conducted:

~~Yes~~

No

Communicated to whom: _____

Subject: _____

Where record is kept: _____

Unusual events or other pertinent information: _____

see rep placing flags on 2201
for inspection and excavation
tomorrow morning.

Not much happening today

DATE: 16 June 00 Weather: 9/10
 START: 0630 STOP: 1700 52-77°

Personnel on site:		Title	Company
Mark Soha	✓	PM	UXB
Gerald Braddock	✓	SUXOS	UXB
Bobby Nelms	✓	Safety/QC	UXB
Dan Wolf	✓	UXO Supervisor	UXB
George Kamper	✓	UXO Specialist	UXB
Scott Marks	✓	UXO Specialist	UXB
Timothy Holland	✓	UXO Specialist	UXB
Merrill Rising	✓	UXO Specialist	UXB
William Harris	✓	UXO Specialist	UXB
Steve Mazza	✓	UXO Specialist	UXB
Bob Shauger	✓	UXO Specialist	UXB
Gerald Walter	✓	UXO Specialist	UXB
Glen Farmer	✓	UXO Specialist	UXB
Marlon Moore	✓	EM-61 Specialist	UXB
J.R. Burns	✓	Surveyor	BP Barber
Mike Slovak	✓	GSS	COE
		GSS	COE

Site Safety Meeting Time: 0630
 Items Briefed: UXO, PWD, Team Sep, Com.

Work Assignments:
 Survey: Lot 17
 EM-61: Lot 17
 Dig Team: lots 22.01, 14, 33, 30
 Miscellaneous: _____

Equipment Used:

	Yes	No	NOTES
MOFB's	✓		
Schonstedts	✓		
Vallon	✓		
MK 26	✓		
EM-61	✓		
Total Station	✓		
Vehicles	✓		
Trailer	✓		
Portable Toilet	✓		
Demo Kit		✓	
Range Finder	✓		

Injuries, incidents, or any other health and safety issues:

N/A

Official Communications conducted:

Yes	<input checked="" type="radio"/> No
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Communicated to whom: _____

Subject: _____

Where record is kept: _____

Unusual events or other pertinent information: _____

22.01 passed govt @ H.

called Zapata and asked about Residents of Lot 32 being gone. Zapata stated that they were unable to contact anyone, and had left messages to return call. Zapata advised that we should knock on door and see if anyone is at home. Safety and then myself both knocked on the door and SUVOS called with no answers. SUVOS determined house to be empty and had team go to Lot 33 and use house on Lot 32 as point for Bud Lites.

During excavations on lot 33 a woman appeared from the area of Lot 32 got into a car and drove off.

COE representative said nothing at the time. Later he gave me a 948 with a Safety Violation.

DATE: 7 June 00 Weather: P/C
 START: 0630 STOP: 1700 57^o-80^o

Personnel on site:		Title	Company
Mark Soha	✓	PM	UXB
Gerald Braddock	✓	SUXOS	UXB
Bobby Nelms	✓	Safety/QC	UXB
Dan Wolf	✓	UXO Supervisor	UXB
George Kamper	✓	UXO Specialist	UXB
Scott Marks	✓	UXO Specialist	UXB
Timothy Holland	✓	UXO Specialist	UXB
Merrill Rising	✓	UXO Specialist	UXB
William Harris	✓	UXO Specialist	UXB
Steve Mazza	✓	UXO Specialist	UXB
Bob Shauger	✓	UXO Specialist	UXB
Gerald Walter	✓	UXO Specialist	UXB
Glen Farmer	✓	UXO Specialist	UXB
Marlon Moore	✓	EM-61 Specialist	UXB
J.R. Burrows	✓	Surveyor	BP Barber
Mike Slovak	✓	GSS	COE
		GSS	COE

Site Safety Meeting Time: 0630
 Items Briefed: Team Sep, UXO's, PWD, Com,
Blood Borne Pathogens

Work Assignments:
 Survey: Lots 17, 23
 EM-61: Lots 17, 23
 Dig Team: Lots 30, 29.01
 Miscellaneous: _____

Equipment Used:

	Yes	No	NOTES
MOFB's	✓		
Schonstedts	✓		
Vallon	✓		
MK 26	✓		
EM-61	✓		
Total Station	✓		
Vehicles	✓		
Trailer	✓		
Portable Toilet	✓		
Demo Kit		✓	
Range Finder	✓		

Injuries, incidents, or any other health and safety issues:

N/A

Official Communications conducted:

Yes	No
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Communicated to whom: _____

Subject: _____

Where record is kept: _____

Unusual events or other pertinent information: _____

Not much happened today

DATE: 8 June 00 Weather: P/C
 START: 0630 STOP: 1700 59°-84°

Personnel on site:		Title	Company
Mark Soha	✓	PM	UXB
Gerald Braddock	✓	SUXOS	UXB
Bobby Nelms	✓	Safety/QC	UXB
Dan Wolf	✓	UXO Supervisor	UXB
George Kamper	✓	UXO Specialist	UXB
Scott Marks	✓	UXO Specialist	UXB
Timothy Holland	✓	UXO Specialist	UXB
Merill Rising	✓	UXO Specialist	UXB
William Harris	✓	UXO Specialist	UXB
Steve Mazza	✓	UXO Specialist	UXB
Bob Shauger	✓	UXO Specialist	UXB
Gerald Walter	✓	UXO Specialist	UXB
Glen Farmer	✓	UXO Specialist	UXB
Marlon Moore	✓	EM-61 Specialist	UXB
J.R. Burns	✓	Surveyor	BP Barber
Mike Slovak	✓	GSS	COE
		GSS	COE

Site Safety Meeting Time: 0630
 Items Briefed: PPE, slips, trips, Falls, com, Proper lifting, Wild Life, PWD Team Sep

Work Assignments:
 Survey: Lot 24
 EM-61: Lot 24
 Dig Team: Lots 28, 31, 29.01
 Miscellaneous: _____

Equipment Used:

	Yes	No	NOTES
MOFB's	✓		
Schonstedts	✓		
Vallon	✓		
MK 26	✓		
EM-61	✓		
Total Station	✓		
Vehicles	✓		
Trailer	✓		
Portable Toilet	✓		
Demo Kit		✓	
Range Finder	✓		

Injuries, incidents, or any other health and safety issues:

N/A

Official Communications conducted:

Yes No

Communicated to whom: Zapata Engineering

Subject: Next weeks schedule

Where record is kept: on e-mail

Unusual events or other pertinent information: _____

7 thorough coordination with
Zapata was made for
next week.

I don't want to have another
incident like lot 32's.

Day was relatively quiet.

DATE: 12 June 00 Weather: Funny
 START: 0630 STOP: 1700 69-95°

Personnel on site:		Title	Company
Mark Soha	✓	PM	UXB
Gerald Braddock	✓	SUXOS	UXB
Bobby Nelms	✓	Safety/QC	UXB
Dan Wolf	✓	UXO Supervisor	UXB
George Kamper	✓	UXO Specialist	UXB
Scott Marks	✓	UXO Specialist	UXB
Timothy Holland	✓	UXO Specialist	UXB
Merill Rising	✓	UXO Specialist	UXB
William Harris	✓	UXO Specialist	UXB
Steve Mazza	✓	UXO Specialist	UXB
Bob Shauger	✓	UXO Specialist	UXB
Gerald Walter	✓	UXO Specialist	UXB
Glen Farmer	✓	UXO Specialist	UXB
Marlon Moore	✓	EM-61 Specialist	UXB
J.R. Burris	✓	Surveyor	BP Barber
Mike Slovak		GSS	COE
Randy King	✓	GSS	COE
Mervie Milan	✓	Secretary	UXB

Site Safety Meeting Time: 0630
 Items Briefed: UXO's, comms, PPE, Team Sep, PWD, Wild fire, slips, trips, Falls, Proper Lifting, Emerst

Work Assignments:
 Survey: Lots 35-2, 35-1
 EM-61: Lots 35-2, 35-1
 Dig Team: Lots 24, 23, 14
 Miscellaneous: _____

Equipment Used:

	Yes	No	NOTES
MOFB's	✓		
Schonstedts	✓		
Vallon	✓		
MK 26	✓		
EM-61	✓		
Total Station	✓		
Vehicles	✓		
Trailer	✓		
Portable Toilet	✓		
Demo Kit		✓	
Range Finder	✓		

Injuries, incidents, or any other health and safety issues:

N/A

Official Communications conducted:

Yes	No
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Communicated to whom: _____

Subject: _____

Where record is kept: _____

Unusual events or other pertinent information: _____

New COE Rep, Randy King, arrived on-site today. I gave him a tour of wedge wood subdivision and good orientation of operations.

Randy seemed like a "fresh breath of air" compared to the problems we had while Slovak was here.

DATE: 13 June 00 Weather: P/C
 START: 0630 STOP: 1700 69° - 96°

Personnel on site:		Title	Company
Mark Soha	✓	PM	UXB
Gerald Braddock	✓	SUXOS	UXB
Bobby Nelms	✓	Safety/QC	UXB
Dan Wolf	✓	UXO Supervisor	UXB
George Kamper	✓	UXO Specialist	UXB
Scott Marks	✓	UXO Specialist	UXB
Timothy Holland	✓	UXO Specialist	UXB
Merrill Rising	✓	UXO Specialist	UXB
William Harris	✓	UXO Specialist	UXB
Steve Mazza	✓	UXO Specialist	UXB
Bob Shauger	✓	UXO Specialist	UXB
Gerald Walter	✓	UXO Specialist	UXB
Glen Farmer	✓	UXO Specialist	UXB
Marlon Moore	✓	EM-61 Specialist	UXB
J.R. Burris	✓	Surveyor	BP Barber
Mike Stovak		GSS	COE
Randy King	✓	GSS	COE
Merle Milam	✓	secretary	UXB

Site Safety Meeting Time: 0630
 Items Briefed: UXO, PWD, Team Sep, Com,
Drink Fluids, Heat Stress

Work Assignments:
 Survey: Lots 35-1, 29
 EM-61: Lots 35-1, 29
 Dig Team: Lots 29, 01, 24, 23, 17
 Miscellaneous: _____

Equipment Used:

	Yes	No	NOTES
MOFB's	✓		
Schonstedts	✓		
Vallon	✓		
MK 26	✓		
EM-61	✓		
Total Station	✓		
Vehicles	✓		
Trailer	✓		
Portable Toilet	✓		
Demo Kit		✓	
Range Finder	✓		

Injuries, incidents, or any other health and safety issues:

N/A

Official Communications conducted:

Yes No

Communicated to whom: _____

Subject: _____

Where record is kept: _____

Unusual events or other pertinent information: _____

Good day with no significant
events occurring

DATE: 14 June 00 Weather: P/C chance of Thunderstorms
 START: 0630 STOP: 1700 69° - 92°

Personnel on site:		Title	Company
Mark Soha	✓	PM	UXB
Gerald Braddock	✓	SUXOS	UXB
Bobby Nelms	✓	Safety/QC	UXB
Dan Wolf	✓	UXO Supervisor	UXB
George Kamper	✓	UXO Specialist	UXB
Scott Marks	✓	UXO Specialist	UXB
Timothy Holland	✓	UXO Specialist	UXB
Merrill Rising	✓	UXO Specialist	UXB
William Harris	✓	UXO Specialist	UXB
Steve Mazza	✓	UXO Specialist	UXB
Bob Shauger	✓	UXO Specialist	UXB
Gerald Walter	✓	UXO Specialist	UXB
Glen Farmer	✓	UXO Specialist	UXB
Marlon Moore	✓	EM-61 Specialist	UXB
J.R. Burris	✓	Surveyor	BP Barber
Mike Slovak		GSS	COE
Randy King	✓	GSS	COE
Messie Milam		Secretary	UXB

Site Safety Meeting Time: 0630
 Items Briefed: UXO's, Com, PWD, Team Sep, Emergency Numbers, Slips, Trips, & Falls Proper Lifting

Work Assignments:
 Survey: Grid 29
 EM-61: Grid 29
 Dig Team: Grid 17 & 23
 Miscellaneous: _____

Equipment Used:

	Yes	No	NOTES
MOFB's	✓		
Schonstedts	✓		
Vallon	✓		
MK 26	✓		
EM-61	✓		
Total Station	✓		
Vehicles	✓		
Trailer	✓		
Portable Toilet	✓		
Demo Kit		✓	
Range Finder	✓		

Injuries, incidents, or any other health and safety issues:

N/A

Official Communications conducted:

~~YES~~ NO

Communicated to whom: N/A

Subject: N/A

Where record is kept: —

Unusual events or other pertinent information: Failed QC inspection on Lot 23. During re-acquisition, an anomaly was missed that geophysicists had

identified. Team had reacquired a smaller
hit and missed an MK69 60mm practice
Mortar.

Dig team hit a burial pit that contains
a mixture of tank parts and OE Scrap on
lot 17.

DATE: 15 June 00 Weather: P/C
 START: 0630 STOP: 1700 69-90°

Personnel on site:	Title	Company	
Mark Soha	✓ PM	UXB	
Gerald Braddock	✓ SUXOS	UXB	
Bobby Nelms	✓ Safety/QC	UXB	
Dan Wolf	✓ UXO Supervisor	UXB	
George Kamper	✓ UXO Specialist	UXB	
Scott Marks	✓ UXO Specialist	UXB	
Timothy Holland	✓ UXO Specialist	UXB	
Merrill Rising	✓ UXO Specialist	UXB	
William Harris	✓ UXO Specialist	UXB	
Steve Mazza	✓ UXO Specialist	UXB	
Bob Shauger	✓ UXO Specialist	UXB	
Gerald Walter	✓ UXO Specialist	UXB	1 hr late
Glen Farmer	✓ UXO Specialist	UXB	
Marlon Moore	✓ EM-61 Specialist	UXB	
J.R. Burris	✓ Surveyor	BP Barber	
Mike Slovak	GSS	COE	N/A
Randy King	✓ GSS	COE	
Mentie Miles	✓ Secretary	UXB	

Site Safety Meeting Time: 0630
 Items Briefed: PWD, Slip/Trip, Falls, Drift Fluids

Work Assignments:
 Survey: Lot 23, Lot 35-4
 EM-61: Lot 23, Lot 35-4, QC support
 Dig Team: Lot 17, Lot 40, Lot 23
 Miscellaneous: _____

Equipment Used:

	Yes	No	NOTES
MOFB's	✓		
Schonstedts	✓		
Vallon	✓		
MK 26	✓		
EM-61	✓		
Total Station	✓		
Vehicles	✓		
Trailer	✓		
Portable Toilet	✓		
Demo Kit		✓	
Range Finder	✓		

Injuries, incidents, or any other health and safety issues:

WJA

Official Communications conducted:

Yes	<input checked="" type="checkbox"/>
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Communicated to whom: Zapata

Subject: next week's schedule

Where record is kept: computer message

Unusual events or other pertinent information:

Contacted Yolanda at Zapata & informed her of the pits encountered on lot 17

Decided to quit excavations on lot 17 and move on with operations. Will return to excavate later in project

Ran into the problem of where to dispose of WP without burning the forests down. Decided to contact Deputy Sheriff, Rick Renner. Rick was off until Saturday. Grenades put into locked storage in bunker with smoke pots until disposal of such.

DATE: 19 June 00Weather: Rainy - P/CSTART: 0630 STOP: 170069° - 86°

Personnel on site:		Title	Company	
Mark Soha	✓	PM	UXB	
Gerald Braddock	✓	SUXOS	UXB	
Bobby Nelms	✓	Safety/QC	UXB	
Dan Wolf	✓	UXO Supervisor	UXB	
George Kamper	✓	UXO Specialist	UXB	
Scott Marks	✓	UXO Specialist	UXB	
Timothy Holland	✓	UXO Specialist	UXB	
Merrill Rising	✓	UXO Specialist	UXB	
William Harris	✓	UXO Specialist	UXB	
Steve Mazza	✓	UXO Specialist	UXB	
Bob Shauger	✓	UXO Specialist	UXB	
Gerald Walter	✓	UXO Specialist	UXB	
Glen Farmer	✓	UXO Specialist	UXB	
Marion Moore	✓	EM-61 Specialist	UXB	
J.R. Burris	✓	Surveyor	BP Barber	
Mike Slovak		GSS	COE	<u>Gone</u>
<u>Randy King</u>	✓	GSS	COE	
<u>Messie Midam</u>	✓	<u>secretary</u>	<u>UXB</u>	

Site Safety Meeting

Time: 0630

Items Briefed: UXO, COM, PWD, Team Sep, Slip/Trips/
Falls, Proper Lifting, Emer Routes, WP, Wildlife

Work Assignments:

Survey: 35-4,EM-61: 35-4,Dig Team: 40, 40, 23, 20

Miscellaneous: _____

Equipment Used:

	Yes	No	NOTES
MOFB's	✓		
Schonstedts	✓		
Vallon	✓		
MK 26	✓		
EM-61	✓		
Total Station	✓		
Vehicles	✓		
Trailer	✓		
Portable Toilet	✓		
Demo Kit		✓	
Range Finder	✓		

Injuries, incidents, or any other health and safety issues:

N/A

Official Communications conducted:

Yes No

Communicated to whom: Rick Renner & Zapata

Subject: Disposal area for WPMS, scheduling of properties

Where record is kept: verbal with Renner, e-mail Zapata

Unusual events or other pertinent information: _____

Dig sent to lot 40 in burial pit until residents leave.

QA on lot 23 = Passed

QA on lot 20 = Passed

Coordinated with Rick Renner on disposal site for WP Grenades recovered from lot 17. Rick coordinated with local Quarry where he disposes of ordnance items.

SUXOS had conversation with Mr Rufus about allowing VXB to work his property. Rufus's lot #25 was the last lot to get ROE on and work. Mr Rufus agreed.

DATE: 20 June 00 Weather: P/C Skirts
 START: 0630 STOP: 1700 69° to 85°

Personnel on site:	Title	Company
Mark Soha	✓ PM	UXB
Gerald Braddock	✓ SUXOS	UXB
Bobby Nelms	✓ Safety/QC	UXB
Dan Wolf	✓ UXO Supervisor	UXB
George Kamper	✓ UXO Specialist	UXB
Scott Marks	✓ UXO Specialist	UXB
Timothy Holland	✓ UXO Specialist	UXB
Merrill Rising	✓ UXO Specialist	UXB
William Harris	✓ UXO Specialist	UXB
Steve Mazza	✓ UXO Specialist	UXB
Bob Shauger	✓ UXO Specialist	UXB
Gerald Walter	✓ UXO Specialist	UXB
Glen Farmer	✓ UXO Specialist	UXB
Marion Moore	✓ EM-61 Specialist	UXB
J.R. Burrows	✓ Surveyor	BP Barber
Randy King	✓ GSS	COE
Merrie Milam	✓ Secretary	UXB

Site Safety Meeting Time: 0630
 Items Briefed: UXO, Comm, PWD, Team Sep,
Heat Stress

Work Assignments:
 Survey: 35-4
 EM-61: 35-4
 Dig Team: 35-1, 35-2, 30, 31
 Miscellaneous: _____

Equipment Used:

	Yes	No	NOTES
MOFB's	✓		
Schonstedts	✓		
Vallon	✓		
MK 26	✓		
EM-61	✓		
Total Station	✓		
Vehicles	✓		
Trailer	✓		
Portable Toilet	✓		
Demo Kit	✓		
Range Finder	✓		
Weedeater	✓		

Injuries, incidents, or any other health and safety issues:

N/A

Official Communications conducted:

Yes No

Communicated to whom: _____

Subject: _____

Where record is kept: _____

Unusual events or other pertinent information: _____

0730 - Mr Zimmerman appeared at Dig Teaus location and was asking questions about tax & parts we may have encountered. Dig Sup told him we haven't found any and Mr Zimmerman left.

0820 - Survey notified SUXOS they had found
a MK II hand grenade on surface on anomaly
#46182 on lot 35-4. Grenade transported
to SDA and disposed of

ROE on lot 25 was obtained
by PM.

1600 hrs Mr Zimmerman reappeared
at job site where dig was working.
He talked to COE rep and was
sent to trailer. PM talked to
him and sent him away.

MK II hand grenade disposed of
from 35.4 in SDA

DATE: 21 June 00 Weather: P/K
 START: 0630 STOP: 1700 71° to 91°

Personnel on site:		Title	Company	
Mark Soha	✓	PM	UXB	
Gerald Braddock	✓	SUXOS	UXB	
Bobby Nelms	✓	Safety/QC	UXB	
Dan Wolf	✓	UXO Supervisor	UXB	
George Kamper	✓	UXO Specialist	UXB	
Scott Marks	✓	UXO Specialist	UXB	
Timothy Holland	✓	UXO Specialist	UXB	
Memill Rising	✓	UXO Specialist	UXB	
William Harris	✓	UXO Specialist	UXB	
Steve Mazza	✓	UXO Specialist	UXB	
Bob Shauger	✓	UXO Specialist	UXB	
Gerald Walter	✓	UXO Specialist	UXB	
Glen Farmer	✓	UXO Specialist	UXB	
Marion Moore	✓	EM-61 Specialist	UXB	
J.R. Burrows	✓	Surveyor	BP Barber	Sent Home @ Noon
Randy King	✓	GSS	COE	
Merrie Milam	✓	Secretary	UXB	

Site Safety Meeting Time: 0630
 Items Briefed: UXO comm, PWD, Team Sep

Work Assignments:
 Survey: 35-4, 25
 EM-61: 35-4, 25
 Dig Team: 30, 31
 Miscellaneous: _____

Equipment Used:

	Yes	No	NOTES
MOFB's	✓		
Schonstedts	✓		
Vallon	✓		
MK 26	✓		
EM-61	✓		
Total Station	✓		
Vehicles	✓		
Trailer	✓		
Portable Toilet	✓		
Demo Kit	✓		
Range Finder	✓		

Injuries, incidents, or any other health and safety issues:

N/A

Official Communications conducted:

Yes ✓	No
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Communicated to whom: _____

Subject: _____

Where record is kept: _____

Unusual events or other pertinent information:

1100 Dig Sup called to inform SVXOS of News man at grid site. SVXO called Zapata

Yolanda Hubbard passed on info to
Suxos that Zapata didn't get involved
with news personnel and that the
COE Public Info took care of this.
Matter was turned over to on-site
COE Rep Randy King

Did a dry run of de-miling MKII
practice grenades recovered. De-miled
12 ea with 80 gr Det Cord

EM61 crew geophysically mapped
lot 25. This is the final lot to
be mapped.

Ditch area between 30 & 31 has
lots of hits in leaf litter

Sent Surveyor home at noon due to no
more work scheduled for him.

DATE: 20 June 00 Weather: P/c showers
 START: 0630 STOP: 1700 70° to 90°

Personnel on site:		Title	Company	
Mark Soha	✓	PM	UXB	
Gerald Braddock	✓	SUXOS	UXB	
Bobby Nelms	✓	Safety/QC	UXB	
Dan Wolf	✓	UXO Supervisor	UXB	<i>Physical in Morning</i>
George Kamper	✓	UXO Specialist	UXB	
Scott Marks	✓	UXO Specialist	UXB	
Timothy Holland	✓	UXO Specialist	UXB	
Merrill Rising	✓	UXO Specialist	UXB	
William Harris	✓	UXO Specialist	UXB	
Steve Mazza	✓	UXO Specialist	UXB	
Bob Shauger	✓	UXO Specialist	UXB	
Gerald Walter	✓	UXO Specialist	UXB	
Glen Farmer	✓	UXO Specialist	UXB	
Marion Moore	✓	EM-61 Specialist	UXB	
J.R. Burrows	✓	Surveyor	BP Barber	
Randy King	✓	GSS	COE	
Merrie Milam	✓	Secretary	UXB	

Site Safety Meeting Time: 0630
 Items Briefed: UXO, com, PWD, Team Sep,
Slip/Trips, Falls, PPE, Heat Stress

Work Assignments:
 Survey: 35-3
 EM-61: 35-3
 Dig Team: lots 30, 31
 Miscellaneous: _____

Equipment Used:

	Yes	No	NOTES
MOFB's	✓		
Schonstedts	✓		
Vallon	✓		
MK 26	✓		
EM-61	✓		
Total Station	✓		
Vehicles	✓		
Trailer	✓		
Portable Toilet	✓		
Demo Kit		✓	
Range Finder	✓		

Injuries, incidents, or any other health and safety issues:

N/A

Official Communications conducted:

Yes	<input checked="" type="radio"/> No
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Communicated to whom: _____

Subject: _____

Where record is kept: _____

Unusual events or other pertinent information: Mr Zimmerman was driving around the Wedgewood subdivision around 0915 hrs.

No significant events occurred today.

Dig was unable to finish lot 30. The residents stated that they could not let us back onto their property the week of 26 to 29 June.

DATE: 26 June 00Weather: P/CSTART: 0630 STOP: 170071° to 90°

Personnel on site:		Title	Company	
Mark Soha	✓	PM	UXB	
Gerald Braddock	✓	SUXOS	UXB	
Bobby Nelms	✓	Safety/QC	UXB	
Dan Wolf	✓	UXO Supervisor	UXB	
George Kamper	✓	UXO Specialist	UXB	
Scott Marks	✓	UXO Specialist	UXB	
Timothy Holland		UXO Specialist	UXB	Late: Car Problems
Merill Rising		UXO Specialist	UXB	De-Mobed to Texas
William Harris		UXO Specialist	UXB	Funeral today
Steve Mazza	✓	UXO Specialist	UXB	
Bob Shauger	✓	UXO Specialist	UXB	
Gerald Walter	✓	UXO Specialist	UXB	
Glen Farmer	✓	UXO Specialist	UXB	
Marlon Moore	✓	EM-61 Specialist	UXB	
J.R. Burris		Surveyor	BP Barber	No Surveyor Today
Mike Slovak		GSS	COE	Randy King
Men		GSS	COE	
Meryies Milam	✓	secretary	UXB	
Tim Hendrix	✓	UXO Spec	UXB	

Site Safety Meeting

Time: 0630

Items Briefed: UXO, Com, PWD, Team Sep, PPE
slip/trips/Falls, Proper Lifting, Heat Stress

Work Assignments:

Survey: No SurveyorEM-61: No EM61 work in the field todayDig Team: 35-1, 35-2, 35-3

Miscellaneous: _____

Equipment Used:

	Yes	No	NOTES
MOFB's	✓		
Schonstedts	✓		
Vallon	✓		
MK 26	✓		
EM-61	✓		
Total Station		✓	
Vehicles	✓		
Trailer	✓		
Portable Toilet	✓		
Demo Kit		✓	
Range Finder	✓		

Injuries, incidents, or any other health and safety issues:

Official Communications conducted:

Yes	No
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Communicated to whom: _____

Subject: _____

Where record is kept: _____

Unusual events or other pertinent information:

Randy King, the COE rep, stated that he had received an e-mail from Huntsville wanting us to save 5 or 6 of

each type of ordnance item we had recovered on this job so GeoTech could use them, I directed Mv King to have Huntsville request these in writing through Dan Stephens office.

New Man (Tim Hendrix) did not arrive on-site as scheduled. He did not have a current OSHA Refresher Course update, should arrive tomorrow.

On Friday 23 June, PM, JVDOS & Safety along with Sheriff's Rick Renna and John Dyes, Transported and disposed of 12 ea M15 WP grenades and 2 pieces of incendiary mixtures recovered from grid 17.

Disposal shot was made in the Vulcan Quarry. Rick Renna and John Dyes performed transportation of these hazardous materials. By having them transport these items, no hazardous materials manifests and other DOT requirements was not needed.

DATE: 27 Jun 00 Weather: P/C Showers
 START: 0630 STOP: 1700 69° to 89°

Personnel on site:	Title	Company	
Mark Soha	✓ PM	UXB	
Gerald Braddock	✓ SUXOS	UXB	
Bobby Nelms	✓ Safety/QC	UXB	
Dan Wolf	✓ UXO Supervisor	UXB	
George Kamper	✓ UXO Specialist	UXB	
Scott Marks	✓ UXO Specialist	UXB	
Timothy Holland	✓ UXO Specialist	UXB	
Merrill Rising	✓ UXO Specialist	UXB	<u>De-Mobed</u>
William Harris	✓ UXO Specialist	UXB	
Steve Mazza	✓ UXO Specialist	UXB	
Bob Shauger	✓ UXO Specialist	UXB	
Gerald Walter	✓ UXO Specialist	UXB	
Glen Farmer	✓ UXO Specialist	UXB	
Marlon Moore	EM-61 Specialist	UXB	
J.R. Burris	Surveyor	BP Barber	
Mike Stovak	GSS	COE	<u>No Surveyors today</u>
Randy King	✓ GSS	COE	
Merrill Milam	✓ Secretary	UXB	
Tim Hendrix	✓ UXO Spec	UXB	

Site Safety Meeting Time: 0630
 Items Briefed: UXO, Com, PWD, Team Sep, PPE
Heat Stress, Thunder storms/Lightning

Work Assignments:
 Survey: N/A No Surveyors Today
 EM-61: N/A No EM61 work today
 Dig Team: 35-3 and 35-4
 Miscellaneous: _____

Equipment Used:

	Yes	No	NOTES
MOFB's	✓		
Schonstedts	✓		
Vallon	✓		
MK 26	✓		
EM-61	✓		
Total Station		✓	
Vehicles	✓		
Trailer	✓		
Portable Toilet	✓		
Demo Kit	✓		
Range Finder	✓		

Injuries, incidents, or any other health and safety issues:

N/A

Official Communications conducted:

<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
---	-----------------------------

Communicated to whom: _____

Subject: _____

Where record is kept: _____

Unusual events or other pertinent information: Demiled the 105MM rounds recovered from Det Lowry's property, and the M69 Practice 60MM from Grid 23.

News channel 7 personnel showed up
on site today. PM took care of
these people.

Disposed of 2 ea Practice MKII grenades
(1 from lot 35-3 and 1 from lot 35-4)

DATE: 28 June 00Weather: P/C ShowersSTART: 0630 STOP: 170069° to 85°

Personnel on site:		Title	Company	
Mark Soha	✓	PM	UXB	
Gerald Braddock	✓	SUXOS	UXB	
Bobby Nelms	✓	Safety/QC	UXB	
Dan Wolf	✓	UXO Supervisor	UXB	
George Kamper	✓	UXO Specialist	UXB	
Scott Marks	✓	UXO Specialist	UXB	
Timothy Holland	✓	UXO Specialist	UXB	
Merrill Rising		UXO Specialist	UXB	<u>De-Mobed</u>
William Harris	✓	UXO Specialist	UXB	
Steve Mazza	✓	UXO Specialist	UXB	
Bob Shauger	✓	UXO Specialist	UXB	
Gerald Walter		UXO Specialist	UXB	<u>Physical in AM.</u>
Glen Farmer	✓	UXO Specialist	UXB	
Marlon Moore	✓	EM-61 Specialist	UXB	
J.R. Burns	✓	Surveyor	BP Barber	
Mike Slovak	✓	GSS	COE	<u>Randy King</u>
		GSS	COE	
<u>Merric Milam</u>		<u>Secretary</u>	UXB	<u>Sick today</u>
<u>Tim Hendrix</u>	✓	<u>UXO spe</u>	UXB	

Site Safety Meeting

Time: 0630Items Briefed: UXO, COM, Team Sep, PWD,
Heat Stress, PPE

Work Assignments:

Survey: 35-3EM-61: 35-3Dig Team: 40, 29.01, 29

Miscellaneous: _____

Equipment Used:

	Yes	No	NOTES
MOFB's	✓		
Schonstedts	✓		
Vallon	✓		
MK 26	✓		
EM-61	✓		
Total Station	✓		
Vehicles	✓		
Trailer	✓		
Portable Toilet	✓		
Demo Kit			
Range Finder	✓		

Injuries, incidents, or any other health and safety issues:

Official Communications conducted:

Yes	No
-----	----

Communicated to whom: _____

Subject: _____

Where record is kept: _____

Unusual events or other pertinent information: _____

DATE: 29 June 00 Weather: PLC Showers
 START: 0630 STOP: 1700 65°-82°

Personnel on site:		Title	Company	
Mark Soha	✓	PM	UXB	
Gerald Braddock	✓	SUXOS	UXB	
Bobby Nelms	✓	Safety/QC	UXB	
Dan Wolf	✓	UXO Supervisor	UXB	
George Kamper	✓	UXO Specialist	UXB	
Scott Marks	✓	UXO Specialist	UXB	
Timothy Holland	✓	UXO Specialist	UXB	
Merrill Rising		UXO Specialist	UXB	<u>Demobed to Texas</u>
William Harris	✓	UXO Specialist	UXB	
Steve Mazza	✓	UXO Specialist	UXB	
Bob Shauger	✓	UXO Specialist	UXB	
Gerald Walter	✓	UXO Specialist	UXB	
Glen Farmer	✓	UXO Specialist	UXB	
Marlon Moore	✓	EM-61 Specialist	UXB	
J.R. Burrows	✓	Surveyor	BP Barber	
Mike Slovák		GSS	COE	<u>Randy King</u>
Tim Hendrix	✓	UXO Spec	UXB	
Messie Milam	✓	Secretary	UXB	

Site Safety Meeting Time: 0630
 Items Briefed: UXO, Comm, PWD, Team Sep,
Lightning

Work Assignments:
 Survey: 35-3, 25
 EM-61: 35-3
 Dig Team: 35-1, 35-2, 35-3, 29
 Miscellaneous: _____

Equipment Used:

	Yes	No	NOTES
MOFB's	✓		
Schonstedts	✓		
Vallon	✓		
MK 26	✓		
EM-61	✓		
Total Station	✓		
Vehicles	✓		
Trailer	✓		
Portable Toilet	✓		
Demo Kit		✓	
Range Finder	✓		

Injuries, incidents, or any other health and safety issues:

N/A

Official Communications conducted:

Yes No

Communicated to whom: Zepata

Subject: Next week's schedule

Where record is kept: E-Mail on Computer

Unusual events or other pertinent information: 35-1, 35-2, and 29 passed government QA

Nice quiet and productive days!

DATE: 3 July 00 Weather: P/C Showers
 START: 0630 STOP: 1700 69° to 91°

Personnel on site:	Title	Company	
Mark Soha	✓ PM	UXB	
Gerald Braddock	✓ SUXOS	UXB	
Bobby Nelms	✓ Safety/QC	UXB	
Dan Wolf	✓ UXO Supervisor	UXB	
George Kamper	✓ UXO Specialist	UXB	
Scott Marks	✓ UXO Specialist	UXB	
Timothy Holland	✓ UXO Specialist	UXB	
Merrill Rising	✓ UXO Specialist	UXB	Tim Hendix
William Hamis	✓ UXO Specialist	UXB	
Steve Mazza	✓ UXO Specialist	UXB	
Bob Shanger	UXO Specialist	UXB	De-Mobed to Texas
Gerald Walter	✓ UXO Specialist	UXB	
Glen Farmer	✓ UXO Specialist	UXB	
Marion Moore	✓ EM-61 Specialist	UXB	
J.R. Burns	✓ Surveyor	BP Barber	
Mike Slovak	GSS	COE	Greg Parsons
	GSS	COE	
Merrill Wilam	✓ Secretary	UXB	

Site Safety Meeting Time: 0630
 Items Briefed: UXO, Com, PWD, Team Sep, PPE, Heat stress, slips/trips/falls, Proper Lifting, Emer #s

Work Assignments:
 Survey: 30, 35-4, 28
 EM-61: N/A
 Dig Team: 30, 35-3, 35-4
 Miscellaneous: _____

Equipment Used:	Yes	No	NOTES
MOFB's	✓		
Schonstedts	✓		
Vallon	✓		
MK 26	✓		
EM-61	✓		
Total Station	✓		
Vehicles	✓		
Trailer	✓		
Portable Toilet	✓		
Demo Kit			
Range Finder	✓		

Injuries, incidents, or any other health and safety issues:

N/A

Official Communications conducted: Yes No

Communicated to whom: _____

Subject: _____

Where record is kept: _____

Unusual events or other pertinent information: New CDE representative, Greg Parsons, is scheduled to arrive on site today. As of 0815, he has still not arrived.

Greg arrived, given safety Brief and site orientation briefing.

Found out that the site was going to work until all the grids in the housing area with the exception of lots 40 and 17 are cleared, per Mr. Blankinship.

Prior to this we were closing down on Friday of this week the 7th of July.

DATE: 16 July 00
 START: 0630 STOP: 1700

Weather: PLC Showers
70° to 90°

Personnel on site:		Title	Company	
Mark Soha	✓	PM	UXB	
Gerald Braddock	✓	SUXOS	UXB	
Bobby Nelms	✓	Safety/QC	UXB	
Dan Wolf	✓	UXO Supervisor	UXB	
George Kamper	✓	UXO Specialist	UXB	
Scott Marks	✓	UXO Specialist	UXB	
Timothy Holland	✓	UXO Specialist	UXB	
Merrill Rising	✓	UXO Specialist	UXB	DeMobbed
William Harris	✓	UXO Specialist	UXB	
Steve Mazza	✓	UXO Specialist	UXB	
Bob Shauger	✓	UXO Specialist	UXB	De Mobbed
Gerald Walter	✓	UXO Specialist	UXB	
Glen Farmer	✓	UXO Specialist	UXB	
Marlon Moore	✓	EM-61 Specialist	UXB	
J.R. Burrows	✓	Surveyor	BP Barber	
Mike Slovak	✓	GSS	COE	Greg Parsons
Tim Hendrix	✓	UXO spec	UXB	
Mervie Milan	✓	Secretary	UXB	

Site Safety Meeting Time: 0630
 Items Briefed: UXO's, Com, PWD, Team Sep,
Acet Stress, WP first Aid

Work Assignments:
 Survey: 28
 EM-61: 28
 Dig Team: 35-3, 35-4, 19
 Miscellaneous: _____

Equipment Used:	Yes	No	NOTES
MOFB's	✓		
Schonstedts	✓		
Vallon	✓		
MK 26	✓		
EM-61	✓		
Total Station	✓		
Vehicles	✓		
Trailer	✓		
Portable Toilet	✓		
Demo Kit			
Range Finder	✓		

Injuries, incidents, or any other health and safety issues:

N/A

Official Communications conducted: Yes No

Communicated to whom: Zapata

Subject: scheduling of remaining lots

Where record is kept: E-Mail

Unusual events or other pertinent information: De-miled 82 of 99 MKII hand grenades.

~~220~~ Attempted to cut up 105's
with cutting torch. Did not work
so well!

DATE: 7 July 00 Weather: P/c
 START: 0630 STOP: 1700 69° to 90°

Personnel on site:		Title	Company	
Mark Soha	✓	PM	UXB	
Gerald Braddock	✓	SUXOS	UXB	
Bobby Nelms	✓	Safety/QC	UXB	
Dan Wolf	✓	UXO Supervisor	UXB	
George Kamper	✓	UXO Specialist	UXB	
Scott Marks	✓	UXO Specialist	UXB	
Timothy Holland	✓	UXO Specialist	UXB	
Memil Rising		UXO Specialist	UXB	<u>De-Mobbed</u>
William Harris	✓	UXO Specialist	UXB	
Steve Mazza	✓	UXO Specialist	UXB	
Bob Sheuger		UXO Specialist	UXB	<u>De-Mobbed</u>
Gerald Walter	✓	UXO Specialist	UXB	
Glen Farmer	✓	UXO Specialist	UXB	
Marlon Moore	✓	EM-61 Specialist	UXB	
J.R. Burrows	✓	Surveyor	BP Barber	
Randy King	✓	GSS	COE	<u>Greg Parsons</u>
Merrie Milam	✓	Secretary	UXB	
Tim Hendrix	✓	UXO Spec	UXB	

Site Safety Meeting Time: 0630
 Items Briefed: PWD, COM, Team Sep,

Work Assignments:
 Survey: 35-4
 EM-61: QC Support
 Dig Team: 19, 28
 Miscellaneous: _____

Equipment Used:

	Yes	No	NOTES
MOFB's	✓		
Schonstedts	✓		
Vallon	✓		
MK 26	✓		
EM-61	✓		
Total Station	✓		
Vehicles	✓		
Trailer	✓		
Portable Toilet	✓		
Demo Kit		✓	
Range Finder	✓		

Injuries, incidents, or any other health and safety issues:

Tim Hendrix was stung by yellow jackets twice in the face.

He said it was not bothering him and he would let supervisor know if it did.

Official Communications conducted:

Yes	No
-----	----

Communicated to whom: _____

Subject: _____

Where record is kept: _____

Unusual events or other pertinent information:

Got Lot 19 QA'd and passed gov't QA.

Trying to get as much accomplished
as possible so next week goes smoothly
for close down.

No other significant
events today

DATE: 10 July 00 Weather: _____
 START: 0630 STOP: 1700

Personnel on site:		Title	Company	
Mark Soha	✓	PM	UXB	
Gerald Braddock	✓	SUXOS	UXB	
Bobby Nelms	✓	Safety/QC	UXB	
Dan Wolf	✓	UXO Supervisor	UXB	
George Kamper	✓	UXO Specialist	UXB	
Scott Marks	✓	UXO Specialist	UXB	
Timothy Holland	✓	UXO Specialist	UXB	
Merril Rising		UXO Specialist	UXB	Tim Hendvik
William Harris	✓	UXO Specialist	UXB	
Steve Mazza	✓	UXO Specialist	UXB	
Bob Shauger		UXO Specialist	UXB	De-Mobbed
Gerald Walter	✓	UXO Specialist	UXB	
Glen Farmer	✓	UXO Specialist	UXB	
Marlon Moore	✓	EM-61 Specialist	UXB	
J.R. Burrows	✓	Surveyor	BP Barber	
Randy King	✓	GSS	COE	Greg Parsons
Merrie Milam	✓	Secretary	UXB	

Site Safety Meeting Time: 0630
 Items Briefed: COM, PWD, Team Sep, Heat Stress
Proper Lifting, slips, Trips/Falls, PPE

Work Assignments:
 Survey: 25
 EM-61: 25
 Dig Team: 35-4, 35-3, 28
 Miscellaneous: _____

Equipment Used:

	Yes	No	NOTES
MOFB's	✓		
Schonstedts	✓		
Vallon	✓		
MK 26	✓		
EM-61	✓		
Total Station	✓		
Vehicles	✓		
Trailer	✓		
Portable Toilet	✓		
Demo Kit		✓	
Range Finder	✓		

Injuries, incidents, or any other health and safety issues:

Official Communications conducted:

Yes	No
-----	----

Communicated to whom: _____

Subject: _____

Where record is kept: _____

Unusual events or other pertinent information:

lot 35-4 passed QA inspection and team moved to lot 35-3 for QA.

7/10/00

Survey and EM61 crews concentrated all their efforts on lot 25 in preparation for final excavation of it tomorrow. A total of 276 anomalies was surveyed in and reacquired, leaving the remaining few to be easily put in tomorrow morning.

Dig team finished all remaining flags including QC's on grids 35-4 and 35-3. These grids were then turned over to COE representative for QA. Both grids passed government QA. Dig team then moved into grid 28 and dug the QC flags, after which, the grid was turned over to COE representative for government QA. This grid also passed government. With the passing of these three grids, we are now in the position to begin and finish grid 25 tomorrow.

DATE: 11 July 00 Weather: _____
 START: 0630 STOP: 1700

Personnel on site:	Title	Company	
Mark Soha	✓ PM	UXB	
Gerald Braddock	✓ SUXOS	UXB	
Bobby Nelms	✓ Safety/QC	UXB	
Dan Wolf	✓ UXO Supervisor	UXB	
George Kamper	✓ UXO Specialist	UXB	
Scott Marks	✓ UXO Specialist	UXB	
Timothy Holland	✓ UXO Specialist	UXB	
Merrill Rising	UXO Specialist	UXB	<i>Tim Hendrix</i>
William Harris	✓ UXO Specialist	UXB	
Steve Mazza	✓ UXO Specialist	UXB	
Bob Shauger	UXO Specialist	UXB	
Gerald Walter	✓ UXO Specialist	UXB	
Glen Farmer	✓ UXO Specialist	UXB	
Marlon Moore	✓ EM-61 Specialist	UXB	
J.R. Burrows	✓ Surveyor	BP Barber	
Randy King	GSS	COE	<i>Greg Parsons</i>
Merrie Milam	✓ Secretary	UXB	

Site Safety Meeting Time: 0630
 Items Briefed: UXO, PWD, Team Sep, COM
Heat Stress

Work Assignments:
 Survey: 25
 EM-61: 25
 Dig Team: 25
 Miscellaneous: _____

Equipment Used:

	Yes	No	NOTES
MOFB's	✓		
Schonstedts	✓		
Vallon	✓		
MK 26	✓		
EM-61	✓		
Total Station	✓		
Vehicles	✓		
Trailer	✓		
Portable Toilet	✓		
Demo Kit	✓		
Range Finder	✓		

Injuries, incidents, or any other health and safety issues:

N/A

Official Communications conducted:

Yes	<input checked="" type="radio"/> No
-----	-------------------------------------

Communicated to whom: _____

Subject: _____

Where record is kept: _____

Unusual events or other pertinent information: _____

11 July 00

Survey and EM61 team finished surveying and reacquiring all remaining points on grid 25 and then turned it over to the dig team for excavation. Survey then proceeded to the three each 50' x 50' test plots that were dug in the major areas (A,B, & C) to survey and log these coordinates for the final report. Additionally, the two burial/burn pits in lots 17 and 40 were surveyed and logged.

Dig team moved into lot 25 and began and finished all excavations. The grid was then turned over for QC and passed. Then it was presented to COE representative for QA action. This grid passed government QA. **This was the last grid to be cleared and QA'd in the clearance of housing grids within the Wedgewood subdivision.**

A professional landscaper was hired to repair the damage dig teams did in lots 40 and 17. He patched the holes with sod on grid 17 and filled in and smoothed out the dirt in lot 40. This returned all lots back to the condition they were in before we arrived.

DATE: 12 July 00 Weather: _____
 START: 0630 STOP: 1700

Personnel on site:		Title	Company	
Mark Soha	✓	PM	UXB	
Gerald Braddock	✓	SUXOS	UXB	
Bobby Nelms	✓	Safety/QC	UXB	
Dan Wolf	✓	UXO Supervisor	UXB	
George Kamper	✓	UXO Specialist	UXB	
Scott Marks	✓	UXO Specialist	UXB	
Timothy Holland	✓	UXO Specialist	UXB	
Memill Rising		UXO Specialist	UXB	<i>Tim Hendrix</i>
William Harris	✓	UXO Specialist	UXB	
Steve Mazza	✓	UXO Specialist	UXB	
Bob Chauger	✓	UXO Specialist	UXB	
Gerald Walter	✓	UXO Specialist	UXB	
Glen Farmer	✓	UXO Specialist	UXB	
Marlon Moore	✓	EM-61 Specialist	UXB	
J.R. Burrows	✓	Surveyor	BP Barber	
Randy King	✓	GSS	COE	<i>Greg Parsons</i>
Merrie Milam	✓	Secretary	UXB	

Site Safety Meeting Time: 0630
 Items Briefed: wild life Heat, stress,
veh safety

Work Assignments:
 Survey: _____
 EM-61: _____
 Dig Team: _____
 Miscellaneous: _____

Equipment Used:

	Yes	No	NOTES
MOFB's			
Schonstedts			
Vallon			
MK 26			
EM-61			
Total Station			
Vehicles			
Trailer			
Portable Toilet			
Demo Kit			
Range Finder			

Injuries, incidents, or any other health and safety issues:

Official Communications conducted:

Yes	<input checked="" type="radio"/> No
-----	-------------------------------------

Communicated to whom: _____

Subject: _____

Where record is kept: _____

Unusual events or other pertinent information: _____

7/12/00

Clearance of rocks from Mrs. Pike's yard was the priority operation to be conducted today. During clearance actions on her property many rocks were unearthed and left on top of the ground. She requested that these rocks be removed as they posed a hazard to her lawn mowing operations

A team of 5 personnel were dispatched to her property and removed all the rocks. SUXOS then inspected her property and confirmed that all the rocks as she had identified the day previous, had been removed. . Later in the day Mrs Pike contacted Zapata Engineering and acknowledged that she was happy with the rocks removed from her yard.

A team was then directed to conduct a search all the way around the Wedgewood subdivision area to remove all stakes and flags that had been placed by UXB.

The test grid area used to checkout instruments was dug up and items disposed of during the de-mil operation. Three items with UXB "inert ordnance" identification stickers were saved and will be returned to UXB with the returning equipment.

All remaining items to be de-milled and thrown in the OE scrap bin was accomplished and the Safe Disposal Area cleaned up. This takes care of all inert items removed during the Wedgewood clearance except for the items to be signed for by the COE (Karl Blankinship) as requested in a previous letter.

The remaining explosives on-site were transferred into the custody of Spartanburg County Deputy Sheriff, Sergeant Richard Renna.

13 July is pack up of Equip
to Fort Drum.



Appendix P
Transfer of Explosive Materials



UXB International, Inc.

Explosives Turnover

Project: Camp Croft, SC

Date: 12 JULY 2000 Project Manager: Mark Soha

Signature: *Mark Soha*

The explosive materials listed below were utilized by UXB International, Inc., and on this date were turned over to an authorized Government Agent for storage/use. The economic feasibility of return of these items to the manufacturer is cost prohibitive.

Nomenclature	Quantity		
24 Grain Jet Perforators	43		
80 Grain Detonating Cord	178 Ft.		
40 Grain Detonating Cord	840 Ft.		
1/3 Lb. Boosters	20		
0 Delay Electric Blasting Caps	134		
25 mi. sec. Delay Electric Blasting Caps	25		

Comments: The above items will be retained by Receipt Agent and returned to contractor representative upon continuation of Environmental Remediation work at Camp Croft. Items deemed by receipt agent to be unfit for use or necessary for the conduct of his work can be disposed of by proper procedures.

The undersigned acknowledges receipt of the items listed above.

Government Agency: SPARTANBURG COUNTY Sheriff's Office

Government Representative: *R.A. Renna* SGT

Signature: *R.A. Renna*

Appendix Q
Explosives Consumption Documentation

Caps 8" Lead			
Date	Transaction	Gain/Loss	Inventory Total
1/7/00	Initial GFE Inventory	178	178
2/17/00	Demo shot	-2	176
3/2/00	Demo shot	-4	172
3/2/00	Returned to stock	2	174
3/6/00	Demo shot	-4	170
3/6/00	Returned to stock	2	172
3/8/00	Demo shot	-4	168
3/8/00	Returned to stock	2	170
3/14/00	Demo shot	-2	168
3/15/00	Demo shot	-4	164
4/21/00	Demo shot	-2	162
5/16/00	Demo shot	-2	160
5/30/00	Demo shot	-2	158
6/20/00	Demo shot	-2	156
6/21/00	Demo shot	-2	154
6/23/00	Demo shot	-4	150
6/27/00	Demo shot	-8	142
7/5/00	Demo shot	-2	140
7/6/00	Demo shot	-4	136
7/12/00	Demo shot	-2	134
7/12/00	Transfer to Sheriff	-134	0



UXB International, Inc.

Magazine Data Card

1. Storage Location: <i>Bunker #2</i>		2. Manufacturer: <i>Austin Powder</i>		3. Marks of Identification: <i>Electric blasting cap</i> <i>Rock Star MS-0 8' lead</i>			
4. Project Location and Number: <i>Camp Croft 7515</i>			5. Description: <i>28 SEP 96 51</i>				
6. Date	7. Document Number	8. Action/Purpose	9. Qty Gain	10. Qty Loss	11. Balance	12. Printed Name	
<i>1-7-00</i>		<i>INVENTORY</i>	<i>178</i>		<i>178</i>	<i>Miller</i>	
<i>1-13-00</i>		<i>INVENTORY</i>	<i>0</i>		<i>178</i>	<i>NEUMS</i>	
<i>1-20-00</i>		<i>INVENTORY</i>	<i>0</i>		<i>178</i>	<i>NEUMS</i>	
<i>1-28-00</i>		<i>INVENTORY</i>	<i>0</i>		<i>178</i>	<i>NEUMS</i>	
<i>2-3-00</i>		<i>INVENTORY</i>	<i>0</i>		<i>178</i>	<i>NEUMS</i>	
<i>2-10-00</i>		<i>INVENTORY</i>	<i>0</i>		<i>178</i>	<i>NEUMS</i>	
<i>2-17-00</i>		<i>Demo</i>		<i>2</i>	<i>176</i>	<i>Miller</i>	
<i>2-17-00</i>		<i>INVENTORY</i>	<i>0</i>		<i>176</i>	<i>NEUMS</i>	
<i>2-25-00</i>		<i>INVENTORY</i>	<i>0</i>		<i>176</i>	<i>NEUMS</i>	
<i>3-2-00</i>		<i>Demo</i>		<i>4</i>	<i>172</i>	<i>Miller</i>	
			<i>2</i>		<i>174</i>		

Instructions:

- Storage Location -- Proper name of the storage magazine. For example, Igloo J180; Building #18; COE Bunker
- Manufacturer -- manufacturer of item and country of origin. For example: Atlas Powder, USA; US Government
- Marks of identification -- Identification as specified by the manufacturer; Lot number for US military explosives
- Project Location and Number - Project location and DELTEK number. For example: Former Morgan Depot, 5000-027
- Description - Item name
- Date -- Date that the transaction occurs
- Document Number -- Unique number that can easily identify the transaction such as a shipping document number for a commercial procurement or a receipt number for a government issue of explosives
- Action/Purpose -- Purpose for the transaction. For example: inventory, initial receipt, return to stockage, issue
- Qty Gain - Quantity gained by the transaction, left blank for a loss
- Qty Loss -- Quantity lost by the transaction, left blank for a gain
- Balance - Running balance of quantity on hand after the transaction
- Printed Name -- Printed name of the individual performing the transaction



UXB International, Inc.

Magazine Data Card

Location #2		NSN		Lot No. 28 SEP 9651		
Description CAPS ELECTRIC 8' LEAD						
Date	Document Number	Action/Purpose	Gain	Loss	Balance	Printed Name
4-16-00		INVENTORY	0		164	WILF
4-17-00		INVENTORY	0		164	NELMS
4-21-00		DEMO		2	162	NELMS
4-27-00		-INVENTORY	0		162	NELMS
5-23-00		INVENTORY	0		162	NELMS
5-10-00		INVENTORY	0		162	NELMS
5-16-00		DEMO		2	160	NELMS
5-23-00		INVENTORY	0		160	NELMS
5-30-00		DEMO		2	158	NELMS
6-7-00		INVENTORY	0		158	NELMS
6-13-00		-INVENTORY	0		158	NELMS

UXB FORM 1.0039



UXB International, Inc.

Magazine Data Card

Location		NSN		Lot No.		
Description						
Date	Document Number	Action/Purpose	Gain	Loss	Balance	Printed Name
6-19-00		INVENTORY	0		158	NELMS
6-20-00		DEMO		2	156	NELMS
6-21-00		DEMO		2	154	NELMS
6-23-00		DEMO		4	150	NELMS
6-27-00		DEMO		8	142	NELMS
7-5-00		DEMO		2	140	NELMS
7-6-00		DEMO		4	136	NELMS
7-12-00		DEMO		2	134	NELMS
7-12-00	Transferred to Sheriff			134	0	NELMS

UXB FORM 1.0039

Caps Electric 25MS delay 20' lead			
Date	Transaction	Gain/Loss	Inventory Total
1/7/00	Initial GFE Inventory	25	25
7/12/00	Transferred to Sheriff	-25	0



UXB International, Inc.

Magazine Data Card

1. Storage Location: Bunker #2		2. Manufacturer: ETI		3. Marks of Identification: 18 MA 92 P1			
4. Project Location and Number: Camp Croft 7515			5. Description: Electric Blasting Cap 25ms delay 20' leads				
6. Date	7. Document Number	8. Action/Purpose	9. Qty Gain	10. Qty Loss	11. Balance	12. Printed Name	
1-7-00		INVENTORY	25		25	Miller	
1-13-00		INVENTORY	0		25	NEZMS	
1-20-00		INVENTORY	0		25	NEZMS	
1-28-00		INVENTORY	0		25	NEZMS	
2-3-00		INVENTORY	0		25	NEZMS	
2-10-00		INVENTORY	0		25	NEZMS	
2-17-00		INVENTORY	0		25	NEZMS	
2-25-00		INVENTORY	0		25	NEZMS	
3/2/00		INVENTORY	0		25	NEZMS	

Instructions:

- Storage Location - Proper name of the storage magazine. For example, Igloo J180; Building #18; COE Bunker
- Manufacturer - manufacturer of item and country of origin. For example: Atlas Powder, USA; US Government
- Marks of identification - Identification as specified by the manufacturer; Lot number for US military explosives
- Project Location and Number - Project location and DELTEK number. For example: Former Morgan Depot, 5000-027
- Description - Item name
- Date - Date that the transaction occurs
- Document Number - Unique number that can easily identify the transaction such as a shipping document number for a commercial procurement or a receipt number for a government issue of explosives
- Action/Purpose - Purpose for the transaction. For example: inventory, initial receipt, return to stockage, issue
- Qty Gain - Quantity gained by the transaction, left blank for a loss
- Qty Loss - Quantity lost by the transaction, left blank for a gain
- Balance - Running balance of quantity on hand after the transaction
- Printed Name - Printed name of the individual performing the transaction



UXB International, Inc.

Magazine Data Card

Location #2 NSN Lot No 78 MA 92 P1

Description CAPS ELECTRIC 25 MS DELAY 20' LEAD

Date	Document Number	Action/Purpose	Gain	Loss	Balance	Printed Name
4-11-00		INVENTORY	0		25	WOLF
4-17-00		INVENTORY	0		25	NEUMS
4-22-00		INVENTORY	0		25	NEUMS
5-03-00		INVENTORY	0		25	NEUMS
5-10-00		INVENTORY	0		25	NEUMS
5-16-00		INVENTORY	0		25	NEUMS
5-23-00		INVENTORY	0		25	NEUMS
5-30-00		INVENTORY	0		25	NEUMS
6-7-00		INVENTORY	0		25	NEUMS
6-13-00		INVENTORY	0		25	NEUMS
6-19-00		INVENTORY	0		25	NEUMS

UXB FORM 1.0039



UXB International, Inc.

Magazine Data Card

Location NSN Lot No.

Description

Date	Document Number	Action/Purpose	Gain	Loss	Balance	Printed Name
6-27-00		INVENTORY	0		25	NEUMS
7-05-00		INVENTORY	0		25	NEUMS
7-12-00		INVENTORY	0		25	NEUMS
7-12-00		Transferred to Sheriff		25	0	NEUMS

UXB FORM 1.0039

Det Cord - 80 gr			
Date	Transaction	Gain/Loss (feet)	Inventory Total (feet)
1/7/00	Initial GFE Inventory	400	400
2/17/00	Demo shot	-12	388
2/17/00	Returned to stock	6	394
3/2/00	Demo shot	-6	388
3/2/00	Returned to stock	3	391
3/6/00	Demo shot	-6	385
3/6/00	Returned to stock	3	388
3/8/00	Demo shot	-8	380
3/8/00	Returned to stock	3	383
3/14/00	Demo shot	-3	380
3/15/00	Demo shot	-10	370
4/21/00	Demo shot	-4	366
5/16/00	Demo shot	-4	362
5/30/00	Demo shot	-4	358
6/20/00	Demo shot	-4	354
6/21/00	Demo shot	-30	324
6/23/00	Demo shot	-40	284
6/27/00	Demo shot	-37	252
7/5/00	Demo shot	-4	248
7/12/00	Demo shot	-70	178
7/12/00	Transferred to Sheriff	-178	0



UXB International, Inc.

Magazine Data Card

Location **BUNKER #1** NSN Lot No. **12N09692**

Description **80 GRAIN DET CORD**

Date	Document Number	Action/Purpose	Gain	Loss	Balance	Printed Name
1-7-00		Initial Inventory	400		400	Miller
1-13-00		INVENTORY	0		400	NEUMS
1-20-00		INVENTORY	0		400	NEUMS
1-28-00		INVENTORY	0		400	NEUMS
2-3-00		INVENTORY	0		400	NEUMS
2-10-00		INVENTORY	0		400	NEUMS
2-17-00		Demo		12'	388	Miller
2-17-00		Return to stock	6'		394	Miller
2-17-00		INVENTORY	0		394	NEUMS
2-25-00		INVENTORY	0		394	NEUMS
3-2-00		Demo		6'	388	Miller
3-2-00		Return to Stock	3'	3'	391	Miller

UXB FORM 1.0039



UXB International, Inc.

Magazine Data Card

Location NSN Lot No.

Description

Date	Document Number	Action/Purpose	Gain	Loss	Balance	Printed Name
3/2/00		INVENTORY	0		391	NEUMS
3/6/00		Demo		6'	385	Miller
3/6/00		Return to Stock	3'		388	Miller
3/8/00		Demo		8'	380	Miller
3/8/00		Return to Stock	3'		383	Miller
3/9/00		Inventory			383	Miller/Neums
3/14/00		Demo		3'	380	Miller
3/15/00		Demo		10'	370	Miller
3/16/00		INVENTORY	0		370	Miller/Neums
3/22/00		INVENTORY TURN OVER	0		370	Miller/Neums

UXB FORM 1.0039



UXB International, Inc.

Magazine Data Card

Location		NSN	Lot No.			
#2			12/09662			
Description						
Date	Document Number	Action/Purpose	Gain	Loss	Balance	Printed Name
		Det Cord 80 gr				
4-16-00		Inventory			370	wald
4-17-00		INVENTORY	0		370	NELMS
4-21-00		DEMO		4'	366'	NELMS
4-27-00		INVENTORY	0		366	NELMS
5-03-00		INVENTORY	0		366'	NELMS
5-10-00		INVENTORY	0		366'	NELMS
5-14-00		DEMO		4'	362'	NELMS
5-23-00		INVENTORY	0		362'	NELMS
5-30-00		DEMO		4'	358'	NELMS
6-7-00		INVENTORY	0		358'	NELMS
6-13-00		INVENTORY	0		358	NELMS

UXB FORM 1.0039



UXB International, Inc.

Magazine Data Card

Location		NSN	Lot No.			
Description						
Date	Document Number	Action/Purpose	Gain	Loss	Balance	Printed Name
6-19-00		INVENTORY	0		358	NELMS
6-20-00		DEMO		4'	354	NELMS
6-21-00		DEMO		30'	324	NELMS
6-22-00		DEMO		40'	284	NELMS
6-27-00		DEMO		32'	252	NELMS
7-5-00		DEMO		4	248	NELMS
7-12-00		DEMO		70	178	NELMS
7-12-00		Transferred to Sheriff		178	0	NELMS

UXB FORM 1.0039

Det Cord - 40 gr			
Date	Transaction	Gain/Loss (feet)	Inventory Total (feet)
1/7/00	Initial GFE Inventory	974	974
7/6/00	Demo shot	-134	840
7/12/00	Transferred to Sheriff	-840	0



UXB International, Inc.

Magazine Data Card

Location #2		NSN		Lot No. 2405045493		
Description Det Cord 40gr						
Date	Document Number	Action/Purpose	Gain	Loss	Balance	Printed Name
4-11-00		Inventory			974	wolf
4-17-00		INVENTORY	0		974	NELMS
4-27-00		INVENTORY	0		974	NELMS
5-23-00		INVENTORY	0		974	NELMS
5-10-00		INVENTORY	0		974	NELMS
5-16-00		INVENTORY	0		974	NELMS
5-23-00		INVENTORY	0		974	NELMS
5-30-00		INVENTORY	0		974	NELMS
6-7-00		INVENTORY	0		974	NELMS
6-13-00		INVENTORY	0		974	NELMS
6-19-00		INVENTORY	0		974	NELMS

UXB FORM 1.0039



UXB International, Inc.

Magazine Data Card

Location		NSN		Lot No.		
Description						
Date	Document Number	Action/Purpose	Gain	Loss	Balance	Printed Name
6-27-00		INVENTORY			974	NELMS
7-5-00		INVENTORY			974	NELMS
7-6-00		DEMO		134	840	NELMS
7-12-00		INVENTORY	0		840	NELMS
7-12-00	Transferred	to Sheriff		840	0	NELMS

UXB FORM 1.0039

Perforators			
Date	Transaction	Gain/Loss	Inventory Total
1/7/00	Initial GFE Inventory	20	20
2/17/00	Demo shot	-1	19
3/2/00	Demo shot	-2	17
3/2/00	Returned to stock	1	18
3/6/00	Demo shot	-2	16
3/6/00	Returned to stock	1	17
3/8/00	Demo shot	-2	15
3/8/00	Returned to stock	1	16
3/14/00	Demo shot	-1	15
3/15/00	Demo shot	-9	6
3/20/00	Shipment received from Halliburton	100	106
4/21/00	Demo shot	-1	105
5/16/00	Demo shot	-1	104
5/30/00	Demo shot	-1	103
6/20/00	Demo shot	-1	102
6/22/00	Demo shot	-57	45
7/5/00	Demo shot	-1	44
7/12/00	Demo shot	-1	43
7/12/00	Transferred to Sheriff	-43	0



UXB International, Inc.

Magazine Data Card

Location Bunker #1		NSN		Lot No. Ukukusa		
Description 32 Green perforators						
Date	Document Number	Action/Purpose	Gain	Loss	Balance	Printed Name
1-7-00		Initial Inventory	20		20	Miller
1-13-00		INVENTORY	0		20	NEUMS
1-26-00		INVENTORY	0		20	NEUMS
1-38-00		INVENTORY	0		20	NEUMS
2-3-00		INVENTORY	0		20	NEUMS
2-10-00		INVENTORY	0		20	NEUMS
2-17-00		Demo		1	19	Miller
2-17-00		INVENTORY	0		19	NEUMS
2-25-00		INVENTORY	0		19	NEUMS
3-2-00		Demo		2	17	Miller
3-2-00		Return to Stock	1		18	Miller
3-2-00		INVENTORY	0		18	NEUMS

UXB FORM 1.0039



UXB International, Inc.

Magazine Data Card

Location BUNKER #1		NSN		Lot No.		
Description SHAPE CHARGES						
Date	Document Number	Action/Purpose	Gain	Loss	Balance	Printed Name
3-6-00		Demo		2	16	Miller
3-6-00		Return to stock	1		17	Miller
3-8-00		Demo		2	15	Miller
3-8-00		Return to stock	1		16	Miller
3-9-00		Inventory			16	Miller/Neums
3-14-00		Demo		1	15	Miller
3-15-00		Demo		9	6	Miller
3-16-00		INVENTORY	0		6	Muse/Neums
3-20-00	100008249 10-28-98-05091	NEWS SHIPMENT	100		106	K. MacDonald
3-23-00		INVENTORY	0		6	Brayton

1EN MAG
ED -

UXB FORM 1.0039



UXB International, Inc.

Magazine Data Card

Location BUNKER #1
CAMP CROFT SPARTANBURG S.C. UN 0441 / 10000 8249 JO MARR
10-28-98-00091

Description 3 3/8" - 6 SPF - HMX - SDP OPEN FACES PERFORATORS HES-ADREV-004 HALLIBURTON ENERGY SERVICES

Date	Document Number	Action/Purpose	Gain	Loss	Balance	Printed Name
3-20-00	<u>0635923</u>	<u>RECEIVED</u>	<u>100</u>		<u>100</u>	<u>KEN MACDONALD</u>
3-23-00		<u>INVENTORY</u>	<u>0</u>		<u>100</u>	<u>Ken</u>
4-11-00		<u>Inventory</u>	<u>6</u>		<u>106</u>	<u>Wolk</u>
4-17-00		<u>Inventory</u>	<u>0</u>		<u>106</u>	<u>Braddock</u>
4-21-00		<u>DEMO</u>		<u>1</u>	<u>105</u>	<u>NELMS</u>
4-27-00		<u>INVENTORY</u>	<u>0</u>		<u>105</u>	<u>NELMS</u>
5-03-00		<u>INVENTORY</u>	<u>0</u>		<u>105</u>	<u>NELMS</u>
5-10-00		<u>INVENTORY</u>	<u>0</u>		<u>105</u>	<u>NELMS</u>
5-16-00		<u>DEMO</u>		<u>1</u>	<u>104</u>	<u>NELMS</u>
5-23-00		<u>INVENTORY</u>	<u>0</u>		<u>104</u>	<u>NELMS</u>
5-30-00		<u>DEMO</u>	<u>0</u>	<u>1</u>	<u>103</u>	<u>Braddock</u>

UXB FORM 1.0039



UXB International, Inc.

Magazine Data Card

Location _____ NSN _____ Lot No. _____

Description _____

Date	Document Number	Action/Purpose	Gain	Loss	Balance	Printed Name
6-7-00		<u>INVENTORY</u>	<u>0</u>		<u>103</u>	<u>NELMS</u>
6-13-00		<u>INVENTORY</u>	<u>0</u>		<u>103</u>	<u>NELMS</u>
6-19-00		<u>INVENTORY</u>	<u>0</u>		<u>103</u>	<u>NELMS</u>
6-20-00		<u>DEMO</u>		<u>1</u>	<u>102</u>	<u>NELMS</u>
6-27-00		<u>DEMO</u>		<u>57</u>	<u>45</u>	<u>NELMS</u>
7-5-00		<u>DEMO</u>		<u>1</u>	<u>44</u>	<u>NELMS</u>
7-12-00		<u>DEMO</u>	<u>1</u>		<u>43</u>	<u>NELMS</u>
7-12-00	<u>TRANSFERRED TO SHERIDAN</u>			<u>43</u>		<u>NELMS</u>

UXB FORM 1.0039

INVOICE



Halliburton Energy Services, Inc.

Wire Transfer to be made to:	
Halliburton Energy Services	Account No. 00032969
Citibank N.A.	ABA Routing No. 021000089
339 Park Avenue	
New York, New York 10043	

Remit payment to:
Remit to: P.O. Box 951046
Dallas, TX 75395-1046

MAR 27 2000

Ship to Address: UXB INTERNATIONAL 800 DAIRY RIDGE ROAD SPARTANBURG SC 29302 USA	Direct Correspondence To: 8432 South I-35 W Alvarado, TX 76009 817-783-5111	Invoice No. 90350444 Date 03/17/2000
		Customer P.O. No. 7515.600 Date 03/16/2000
Bill To: UXB INTERNATIONAL INC 21641 BEAUMEADE CIRCLE SUITE 301 ASHBURN VA 20147-6002 USA	Customer Number 306225	Sales Order No. 515700 Date 03/16/2000
	Job Location ALVARADO MFG Ship Po	Quote No. [Blank]
	Shipping Point ALVARADO MFG Ship Po	Ultimate Destination Code USA
	Customer Contact [Blank]	Mode of Transport [Blank]
	Customer Contact Phone No [Blank]	Shipping Partial/Complete Partial
	[Blank]	Payment Terms [Blank] days

RECEIVED

RECEIVED

Letter of Credit Information:

MAR 31 2000

MAR 27 2000

IN ACCOUNTING

IN ACCOUNTING

Item	Mat. No.	Description	QTY	U/M	Unit Price	Amount
000010	100008249	CHARGE - 3 3/8" - 6SPF - HMX - Old Material: 993.53094 Exp Lic No : 1C992 Delivery No.: 80635923 / 000010	100.00	EA	1.50	150.00
000020	100005477	CLIP - PRIMACORD - 2.750/5.000 Old Material: 995.50740 Exp Lic No : EAR99 Delivery No.: 80635923 / 000020	120.00	EA	0.09	10.80
INVOICE SUBTOTAL						160.80
Sales Tax - State						8.04
Federal Express						149.22
INCOTERMS PPA FEDEX PP&A FROM ALVARADO						

RECEIVED

APR 03 2000

IN ACCOUNTING

Terms: If customer does not have an approved open account with Halliburton, all sums are payable in cash at the time of performance of services or delivery of equipment, products or materials. If customer has an approved open account, invoices are payable on the twentieth day after date of invoice. Customer agrees to pay interest on any unpaid balance from the date payable until paid at the highest lawful contract rate applicable, but never to exceed 18% per annum. In the event Halliburton employs an attorney for collection of any account, customer agrees to pay attorney fees of 20% of the unpaid account, plus all collection and court costs.

1/3 lb. Cast Boosters/Green Cap			
Date	Transaction	Gain/Loss	Inventory Total
6/19/00	Shipment received from Austin Powder Company	50	50
6/23/00	Demo shot	-30	20
7/12/00	Transferred to Sheriff	-20	0

AUSTIN POWDER COMPANY

7515
CMI

REFERENCE NUMBER 1037058
ALWAYS REFER TO THE ABOVE NUMBER
DATE 6/19/00



430 DST.	U3 MAG.	0047495 MAG. ORDER	Asheville, NC SHIPPED FROM	6/19/00 DATE SHIPPED	226078 CUST. NO.	CUSTOMER ORDER NO.	***TERMS***	NET 30 DAYS
-------------	------------	-----------------------	-------------------------------	-------------------------	---------------------	--------------------	-------------	-------------

SOLD TO: UXB INTERNATIONAL
21641 BEAUMEADE CIRCLE
SUITE 301
ASHBURN, VA 20147-6027

SHIP TO: UXB INTERNATIONAL
CAMP CROFT
800 DAIRY RIDGE RD
Spartanburg, SC 29302

BILL OF LADING #: 2062190 SHIP VIA: Delivery

QUANTITY	PRODUCT DESCRIPTION	PRICE	UNIT	AMOUNT
50 EA	Green Cap Boosters	5.00	EA	250.00
1 EA	Add'l Service-Delivery Fee	250.00	EA	250.00
	State Sales Tax - SOUTH CAROLINA	5.000%		25.00

RECEIVED
JUN 26 2000
IN ACCOUNT

* PRICE BASIS
E = EACH, C = PER 100, M = PER 1000, L = PER POUND, T = PER TON

AMOUNTS PAST DUE ARE SUBJECT TO A LATE PAYMENT CHARGE OF 1-1/2% PER MONTH

AMOUNT DUE > \$525.00

REMIT TO > P.O. BOX 6049-C
CLEVELAND, OH 44191

FED. I.D. 34-0077750
THE SELLER REPRESENTS THAT, WITH RESPECT TO THE PRODUCTION OF THE GOODS AND/OR THE PERFORMANCE OF THE SERVICES COVERED BY THIS INVOICE, IT HAS FULLY COMPLIED WITH ALL OF THE REQUIREMENTS OF THE UNITED STATES FAIR LABOR STANDARDS ACT OF 1938, AS AMENDED, AND OF THE REGULATIONS AND ORDERS OF THE UNITED STATES DEPARTMENT OF LABOR ISSUED THEREUNDER.



AUSTIN POWDER COMPANY

DUPLICATE INVOICE
REFERENCE NUMBER 1037058
ALWAYS REFER TO THE ABOVE NUMBER
DATE 6/19/00

430 DST.	U3 MAG.	0047495 MAG. ORDER	Asheville, NC SHIPPED FROM	6/19/00 DATE SHIPPED	226078 CUST. NO.	CUSTOMER ORDER NO.	***TERMS***	NET 30 DAYS
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SOLD TO: UXB INTERNATIONAL
21641 BEAUMEADE CIRCLE
SUITE 301
ASHBURN, VA 20147-6027

SHIP TO: UXB INTERNATIONAL
CAMP CROFT
800 DAIRY RIDGE RD
Spartanburg, SC 29302

BILL OF LADING #: 2062190 SHIP VIA: Delivery

QUANTITY	PRODUCT DESCRIPTION	PRICE	UNIT	AMOUNT
50 EA	Green Cap Boosters	5.00	EA	250.00
1 EA	Add'l Service-Delivery Fee	250.00	EA	250.00
	State Sales Tax - SOUTH CAROLINA	5.000%		25.00

* PRICE BASIS
E = EACH, C = PER 100, M = PER 1000, L = PER POUND, T = PER TON

AMOUNTS PAST DUE ARE SUBJECT TO A LATE PAYMENT CHARGE OF 1-1/2% PER MONTH

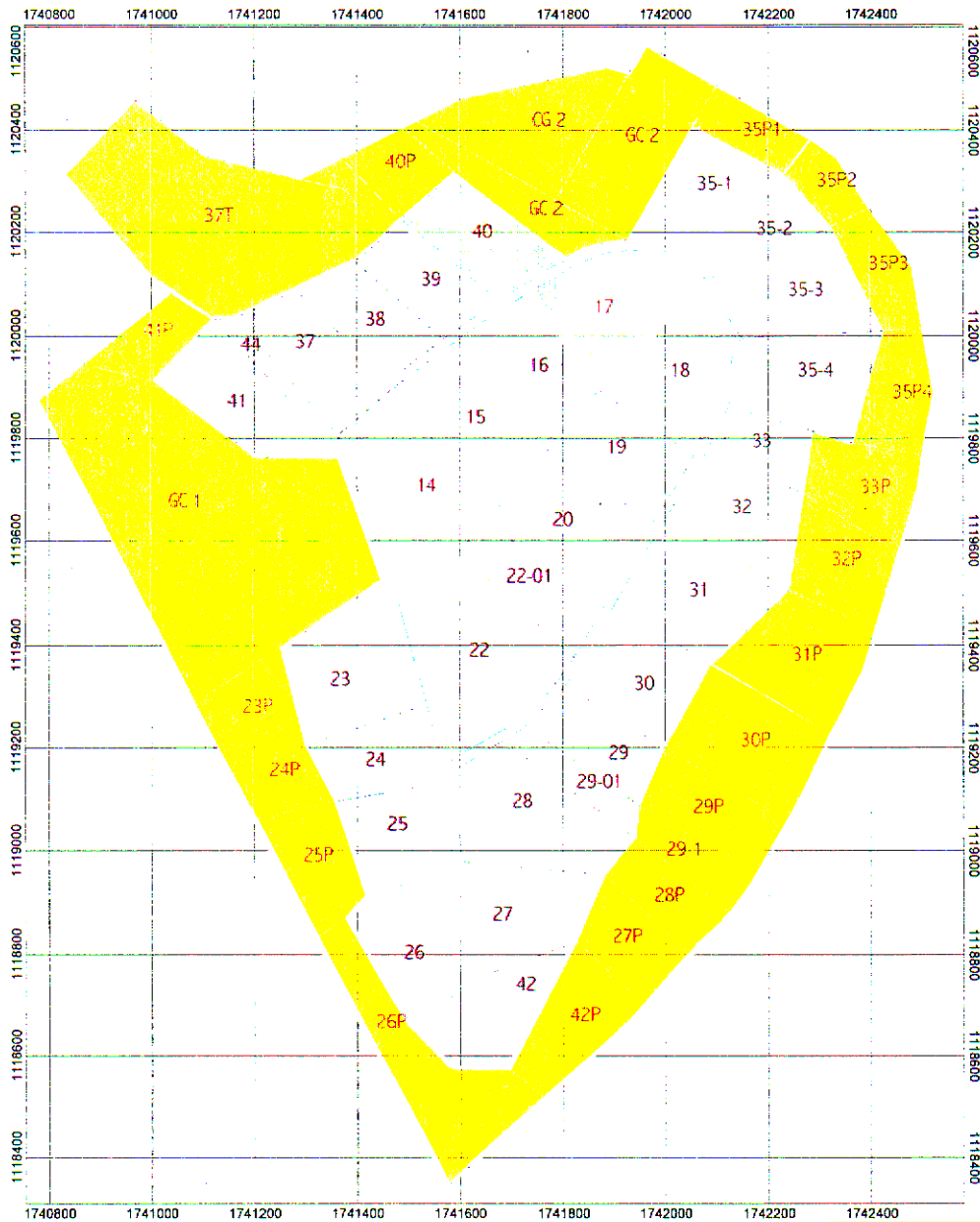
AMOUNT DUE > \$525.00

REMIT TO > P.O. BOX 6049-C
CLEVELAND, OH 44191

FED. I.D. 34-0077750
THE SELLER REPRESENTS THAT, WITH RESPECT TO THE PRODUCTION OF THE GOODS AND/OR THE PERFORMANCE OF THE SERVICES COVERED BY THIS INVOICE, IT HAS FULLY COMPLIED WITH ALL OF THE REQUIREMENTS OF THE UNITED STATES FAIR LABOR STANDARDS ACT OF 1938, AS AMENDED, AND OF THE REGULATIONS AND ORDERS OF THE UNITED STATES DEPARTMENT OF LABOR ISSUED THEREUNDER.

Appendix R
Area Drawings and Coordinates

**UXO-Related Activities
OOU-3 A, B, and C**



Surveyed, Geophysically Mapped, Excavated and Passed Government QA

Surveyed and Geophysically Mapped

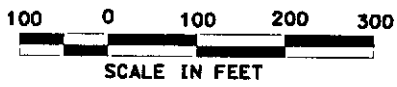
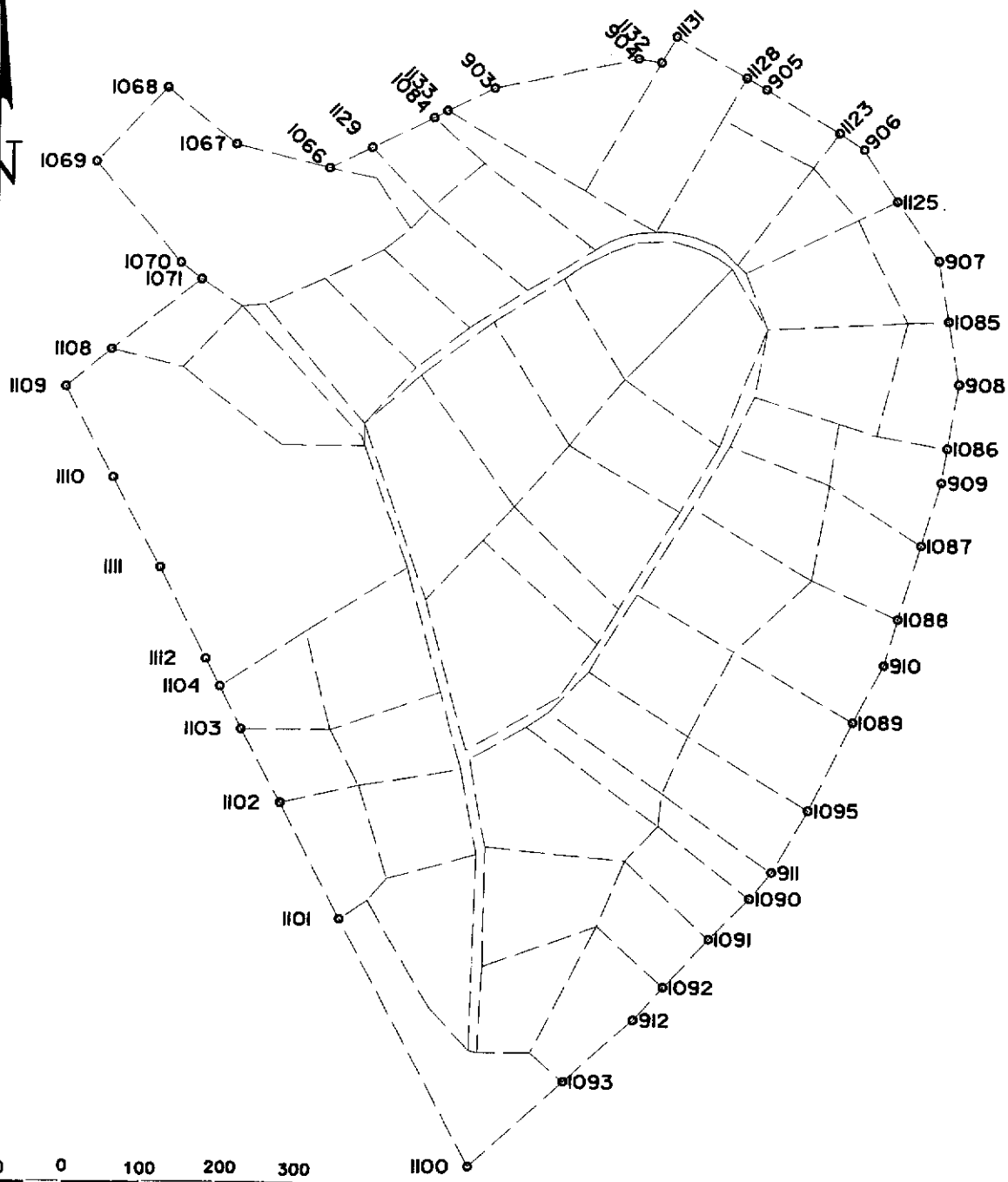
Surveyed, Geophysically Mapped, Excavated Burial Pit Remaining



United States Army Corps of Engineers

**The Former Camp Croft
Operable Unit 3 A, B, and C
Spartanburg County, South Carolina**

EM61 Geophysical Data Coverage
LXB International Inc.
October 2000
Geophysics: Colin M. Kennedy



BOUNDARY OF GRIDS
SURVEYED FOR OOU 3 ABC
SHEET 1 OF 2

DATE:	10-31-00
DESIGNED BY:	TLH
DWN BY:	EJT
FILE NO:	OOU11C



POINT	NORTHING	EASTING	DESCRIPTION
1100	1118349	1741580	OOU 3 A B C GRID POINT
1101	1118833	1741325	OOU 3 A B C GRID POINT
1102	1119061	1741207	OOU 3 A B C GRID POINT
1103	1119205	1741130	OOU 3 A B C GRID POINT
1104	1119288	1741088	OOU 3 A B C GRID POINT
1112	1119342	1741059	OOU 3 A B C GRID POINT
1111	1119521	1740968	OOU 3 A B C GRID POINT
1110	1119696	1740873	OOU 3 A B C GRID POINT
1109	1119874	1740780	OOU 3 A B C GRID POINT
1108	1119947	1740868	OOU 3 A B C GRID POINT
1071	1120084	1741042	OOU 3 A B C GRID POINT
1070	1120116	1741001	OOU 3 A B C GRID POINT
1069	1120313	1740833	OOU 3 A B C GRID POINT
1068	1120458	1740971	OOU 3 A B C GRID POINT
1067	1120349	1741107	OOU 3 A B C GRID POINT
1066	1120304	1741290	OOU 3 A B C GRID POINT
1129	1120345	1741372	OOU 3 A B C GRID POINT
1084	1120404	1741491	OOU 3 A B C GRID POINT
1133	1120418	1741517	OOU 3 A B C GRID POINT
903	1120463	1741608	OOU 3 A B C GRID POINT
904	1120522	1741889	OOU 3 A B C GRID POINT
1132	1120515	1741933	OOU 3 A B C GRID POINT
1131	1120567	1741961	OOU 3 A B C GRID POINT
1128	1120487	1742100	OOU 3 A B C GRID POINT
905	1120465	1742139	OOU 3 A B C GRID POINT
1123	1120381	1742284	OOU 3 A B C GRID POINT
906	1120348	1742331	OOU 3 A B C GRID POINT
1125	1120247	1742398	OOU 3 A B C GRID POINT
907	1120132	1742480	OOU 3 A B C GRID POINT
1085	1120013	1742501	OOU 3 A B C GRID POINT
908	1119890	1742522	OOU 3 A B C GRID POINT
1086	1119765	1742501	OOU 3 A B C GRID POINT
909	1119698	1742490	OOU 3 A B C GRID POINT
1087	1119575	1742452	OOU 3 A B C GRID POINT
1088	1119430	1742408	OOU 3 A B C GRID POINT
910	1119339	1742381	OOU 3 A B C GRID POINT
1089	1119227	1742322	OOU 3 A B C GRID POINT
1095	1119054	1742237	OOU 3 A B C GRID POINT
911	1118932	1742166	OOU 3 A B C GRID POINT
1090	1118880	1742124	OOU 3 A B C GRID POINT
1091	1118801	1742045	OOU 3 A B C GRID POINT
1092	1118704	1741956	OOU 3 A B C GRID POINT
912	1118639	1741900	OOU 3 A B C GRID POINT
1093	1118517	1741764	OOU 3 A B C GRID POINT

BOUNDARY OF GRIDS
SURVEYED FOR OOU 3 ABC
SHEET 2 OF 2

DATE: 10-31-00
DESIGNED BY: TLH
DRAWN BY: EJT
FILE NO: OOU11C



Former Camp Croft
 OOU 3 A B C
 Grid Corner List

Point Number	Northing	Easting	Description
1000	1,120,148	1,741,809	grid GC2
1001	1,120,068	1,741,677	grid 40
1002	1,119,994	1,741,566	grid 39
1003	1,119,914	1,741,462	grid 38
1004	1,119,805	1,741,364	grid 37
1011	1,118,576	1,741,579	grid 26
1012	1,118,573	1,741,596	grid 42
1013	1,118,742	1,741,604	grid 27
1014	1,118,978	1,741,608	grid 28
1016	1,119,213	1,741,685	grid 29.01
1017	1,119,243	1,741,728	grid 29
1018	1,119,323	1,741,806	grid 30
1019	1,119,474	1,741,898	grid 31
1020	1,119,646	1,742,004	grid 32
1021	1,119,767	1,742,076	grid 33
1022	1,119,864	1,742,123	grid 35.4
1027	1,119,462	1,741,486	grid 14
1028	1,119,166	1,741,568	grid 22
1030	1,119,377	1,741,822	grid 22.01
1031	1,119,446	1,741,863	grid 20
1032	1,119,637	1,741,978	grid 19
1033	1,119,765	1,742,055	grid 18
1036	1,120,226	1,741,485	grid 40P
1040	1,119,779	1,741,359	grid 44
1044	1,119,204	1,741,304	grid 23
1045	1,118,914	1,741,418	grid 25
1048	1,118,573	1,741,699	grid 42P
1049	1,118,824	1,741,827	grid 27P
1050	1,118,953	1,741,881	grid 28P
1051	1,119,022	1,741,943	grid 29.1P
1058	1,119,895	1,741,870	grid 17
1059	1,119,765	1,741,762	grid 16
1060	1,119,644	1,741,657	grid 15
1062	1,120,183	1,741,926	grid 35.1
1063	1,120,407	1,742,054	grid 35P1
1073	1,119,789	1,742,363	grid 35P4
1074	1,119,691	1,742,271	grid 33P
1076	1,119,095	1,741,360	grid 24
1094	1,119,505	1,742,239	grid 32P
1097	1,119,364	1,742,089	grid 31P
1098	1,119,198	1,742,000	grid 30P
1099	1,119,086	1,741,950	grid 29P
1100	1,118,349	1,741,580	grid 26P
1101	1,118,833	1,741,325	grid 25P
1102	1,119,061	1,741,207	grid 24P
1103	1,119,205	1,741,130	grid 23P

Former Camp Croft
OOU 3 A B C
Grid Corner List

Point Number	Northing	Easting	Description
1104	1,119,288	1,741,088	grid GC1
1105	1,119,912	1,741,008	grid 41
1108	1,119,947	1,740,868	grid 41P
1126	1,120,210	1,742,321	grid 35P2
1127	1,120,009	1,742,421	grid 35P3
1136	1,120,121	1,742,087	grid 35.2
1134	1,119,996	1,742,146	grid 35.3
14906	1,120,032	1,741,121	grid 37T

Former Camp Croft
 OOU 11 C
 Grid Corner List

Point Number	Northing	Easting	Description
2201	1,120,210	1,737,853	grid
2202	1,120,310	1,737,857	grid
2203	1,120,410	1,737,861	grid
2204	1,120,510	1,737,864	grid
2205	1,120,610	1,737,868	grid
2206	1,120,710	1,737,872	grid
2216	1,120,307	1,737,957	grid
2217	1,120,407	1,737,960	grid
2218	1,120,506	1,737,964	grid
2219	1,120,606	1,737,968	grid
2220	1,120,706	1,737,972	grid
2221	1,120,806	1,737,975	grid
2222	1,120,906	1,737,979	grid
2230	1,120,303	1,738,057	grid
2231	1,120,403	1,738,060	grid
2232	1,120,503	1,738,064	grid
2233	1,120,603	1,738,068	grid
2234	1,120,703	1,738,071	grid
2235	1,120,803	1,738,075	grid
2236	1,120,903	1,738,079	grid
2237	1,121,002	1,738,083	grid
2238	1,121,102	1,738,086	grid
2244	1,120,299	1,738,157	grid
2245	1,120,399	1,738,160	grid
2246	1,120,499	1,738,164	grid
2247	1,120,599	1,738,168	grid
2248	1,120,699	1,738,171	grid
2249	1,120,799	1,738,175	grid
2250	1,120,899	1,738,179	grid
2251	1,120,999	1,738,183	grid
2252	1,121,099	1,738,186	grid
2253	1,121,199	1,738,190	grid
2254	1,121,299	1,738,194	grid
2263	1,120,795	1,738,275	grid
2264	1,120,895	1,738,279	grid
2265	1,120,995	1,738,282	grid
2266	1,121,095	1,738,286	grid
2267	1,121,195	1,738,290	grid
2268	1,121,295	1,738,294	grid
2279	1,120,991	1,738,382	grid
2280	1,121,091	1,738,386	grid
2281	1,121,191	1,738,390	grid
2295	1,121,187	1,738,490	grid
2313	1,120,809	1,737,904	grid
2314	1,120,907	1,737,956	grid
2316	1,121,005	1,738,008	grid
2317	1,121,103	1,738,060	grid

Former Camp Croft

OOU 11 C

Grid Corner List

Point Number	Northing	Easting	Description
2319	1,121,201	1,738,112	grid
2320	1,121,300	1,738,164	grid
2322	1,121,398	1,738,216	grid
2328	1,121,107	1,738,487	grid
2331	1,120,935	1,738,380	grid
2332	1,120,892	1,738,354	grid
2340	1,120,253	1,738,155	grid
2341	1,120,239	1,738,054	grid
2342	1,120,225	1,737,954	grid

Former Camp Croft
 OOU 11 D
 Grid Corner Coordinate List

Point Number	Northing	Easting	Description
1080	1,122,680	1,742,361	grid
1081	1,122,152	1,741,891	grid
1082	1,122,152	1,742,361	grid
3500	1,122,152	1,741,791	grid
3501	1,122,052	1,741,791	grid
3502	1,122,052	1,741,891	grid
3509	1,122,052	1,741,991	grid
3510	1,122,052	1,742,091	grid
3511	1,122,052	1,742,191	grid
3512	1,122,052	1,742,291	grid
3513	1,122,052	1,742,361	grid
3514	1,122,152	1,741,991	grid
3515	1,122,152	1,742,091	grid
3516	1,122,152	1,742,191	grid
3517	1,122,152	1,742,291	grid
3518	1,122,252	1,741,791	grid
3519	1,122,252	1,741,891	grid
3520	1,122,252	1,741,991	grid
3521	1,122,252	1,742,091	grid
3522	1,122,252	1,742,191	grid
3523	1,122,252	1,742,291	grid
3524	1,122,252	1,742,361	grid
3526	1,122,352	1,741,791	grid
3527	1,122,352	1,741,891	grid
3528	1,122,352	1,741,991	grid
3529	1,122,352	1,742,091	grid
3530	1,122,352	1,742,191	grid
3531	1,122,352	1,742,291	grid
3532	1,122,352	1,742,361	grid
3534	1,122,452	1,741,791	grid
3535	1,122,452	1,741,891	grid
3536	1,122,452	1,741,991	grid
3537	1,122,452	1,742,091	grid
3538	1,122,452	1,742,191	grid
3539	1,122,452	1,742,291	grid
3540	1,122,452	1,742,361	grid
3542	1,122,552	1,741,791	grid
3543	1,122,552	1,741,891	grid
3544	1,122,552	1,741,991	grid
3545	1,122,552	1,742,091	grid
3546	1,122,552	1,742,191	grid
3547	1,122,552	1,742,291	grid
3548	1,122,552	1,742,361	grid
3550	1,122,652	1,741,791	grid
3551	1,122,652	1,741,891	grid
3552	1,122,652	1,741,991	grid
3553	1,122,652	1,742,091	grid

Former Camp Croft
OOU 11 D
Grid Corner Coordinate List

Point Number	Northing	Easting	Description
3554	1,122,652	1,742,191	grid
3555	1,122,652	1,742,291	grid
3556	1,122,652	1,742,361	grid
3558	1,122,680	1,741,791	grid
3559	1,122,680	1,741,891	grid
3560	1,122,680	1,741,991	grid
3561	1,122,680	1,742,091	grid
3562	1,122,680	1,742,191	grid
3563	1,122,680	1,742,291	grid

Former Camp Croft
OOU 6
Grid Corner Coordinate List

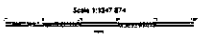
Grid Point	North	East	Description
546	1,111,842	1,765,238	D8
547	1,111,868	1,765,335	D9
548	1,111,895	1,765,431	D10
558	1,112,007	1,765,088	E7
559	1,112,034	1,765,184	E8
560	1,112,061	1,765,281	E9
561	1,112,087	1,765,377	E10
562	1,112,114	1,765,473	E11
571	1,112,199	1,765,034	F7
572	1,112,226	1,765,131	F8
573	1,112,253	1,765,227	F9
574	1,112,280	1,765,323	F10
575	1,112,307	1,765,420	F11
584	1,112,392	1,764,981	G7
585	1,112,419	1,765,077	G8
586	1,112,446	1,765,173	G9
587	1,112,473	1,765,270	G10

1741400 1741500 1741600 1741700 1741800 1741900 1742000 1742100

OOU3A



1120100
1120000
1119900
1118800
1119700
1119600
1119500
1119400
1119300
1119200



* Coordinate boundaries for polygons A through O are represented with an adjoining list. These boundaries are corner points of areas where geophysical data was not acquired.

<p>United States Army Corps of Engineers The Former Camp Croft Operable Unit 3 A Spartanburg County, South Carolina EM61 Geophysical Data Coverage UXG International, Inc. October 2000 Geophysics: Colin M. Kennedy</p>

**Polygon A corner points
for area OOU3A**

No geophysical data collected within these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1741969	1120084
1741930	1120040
1741914	1120038
1741892	1120016
1741880	1120015
1741854	1120005
1741839	1120045
1741873	1120078
1741896	1120079
1741909	1120071
1741926	1120081
1741940	1120068
1741963	1120091
1741969	1120084

**Polygon B corner points
for area OOU3A**

No geophysical data collected withing these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1742051	1120133
1742031	1120100
1742038	1120089
1741979	1120028
1741990	1120015
1741995	1120021
1741999	1120018
1741983	1119995
1741971	1119970
1741983	1119937
1741948	1119883
1741955	1119862
1741983	1119849
1742055	1119791
1742062	1119797
1742067	1119786
1742078	1119809
1742048	1119820
1742003	1119857
1741998	1119883
1742018	1119911
1742030	1119916
1742022	1119939
1742044	1119983
1742084	1119991
1742078	1119974
1742092	1119968
1742102	1119983
1742114	1119931
1742123	1119933
1742112	1119996
1742131	1120001
1742128	1120023
1742118	1120012
1742107	1120021

X	Y
1742099	1120009
1742052	1120006
1742059	1120023
1742059	1120047
1742044	1120054
1742069	1120081
1742076	1120065
1742075	1120058
1742083	1120051
1742092	1120057
1742088	1120034
1742092	1120028
1742115	1120038
1742120	1120049
1742076	1120114
1742051	1120133

**Polygon C corner points
for area OOU3A**

No geophysical data collected within these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1741745	1119892
1741769	1119904
1741792	1119918
1741797	1119942
1741794	1119946
1741787	1119943
1741773	1119956
1741751	1119941
1741755	1119935
1741732	1119920
1741732	1119911
1741745	1119892

**Polygon D corner points
for area OOU3A**

No geophysical data collected within these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1741735	1119856
1741745	1119838
1741761	1119810
1741740	1119797
1741734	1119806
1741722	1119798
1741726	1119792
1741732	1119797
1741740	1119789
1741745	1119791
1741769	1119769
1741768	1119764
1741775	1119761
1741785	1119772
1741789	1119782
1741797	1119779
1741820	1119807
1741806	1119817
1741815	1119834
1741800	1119840
1741798	1119849
1741782	1119851
1741777	1119857
1741765	1119852
1741754	1119870
1741735	1119856

**Polygon E corner points
for area OOU3A**

No geophysical data collected withing these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1741851	1119795
1741864	1119804
1741864	1119809
1741862	1119813
1741867	1119825
1741855	1119822
1741856	1119831
1741848	1119827
1741840	1119817
1741844	1119802
1741851	1119795

***Polygon F corner points
for area OOU3A***

No geophysical data collected within these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1741892	1119710
1741921	1119756
1741928	1119751
1741944	1119764
1741955	1119781
1741944	1119801
1741913	1119808
1741869	1119728
1741892	1119710

**Polygon G corner points
for area OOU3A**

No geophysical data collected within these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1742025	1119786
1741952	1119660
1741810	1119743
1741814	1119732
1741823	1119723
1741776	1119673
1741782	1119666
1741834	1119711
1741839	1119705
1741799	1119663
1741786	1119662
1741760	1119629
1741758	1119616
1741774	1119607
1741776	1119619
1741794	1119638
1741801	1119639
1741833	1119677
1741836	1119675
1741808	1119640
1741798	1119622
1741799	1119614
1741837	1119588
1741848	1119597
1741858	1119598
1741855	1119611
1741896	1119658
1741923	1119653
1741943	1119639
1741965	1119618
1742055	1119765
1742048	1119782
1742042	1119784
1742035	1119779
1742025	1119786

***Polygon H corner points
for area OOU3A***

No geophysical data collected within these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1741672	1119874
1741636	1119845
1741589	1119804
1741575	1119816
1741568	1119809
1741579	1119788
1741581	1119780
1741594	1119763
1741607	1119765
1741611	1119772
1741654	1119806
1741669	1119800
1741685	1119814
1741690	1119833
1741690	1119845
1741672	1119874

***Polygon I corner points
for area OOU3A***

No geophysical data collected withing these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1741490	1119913
1741504	1119924
1741513	1119907
1741554	1119842
1741564	1119835
1741556	1119825
1741547	1119840
1741518	1119884
1741508	1119901
1741502	1119909
1741490	1119913

***Polygon J corner points
for area OOU3A***

No geophysical data collected withing these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1741631	1119709
1741639	1119716
1741634	1119724
1741627	1119725
1741616	1119734
1741608	1119729
1741606	1119732
1741608	1119741
1741600	1119740
1741595	1119746
1741589	1119738
1741590	1119732
1741608	1119714
1741608	1119707
1741625	1119691
1741626	1119696
1741624	1119704
1741616	1119718
1741621	1119722
1741628	1119716
1741631	1119709

***Polygon K corner points
for area OOU3A***

No geophysical data collected within these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1741456	1119552
1741449	1119588
1741471	1119595
1741494	1119624
1741483	1119649
1741486	1119695
1741494	1119702
1741494	1119737
1741520	1119740
1741530	1119742
1741569	1119739
1741570	1119734
1741553	1119731
1741542	1119719
1741560	1119700
1741554	1119684
1741546	1119681
1741546	1119665
1741552	1119659
1741550	1119628
1741587	1119594
1741580	1119585
1741553	1119611
1741536	1119622
1741504	1119613
1741473	1119581
1741456	1119552

***Polygon L corner points
for area OOU3A***

No geophysical data collected withing these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1741487	1119464
1741533	1119500
1741533	1119526
1741542	1119530
1741597	1119580
1741648	1119541
1741751	1119450
1741743	1119445
1741604	1119559
1741563	1119525
1741577	1119507
1741567	1119495
1741616	1119452
1741625	1119458
1741645	1119438
1741644	1119424
1741670	1119402
1741651	1119373
1741690	1119329
1741683	1119324
1741624	1119384
1741610	1119394
1741603	1119394
1741560	1119441
1741550	1119457
1741528	1119459
1741509	1119451
1741496	1119432
1741487	1119464

***Polygon M corner points
for area OOU3A***

No geophysical data collected within these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1741761	1119292
1741822	1119377
1741773	1119417
1741768	1119434
1741758	1119442
1741754	1119432
1741742	1119412
1741745	1119399
1741732	1119370
1741715	1119353
1741692	1119331
1741702	1119317
1741731	1119341
1741755	1119323
1741746	1119312
1741761	1119292

***Polygon N corner points
for area OOU3A***

No geophysical data collected within these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1741737	1119267
1741723	1119283
1741667	1119244
1741637	1119219
1741610	1119202
1741574	1119202
1741618	1119195
1741737	1119267

**Polygon O corner points
for area OOU3A**

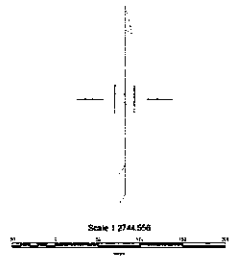
No geophysical data collected within these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1742045	1119887
1742066	1119917
1742066	1119935
1742059	1119941
1742055	1119936
1742054	1119925
1742046	1119913
1742047	1119909
1742037	1119894
1742045	1119887



* Coordinate boundaries for polygons A through N are represented with an adjoining list. These boundaries are corner points of areas where geophysical data was not acquired.

* Coordinate boundaries are not provided for the creek cutting through the survey area.



United States Army Corps of Engineers

The Former Camp Croft
Operable Unit 3 B
Spartanburg County, South Carolina

EM 61 Geophysical Data Coverage
LXB International, Inc.
October 2000
Geophysics: Colin M. Kennedy

**Polygon A corner points
for area OOU3B**

No geophysical data collected within these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1742208	1120425
1742173	1120380
1742221	1120394
1742235	1120409
1742208	1120425

**Polygon B corner points
for area OOU3B**

No geophysical data collected within these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1742163	1120217
1742219	1120161
1742238	1120134
1742241	1120096
1742206	1120079
1742183	1120111
1742176	1120141
1742163	1120170
1742129	1120178
1742134	1120186
1742132	1120198
1742163	1120217

**Polygon C corner points
for area OOU3B**

No geophysical data collected withing these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1742151	1119737
1742225	1119708
1742181	1119634
1742181	1119674
1742187	1119684
1742167	1119690
1742159	1119677
1742151	1119646
1742129	1119614
1742111	1119602
1742088	1119616
1742089	1119627
1742093	1119642
1742151	1119737

**Polygon D corner points
for area OOU3B**

No geophysical data collected within these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1742044	1119699
1742022	1119668
1742020	1119658
1742028	1119653
1742036	1119660
1742048	1119664
1742058	1119681
1742048	1119688
1742052	1119694
1742044	1119699

***Polygon E corner points
for area OOU3B***

No geophysical data collected within these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1742085	1119597
1742017	1119490
1742056	1119457
1742101	1119527
1742092	1119533
1742118	1119578
1742085	1119597

**Polygon F corner points
for area OOU3B**

No geophysical data collected withing these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1742146	1119560
1742125	1119525
1742127	1119511
1742137	1119497
1742128	1119473
1742135	1119449
1742145	1119447
1742163	1119488
1742156	1119499
1742170	1119527
1742175	1119543
1742169	1119548
1742186	1119583
1742179	1119590
1742190	1119622
1742179	1119630
1742176	1119623
1742167	1119596
1742167	1119585
1742173	1119578
1742163	1119564
1742146	1119560

**Polygon G corner points
for area OOU3B**

No geophysical data collected withing these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1742067	1119312
1742080	1119332
1742091	1119359
1742110	1119375
1742122	1119398
1742107	1119413
1742115	1119424
1742090	1119448
1742073	1119429
1742056	1119431
1741974	1119486
1741965	1119473
1741921	1119461
1741905	1119436
1741914	1119429
1741910	1119412
1742067	1119312

**Polygon H corner points
for area OOU3B**

No geophysical data collected within these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1741899	1119309
1741933	1119282
1741939	1119291
1741947	1119291
1741976	1119328
1741971	1119335
1741980	1119357
1741961	1119369
1741948	1119368
1741939	1119361
1741926	1119352
1741899	1119309

**Polygon I corner points
for area OOU3B**

No geophysical data collected within these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1741986	1119205
1742006	1119192
1742004	1119179
1741998	1119163
1741992	1119156
1741965	1119173
1741958	1119175
1741941	1119196
1741944	1119200
1741958	1119192
1741969	1119199
1741977	1119194
1741986	1119205

**Polygon J corner points
for area OOU3B**

No geophysical data collected within these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1741801	1119233
1741809	1119225
1741796	1119200
1741820	1119176
1741842	1119167
1741853	1119184
1741844	1119195
1741856	1119219
1741851	1119232
1741868	1119264
1741806	1119308
1741790	1119290
1741835	1119274
1741824	1119258
1741815	1119258
1741801	1119233

**Polygon K corner points
for area OOU3B**

No geophysical data collected within these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1741639	1119104
1741635	1119050
1741625	1119045
1741625	1119029
1741651	1119020
1741689	1119019
1741702	1119032
1741703	1119042
1741696	1119050
1741699	1119103
1741696	1119123
1741681	1119132
1741676	1119128
1741661	1119134
1741654	1119102
1741639	1119104

**Polygon L corner points
for area OOU3B**

No geophysical data collected within these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1741608	1118952
1741619	1118920
1741617	1118875
1741650	1118847
1741668	1118863
1741681	1118893
1741696	1118908
1741724	1118899
1741738	1118880
1741743	1118863
1741725	1118838
1741711	1118834
1741703	1118826
1741704	1118810
1741694	1118796
1741671	1118805
1741605	1118759
1741606	1118805
1741624	1118782
1741656	1118809
1741659	1118827
1741654	1118838
1741636	1118844
1741625	1118842
1741610	1118814
1741606	1118807
1741608	1118952

**Polygon M corner points
for area OOU3B**

No geophysical data collected withing these boundaries.
First and last coordinate values are equal so as to close area.

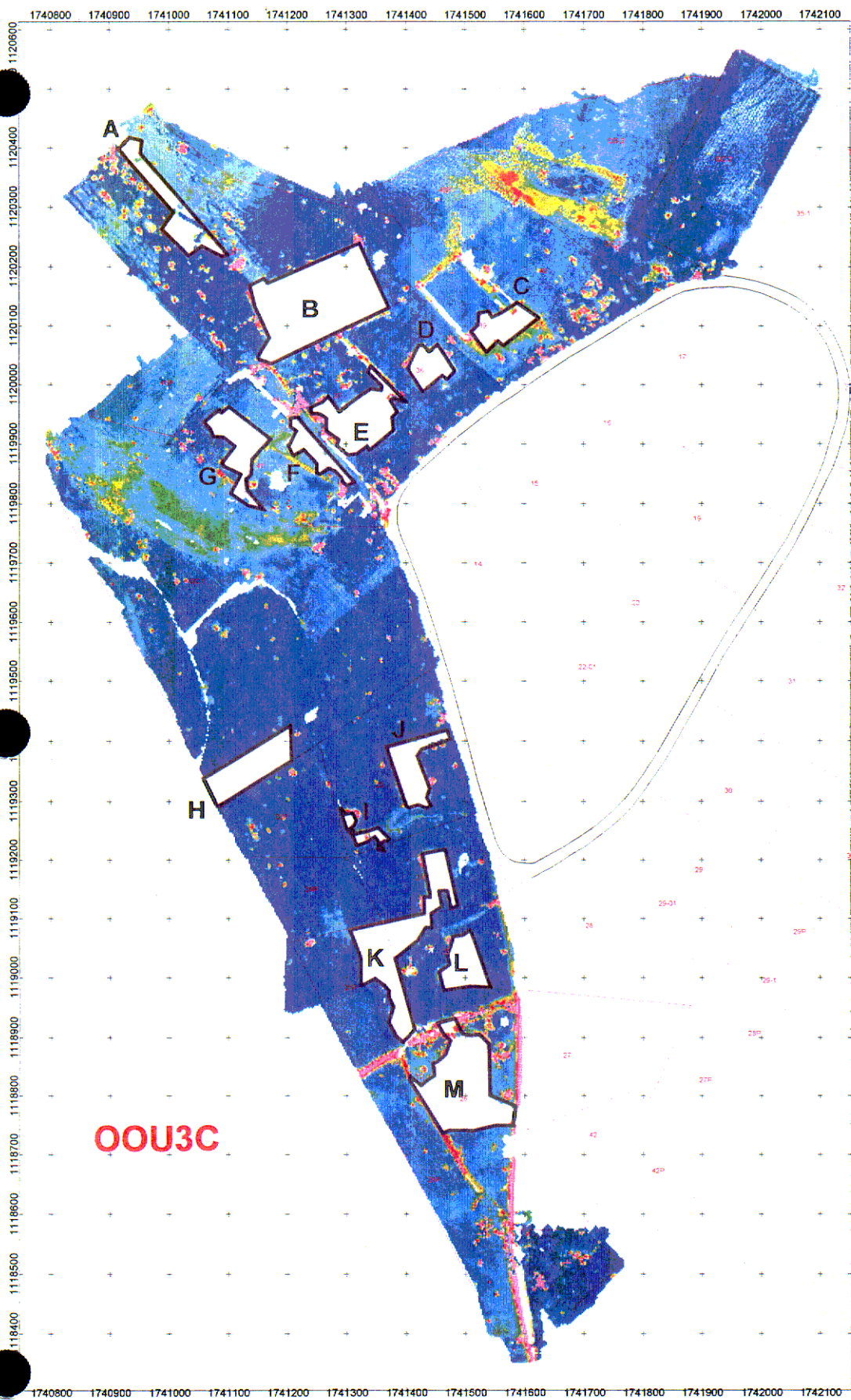
X	Y
1741622	1118973
1741636	1118937
1741652	1118948
1741703	1118934
1741711	1118944
1741723	1118927
1741763	1118909
1741771	1118892
1741755	1118842
1741762	1118826
1741741	1118834
1741702	1118795
1741704	1118782
1741626	1118749
1741639	1118700
1741662	1118700
1741671	1118711
1741700	1118715
1741715	1118726
1741721	1118745
1741742	1118751
1741776	1118751
1741791	1118766
1741793	1118786
1741807	1118794
1741819	1118782
1741843	1118803
1741807	1118841
1741823	1118861
1741840	1118848
1741851	1118878
1741875	1118954
1741796	1118968
1741643	1118976
1741645	1118985

X	Y
1741657	1118983
1741665	1118992
1741641	1118994
1741626	1118987
1741622	1118973

**Polygon N corner points
for area OOU3B**

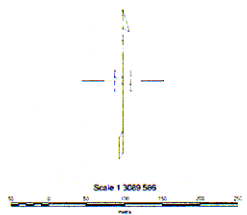
No geophysical data collected within these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1742171	1118941
1742238	1119054
1742265	1119111
1742248	1119100
1742232	1119110
1742231	1119136
1742192	1119136
1742150	1119174
1742139	1119163
1742141	1119146
1742126	1119137
1742120	1119108
1742137	1119057
1742128	1119046
1742160	1118998
1742153	1118973
1742171	1118941



* Coordinate boundaries for polygons A through M are represented with an adjoining list. These boundaries are corner points of areas where geophysical data was not acquired.

* Coordinate boundaries for the cart path and road cutting through the survey area.



United States Army Corps of Engineers

The Former Camp Croft
Operable Unit 3 C
Spartanburg County, South Carolina

EM 61 Geophysical Data Coverage
UXB International, Inc.
November 2000
Geophysics: Colin M. Kennedy

**Polygon A corner points
for area OOU3C**

No geophysical data collected withing these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1740914	1120399
1741005	1120291
1740985	1120262
1741034	1120214
1741055	1120229
1741096	1120217
1741060	1120274
1740958	1120389
1740958	1120409
1740934	1120417
1740914	1120399

**Polygon B corner points
for area OOU3C**

No geophysical data collected within these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1741148	1120042
1741174	1120032
1741377	1120125
1741321	1120249
1741167	1120177
1741157	1120186
1741127	1120161
1741160	1120077
1741148	1120042

**Polygon C corner points
for area OOU3C**

No geophysical data collected within these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1741504	1120090
1741529	1120054
1741577	1120068
1741628	1120114
1741571	1120155
1741519	1120125
1741504	1120090

**Polygon D corner points
for area OOU3C**

No geophysical data collected within these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1741489	1120023
1741453	1120077
1741423	1120070
1741394	1120030
1741430	1119986
1741471	1120008
1741491	1120027
1741489	1120023

***Polygon E corner points
for area OOU3C***

No geophysical data collected within these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1741342	1120035
1741410	1119970
1741387	1119969
1741383	1119917
1741307	1119872
1741231	1119957
1741273	1119988
1741293	1119964
1741339	1120001
1741346	1120040
1741342	1120035

**Polygon F corner points
for area OOU3C**

No geophysical data collected within these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1741215	1119949
1741320	1119832
1741302	1119820
1741246	1119852
1741233	1119874
1741202	1119878
1741200	1119917
1741211	1119952
1741215	1119949

**Polygon G corner points
for area OOU3C**

No geophysical data collected withing these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1741104	1119973
1741174	1119902
1741145	1119852
1741136	1119819
1741170	1119788
1741155	1119779
1741099	1119819
1741107	1119838
1741081	1119871
1741094	1119891
1741055	1119930
1741105	1119974
1741104	1119973

***Polygon H corner points
for area OOU3C***

No geophysical data collected within these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1741060	1119342
1741205	1119430
1741210	1119365
1741089	1119288
1741060	1119342

***Polygon I corner points
for area OOU3C***

No geophysical data collected withing these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1741291	1119275
1741320	1119219
1741349	1119233
1741380	1119228
1741353	1119262
1741315	1119250
1741322	1119274
1741315	1119288
1741291	1119275

***Polygon J corner points
for area OOU3C***

No geophysical data collected within these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1741406	1119281
1741359	1119391
1741471	1119423
1741479	1119398
1741425	1119380
1741447	1119298
1741437	1119285
1741406	1119281

**Polygon K corner points
for area OOU3C**

No geophysical data collected withing these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1741298	1119081
1741426	1119108
1741424	1119142
1741435	1119147
1741424	1119212
1741473	1119219
1741491	1119120
1741475	1119116
1741469	1119143
1741459	1119143
1741462	1119111
1741447	1119107
1741451	1119081
1741387	1119032
1741425	1118916
1741386	1118861
1741363	1118936
1741363	1118979
1741319	1118987
1741316	1119037
1741301	1119085
1741298	1119081

**Polygon L corner points
for area OOU3C**

No geophysical data collected within these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1741462	1118975
1741545	1118980
1741512	1119091
1741493	1119073
1741468	1119065
1741464	1119042
1741468	1119022
1741449	1119016
1741462	1118975

**Polygon M corner points
for area OOU3C**

No geophysical data collected withing these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1741590	1118746
1741585	1118788
1741548	1118802
1741543	1118903
1741497	1118913
1741487	1118940
1741444	1118928
1741466	1118891
1741443	1118861
1741443	1118837
1741406	1118812
1741461	1118724
1741590	1118746

**UXO-Related Activities
OOU-11 C and D**

1737900 1738000 1738100 1738200 1738300 1738400 1738500



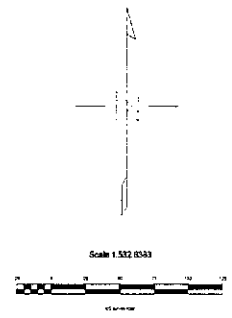
00U11C

* Coordinate boundaries for polygons A through J are represented with an adjoining list. These boundaries are corner points of areas where geophysical data was not acquired.

* Coordinate boundaries are not supplied for the road cutting through the survey area.

DEL MAR (A11)

TO ROAD 88



United States Army Corps of Engineers
 The Former Camp Croft
 Operable Unit 11 C
 Spartanburg County, South Carolina
 EM61 Geophysical Data Coverage
 UXB International, Inc.
 October, 2000
 Geophysics: Colin M. Kennedy

**Polygon A corner points
for area OOU11C**

No geophysical data collected withing these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1738201	1121311
1738216	1121309
1738233	1121295
1738233	1121283
1738229	1121279
1738228	1121238
1738231	1121234
1738230	1121225
1738243	1121217
1738249	1121220
1738250	1121223
1738251	1121230
1738247	1121235
1738245	1121233
1738236	1121243
1738237	1121268
1738240	1121272
1738254	1121263
1738255	1121268
1738253	1121271
1738252	1121276
1738249	1121278
1738250	1121287
1738247	1121289
1738247	1121294
1738236	1121302
1738235	1121309
1738225	1121313
1738201	1121318
1738201	1121311

***Polygon B corner points
for area OOU11C***

No geophysical data collected withing these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1738306	1121298
1738306	1121308
1738314	1121307
1738313	1121292
1738306	1121298

***Polygon C corner points
for area OOU11C***

No geophysical data collected within these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1738189	1121087
1738193	1121195
1738256	1121194
1738189	1121087

**Polygon D corner points
for area OOU11C**

No geophysical data collected withing these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1738293	1121192
1738290	1121098
1738313	1121098
1738317	1121094
1738315	1121074
1738311	1121072
1738300	1121072
1738300	1121057
1738322	1121057
1738324	1121093
1738328	1121096
1738360	1121095
1738363	1121092
1738363	1121083
1738373	1121083
1738373	1121092
1738376	1121094
1738409	1121092
1738415	1121088
1738419	1121095
1738416	1121100
1738401	1121101
1738385	1121111
1738388	1121189
1738339	1121193
1738333	1121196
1738327	1121192
1738318	1121193
1738315	1121206
1738310	1121206
1738310	1121195
1738306	1121192
1738293	1121192

***Polygon E corner points
for area OOU11C***

No geophysical data collected within these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1738406	1121195
1738429	1121216
1738429	1121194
1738406	1121195

**Polygon F corner points
for area OOU11C**

No geophysical data collected withing these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1737983	1120805
1738022	1120802
1738007	1120758
1737992	1120708
1737977	1120708
1737983	1120805

**Polygon G corner points
for area OOU11C**

No geophysical data collected within these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1737886	1120744
1737891	1120748
1737897	1120742
1737897	1120738
1737892	1120742
1737890	1120741
1737886	1120744

**Polygon H corner points
for area OOU11C**

No geophysical data collected withing these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1737914	1120711
1737915	1120721
1737920	1120721
1737919	1120710
1737914	1120711

**Polygon I corner points
for area OOU11C**

No geophysical data collected within these boundaries.
First and last coordinate values are equal so as to close area.

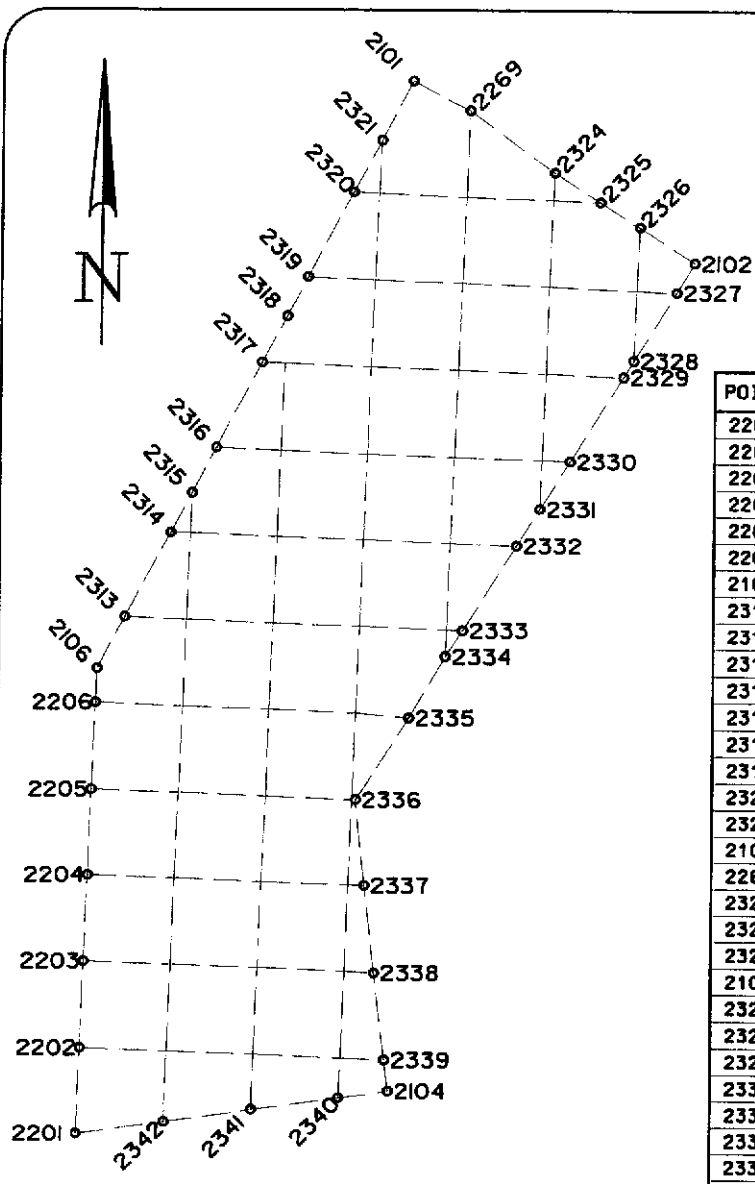
X	Y
1737866	1120554
1737881	1120545
1737889	1120556
1737889	1120538
1737897	1120530
1737902	1120533
1737903	1120545
1737908	1120545
1737908	1120528
1737913	1120523
1737913	1120513
1737897	1120510
1737896	1120500
1737911	1120490
1737916	1120479
1737915	1120471
1737929	1120451
1737929	1120444
1737931	1120441
1737932	1120430
1737937	1120421
1737938	1120411
1737955	1120379
1737956	1120345
1737962	1120334
1737967	1120328
1737970	1120306
1737994	1120231
1737957	1120225
1737959	1120298
1737963	1120306
1737926	1120422
1737921	1120426
1737917	1120416
1737906	1120406

X	Y
1737884	1120400
1737861	1120397
1737866	1120554

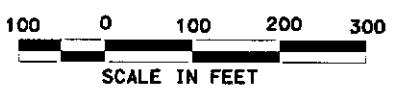
**Polygon J corner points
for area OOU11C**

No geophysical data collected withing these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1737853	1120211
1737854	1120230
1737879	1120214
1737853	1120211



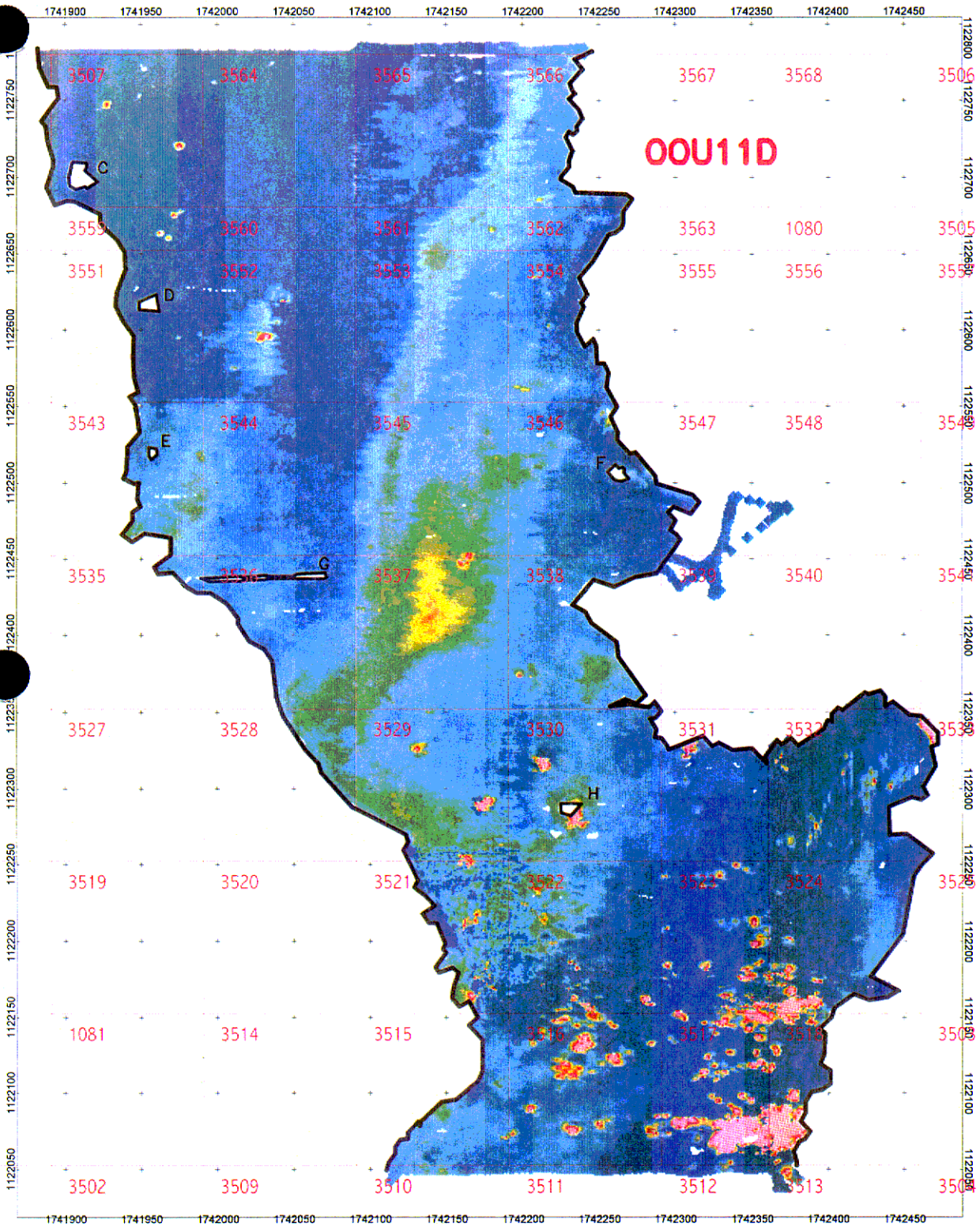
POINT	NORTHING	EASTING	DESCRIPTION
2201	1120210	1737853	ODU11C GRID POINT
2202	1120310	1737857	ODU11C GRID POINT
2203	1120410	1737861	ODU11C GRID POINT
2204	1120510	1737864	ODU11C GRID POINT
2205	1120610	1737868	ODU11C GRID POINT
2206	1120710	1737872	ODU11C GRID POINT
2106	1120750	1737873	ODU11C GRID POINT
2313	1120809	1737904	ODU11C GRID POINT
2314	1120907	1737956	ODU11C GRID POINT
2315	1120953	1737981	ODU11C GRID POINT
2316	1121006	1738008	ODU11C GRID POINT
2317	1121103	1738060	ODU11C GRID POINT
2318	1121157	1738088	ODU11C GRID POINT
2319	1121201	1738112	ODU11C GRID POINT
2320	1121300	1738164	ODU11C GRID POINT
2321	1121360	1738196	ODU11C GRID POINT
2101	1121428	1738232	ODU11C GRID POINT
2269	1121395	1738297	ODU11C GRID POINT
2324	1121323	1738395	ODU11C GRID POINT
2325	1121289	1738447	ODU11C GRID POINT
2326	1121260	1738492	ODU11C GRID POINT
2102	1121219	1738557	ODU11C GRID POINT
2327	1121185	1738536	ODU11C GRID POINT
2328	1121107	1738487	ODU11C GRID POINT
2328	1121107	1738487	ODU11C GRID POINT
2330	1120990	1738415	ODU11C GRID POINT
2331	1120935	1738380	ODU11C GRID POINT
2332	1120892	1738354	ODU11C GRID POINT
2333	1120794	1738293	ODU11C GRID POINT
2334	1120764	1738274	ODU11C GRID POINT
2335	1120694	1738233	ODU11C GRID POINT
2336	1120599	1738172	ODU11C GRID POINT
2337	1120498	1738183	ODU11C GRID POINT
2338	1120398	1738195	ODU11C GRID POINT
2339	1120297	1738207	ODU11C GRID POINT
2104	1120261	1738212	ODU11C GRID POINT
2340	1120253	1738155	ODU11C GRID POINT
2341	1120239	1738054	ODU11C GRID POINT
2342	1120225	1737954	ODU11C GRID POINT
2201	1120210	1737853	ODU11C GRID POINT



BOUNDARY OF GRIDS
SURVEYED FOR OOU 11 C

DATE: 10-31-00
 DESIGNED BY: TLH
 DWN BY: EJT
 FILE NO: OOU11C





00U11D

United States Army Corps of Engineers

**The Former Camp Croft
Spartanburg County, South Carolina
Area 00U11D**

EM61 Geophysical Data Coverage
UXB International Inc.
October, 2000
Geophysics: Colin M. Kennedy

* Coordinate boundaries for polygons C through H are represented with an adjoining list. These boundaries are corner points of areas where geophysical data was not acquired.
Coordinate boundaries for lines representing East and West coverage limits are also provided on the adjoining list.

Line representing Western boundary coordinates for area OOU11D

No geophysical data collected to the West of this line.

Coordinate values are listed in order from South to North.

X	Y
1742112	1122052
1742117	1122060
1742117	1122065
1742124	1122068
1742134	1122077
1742137	1122083
1742149	1122092
1742166	1122098
1742177	1122115
1742175	1122135
1742166	1122144
1742172	1122149
1742165	1122163
1742159	1122159
1742155	1122163
1742159	1122181
1742154	1122184
1742147	1122183
1742154	1122190
1742151	1122195
1742151	1122200
1742146	1122213
1742140	1122213
1742137	1122216
1742144	1122224
1742132	1122238
1742125	1122260
1742128	1122267
1742123	1122273
1742101	1122282
1742071	1122309
1742065	1122322
1742044	1122352
1742039	1122378
1742031	1122393

X	Y
1742019	1122402
1742013	1122413
1742003	1122426
1741995	1122429
1741984	1122429
1741971	1122442
1741972	1122465
1741952	1122467
1741944	1122463
1741942	1122466
1741954	1122486
1741950	1122501
1741942	1122502
1741942	1122517
1741952	1122536
1741948	1122576
1741947	1122596
1741936	1122614
1741943	1122652
1741923	1122677
1741903	1122686
1741893	1122685
1741890	1122694
1741896	1122713
1741888	1122735
1741899	1122752
1741895	1122761
1741885	1122780

**Line representing Eastern boundary coordinates
for area OOU11D**

No geophysical data collected to the East of this line.
Coordinate values are listed in order from South to North.

X	Y
1742376	1122053
1742376	1122064
1742384	1122077
1742381	1122087
1742388	1122102
1742398	1122105
1742397	1122116
1742393	1122119
1742396	1122139
1742394	1122144
1742415	1122168
1742427	1122164
1742442	1122168
1742423	1122177
1742446	1122201
1742454	1122245
1742465	1122257
1742453	1122267
1742438	1122268
1742439	1122289
1742463	1122304
1742469	1122321
1742467	1122335
1742443	1122354
1742437	1122352
1742434	1122360
1742380	1122325
1742376	1122330
1742363	1122324
1742360	1122314
1742350	1122323
1742335	1122324
1742318	1122331
1742293	1122321
1742293	1122327
1742277	1122343
1742287	1122349
1742286	1122354
1742252	1122350
1742266	1122361
1742272	1122357
1742277	1122362

X	Y
1742277	1122343
1742287	1122349
1742286	1122354
1742252	1122350
1742266	1122361
1742272	1122357
1742277	1122362
1742237	1122414
1742222	1122419
1742223	1122423
1742232	1122422
1742244	1122439
1742261	1122435
1742289	1122444
1742295	1122459
1742293	1122486
1742311	1122481
1742312	1122489
1742285	1122499
1742278	1122514
1742269	1122518
1742258	1122530
1742257	1122541
1742252	1122573
1742236	1122590
1742233	1122610
1742236	1122627
1742235	1122637
1742256	1122665
1742262	1122667
1742267	1122685
1742232	1122687
1742221	1122701
1742229	1122708
1742227	1122728
1742236	1122736
1742236	1122744
1742229	1122752
1742230	1122763
1742232	1122780

**Polygon C corner points
for area OOU11D**

No geophysical data collected within these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1741914	1122704
1741915	1122706
1741915	1122710
1741906	1122710
1741903	1122704
1741902	1122698
1741903	1122693
1741909	1122691
1741915	1122692
1741922	1122696
1741918	1122701
1741914	1122704

***Polygon D corner points
for area OOU11D***

No geophysical data collected within these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1741960	1122624
1741949	1122618
1741949	1122613
1741962	1122612
1741960	1122624

***Polygon E corner points
for area OOU11D***

No geophysical data collected withing these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1741955	1122523
1741955	1122517
1741957	1122514
1741961	1122518
1741960	1122523
1741955	1122523

**Polygon F corner points
for area OOU11D**

No geophysical data collected within these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1742261	1122512
1742256	1122506
1742260	1122502
1742265	1122501
1742269	1122503
1742266	1122506
1742266	1122510
1742264	1122510
1742261	1122512

**Polygon G corner points
for area OOU11D**

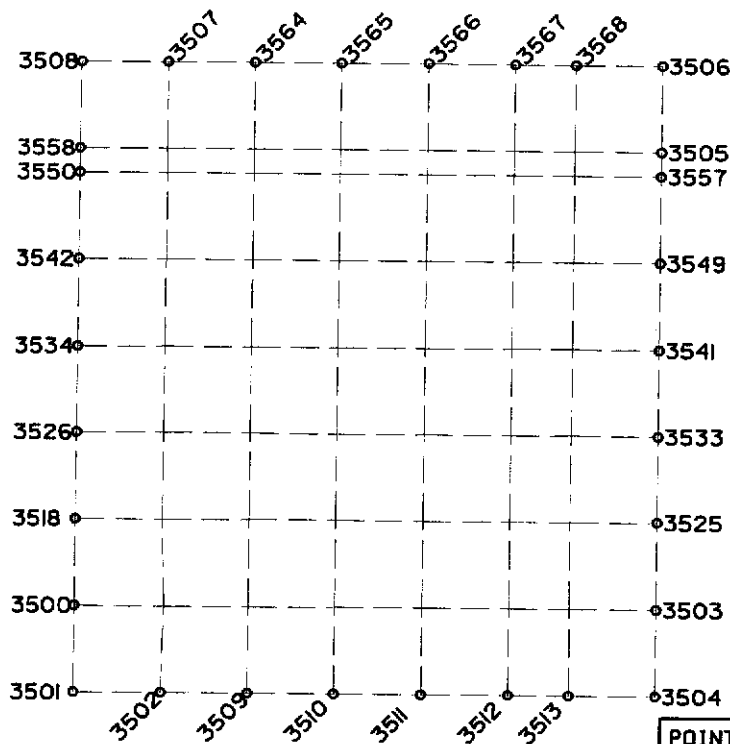
No geophysical data collected within these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1741989	1122437
1741993	1122435
1742013	1122434
1742018	1122435
1742032	1122436
1742070	1122436
1742072	1122438
1742070	1122442
1742053	1122440
1742049	1122439
1741991	1122438
1741989	1122437

**Polygon H corner points
for area OOU11D**

No geophysical data collected withing these boundaries.
First and last coordinate values are equal so as to close area.

X	Y
1742225	1122291
1742225	1122285
1742227	1122283
1742233	1122282
1742239	1122290
1742225	1122291



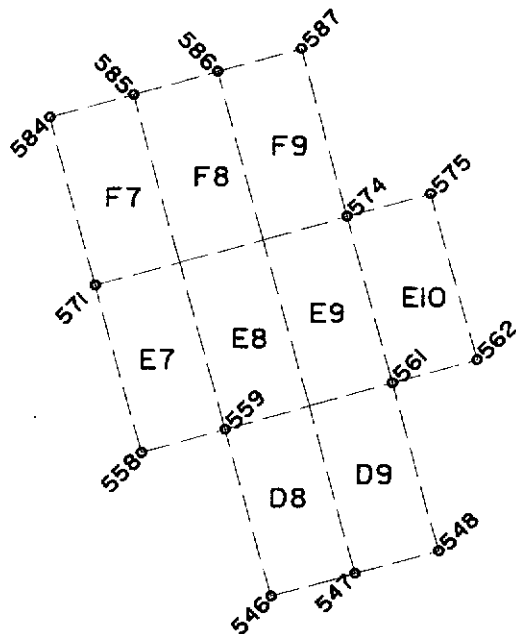
POINT	NORTHING	EASTING	DESCRIPTION
3501	1122052	1741791	OOU 11 D GRID POINT
3500	1122152	1741791	OOU 11 D GRID POINT
3518	1122252	1741791	OOU 11 D GRID POINT
3526	1122352	1741791	OOU 11 D GRID POINT
3534	1122452	1741791	OOU 11 D GRID POINT
3542	1122552	1741791	OOU 11 D GRID POINT
3550	1122652	1741791	OOU 11 D GRID POINT
3558	1122680	1741791	OOU 11 D GRID POINT
3508	1122780	1741791	OOU 11 D GRID POINT
3507	1122780	1741891	OOU 11 D GRID POINT
3564	1122780	1741991	OOU 11 D GRID POINT
3565	1122780	1742091	OOU 11 D GRID POINT
3566	1122780	1742191	OOU 11 D GRID POINT
3567	1122780	1742291	OOU 11 D GRID POINT
3568	1122780	1742361	OOU 11 D GRID POINT
3506	1122780	1742461	OOU 11 D GRID POINT
3505	1122680	1742461	OOU 11 D GRID POINT
3557	1122652	1742461	OOU 11 D GRID POINT
3549	1122552	1742461	OOU 11 D GRID POINT
3541	1122452	1742461	OOU 11 D GRID POINT
3533	1122352	1742461	OOU 11 D GRID POINT
3525	1122252	1742461	OOU 11 D GRID POINT
3503	1122152	1742461	OOU 11 D GRID POINT
3504	1122052	1742461	OOU 11 D GRID POINT
3513	1122052	1742361	OOU 11 D GRID POINT
3512	1122052	1742291	OOU 11 D GRID POINT
3511	1122052	1742191	OOU 11 D GRID POINT
3510	1122052	1742091	OOU 11 D GRID POINT
3509	1122052	1741991	OOU 11 D GRID POINT
3502	1122052	1741891	OOU 11 D GRID POINT



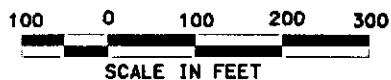
BOUNDARY OF GRIDS
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POINT	NORTHING	EASTING	DESCRIPTION
546I	1111842	1765238	OOU6 GRID POINT
559	1112034	1765184	OOU6 GRID POINT
558	1112007	1765088	OOU6 GRID POINT
571	1112199	1765034	OOU6 GRID POINT
584	1112392	1764981	OOU6 GRID POINT
585	1112419	1765077	OOU6 GRID POINT
586	1112446	1765173	OOU6 GRID POINT
587	1112473	1765270	OOU6 GRID POINT
574	1112280	1765323	OOU6 GRID POINT
575	1112307	1765420	OOU6 GRID POINT
562	1112114	1765473	OOU6 GRID POINT
561	1112087	1765377	OOU6 GRID POINT
548	1111895	1765431	OOU6 GRID POINT
547	1111868	1765335	OOU6 GRID POINT



BOUNDARY OF GRIDS
SURVEYED FOR OOU 6

DATE: 10-31-00
DESIGNED BY: TLH
DWN BY: EJT
FILE NO: OOU11C

