

Attachment 2

**USACE ORDNANCE AND EXPLOSIVE PROJECT
DAILY QUALITY ASSURANCE REPORT**

CONTRACT WITH DELIVERY ORDER: DACA87-99-D-0010, Task Order 0001, Foster Wheeler

SITE: Bravo area additional EECA sampling

DATE: 06-July, 2004
848-5677

TELEPHONE NUMBER: (256)

FAX NUMBER: (256) 848-7457

CELL PHONE: (256) 426-0664

(Zange)

WEATHER: Cloudy with winds out of the South West at 5-10 mph chance of thunderstorms in the afternoon , Low: 78° High: 89°

USACE UXO SME: Walter E. Zange, CEHNC-OE-S

GRIDS COMPLETED BY CONTRACTOR: NONE

QCI CONDUCTED: Attended morning safety meeting, Geophysical instrument checks, and observed Dig Tm2

GRIDS THAT PASSED QCI: NONE

CEHNC FORM 948 ISSUED: NONE

CONTRACTOR PERSONNEL ON-SITE: 07

Todd Biggs	Project Manager
Mick Doak	SUXOS (out)

Bill Bendel	Alt SUXOS
Dave Leshko	UXOSO
Ron Ellington	Tech III dig Tm 2
Todd Steelman	Tech II dig Tm 2
Jason Soth	Tech II dig Tm 2 (out)
Phil Whitley	Tech II dig Tm 2
Jathan Futral	Tech II Dig Tm 2

* = USA Environmental Subcontractor Personnel
** = Native American Environmental Subcontractor Personnel

UXO DISCOVERED/DESTROYED TODAY:

GENERAL OBSERVATIONS:

1. Dig Tm 2 worked on Transect 25 and 26
2. SUXOS, UXOSO and UXOQC are listed on TO 0020
3. Work stoppage 1315 – 1430 for adverse weather (lighting)

LESSONS LEARNED: None

DISTRIBUTION:

1-CEHNC-OE-PM (Dan Copeland)
1-CEHNC-ED-CS-G
1-CEHNC-OE-S (FILE)
1-CEHNC-OE-CX-QT
1-CEHNC-CT

**USACE ORDNANCE AND EXPLOSIVE PROJECT
DAILY QUALITY ASSURANCE REPORT**

CONTRACT WITH DELIVERY ORDER: DACA87-99-D-0010, Task Order 0001, Foster Wheeler

SITE: Bravo area additional EECA sampling

DATE: 07-July, 2004
848-5677

TELEPHONE NUMBER: (256)

FAX NUMBER: (256) 848-7457

CELL PHONE: (256) 426-0664

(Zange)

WEATHER: Cloudy with winds out of the South West at 5-10 mph chance of thunderstorms in the afternoon , Low: 78° High: 89°

USACE UXO SME: Walter E. Zange, CEHNC-OE-S

GRIDS COMPLETED BY CONTRACTOR: NONE

QCI CONDUCTED: Attended morning safety meeting, Geophysical instrument checks, and observed Dig Tm2

GRIDS THAT PASSED QCI: NONE

CEHNC FORM 948 ISSUED: NONE

CONTRACTOR PERSONNEL ON-SITE: 07

Todd Biggs	Project Manager
Mick Doak	SUXOS (out)

Bill Bendel	Alt SUXOS
Dave Leshko	UXOSO
Ron Ellington	Tech III dig Tm 2
Todd Steelman	Tech II dig Tm 2
Jason Soth	Tech II dig Tm 2 (out)
Phil Whitley	Tech II dig Tm 2
Jathan Futral	Tech II Dig Tm 2

* = USA Environmental Subcontractor Personnel
** = Native American Environmental Subcontractor Personnel

UXO DISCOVERED/DESTROYED TODAY:

GENERAL OBSERVATIONS:

4. Dig Tm 2 worked on Transect 63 and 26
5. SUXOS, UXOSO/UXOQC and QA support are listed on TO 0020

LESSONS LEARNED: None

DISTRIBUTION:

1-CEHNC-OE-PM (Dan Copeland)
1-CEHNC-ED-CS-G
1-CEHNC-OE-S (FILE)
1-CEHNC-OE-CX-QT
1-CEHNC-CT

**USACE ORDNANCE AND EXPLOSIVE PROJECT
DAILY QUALITY ASSURANCE REPORT**

CONTRACT WITH DELIVERY ORDER: DACA87-99-D-0010, Task Order 0001, Foster Wheeler

SITE: Bravo area additional EECA sampling

DATE: 08-July, 2004
848-5677

TELEPHONE NUMBER: (256)

FAX NUMBER: (256) 848-7457

CELL PHONE: (256) 426-0664

(Zange)

WEATHER: Cloudy with winds out of the South West at 5-10 mph chance of thunderstorms in the afternoon , Low: 79° High: 91°

USACE UXO SME: Walter E. Zange, CEHNC-OE-S

GRIDS COMPLETED BY CONTRACTOR: NONE

QCI CONDUCTED: Attended morning safety meeting, Geophysical instrument checks, and observed Dig Tm2

GRIDS THAT PASSED QCI: NONE

CEHNC FORM 948 ISSUED: NONE

CONTRACTOR PERSONNEL ON-SITE: 07

Todd Biggs	Project Manager
Mick Doak	SUXOS (out)

Bill Bendel	Alt SUXOS
Dave Leshko	UXOSO
Ron Ellington	Tech III dig Tm 2
Todd Steelman	Tech II dig Tm 2
Jason Soth	Tech II dig Tm 2 (out)
Phil Whitley	Tech II dig Tm 2
Jathan Futral	Tech II Dig Tm 2

* = USA Environmental Subcontractor Personnel
** = Native American Environmental Subcontractor Personnel

UXO DISCOVERED/DESTROYED TODAY:

GENERAL OBSERVATIONS:

6. Dig Tm 2 worked on Transect T30,T31 and T65.
7. SUXOS, UXOSO/UXOQC and QA support are listed on TO 0020
8. Doak and Soth are on vacation and will return to work on the 12th

LESSONS LEARNED: None

DISTRIBUTION:

1-CEHNC-OE-PM (Dan Copeland)
1-CEHNC-ED-CS-G
1-CEHNC-OE-S (FILE)
1-CEHNC-OE-CX-QT
1-CEHNC-CT

**USACE ORDNANCE AND EXPLOSIVE PROJECT
DAILY QUALITY ASSURANCE REPORT**

CONTRACT WITH DELIVERY ORDER: DACA87-99-D-0010, Task Order 0001, Foster Wheeler

SITE: Bravo area additional EECA sampling

DATE: 12-July, 2004
848-5677

TELEPHONE NUMBER: (256)

FAX NUMBER: (256) 848-7457

CELL PHONE: (256) 426-0664

(Zange)

WEATHER: Cloudy with winds out of the South West at 5-10 mph chance of thunderstorms in the afternoon , Low: 79° High: 92°

USACE UXO SME: Walter E. Zange, CEHNC-OE-S

GRIDS COMPLETED BY CONTRACTOR: NONE

QCI CONDUCTED: Attended morning safety meeting, Geophysical instrument checks, and observed Dig Tm2

GRIDS THAT PASSED QCI: NONE

CEHNC FORM 948 ISSUED: NONE

CONTRACTOR PERSONNEL ON-SITE: 09

Todd Biggs	Project Manager
Mick Doak	SUXOS

Bill Bendel	USOSO/UXOQC
Dave Leshko	Tech III dig Tm 2
Ron Ellington	Tech III dig Tm 1
Todd Steelman	Tech II dig Tm 2/QC/QA Support
Jason Soth	Tech II dig Tm 2/QC support
Phil Whitley	Tech II dig Tm 1
Jathan Futral	Tech II Dig Tm 2

* = USA Environmental Subcontractor Personnel
** = Native American Environmental Subcontractor Personnel

UXO DISCOVERED/DESTROYED TODAY:

GENERAL OBSERVATIONS:

9. Dig Tm 2 worked on Transect T46,T47 and T49.
10. Dig Tm 1 worked on Transect T33 and T36
11. SUXOS, UXOSO/UXOQC and QA/QC support are listed on TO 0020

LESSONS LEARNED: None

DISTRIBUTION:

1-CEHNC-OE-PM (Dan Copeland)
1-CEHNC-ED-CS-G
1-CEHNC-OE-S (FILE)
1-CEHNC-OE-CX-QT
1-CEHNC-CT

**USACE ORDNANCE AND EXPLOSIVE PROJECT
DAILY QUALITY ASSURANCE REPORT**

CONTRACT WITH DELIVERY ORDER: DACA87-99-D-0010, Task Order 0001, Foster Wheeler

SITE: Bravo area additional EECA sampling

DATE: 13-July, 2004
848-5677

TELEPHONE NUMBER: (256)

FAX NUMBER: (256) 848-7457

CELL PHONE: (256) 426-0664

(Zange)

WEATHER: Cloudy with winds out of the South West at 5-10 mph chance of thunderstorms in the afternoon , Low: 79° High: 94°

USACE UXO SME: Walter E. Zange, CEHNC-OE-S

GRIDS COMPLETED BY CONTRACTOR: NONE

QCI CONDUCTED: Attended morning safety meeting, Geophysical instrument checks, and observed Dig Tm1 and 2

GRIDS THAT PASSED QCI: NONE

CEHNC FORM 948 ISSUED: NONE

CONTRACTOR PERSONNEL ON-SITE: 09

Todd Biggs	Project Manager
Mick Doak	SUXOS

Bill Bendel	USOSO/UXOQC
Dave Leshko	Tech III dig Tm 2
Ron Ellington	Tech III dig Tm 1
Todd Steelman	Tech II dig Tm 2/QC/QA Support
Jason Soth	Tech II dig Tm 2/QC support
Phil Whitley	Tech II dig Tm 1
Jathan Futral	Tech II Dig Tm 2

* = USA Environmental Subcontractor Personnel
** = Native American Environmental Subcontractor Personnel

UXO DISCOVERED/DESTROYED TODAY:

GENERAL OBSERVATIONS:

12. Dig Tm 2 worked on Transect T48,T49 and T58.
13. Dig Tm 1 worked on Transect T41,T40 and T57
14. SUXOS, UXOSO/UXOQC and QA/QC support are listed on TO 0020

LESSONS LEARNED: None

DISTRIBUTION:

1-CEHNC-OE-PM (Dan Copeland)
1-CEHNC-ED-CS-G
1-CEHNC-OE-S (FILE)
1-CEHNC-OE-CX-QT
1-CEHNC-CT

**USACE ORDNANCE AND EXPLOSIVE PROJECT
DAILY QUALITY ASSURANCE REPORT**

CONTRACT WITH DELIVERY ORDER: DACA87-99-D-0010, Task Order 0001, Foster Wheeler

SITE: Bravo area additional EECA sampling

DATE: 14-July, 2004
848-5677

TELEPHONE NUMBER: (256)

FAX NUMBER: (256) 848-7457

CELL PHONE: (256) 426-0664

(Zange)

WEATHER: Cloudy with winds out of the South West at 5-10 mph chance of thunderstorms in the afternoon , Low: 79° High: 98°

USACE UXO SME: Walter E. Zange, CEHNC-OE-S

GRIDS COMPLETED BY CONTRACTOR: NONE

QCI CONDUCTED: Attended morning safety meeting, Geophysical instrument checks, and observed Dig Tm1 and 2

GRIDS THAT PASSED QCI: NONE

CEHNC FORM 948 ISSUED: NONE

CONTRACTOR PERSONNEL ON-SITE: 08

Todd Biggs	Project Manager
Mick Doak	SUXOS (out)

Bill Bendel	Alt SUXOS
Dave Leshko	UXOSO
Ron Ellington	Tech III dig Tm 1
Todd Steelman	Tech II dig Tm 2QC/QA Support
Jason Soth	Tech II dig Tm 2/QC support
Phil Whitley	Tech II dig Tm 1
Jathan Futral	Tech II Dig Tm 1

* = USA Environmental Subcontractor Personnel
** = Native American Environmental Subcontractor Personnel

UXO DISCOVERED/DESTROYED TODAY:

GENERAL OBSERVATIONS:

15. Dig Tm 1 worked on Transect T57,T54,T56 and T52
16. SUXOS, UXOSO/UXOQC and QA/QC support are listed on TO 0020
17. SUXOS Doak is off today Bendel will be taking his place for the day.

LESSONS LEARNED: None

DISTRIBUTION:

1-CEHNC-OE-PM (Dan Copeland)
1-CEHNC-ED-CS-G
1-CEHNC-OE-S (FILE)
1-CEHNC-OE-CX-QT
1-CEHNC-CT

**USACE ORDNANCE AND EXPLOSIVE PROJECT
DAILY QUALITY ASSURANCE REPORT**

CONTRACT WITH DELIVERY ORDER: DACA87-99-D-0010, Task Order 0001, Foster Wheeler

SITE: Bravo area additional EECA sampling

DATE: 15-July, 2004
848-5677

TELEPHONE NUMBER: (256)

FAX NUMBER: (256) 848-7457

CELL PHONE: (256) 426-0664

(Zange)

WEATHER: Cloudy with winds out of the South West at 5-10 mph chance of thunderstorms in the afternoon, Low: 74° High: 94°

USACE UXO SME: Walter E. Zange, CEHNC-OE-S

GRIDS COMPLETED BY CONTRACTOR: NONE

QCI CONDUCTED: Attended morning safety meeting, Geophysical instrument checks, and observed Dig Tm1 and 2 to insure Transects were followed and mag correctly .

GRIDS THAT PASSED QCI: NONE

CEHNC FORM 948 ISSUED: NONE

CONTRACTOR PERSONNEL ON-SITE: 09

Todd Biggs	Project Manager
Mick Doak	SUXOS

Bill Bendel	UXOQC/UXOSO
Dave Leshko	Tech III dig tm 2
Ron Ellington	Tech III dig Tm 1
Todd Steelman	Tech II QC/QA Support
Jason Soth	Tech II QC support
Phil Whitley	Tech II dig Tm 1
Jathan Futral	Tech II Dig Tm 2

* = USA Environmental Subcontractor Personnel
** = Native American Environmental Subcontractor Personnel

UXO DISCOVERED/DESTROYED TODAY:

GENERAL OBSERVATIONS:

18. Dig Tm 1 worked on Transect T42,T44 and T45
19. Dig Tm 2 worked on Transect T50 and T51
20. SUXOS, UXOSO/UXOQC and QA/QC support are listed on TO 0020

LESSONS LEARNED: None

DISTRIBUTION:

1-CEHNC-OE-PM (Dan Copeland)
1-CEHNC-ED-CS-G
1-CEHNC-OE-S (FILE)
1-CEHNC-OE-CX-QT
1-CEHNC-CT

**USACE ORDNANCE AND EXPLOSIVE PROJECT
DAILY QUALITY ASSURANCE REPORT**

CONTRACT WITH DELIVERY ORDER: DACA87-99-D-0010, Task Order 0001, Foster Wheeler

SITE: Bravo area additional EECA sampling

DATE: 19-July, 2004
848-5677

TELEPHONE NUMBER: (256)

FAX NUMBER: (256) 848-7457

CELL PHONE: (256) 426-0664

(Zange)

WEATHER: Sunny with winds out of the South West at 5 mph, Low: 68° High: 89°

USACE UXO SME: Walter E. Zange, CEHNC-OE-S

GRIDS COMPLETED BY CONTRACTOR: NONE

QCI CONDUCTED: Attended morning safety meeting, Geophysical instrument checks, and observed Dig Tm1 and 2 to insure Transects were followed and mag correctly.

GRIDS THAT PASSED QCI: NONE

CEHNC FORM 948 ISSUED: NONE

CONTRACTOR PERSONNEL ON-SITE: 09

Todd Biggs	Project Manager
Mick Doak	SUXOS

Bill Bendel	UXOQC/UXOSO
Dave Leshko	Tech III dig tm 2
Ron Ellington	Tech III dig Tm 1
Todd Steelman	Tech II QC/QA Support
Jason Soth	Tech II QC support
Phil Whitley	Tech II dig Tm 1
Jathan Futral	Tech II Dig Tm 2

* = USA Environmental Subcontractor Personnel
** = Native American Environmental Subcontractor Personnel

UXO DISCOVERED/DESTROYED TODAY:

GENERAL OBSERVATIONS:

21. Dig Tm 1 worked on Transect T32
22. Dig Tm 2 worked on Transect T62 and T59
23. SUXOS, UXOSO/UXOQC and QA/QC support are listed on TO 0020

LESSONS LEARNED: None

DISTRIBUTION:

1-CEHNC-OE-PM (Dan Copeland)
1-CEHNC-ED-CS-G
1-CEHNC-OE-S (FILE)
1-CEHNC-OE-CX-QT
1-CEHNC-CT

**USACE ORDNANCE AND EXPLOSIVE PROJECT
DAILY QUALITY ASSURANCE REPORT**

CONTRACT WITH DELIVERY ORDER: DACA87-99-D-0010, Task Order 0001, Foster Wheeler

SITE: Bravo area additional EECA sampling

DATE: 20-July, 2004
848-5677

TELEPHONE NUMBER: (256)

FAX NUMBER: (256) 848-7457

CELL PHONE: (256) 426-0664

(Zange)

WEATHER: Sunny with winds out of the South West at 5 mph, Low: 68° High: 92°

USACE UXO SME: Walter E. Zange, CEHNC-OE-S

GRIDS COMPLETED BY CONTRACTOR: NONE

QCI CONDUCTED: Attended morning safety meeting, Geophysical instrument checks, and observed Dig Tm1 and 2 to insure Transects were followed and mag correctly.

GRIDS THAT PASSED QCI: NONE

CEHNC FORM 948 ISSUED: NONE

CONTRACTOR PERSONNEL ON-SITE: 09

Todd Biggs

Project Manager

Mick Doak

SUXOS

Bill Bendel	UXOQC/UXOSO
Dave Leshko	Tech III dig tm 2
Ron Ellington	Tech III dig Tm 1
Todd Steelman	Tech II QC/QA Support
Jason Soth	Tech II QC support
Phil Whitley	Tech II dig Tm 1
Jathan Futral	Tech II Dig Tm 2

* = USA Environmental Subcontractor Personnel
** = Native American Environmental Subcontractor Personnel

UXO DISCOVERED/DESTROYED TODAY:

GENERAL OBSERVATIONS:

24. Dig Tm 1 worked on Transect T55
25. Dig Tm 2 worked on Transect T61 and T59
26. SUXOS, UXOSO/UXOQC and QA/QC support are listed on TO 0020

LESSONS LEARNED: None

DISTRIBUTION:

1-CEHNC-OE-PM (Dan Copeland)
1-CEHNC-ED-CS-G
1-CEHNC-OE-S (FILE)
1-CEHNC-OE-CX-QT
1-CEHNC-CT

**USACE ORDNANCE AND EXPLOSIVE PROJECT
DAILY QUALITY ASSURANCE REPORT**

CONTRACT WITH DELIVERY ORDER: DACA87-99-D-0010, Task Order 0001, Foster Wheeler

SITE: Bravo area additional EECA sampling

DATE: 21-July, 2004
848-5677

TELEPHONE NUMBER: (256)

FAX NUMBER: (256) 848-7457

CELL PHONE: (256) 426-0664

(Zange)

WEATHER: Sunny with winds out of the South West at 5 mph, Low: 68° High: 95°

USACE UXO SME: Walter E. Zange, CEHNC-OE-S

GRIDS COMPLETED BY CONTRACTOR: NONE

QCI CONDUCTED: Attended morning safety meeting, Geophysical instrument checks, and observed Dig Tm1 and 2 to insure Transects were followed and mag correctly.

GRIDS THAT PASSED QCI: NONE

CEHNC FORM 948 ISSUED: NONE

CONTRACTOR PERSONNEL ON-SITE: 09

Todd Biggs	Project Manager
Mick Doak	SUXOS

Bill Bendel	UXOQC/UXOSO
Dave Leshko	Tech III dig tm 2
Ron Ellington	Tech III dig Tm 1
Todd Steelman	Tech II QC/QA Support
Jason Soth	Tech II QC support
Phil Whitley	Tech II dig Tm 1
Jathan Futral	Tech II Dig Tm 2

* = USA Environmental Subcontractor Personnel
** = Native American Environmental Subcontractor Personnel

UXO DISCOVERED/DESTROYED TODAY:

GENERAL OBSERVATIONS:

27. Dig Tm 1 worked on Transect T38 and T39
28. Dig Tm 2 worked on Transect T61
29. SUXOS, UXOSO/UXOQC and QA/QC support are listed on TO 0020

LESSONS LEARNED: None

DISTRIBUTION:

1-CEHNC-OE-PM (Dan Copeland)
1-CEHNC-ED-CS-G
1-CEHNC-OE-S (FILE)
1-CEHNC-OE-CX-QT
1-CEHNC-CT

**USACE ORDNANCE AND EXPLOSIVE PROJECT
DAILY QUALITY ASSURANCE REPORT**

CONTRACT WITH DELIVERY ORDER: DACA87-99-D-0010, Task Order 0001, Foster Wheeler

SITE: Bravo area additional EECA sampling

DATE: 22-July, 2004
848-5677

TELEPHONE NUMBER: (256)

FAX NUMBER: (256) 848-7457

CELL PHONE: (256) 426-0664

(Zange)

WEATHER: Sunny with winds out of the South West at 5 mph, Low: 70° High: 95°

USACE UXO SME: Walter E. Zange, CEHNC-OE-S

GRIDS COMPLETED BY CONTRACTOR: NONE

QCI CONDUCTED: Attended morning safety meeting, Geophysical instrument checks, and observed Dig Tm 2 to insure Transects were followed and mag correctly.

GRIDS THAT PASSED QCI: NONE

CEHNC FORM 948 ISSUED: NONE

CONTRACTOR PERSONNEL ON-SITE: 08

Todd Biggs	Project Manager
Mick Doak	SUXOS

Bill Bendel	UXOQC/UXOSO
Dave Leshko	Tech III dig tm 2
Ron Ellington	Tech III dig Tm 1 (out)
Todd Steelman	Tech II Maintenance support
Jason Soth	Tech II Maintenance support
Phil Whitley	Tech II dig Tm 2
Jathan Futral	Tech II Dig Tm 2

* = USA Environmental Subcontractor Personnel
** = Native American Environmental Subcontractor Personnel

UXO DISCOVERED/DESTROYED TODAY:

GENERAL OBSERVATIONS:

- 30. Dig Tm 2 worked on Transect T60 and T36
- 31. SUXOS, UXOSO/UXOQC and QA/QC support are listed on TO 0020

LESSONS LEARNED: None

DISTRIBUTION:

1-CEHNC-OE-PM (Dan Copeland)
1-CEHNC-ED-CS-G
1-CEHNC-OE-S (FILE)
1-CEHNC-OE-CX-QT
1-CEHNC-CT

**USACE ORDNANCE AND EXPLOSIVE PROJECT
DAILY QUALITY ASSURANCE REPORT**

CONTRACT WITH DELIVERY ORDER: DACA87-99-D-0010, Task Order 0001, Foster Wheeler

SITE: Bravo area additional EECA sampling

DATE: 26-July, 2004
848-5677

TELEPHONE NUMBER: (256)

FAX NUMBER: (256) 848-7457

CELL PHONE: (256) 426-0664

(Zange)

WEATHER: Cloudy with winds out of the South West at 5-10 mph chance of thunder storms all day, Low: 70° High: 91°

USACE UXO SME: Walter E. Zange, CEHNC-OE-S

GRIDS COMPLETED BY CONTRACTOR: NONE

QCI CONDUCTED: Attended morning safety meeting, Geophysical instrument checks, and observed Dig Tm1 to insure Transects were followed and mag correctly.

GRIDS THAT PASSED QCI: NONE

CEHNC FORM 948 ISSUED: NONE

CONTRACTOR PERSONNEL ON-SITE: 08

Todd Biggs	Project Manager
Mick Doak	SUXOS (out)

Bill Bendel	Alt SUXOS
Dave Leshko	UXOSO
Ron Ellington	Tech III dig Tm 1
Todd Steelman	Tech II Maintenance support
Jason Soth	Tech II Maintenance support
Phil Whitley	Tech II dig Tm 1
Jathan Futral	Tech II Dig Tm 1

* = USA Environmental Subcontractor Personnel
** = Native American Environmental Subcontractor Personnel

UXO DISCOVERED/DESTROYED TODAY:

GENERAL OBSERVATIONS:

32. Dig Tm 1 worked on Transect T28, T37 and T29
33. SUXOS Doak was off today for personnel reason .
34. Bendel was the acting SUXOS and Leshko was the UXOSO

LESSONS LEARNED: None

DISTRIBUTION:

1-CEHNC-OE-PM (Dan Copeland)
1-CEHNC-ED-CS-G
1-CEHNC-OE-S (FILE)
1-CEHNC-OE-CX-QT
1-CEHNC-CT

**USACE ORDNANCE AND EXPLOSIVE PROJECT
DAILY QUALITY ASSURANCE REPORT**

CONTRACT WITH DELIVERY ORDER: DACA87-99-D-0010, Task Order 0001, Foster Wheeler

SITE: Bravo area additional EECA sampling

DATE: 27-July, 2004
848-5677

TELEPHONE NUMBER: (256)

FAX NUMBER: (256) 848-7457

CELL PHONE: (256) 426-0664

(Zange)

WEATHER: Cloudy with winds out of the South West at 5-10 mph, Low: 68° High: 93°

USACE UXO SME: Walter E. Zange, CEHNC-OE-S

GRIDS COMPLETED BY CONTRACTOR: NONE

QCI CONDUCTED: Attended morning safety meeting, Geophysical instrument checks, and observed Dig Tm1 to insure Transects were followed and mag correctly.

GRIDS THAT PASSED QCI: NONE

CEHNC FORM 948 ISSUED: NONE

CONTRACTOR PERSONNEL ON-SITE: 08

Todd Biggs	Project Manager
Mick Doak	SUXOS

Bill Bendel	UXOSO
Dave Leshko	Tech III (out)
Ron Ellington	Tech III dig Tm 1
Todd Steelman	Tech II Maintenance support
Jason Soth	Tech II Maintenance support
Phil Whitley	Tech II dig Tm 1
Jathan Futral	Tech II Dig Tm 1

* = USA Environmental Subcontractor Personnel
** = Native American Environmental Subcontractor Personnel

UXO DISCOVERED/DESTROYED TODAY:

GENERAL OBSERVATIONS:

- 35. Dig Tm 1 worked on Transect T53 and T27
- 36. Leshko will be in training the rest of this week

LESSONS LEARNED: None

DISTRIBUTION:

1-CEHNC-OE-PM (Dan Copeland)
1-CEHNC-ED-CS-G
1-CEHNC-OE-S (FILE)
1-CEHNC-OE-CX-QT
1-CEHNC-CT

**USACE ORDNANCE AND EXPLOSIVE PROJECT
DAILY QUALITY ASSURANCE REPORT**

CONTRACT WITH DELIVERY ORDER: DACA87-99-D-0010, Task Order 0001, Foster Wheeler

SITE: Bravo area additional EECA sampling

DATE: 28-July, 2004
848-5677

TELEPHONE NUMBER: (256)

FAX NUMBER: (256) 848-7457

CELL PHONE: (256) 426-0664

(Zange)

WEATHER: Sunny with winds out of the West at 5-10 mph, Low: 68° High: 94°

USACE UXO SME: Walter E. Zange, CEHNC-OE-S

GRIDS COMPLETED BY CONTRACTOR: NONE

QCI CONDUCTED: Attended morning safety meeting, Geophysical instrument checks, and observed Dig Tm1 to insure Transects were followed and mag correctly.

GRIDS THAT PASSED QCI: NONE

CEHNC FORM 948 ISSUED: NONE

CONTRACTOR PERSONNEL ON-SITE: 08

Todd Biggs	Project Manager
Mick Doak	SUXOS

Bill Bendel	UXOSO
Dave Leshko	Tech III (out)
Ron Ellington	Tech III dig Tm 1
Todd Steelman	Tech II Maintenance support
Jason Soth	Tech II Maintenance support
Phil Whitley	Tech II dig Tm 1
Jathan Futral	Tech II Dig Tm 1

* = USA Environmental Subcontractor Personnel
** = Native American Environmental Subcontractor Personnel

UXO DISCOVERED/DESTROYED TODAY:

GENERAL OBSERVATIONS:

- 37. Dig Tm 1 worked on Transect T35 and T43
- 38. Leshko will be in training the rest of this week

LESSONS LEARNED: None

DISTRIBUTION:

1-CEHNC-OE-PM (Dan Copeland)
1-CEHNC-ED-CS-G
1-CEHNC-OE-S (FILE)
1-CEHNC-OE-CX-QT
1-CEHNC-CT

APPENDIX F

INTRUSIVE RESULTS

- Table of All Findings
- Table of Findings from Parsons CWM EE/CA
- Table of Audible Signals from Original Bravo Mountain Transects
- Anomalies (Digs in Supplemental Transects
- Eastern Bypass 40mm Finding Information
- Logbook Information

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Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>B001</i>					
<i>B001</i>	155	M4-1H Mixed Use Area-PR	OE Scrap	(1) GRENADE FRAG, 40mm	0
<i>B002</i>					
<i>B002</i>	156	M4-1H Mixed Use Area-PR	OE Scrap	(1) GRENADE FRAG, 40mm	0
<i>B003</i>					
<i>B003</i>	1	M4-1H Mixed Use Area-PR	Non OE Scrap	(2) nails	2
<i>B003</i>	2	M4-1H Mixed Use Area-PR	OE Scrap	PROJECTILE FRAG, 37mm	1
<i>B003</i>	4	M4-1H Mixed Use Area-PR	UXO	(1) PROJECTILE, 75mm SHRAPNEL, MKI	6
<i>B003</i>	5	M4-1H Mixed Use Area-PR	UXO	(1) PROJECTILE, 75mm SHRAPNEL, MKI	20
<i>B003</i>	6	M4-1H Mixed Use Area-PR	OE Scrap	(1) SIGNAL, ILLUMINATION, GROUND, M127 SERIES, EXPENDED	3
<i>B003</i>	7	M4-1H Mixed Use Area-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	30
<i>B003</i>	7	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE, 3.8in SHRAPNEL, MKI, EXPENDED	30
<i>B003</i>	8	M4-1H Mixed Use Area-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	2
<i>B003</i>	9	M4-1H Mixed Use Area-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	4
<i>B003</i>	10	M4-1H Mixed Use Area-PR	OE Scrap	(1) PUSHER PLATE, 75mm	2
<i>B003</i>	11	M4-1H Mixed Use Area-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	2
<i>B003</i>	12	M4-1H Mixed Use Area-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	4
<i>B003</i>	13	M4-1H Mixed Use Area-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	4
<i>B003</i>	14	M4-1H Mixed Use Area-PR	OE Scrap	(1) POINT DETONATING FUZE, M46	2
<i>B003</i>	15	M4-1H Mixed Use Area-PR	OE Scrap	FRAG	6
<i>B003</i>	16	M4-1H Mixed Use Area-PR	OE Scrap	(1) PUSHER PLATE	0
<i>B003</i>	18	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) washer	6
<i>B003</i>	20	M4-1H Mixed Use Area-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	4
<i>B004</i>					
<i>B004</i>	1	M4-1H Mixed Use Area-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	1
<i>B004</i>	2	M4-1H Mixed Use Area-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	0
<i>B004</i>	3	M4-1H Mixed Use Area-PR	OE Scrap	FRAG	4
<i>B004</i>	4	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) metal handle	2
<i>B004</i>	5	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	2
<i>B004</i>	6	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) coat hanger	1
<i>B004</i>	7	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE, 3.8in SHRAPNEL, MKI, EXPENDED	16
<i>B004</i>	8	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	6
<i>B004</i>	9	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE, 3.8in SHRAPNEL, MKI, EXPENDED	6
<i>B004</i>	10	M4-1H Mixed Use Area-PR	Small Arms	(1) MI GARAND CLIP w/BULLETS	1

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>B004</i>					
<i>B004</i>	11	M4-1H Mixed Use Area-PR	OE Scrap	(1) HAND GRENADE BASE, MKII	0
<i>B004</i>	11	M4-1H Mixed Use Area-PR	OE Scrap	GRENADE FRAG, HAND, MKII	0
<i>B004</i>	12	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL	0
<i>B004</i>	13	M4-1H Mixed Use Area-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	1
<i>B004</i>	14	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE, 3.8in SHRAPNEL, MKI, FRAG	2
<i>B004</i>	15	M4-1H Mixed Use Area-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	6
<i>B004</i>	16	M4-1H Mixed Use Area-PR	NA	part of dig B004009	8
<i>B004</i>	250	M4-1H Mixed Use Area-PR	OE Scrap	FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	0
<i>B005</i>					
<i>B005</i>	1	M4-1H Mixed Use Area-PR	OE Scrap	(1) ROCKET, 2.36in	2
<i>B005</i>	2	M4-1H Mixed Use Area-PR	Non OE Scrap	steel cable	2
<i>B005</i>	3	M4-1H Mixed Use Area-PR	Non OE Scrap	rebar	3
<i>B005</i>	4	M4-1H Mixed Use Area-PR	Non OE Scrap	junk pile, metal scrap	0
<i>B005</i>	5	M4-1H Mixed Use Area-PR	NA	part of dig B005004	0
<i>B005</i>	6	M4-1H Mixed Use Area-PR	NA	part of dig B005004	0
<i>B005</i>	7	M4-1H Mixed Use Area-PR	NA	part of dig B005004	0
<i>B005</i>	8	M4-1H Mixed Use Area-PR	NA	part of dig B005004	0
<i>B005</i>	9	M4-1H Mixed Use Area-PR	Non OE Scrap	bundle of wire	0
<i>B005</i>	10	M4-1H Mixed Use Area-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	6
<i>B005</i>	11	M4-1H Mixed Use Area-PR	Non OE Scrap	concrete with rebar	6
<i>B005</i>	12	M4-1H Mixed Use Area-PR	OE Scrap	MORTAR FRAG, 3in STOKES	24
<i>B005</i>	12	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE, 3.8in SHRAPNEL, MKI, EXPENDED	24
<i>B005</i>	13	M4-1H Mixed Use Area-PR	NA	part of dig B005011	6
<i>B005</i>	14	M4-1H Mixed Use Area-PR	NA	part of dig B005011	6
<i>B005</i>	15	M4-1H Mixed Use Area-PR	OE Scrap	ROCKETS, PRACTICE, 2.36in, M7	6
<i>B005</i>	16	M4-1H Mixed Use Area-PR	Non OE Scrap	metal rods, cleaning kit	2
<i>B005</i>	17	M4-1H Mixed Use Area-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED, (3) 7.62mm blank	2
<i>B005</i>	18	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) bolt	2
<i>B005</i>	19	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) can lid	2
<i>B005</i>	20	M4-1H Mixed Use Area-PR	Non OE Scrap	rebar	2
<i>B005</i>	21	M4-1H Mixed Use Area-PR	Small Arms	(1) 30cal cartridge, wire, (1) metal disk	2
<i>B005</i>	22	M4-1H Mixed Use Area-PR	Non OE Scrap	rebar	1
<i>B005</i>	23	M4-1H Mixed Use Area-PR	OE Scrap	BLASTING CAP WIRE	1

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>B005</i>					
<i>B005</i>	24	M4-1H Mixed Use Area-PR	Small Arms	7.62mm brass	3
<i>B005</i>	25	M4-1H Mixed Use Area-PR	Small Arms	5.56mm brass	1
<i>B005</i>	26	M4-1H Mixed Use Area-PR	Non OE Scrap	rebar in concrete	3
<i>B005</i>	27	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) ammunition can	6
<i>B005</i>	28	M4-1H Mixed Use Area-PR	Non OE Scrap	wire	5
<i>B005</i>	29	M4-1H Mixed Use Area-PR	Small Arms	(1) 30cal cartridge	3
<i>B005</i>	30	M4-1H Mixed Use Area-PR	Non OE Scrap	(3) nails	2
<i>B005</i>	31	M4-1H Mixed Use Area-PR	OE Scrap	PROJECTILE FRAG, 37mm, (5) 30cal cartridges	6
<i>B005</i>	32	M4-1H Mixed Use Area-PR	NA	part of dig B005004	0
<i>B005</i>	33	M4-1H Mixed Use Area-PR	NA	part of dig B005004	0
<i>B005</i>	34	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) bolt	2
<i>B006</i>					
<i>B006</i>	1	M4-1H Mixed Use Area-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	1
<i>B006</i>	2	M4-1H Mixed Use Area-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	1
<i>B006</i>	3	M4-1H Mixed Use Area-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	1
<i>B006</i>	4	M4-1H Mixed Use Area-PR	OE Scrap	PROJECTILE FRAG, 75mm	1
<i>B006</i>	5	M4-1H Mixed Use Area-PR	OE Scrap	(2) PROJECTILE FRAGMENTS, 37mm	2
<i>B006</i>	6	M4-1H Mixed Use Area-PR	OE Scrap	(1) PUSHER PLATE	1
<i>B006</i>	7	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE FRAG, 3.8in SHRAPNEL, MKI, EXPENDED	1
<i>B006</i>	8	M4-1H Mixed Use Area-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	0
<i>B006</i>	9	M4-1H Mixed Use Area-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	0
<i>B006</i>	10	M4-1H Mixed Use Area-PR	OE Scrap	(2) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	0
<i>B006</i>	11	M4-1H Mixed Use Area-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED, PROJECTILE FRAG, 37mm	3
<i>B006</i>	12	M4-1H Mixed Use Area-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	0
<i>B006</i>	13	M4-1H Mixed Use Area-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	4
<i>B006</i>	14	M4-1H Mixed Use Area-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	8
<i>B006</i>	15	M4-1H Mixed Use Area-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	3
<i>B006</i>	16	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) metal handle	3
<i>B006</i>	17	M4-1H Mixed Use Area-PR	Non OE Scrap	horse shoe	2
<i>B006</i>	18	M4-1H Mixed Use Area-PR	OE Scrap	(1) time ring M1907 pttf	1
<i>B006</i>	157	M4-1H Mixed Use Area-PR	OE Scrap	(1) ROCKET, PRACTICE, 2.36in, M6	0

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>B008</i>					
<i>B008</i>	158	M4-1H Mixed Use Area-PR	OE Scrap	(1) MINE, M8 AP	0
<i>B008</i>	159	M4-1H Mixed Use Area-PR	OE Scrap	(1) MINE, AT, M5, PRACTICE	0
<i>B008</i>	160	M4-1H Mixed Use Area-PR	OE Scrap	(1) ROCKET FRAG, 66mm, M74 TEA	0
<i>B011</i>					
<i>B011</i>	1	A1 Reconnaissance Area-D	Non OE Scrap	(2) tent stakes	10
<i>B011</i>	2	A1 Reconnaissance Area-D	OE Scrap	PROJECTILE FRAG, 37mm, (1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED, (28) 7.62mm brass	36
<i>B011</i>	3	A1 Reconnaissance Area-D	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	18
<i>B011</i>	4	A1 Reconnaissance Area-D	Non OE Scrap	(1) horse shoe	1
<i>B011</i>	5	A1 Reconnaissance Area-D	Non OE Scrap	(2) tent stake	5
<i>B011</i>	6	A1 Reconnaissance Area-D	Non OE Scrap	(1) barrel top	6
<i>B011</i>	7	A1 Reconnaissance Area-D	Non OE Scrap	(1) nail, 12ft wire	2
<i>B011</i>	8	A1 Reconnaissance Area-D	Non OE Scrap	(2) tent stakes	3
<i>B011</i>	9	A1 Reconnaissance Area-D	Non OE Scrap	(1) metal fragment	0
<i>B011</i>	10	A1 Reconnaissance Area-D	Small Arms	(5) 5.56mm small arms projectiles	8
<i>B011</i>	11	A1 Reconnaissance Area-D	Non OE Scrap	(1) bolt, 3ft wire	0
<i>B011</i>	12	A1 Reconnaissance Area-D	Non OE Scrap	(1) fragment, (1) nickel, (1) metal ring	0
<i>B011</i>	14	A1 Reconnaissance Area-D	Non OE Scrap	(1) metal triangle	12
<i>B011</i>	15	A1 Reconnaissance Area-D	Small Arms	(1) 45cal slug	18
<i>B012</i>					
<i>B012</i>	1	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE, 3.8in SHRAPNEL, MKI, EXPENDED	4
<i>B012</i>	3	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) nail, metal	3
<i>B012</i>	4	M4-1H Mixed Use Area-PR	Non OE Scrap	rebar in cement	1
<i>B012</i>	5	M4-1H Mixed Use Area-PR	Non OE Scrap	rebar in cement	2
<i>B012</i>	6	M4-1H Mixed Use Area-PR	Non OE Scrap	rebar in concrete	2
<i>B012</i>	7	M4-1H Mixed Use Area-PR	Non OE Scrap	rebar in cement	1
<i>B012</i>	8	M4-1H Mixed Use Area-PR	Non OE Scrap	rebar in cement	6
<i>B012</i>	9	M4-1H Mixed Use Area-PR	Small Arms	(7) 5.56mm blanks, (1) 30cal, (1) 45cal, (32) nails	4
<i>B012</i>	10	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) aluminum cylinder	2
<i>B012</i>	11	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) terminal box	2
<i>B012</i>	12	M4-1H Mixed Use Area-PR	Small Arms	(32) 7.62mm blank	3
<i>B012</i>	13	M4-1H Mixed Use Area-PR	Non OE Scrap	(2) nails	2
<i>B012</i>	14	M4-1H Mixed Use Area-PR	Non OE Scrap	rebar in cement	5

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>B012</i>					
<i>B012</i>	15	M4-1H Mixed Use Area-PR	Small Arms	(1) 45cal bullet	2
<i>B012</i>	16	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) nail	1
<i>B012</i>	17	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE PLATE, 3.8in SHRAPNEL, MKI, EXPENDED	3
<i>B012</i>	18	M4-1H Mixed Use Area-PR	Non OE Scrap	foil	1
<i>B012</i>	19	M4-1H Mixed Use Area-PR	Small Arms	(1) 5.56mm brass	1
<i>B012</i>	20	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) battery, (2) nails	1
<i>B012</i>	249	M4-1H Mixed Use Area-PR	Small Arms	small arms	0
<i>B016</i>					
<i>B016</i>	1	M4-1H Mixed Use Area-PR	Small Arms	(1) 5.56mm	1
<i>B016</i>	2	M4-1H Mixed Use Area-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	3
<i>B016</i>	3	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED, (1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	18
<i>B016</i>	4	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE BASE, 75mm SHRAPNEL, MKI, EXPENDED	2
<i>B016</i>	5	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) electronic bell	2
<i>B016</i>	6	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	0
<i>B016</i>	7	M4-1H Mixed Use Area-PR	UXO	(1) PROJECTILE, 75mm SHRAPNEL, MKI	2
<i>B016</i>	8	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED, (2) 30cal brass	6
<i>B016</i>	9	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	0
<i>B016</i>	11	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	2
<i>B016</i>	12	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	4
<i>B016</i>	13	M4-1H Mixed Use Area-PR	Small Arms	(2) 5.56mm projectiles	8
<i>B016</i>	14	M4-1H Mixed Use Area-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	2
<i>B016</i>	15	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE FRAGMENT, 37mm	5
<i>B016</i>	16	M4-1H Mixed Use Area-PR	Small Arms	(1) 7.62mm projectile, (1) 5.56mm projectile, (1) can lid	3
<i>B016</i>	17	M4-1H Mixed Use Area-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	3
<i>B016</i>	18	M4-1H Mixed Use Area-PR	OE Scrap	(1) PUSHER PLATE, 3.8in SHRAPNEL	3
<i>B016</i>	19	M4-1H Mixed Use Area-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	5
<i>B016</i>	20	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	1
<i>B016</i>	21	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED, (1) 7.62mm small arms casing	2
<i>B016</i>	22	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED, (1) canteen	6
<i>B016</i>	23	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	15
<i>B016</i>	25	M4-1H Mixed Use Area-PR	OE Scrap	(1) FUZE ADAPTER	0

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>B016</i>					
<i>B016</i>	26	M4-1H Mixed Use Area-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED, (1) 7.62mm projectile	8
<i>B016</i>	28	M4-1H Mixed Use Area-PR	Small Arms	(1) 5.56mm projectile	1
<i>B016</i>	29	M4-1H Mixed Use Area-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	6
<i>B016</i>	30	M4-1H Mixed Use Area-PR	Small Arms	(2) 5.56mm projectile, (3) 7.62mm projectile, nails	4
<i>B016</i>	31	M4-1H Mixed Use Area-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	3
<i>B016</i>	161	M4-1H Mixed Use Area-PR	OE Scrap	(2) PROJECTILES, 75mm SHRAPNEL, MKI, EXPENDED	0
<i>B020</i>					
<i>B020</i>	1	M4-1H Mixed Use Area-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	2
<i>B020</i>	2	M4-1H Mixed Use Area-PR	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED	2
<i>B020</i>	3	M4-1H Mixed Use Area-PR	OE Scrap	(1) PUSHER PLATE, 75mm, wire	2
<i>B020</i>	4	M4-1H Mixed Use Area-PR	OE Scrap	(1) SHRAPNEL BALL, (1) mule shoe	2
<i>B020</i>	5	M4-1H Mixed Use Area-PR	OE Scrap	(1) SIGNAL, SMOKE, GROUND, M62 SERIES, EXPENDED	0
<i>B020</i>	6	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	2
<i>B020</i>	7	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	2
<i>B020</i>	8	M4-1H Mixed Use Area-PR	Non OE Scrap	metal scrap	2
<i>B020</i>	9	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) bolt	1
<i>B020</i>	10	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	1
<i>B020</i>	11	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) bolt, (1) hook	4
<i>B020</i>	12	M4-1H Mixed Use Area-PR	OE Scrap	(1) ROCKET, PRACTICE, 2.36in, M7	2
<i>B020</i>	13	M4-1H Mixed Use Area-PR	Non OE Scrap	cable	0
<i>B020</i>	14	M4-1H Mixed Use Area-PR	Non OE Scrap	pipe	3
<i>B020</i>	15	M4-1H Mixed Use Area-PR	Non OE Scrap	wire	0
<i>B020</i>	16	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	1
<i>B020</i>	17	M4-1H Mixed Use Area-PR	Non OE Scrap	wire	3
<i>B020</i>	18	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) steel plate	1
<i>B020</i>	19	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) angle iron	0
<i>B020</i>	20	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) metal plate	12
<i>B020</i>	21	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED, (1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	1
<i>B020</i>	22	M4-1H Mixed Use Area-PR	UXO	(1) GRENADE, RIFLE, SMOKE	0
<i>B020</i>	23	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) metal disk	0
<i>B020</i>	24	M4-1H Mixed Use Area-PR	OE Scrap	FRAG	1
<i>B020</i>	25	M4-1H Mixed Use Area-PR	Small Arms	small arms brass	2

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>B020</i>					
<i>B020</i>	26	M4-1H Mixed Use Area-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED, PROJECTILE FRAG, 37mm	5
<i>B020</i>	27	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	0
<i>B020</i>	28	M4-1H Mixed Use Area-PR	Non OE Scrap	wire	1
<i>B020</i>	29	M4-1H Mixed Use Area-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	1
<i>B020</i>	30	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) mule shoe	4
<i>B020</i>	31	M4-1H Mixed Use Area-PR	OE Scrap	(1) RIFLE SMOKE TAILBOOM	1
<i>B020</i>	32	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) mule shoe	12
<i>B020</i>	33	M4-1H Mixed Use Area-PR	Non OE Scrap	wire	2
<i>B020</i>	34	M4-1H Mixed Use Area-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	1
<i>B020</i>	35	M4-1H Mixed Use Area-PR	UXO	(1) PROJECTILE, 37mm, MKII A1 w/LE CHARGE	2
<i>B020</i>	36	M4-1H Mixed Use Area-PR	OE Scrap	(1) FUZE ADAPTER	1
<i>B020</i>	37	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) mule shoe	1
<i>B020</i>	38	M4-1H Mixed Use Area-PR	OE Scrap	(1) ROCKET MOTOR, 2.36in, M6	3
<i>B020</i>	39	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE, 37mm, PRACTICE, MKII A1 w/LE CHARGE, FUNCTIONED	1
<i>B020</i>	40	M4-1H Mixed Use Area-PR	OE Scrap	(1) FUZE ADAPTER	2
<i>B020</i>	41	M4-1H Mixed Use Area-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	3
<i>B020</i>	45	M4-1H Mixed Use Area-PR	Small Arms	small arms	1
<i>B023</i>					
<i>B023</i>	263	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE, 3.8in SHRAPNEL, MKI, EXPENDED	0
<i>B024</i>					
<i>B024</i>	228	M4-1H Mixed Use Area-PR	OE Scrap	40mm RESIDUE	0
<i>B024</i>	229	M4-1H Mixed Use Area-PR	OE Scrap	(1) GRENADE BODY, 40mm	0
<i>B027</i>					
<i>B027</i>	1	A1 Reconnaissance Area-D	OE Scrap	FRAG	0
<i>B027</i>	2	A1 Reconnaissance Area-D	UXO	(1) PROJECTILE, 3.8in SHRAPNEL, MKI	15
<i>B027</i>	3	A1 Reconnaissance Area-D	OE Scrap	(1) PROJECTILE, 3.8in SHRAPNEL, MKI, EXPENDED, (1) M1907 pttf fuze, (1) pusher plate	12
<i>B027</i>	4	A1 Reconnaissance Area-D	OE Scrap	(1) PROJECTILE, 3.8in SHRAPNEL, MKI, EXPENDED	18
<i>B027</i>	5	A1 Reconnaissance Area-D	OE Scrap	FRAG	8
<i>B027</i>	6	A1 Reconnaissance Area-D	OE Scrap	FRAG, (2) LEAD BALLS FROM SHRAPNEL ROUND	2
<i>B027</i>	7	A1 Reconnaissance Area-D	OE Scrap	(1) PROJECTILE, 3.8in SHRAPNEL, MKI, EXPENDED, (1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED, (1) PUSHER PLATE	3

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>B027</i>					
<i>B027</i>	8	A1 Reconnaissance Area-D	Non OE Scrap	(7) nails	0
<i>B027</i>	9	A1 Reconnaissance Area-D	OE Scrap	LEAD BALLS FROM SHRAPNEL ROUND, (3) nails	2
<i>B027</i>	10	A1 Reconnaissance Area-D	Non OE Scrap	(9) nails	0
<i>B027</i>	11	A1 Reconnaissance Area-D	OE Scrap	FRAG	2
<i>B027</i>	12	A1 Reconnaissance Area-D	Non OE Scrap	(17) nails	0
<i>B027</i>	13	A1 Reconnaissance Area-D	Non OE Scrap	(19) nails	1
<i>B027</i>	14	A1 Reconnaissance Area-D	OE Scrap	FRAG	0
<i>B027</i>	15	A1 Reconnaissance Area-D	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	1
<i>B027</i>	16	A1 Reconnaissance Area-D	OE Scrap	PROJECTILES, 75mm SHRAPNEL, MKI, EXPENDED, FRAG, LEAD BALLS FROM SHRAPNEL ROUND	1
<i>B027</i>	17	A1 Reconnaissance Area-D	OE Scrap	FRAG	2
<i>B027</i>	18	A1 Reconnaissance Area-D	OE Scrap	(1) PUSHER PLATE FROM SHRAPNEL ROUND	1
<i>B027</i>	19	A1 Reconnaissance Area-D	Non OE Scrap	(4) nails	2
<i>B027</i>	20	A1 Reconnaissance Area-D	Non OE Scrap	(7) nails	1
<i>B027</i>	21	A1 Reconnaissance Area-D	OE Scrap	(1) PROJECTILE BASE, 75mm SHRAPNEL, MKI, EXPENDED	1
<i>B027</i>	22	A1 Reconnaissance Area-D	OE Scrap	(1) PROJECTILE, 3.8in SHRAPNEL, MKI, EXPENDED, (1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	30
<i>B027</i>	23	A1 Reconnaissance Area-D	Non OE Scrap	wire	0
<i>B027</i>	24	A1 Reconnaissance Area-D	OE Scrap	FRAG	6
<i>B027</i>	25	A1 Reconnaissance Area-D	OE Scrap	FRAG	1
<i>B027</i>	26	A1 Reconnaissance Area-D	OE Scrap	(1) M1907 pttf fuze	1
<i>B027</i>	27	A1 Reconnaissance Area-D	OE Scrap	FRAG	5
<i>B027</i>	28	A1 Reconnaissance Area-D	Non OE Scrap	(1) trailer reflector cover	2
<i>B027</i>	29	A1 Reconnaissance Area-D	OE Scrap	FRAG	2
<i>B027</i>	30	A1 Reconnaissance Area-D	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	2
<i>B027</i>	31	A1 Reconnaissance Area-D	Non OE Scrap	barbed wire	2
<i>B027</i>	32	A1 Reconnaissance Area-D	OE Scrap	FRAG	1
<i>B027</i>	33	A1 Reconnaissance Area-D	OE Scrap	(1) PROJECTILE, 3.8in SHRAPNEL, MKI, EXPENDED	12
<i>B027</i>	34	A1 Reconnaissance Area-D	OE Scrap	(1) PROJECTILE, 3.8in SHRAPNEL, MKI, EXPENDED, (1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	18
<i>B027</i>	35	A1 Reconnaissance Area-D	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	4
<i>B027</i>	36	A1 Reconnaissance Area-D	Non OE Scrap	clevis	0
<i>B027</i>	37	A1 Reconnaissance Area-D	UXO	(1) PROJECTILE, 75mm SHRAPNEL, MKI, w/FUZE, POWDER TRAIN TIME, M1907, FUZE FUNCTIONED	3

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>B027</i>					
<i>B027</i>	38	A1 Reconnaissance Area-D	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, w/FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	12
<i>B027</i>	39	A1 Reconnaissance Area-D	OE Scrap	FRAG	1
<i>B027</i>	40	A1 Reconnaissance Area-D	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	3
<i>B027</i>	41	A1 Reconnaissance Area-D	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED,(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED, (1) PUSHER PLATE	18
<i>B027</i>	42	A1 Reconnaissance Area-D	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	5
<i>B027</i>	43	A1 Reconnaissance Area-D	OE Scrap	FRAG	2
<i>B027</i>	44	A1 Reconnaissance Area-D	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	2
<i>B027</i>	45	A1 Reconnaissance Area-D	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, w/FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	12
<i>B027</i>	46	A1 Reconnaissance Area-D	UXO	(1) PROJECTILE, 75mm SHRAPNEL, MKI	1
<i>B027</i>	47	A1 Reconnaissance Area-D	OE Scrap	FRAG	12
<i>B027</i>	48	A1 Reconnaissance Area-D	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	15
<i>B027</i>	49	A1 Reconnaissance Area-D	OE Scrap	(1) PUSHER PLATE	2
<i>B027</i>	50	A1 Reconnaissance Area-D	OE Scrap	(1) FLASH TUBE, FRAG	6
<i>B027</i>	51	A1 Reconnaissance Area-D	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	2
<i>B027</i>	52	A1 Reconnaissance Area-D	OE Scrap	(1) PUSHER PLATE, FRAG	2
<i>B027</i>	53	A1 Reconnaissance Area-D	OE Scrap	(1) PUSHER PLATE FROM SHRAPNEL ROUND, (1) ADAPTER, SHRAPNEL	12
<i>B027</i>	54	A1 Reconnaissance Area-D	UXO	(1) PROJECTILE, 37mm, PRACTICE, MKII AI w/ LE CHARGE	2
<i>B027</i>	55	A1 Reconnaissance Area-D	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	6
<i>B027</i>	56	A1 Reconnaissance Area-D	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	12
<i>B027</i>	57	A1 Reconnaissance Area-D	Non OE Scrap	(11) nails	3
<i>B027</i>	58	A1 Reconnaissance Area-D	Non OE Scrap	(8) nails	6
<i>B027</i>	59	A1 Reconnaissance Area-D	OE Scrap	FRAG	2
<i>B027</i>	60	A1 Reconnaissance Area-D	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	4
<i>B027</i>	61	A1 Reconnaissance Area-D	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	3
<i>B027</i>	62	A1 Reconnaissance Area-D	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	6
<i>B027</i>	63	A1 Reconnaissance Area-D	OE Scrap	FRAG	0
<i>B027</i>	64	A1 Reconnaissance Area-D	OE Scrap	FRAG	1
<i>B027</i>	65	A1 Reconnaissance Area-D	Non OE Scrap	(12) nails	1
<i>B027</i>	66	A1 Reconnaissance Area-D	Small Arms	(12) nails, (1) shotgun shell brass primer case	2
<i>B027</i>	67	A1 Reconnaissance Area-D	OE Scrap	(1) FLASH TUBE	4
<i>B027</i>	68	A1 Reconnaissance Area-D	OE Scrap	FRAG	1

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>B027</i>					
<i>B027</i>	69	A1 Reconnaissance Area-D	Non OE Scrap	(10) nails	0
<i>B027</i>	70	A1 Reconnaissance Area-D	OE Scrap	(1) PROJECTILE, 3.8in SHRAPNEL, MKI, EXPENDED w/ FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	26
<i>B027</i>	71	A1 Reconnaissance Area-D	Non OE Scrap	(1) horse shoe	0
<i>B027</i>	72	A1 Reconnaissance Area-D	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	3
<i>B027</i>	73	A1 Reconnaissance Area-D	OE Scrap	(1) FUZE RING	1
<i>B028</i>					
<i>B028</i>	162	M4-1H Mixed Use Area-PR	OE Scrap	(2) PROJECTILES, 75mm SHRAPNEL, MKI, EXPENDED	0
<i>B031</i>					
<i>B031</i>	163	M4-1H Mixed Use Area-PR	OE Scrap	(2) PROJECTILES, 75mm SHRAPNEL, MKI, EXPENDED	0
<i>B034</i>					
<i>B034</i>	164	M4-1H Mixed Use Area-PR	OE Scrap	(4) PROJECTILES, 75mm SHRAPNEL, MKI, EXPENDED	0
<i>B034</i>	165	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE, 3.8in SHRAPNEL, MKI, EXPENDED	0
<i>B035</i>					
<i>B035</i>	166	A1 Reconnaissance Area-D	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	0
<i>B035</i>	167	A1 Reconnaissance Area-D	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	0
<i>B036</i>					
<i>B036</i>	248	M4-1H Mixed Use Area-PR	Small Arms	small arms	0
<i>B047</i>					
<i>B047</i>	1	M4-1H Mixed Use Area-PR	Small Arms	small arms	3
<i>B047</i>	2	M4-1H Mixed Use Area-PR	Small Arms	small arms casings, nails	2
<i>B047</i>	3	M4-1H Mixed Use Area-PR	Small Arms	(1) small arms casing, (1) tent stake	1
<i>B047</i>	4	M4-1H Mixed Use Area-PR	Small Arms	burn pit w/small arms and nails	3
<i>B047</i>	5	M4-1H Mixed Use Area-PR	OE Scrap	(1) 5.56mm blank, FRAG, (1) tent stake	2
<i>B047</i>	6	M4-1H Mixed Use Area-PR	UXO	(1) MORTAR, 3in STOKES, MKI, PRACTICE, small arms casings	3
<i>B047</i>	7	M4-1H Mixed Use Area-PR	Small Arms	(1) small arms casing, nails	0
<i>B047</i>	8	M4-1H Mixed Use Area-PR	Small Arms	(1) small arms casing, nails	0
<i>B047</i>	9	M4-1H Mixed Use Area-PR	Small Arms	small arms, nails	4
<i>B047</i>	10	M4-1H Mixed Use Area-PR	Small Arms	(1) small arms casing	3
<i>B047</i>	11	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	3

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>B047</i>	12	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE, 3.8in SHRAPNEL, MKI, EXPENDED, (1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED, (1) BLANK FIRING ADAPTER, (1) smal	2
<i>B047</i>	13	M4-1H Mixed Use Area-PR	Non OE Scrap	metal bracket, (3) nails, steel cable	2
<i>B047</i>	14	M4-1H Mixed Use Area-PR	Small Arms	small arms casings, nails, metal debris	12
<i>B047</i>	15	M4-1H Mixed Use Area-PR	OE Scrap	PROJECTILE FRAG, 37mm, small arms clip, metal banding	4
<i>B047</i>	16	M4-1H Mixed Use Area-PR	OE Scrap	FRAG, small arms casings, ink pen	6
<i>B047</i>	17	M4-1H Mixed Use Area-PR	Small Arms	small arms casings	0
<i>B047</i>	18	M4-1H Mixed Use Area-PR	Small Arms	small arms, metal pipe, trash	20
<i>B047</i>	19	M4-1H Mixed Use Area-PR	Small Arms	small arms, (1) metal bracket	4
<i>B047</i>	232	M4-1H Mixed Use Area-PR	Small Arms	5.56mm brass casings	0
<i>B052</i>					
<i>B052</i>	236	M4-1H Mixed Use Area-PR	OE Scrap	(2) SIGNALS, ILLUMINATION, GROUND, M127 SERIES, EXPENDED	0
<i>B053</i>					
<i>B053</i>	246	M4-1H Mixed Use Area-PR	OE Scrap	(7) FRAG, 37mm	0
<i>B054</i>					
<i>B054</i>	247	M4-1H Mixed Use Area-PR	OE Scrap	FRAG, 37mm	0
<i>B054</i>	281	M4-1H Mixed Use Area-PR	OE Scrap	(2) MORTAR, 3in STOKES, MKI, PRACTICE	0
<i>B055</i>					
<i>B055</i>	168	M4-1H Mixed Use Area-PR	UXO	(13) MORTARS, 3in STOKES, MKI, PRACTICE	0
<i>B055</i>	169	M4-1H Mixed Use Area-PR	UXO	(3) PROJECTILES, 75mm SHRAPNEL, MKI	0
<i>B055</i>	282	M4-1H Mixed Use Area-PR	OE Scrap	(2) MORTAR, 3in STOKES, MKI, PRACTICE	0
<i>B055</i>	283	M4-1H Mixed Use Area-PR	OE Scrap	(1) MORTAR, 3in STOKES, MKI, PRACTICE	0
<i>B056</i>					
<i>B056</i>	170	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE, 37mm APC, M51	0
<i>B057</i>					
<i>B057</i>	1	M4-1H Mixed Use Area-PR	UXO	(1) MORTAR, 81mm HE, M43	21
<i>B057</i>	2	M4-1H Mixed Use Area-PR	OE Scrap	(1) M1907 FUZE ADAPTER, FRAG	4
<i>B057</i>	3	M4-1H Mixed Use Area-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	4
<i>B057</i>	4	M4-1H Mixed Use Area-PR	Non OE Scrap	nails	1
<i>B057</i>	5	M4-1H Mixed Use Area-PR	Non OE Scrap	nails	1
<i>B057</i>	6	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) hook	1
<i>B057</i>	7	M4-1H Mixed Use Area-PR	OE Scrap	FRAG	3
<i>B057</i>	8	M4-1H Mixed Use Area-PR	OE Scrap	FRAG	3

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>B057</i>					
<i>B057</i>	9	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) fence post	0
<i>B057</i>	10	M4-1H Mixed Use Area-PR	OE Scrap	FRAG	3
<i>B057</i>	11	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) metal plate	1
<i>B057</i>	12	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) fence post	0
<i>B057</i>	13	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) fence post	1
<i>B057</i>	14	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) fence post	1
<i>B057</i>	15	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) fence post	1
<i>B057</i>	16	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) fence post	1
<i>B057</i>	17	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) fence post	1
<i>B057</i>	18	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) fence post	0
<i>B057</i>	19	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) fence post	0
<i>B057</i>	20	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) fence post	1
<i>B057</i>	21	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) fence post	1
<i>B057</i>	22	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) fence post	1
<i>B057</i>	23	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) fence post	2
<i>B057</i>	24	M4-1H Mixed Use Area-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	3
<i>B057</i>	25	M4-1H Mixed Use Area-PR	OE Scrap	FUZE	1
<i>B057</i>	27	M4-1H Mixed Use Area-PR	OE Scrap	FRAG	3
<i>B057</i>	28	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) fence post	0
<i>B074</i>					
<i>B074</i>	1	M4-1H Mixed Use Area-PR	Non OE Scrap	grounding rod	2
<i>B074</i>	2	M4-1H Mixed Use Area-PR	Non OE Scrap	3 pieces rebar, permanent survey marker	1
<i>B074</i>	3	M4-1H Mixed Use Area-PR	Non OE Scrap	fence fitting	6
<i>B074</i>	4	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) metal box, (1) fence part	18
<i>B074</i>	5	M4-1H Mixed Use Area-PR	Non OE Scrap	post in cement	2
<i>B074</i>	6	M4-1H Mixed Use Area-PR	Non OE Scrap	rebar	6
<i>B074</i>	7	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) fence bracket	2
<i>B074</i>	8	M4-1H Mixed Use Area-PR	Small Arms	(6) small arms cartridges	0
<i>B074</i>	9	M4-1H Mixed Use Area-PR	Non OE Scrap	(30) nails	10
<i>B074</i>	10	M4-1H Mixed Use Area-PR	Non OE Scrap	(20) large nails	3
<i>B074</i>	234	M4-1H Mixed Use Area-PR	OE Scrap	GRENAD FUSE PIECES	0
<i>B076</i>					
<i>B076</i>	171	M4-1H Mixed Use Area-PR	OE Scrap	(1) MORTAR, 3in STOKES, MKI, PRACTICE	0

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>B077</i>					
<i>B077</i>	1	M4-1H Mixed Use Area-PR	Non OE Scrap	pipe	2
<i>B077</i>	2	M4-1H Mixed Use Area-PR	Small Arms	(3) 5.56mm blank, (1) railroad spike	6
<i>B077</i>	3	M4-1H Mixed Use Area-PR	Non OE Scrap	metal strap	4
<i>B077</i>	4	M4-1H Mixed Use Area-PR	Non OE Scrap	metal band	3
<i>B077</i>	5	M4-1H Mixed Use Area-PR	Non OE Scrap	(2) nails	3
<i>B077</i>	9	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) bolt, (2) batteries, (30) nails	5
<i>B077</i>	10	M4-1H Mixed Use Area-PR	Non OE Scrap	metal bar	2
<i>B077</i>	11	M4-1H Mixed Use Area-PR	Non OE Scrap	bolts, metal scrap	12
<i>B077</i>	12	M4-1H Mixed Use Area-PR	Small Arms	(4) 5.56mm blank, (4) nails	5
<i>B077</i>	13	M4-1H Mixed Use Area-PR	Non OE Scrap	rebar	10
<i>B081</i>					
<i>B081</i>	172	M4-1H Mixed Use Area-PR	OE Scrap	(1) SIGNAL, ILLUMINATION, GROUND, M127 SERIES, EXPENDED	0
<i>B081</i>	235	M4-1H Mixed Use Area-PR	Small Arms	(1) brass casing	0
<i>B082</i>					
<i>B082</i>	173	M4-1H Mixed Use Area-PR	OE Scrap	(2) GRENADES, SMOKE	0
<i>B083</i>					
<i>B083</i>	237	M4-1H Mixed Use Area-PR	Small Arms	brass cartridge casings	0
<i>B084</i>					
<i>B084</i>	238	M4-1H Mixed Use Area-PR	OE Scrap	(2) GRENADES, SMOKE	0
<i>B086</i>					
<i>B086</i>	1	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) tent stake	2
<i>B086</i>	2	M4-1H Mixed Use Area-PR	Non OE Scrap	concrete block w/rebar	2
<i>B086</i>	3	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) metal pole	0
<i>B086</i>	4	M4-1H Mixed Use Area-PR	OE Scrap	(1) GRENADE SPOON, small arms	3
<i>B086</i>	4	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) carriage bolt	4
<i>B086</i>	5	M4-1H Mixed Use Area-PR	Non OE Scrap	(10) 2.5in nails	4
<i>B086</i>	5	M4-1H Mixed Use Area-PR	Non OE Scrap	(30) nails	3
<i>B086</i>	6	M4-1H Mixed Use Area-PR	Non OE Scrap	metal pipe in concrete	12
<i>B086</i>	7	M4-1H Mixed Use Area-PR	OE Scrap	(1) MORTAR, 3in STOKES, MKI, PRACTICE	4
<i>B086</i>	8	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) foil packet	3
<i>B086</i>	9	M4-1H Mixed Use Area-PR	Small Arms	(10) cartridge casings, (30) nails, (3) large bolts, (1) battery	12
<i>B086</i>	10	M4-1H Mixed Use Area-PR	Small Arms	(4) small arms cartridges, (15) nails	4

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>B087</i>					
<i>B087</i>	174	M4-1H Mixed Use Area-PR	OE Scrap	(1) MORTAR, 3in STOKES, MKI, PRACTICE	0
<i>B087</i>	239	M4-1H Mixed Use Area-PR	OE Scrap	(1) MORTAR, 3in STOKES, MKI, PRACTICE	0
<i>B087</i>	240	M4-1H Mixed Use Area-PR	OE Scrap	SIGNALS, ILLUMINATION, GROUND, M127 SERIES, EXPENDED	0
<i>B091</i>					
<i>B091</i>	175	M4-1H Mixed Use Area-PR	UXO	(2) MORTARS, 3in STOKES, MKI, PRACTICE	0
<i>B093</i>					
<i>B093</i>	176	M4-1H Mixed Use Area-PR	OE Scrap	(3) SIGNALS, ILLUMINATION, GROUND, M127 SERIES, EXPENDED	0
<i>B093</i>	241	M4-1H Mixed Use Area-PR	Small Arms	(1) small arms casings	0
<i>B094</i>					
<i>B094</i>	177	M4-1H Mixed Use Area-PR	OE Scrap	(2) SIGNALS, ILLUMINATION, GROUND, M127 SERIES, EXPENDED	0
<i>B094</i>	178	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE, 3.8in SHRAPNEL, MKI, EXPENDED	0
<i>B096</i>					
<i>B096</i>	233	M4-1H Mixed Use Area-PR	OE Scrap	(1) MORTAR, 3in STOKES, MKI, PRACTICE	0
<i>B097</i>					
<i>B097</i>	179	M4-1H Mixed Use Area-PR	OE Scrap	(8) PROJECTILE, 75mm	0
<i>B097</i>	180	M4-1H Mixed Use Area-PR	OE Scrap	(1) MORTAR, 3in STOKES, MKI, PRACTICE	0
<i>B097</i>	181	M4-1H Mixed Use Area-PR	OE Scrap	(1) MORTAR, 60mm	0
<i>B097</i>	226	M4-1H Mixed Use Area-PR	OE Scrap	(1) MORTAR, 3in STOKES, MKI, PRACTICE	0
<i>B099</i>					
<i>B099</i>	116	M4-1H Mixed Use Area-PR	OE Scrap	(1) GRENADE, 40mm	0
<i>B101</i>					
<i>B101</i>	118	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE, 3.8in SHRAPNEL, MK1, EXPENDED	0
<i>B101</i>	119	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	0
<i>B102</i>					
<i>B102</i>	1	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) rifle magazine	0
<i>B102</i>	2	M4-1H Mixed Use Area-PR	OE Scrap	(1) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	2
<i>B102</i>	3	M4-1H Mixed Use Area-PR	OE Scrap	(1) SIGNAL, SMOKE, GROUND, M62 SERIES, EXPENDED	3
<i>B102</i>	4	M4-1H Mixed Use Area-PR	UXO	(1) GRENADE, HAND, PRACTICE, M69, w/LIVE FUZE	6
<i>B102</i>	5	M4-1H Mixed Use Area-PR	Non OE Scrap	unknown	2
<i>B102</i>	6	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) pipe	4
<i>B102</i>	7	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) chain	2
<i>B102</i>	8	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) light cover	0

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>B102</i>					
<i>B102</i>	9	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) horse shoe	0
<i>B102</i>	10	M4-1H Mixed Use Area-PR	OE Scrap	(1) MORTAR, 60mm, PRACTICE, M69	0
<i>B102</i>	11	M4-1H Mixed Use Area-PR	Non OE Scrap	banding	2
<i>B102</i>	12	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) nail	1
<i>B102</i>	13	M4-1H Mixed Use Area-PR	Non OE Scrap	banding	2
<i>B102</i>	14	M4-1H Mixed Use Area-PR	OE Scrap	(1) SIGNAL, ILLUMINATION, GROUND, M127 SERIES, EXPENDED	6
<i>B102</i>	15	M4-1H Mixed Use Area-PR	Small Arms	(1) 5.56mm bullet	2
<i>B102</i>	16	M4-1H Mixed Use Area-PR	OE Scrap	(1) SIGNAL, ILLUMINATION, GROUND, M127 SERIES, EXPENDED	0
<i>B102</i>	17	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) horse shoe	6
<i>B102</i>	18	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) chain	4
<i>B102</i>	19	M4-1H Mixed Use Area-PR	Non OE Scrap	banding	0
<i>B102</i>	20	M4-1H Mixed Use Area-PR	OE Scrap	(1) SIGNAL, ILLUMINATION, GROUND, M127 SERIES, EXPENDED	4
<i>B103</i>					
<i>B103</i>	1	M4-1H Mixed Use Area-PR	OE Scrap	(1) GRENADE, HAND, PRACTICE, M69, FUNCTIONED, (1) 5.56mm cartridge	5
<i>B103</i>	2	M4-1H Mixed Use Area-PR	OE Scrap	(2) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	1
<i>B103</i>	3	M4-1H Mixed Use Area-PR	OE Scrap	PROJECTILE FRAG	5
<i>B103</i>	4	M4-1H Mixed Use Area-PR	OE Scrap	(1) SIGNAL, SMOKE, GROUND, M62 SERIES, EXPENDED	4
<i>B103</i>	5	M4-1H Mixed Use Area-PR	OE Scrap	(1) SIGNAL, SMOKE, GROUND, M62 SERIES, EXPENDED	6
<i>B103</i>	6	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) axe head	0
<i>B103</i>	7	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE FRAGMENT, 37mm	6
<i>B103</i>	8	M4-1H Mixed Use Area-PR	OE Scrap	(1) HAND GRENADE FUZE, telephone wire	5
<i>B103</i>	9	M4-1H Mixed Use Area-PR	OE Scrap	(1) SIGNAL, ILLUMINATION, GROUND, M127 SERIES, EXPENDED	3
<i>B103</i>	10	M4-1H Mixed Use Area-PR	OE Scrap	(1) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	0
<i>B103</i>	11	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) bolt	4
<i>B103</i>	12	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) shoe horn	3
<i>B103</i>	13	M4-1H Mixed Use Area-PR	Non OE Scrap	scrap metal	0
<i>B103</i>	14	M4-1H Mixed Use Area-PR	Non OE Scrap	scrap metal	4
<i>B103</i>	17	M4-1H Mixed Use Area-PR	OE Scrap	PROJECTILE FRAG	4
<i>B103</i>	18	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) metal rod	5
<i>B103</i>	19	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) bucket lid	0
<i>B103</i>	20	M4-1H Mixed Use Area-PR	OE Scrap	(1) SIGNAL, SMOKE, GROUND, M62 SERIES, EXPENDED	2
<i>B103</i>	21	M4-1H Mixed Use Area-PR	Non OE Scrap	metal scrap	8
<i>B103</i>	22	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) horse shoe	5

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>B103</i>					
<i>B103</i>	24	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE FRAGMENT, 40mm, (1) horse shoe	3
<i>B104</i>					
<i>B104</i>	1	M4-1H Mixed Use Area-PR	OE Scrap	FRAG, small arms	3
<i>B104</i>	2	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) brush axe blade	4
<i>B104</i>	3	M4-1H Mixed Use Area-PR	OE Scrap	FRAG, small arms	4
<i>B104</i>	4	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	3
<i>B104</i>	5	M4-1H Mixed Use Area-PR	OE Scrap	PROJECTILE, 3.8in SHRAPNEL, MKI, EXPENDED	6
<i>B104</i>	6	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) plow blade	4
<i>B104</i>	7	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	2
<i>B104</i>	8	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	12
<i>B104</i>	9	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	6
<i>B104</i>	10	M4-1H Mixed Use Area-PR	OE Scrap	(1) MORTAR, 3in STOKES, small arms	6
<i>B104</i>	11	M4-1H Mixed Use Area-PR	Non OE Scrap	rebar	6
<i>B104</i>	12	M4-1H Mixed Use Area-PR	OE Scrap	PROJECTILE FRAG, 37mm	5
<i>B104</i>	13	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	12
<i>B104</i>	14	M4-1H Mixed Use Area-PR	OE Scrap	FRAG	5
<i>B104</i>	15	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) eyebolt	2
<i>B104</i>	16	M4-1H Mixed Use Area-PR	OE Scrap	FRAG	6
<i>B104</i>	17	M4-1H Mixed Use Area-PR	OE Scrap	PROJECTILE FRAG, 37mm, GRENADE FRAG, MKII	5
<i>B104</i>	18	M4-1H Mixed Use Area-PR	OE Scrap	PROJECTILE FRAG, 37mm	5
<i>B104</i>	19	M4-1H Mixed Use Area-PR	OE Scrap	FRAG	4
<i>B104</i>	20	M4-1H Mixed Use Area-PR	Non OE Scrap	wire, (1) bolt	3
<i>B104</i>	21	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) metal ring	4
<i>B104</i>	22	M4-1H Mixed Use Area-PR	Non OE Scrap	nails	2
<i>B104</i>	23	M4-1H Mixed Use Area-PR	OE Scrap	PROJECTILE FRAG, 37mm, small arms brass, wire	5
<i>B105</i>					
<i>B105</i>	1	M4-1H Mixed Use Area-PR	OE Scrap	(1) FLARE CASE	1
<i>B105</i>	2	M4-1H Mixed Use Area-PR	OE Scrap	(1) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	0
<i>B105</i>	3	M4-1H Mixed Use Area-PR	OE Scrap	(1) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	1
<i>B105</i>	4	M4-1H Mixed Use Area-PR	OE Scrap	GRENADE SPOONS, small arms, metal lids	6
<i>B105</i>	5	M4-1H Mixed Use Area-PR	Non OE Scrap	cable	3
<i>B105</i>	6	M4-1H Mixed Use Area-PR	OE Scrap	(1) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	1
<i>B105</i>	7	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) tent stake	1

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>B105</i>					
<i>B105</i>	8	M4-1H Mixed Use Area-PR	Non OE Scrap	(12) tent stakes	6
<i>B105</i>	9	M4-1H Mixed Use Area-PR	OE Scrap	(1) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	6
<i>B105</i>	10	M4-1H Mixed Use Area-PR	No Find	no find	0
<i>B105</i>	11	M4-1H Mixed Use Area-PR	Non OE Scrap	(3) large spikes	4
<i>B105</i>	12	M4-1H Mixed Use Area-PR	OE Scrap	(1) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	1
<i>B105</i>	13	M4-1H Mixed Use Area-PR	OE Scrap	(1) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	1
<i>B105</i>	14	M4-1H Mixed Use Area-PR	Non OE Scrap	cans	2
<i>B105</i>	15	M4-1H Mixed Use Area-PR	OE Scrap	(1) GRENADE SPOON, small arms	1
<i>B105</i>	16	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) can lid	12
<i>B105</i>	17	M4-1H Mixed Use Area-PR	OE Scrap	BLASTING CAP SCRAP	1
<i>B105</i>	18	M4-1H Mixed Use Area-PR	OE Scrap	(1) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	1
<i>B105</i>	19	M4-1H Mixed Use Area-PR	OE Scrap	(1) PULL RING, small arms	1
<i>B105</i>	20	M4-1H Mixed Use Area-PR	No Find	no find	0
<i>B105</i>	21	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) drill bit	4
<i>B105</i>	22	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) cement block	12
<i>B105</i>	23	M4-1H Mixed Use Area-PR	Non OE Scrap	nails, foil	4
<i>B105</i>	24	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) nail	3
<i>B105</i>	25	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) fence post, rebar	0
<i>B105</i>	26	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) fence post	3
<i>B105</i>	27	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) fence post	3
<i>B105</i>	28	M4-1H Mixed Use Area-PR	Non OE Scrap	barbed wire	0
<i>B105</i>	29	M4-1H Mixed Use Area-PR	OE Scrap	(1) GRENADE, HAND, PRACTICE, M69, FUNCTIONED, (1) FLARE CASE	4
<i>B105</i>	30	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) nail, foil	6
<i>B105</i>	31	M4-1H Mixed Use Area-PR	OE Scrap	FRAG, small arms brass	2
<i>B105</i>	32	M4-1H Mixed Use Area-PR	Non OE Scrap	wire	3
<i>B105</i>	33	M4-1H Mixed Use Area-PR	Non OE Scrap	screws	2
<i>B105</i>	34	M4-1H Mixed Use Area-PR	Non OE Scrap	wire, scrap metal	3
<i>B105</i>	35	M4-1H Mixed Use Area-PR	OE Scrap	(1) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	1
<i>B105</i>	36	M4-1H Mixed Use Area-PR	Non OE Scrap	rommel stakes	0
<i>B105</i>	37	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) c rat can	1
<i>B105</i>	38	M4-1H Mixed Use Area-PR	No Find	layer of iron-rich soil	20
<i>B105</i>	39	M4-1H Mixed Use Area-PR	OE Scrap	(1) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	1

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>B108</i>					
<i>B108</i>	1	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE, 37mm APC, M51, (1) PROJECTILE FRAGMENT, 37mm, (1) SIGNAL, ILLUMINATION, GROUND, M127 SERIES, EXPENDED	3
<i>B108</i>	2	M4-1H Mixed Use Area-PR	Non OE Scrap	metal scrap	12
<i>B108</i>	3	M4-1H Mixed Use Area-PR	OE Scrap	(1) SIGNAL, ILLUMINATION, GROUND, M127 SERIES, EXPENDED	0
<i>B108</i>	4	M4-1H Mixed Use Area-PR	Small Arms	(2) small arms projectile	9
<i>B108</i>	5	M4-1H Mixed Use Area-PR	No Find	no find	0
<i>B108</i>	6	M4-1H Mixed Use Area-PR	No Find	no find	0
<i>B109</i>					
<i>B109</i>	242	M4-1H Mixed Use Area-PR	OE Scrap	(1) FRAG, 37mm	0
<i>B110</i>					
<i>B110</i>	1	M4-1H Mixed Use Area-PR	Non OE Scrap	(2) fence posts	3
<i>B110</i>	2	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) fence post	0
<i>B110</i>	3	M4-1H Mixed Use Area-PR	OE Scrap	(1) PROJECTILE, 37mm	2
<i>B110</i>	4	M4-1H Mixed Use Area-PR	OE Scrap	FRAG, wire	3
<i>B110</i>	5	M4-1H Mixed Use Area-PR	OE Scrap	FRAG	2
<i>B110</i>	6	M4-1H Mixed Use Area-PR	OE Scrap	(1) GRENADE, HAND, PRACTICE, M69, FUNCTIONED, (1) 30cal bullet	1
<i>B110</i>	7	M4-1H Mixed Use Area-PR	OE Scrap	FRAG	3
<i>B110</i>	8	M4-1H Mixed Use Area-PR	Small Arms	(2) 5.56mm blank, (2) 30cal projectiles	2
<i>B110</i>	9	M4-1H Mixed Use Area-PR	OE Scrap	(1) GRENADE FUZE, EXPENDED	0
<i>B110</i>	10	M4-1H Mixed Use Area-PR	Non OE Scrap	(20) 10 penny nails, steel, (30) nails	2
<i>B110</i>	11	M4-1H Mixed Use Area-PR	OE Scrap	(1) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	0
<i>B110</i>	12	M4-1H Mixed Use Area-PR	OE Scrap	(3) FRAG, (2) 30cal blanks	4
<i>B110</i>	13	M4-1H Mixed Use Area-PR	OE Scrap	FRAG	12
<i>B110</i>	14	M4-1H Mixed Use Area-PR	Small Arms	small arms, (2) can lids	5
<i>B110</i>	15	M4-1H Mixed Use Area-PR	OE Scrap	FRAG	5
<i>B110</i>	16	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) bolt	3
<i>B110</i>	284	M4-1H Mixed Use Area-PR	OE Scrap	(1) MORTAR, 3in STOKES, MKI, PRACTICE	0
<i>B111</i>					
<i>B111</i>	117	M4-1H Mixed Use Area-PR	UXO	(1) PROJECTILE, 37mm, MKII	0
<i>B113</i>					
<i>B113</i>	34	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) GRENADE FRAG, 40mm	0

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>B115</i>					
<i>B115</i>	35	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) GRENADE FRAG, 40mm	0
<i>B116</i>					
<i>B116</i>	36	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) GRENADE FRAG, 40mm	0
<i>B116</i>	37	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) RIFLE GRENADE FRAG, PRACTICE, M11	0
<i>B117</i>					
<i>B117</i>	38	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) GRENADE FRAG, 40mm	0
<i>B118</i>					
<i>B118</i>	39	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) GRENADE FRAG, 40mm	0
<i>B119</i>					
<i>B119</i>	40	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) GRENADE FRAG, 40mm	0
<i>B119</i>	41	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) GRENADE FRAG, 40mm	0
<i>B119</i>	42	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) M38 SUBMUNITION	0
<i>B119</i>	285	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) M38 SUBMUNITION PARTIAL	0
<i>B119</i>	286	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	GRENADE FRAG, 40mm	0
<i>B121</i>					
<i>B121</i>	43	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(2) RIFLE GRENADE FRAG, PRACTICE, M11	0
<i>B123</i>					
<i>B123</i>	19	M3-2H Mortar Area-PR	UXO	(1) MORTAR, 60mm, HE, M49	0
<i>B123</i>	31	M3-2H Mortar Area-PR	UXO	(1) MORTAR, 60mm, HE, M49	0
<i>B124</i>					
<i>B124</i>	1	M3-2H Mortar Area-D	UXO	(1) MORTAR, 60mm, HE, M49	0
<i>B124</i>	2	M3-2H Mortar Area-D	UXO	(1) MORTAR, 60mm, HE, M49	0
<i>B124</i>	9	M3-2H Mortar Area-D	UXO	(1) MORTAR, 60mm, HE, M49	0
<i>B124</i>	12	M3-2H Mortar Area-D	OE Scrap	(1) MORTAR, 60mm, PRACTICE, M69	14
<i>B124</i>	14	M3-2H Mortar Area-D	OE Scrap	(7) MORTAR FINS, 60mm, FRAG	5
<i>B124</i>	15	M3-2H Mortar Area-D	UXO	(1) MORTAR, 60mm	2
<i>B124</i>	18	M3-2H Mortar Area-D	UXO	(1) MORTAR, 60mm	12
<i>B124</i>	20	M3-2H Mortar Area-D	UXO	(2) MORTARS 60mm, HE, M49	0
<i>B124</i>	23	M3-2H Mortar Area-D	OE Scrap	(5) MORTAR FINS, 60mm, (1) LOCKING DEVICE	0
<i>B124</i>	25	M3-2H Mortar Area-D	UXO	(1) MORTAR, 60mm SMOKE, WP, M302, (6) MORTAR FINS, 60mm	4
<i>B124</i>	25	M3-2H Mortar Area-D	OE Scrap	Fragmentation	4
<i>B124</i>	29	M3-2H Mortar Area-D	UXO	(1) MORTAR, 60mm SMOKE, WP, M302	3

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>B124</i>					
<i>B124</i>	32	M3-2H Mortar Area-D	UXO	(1) MORTAR, 60mm, HE, M49	0
<i>B124</i>	35	M3-2H Mortar Area-D	UXO	(1) MORTAR, 60mm SMOKE, WP, M302	5
<i>B126</i>					
<i>B126</i>	2	M3-2H Mortar Area-PR	OE Scrap	(1) SIGNAL, ILLUMINATION, GROUND, M127 SERIES, EXPENDED	2
<i>B126</i>	3	M3-2H Mortar Area-PR	OE Scrap	(1) MORTAR, 60mm, PRACTICE, M69	4
<i>B126</i>	4	M3-2H Mortar Area-PR	OE Scrap	(1) SIGNAL, ILLUMINATION, GROUND, M127 SERIES, EXPENDED	2
<i>B126</i>	5	M3-2H Mortar Area-PR	OE Scrap	(1) SIGNAL, ILLUMINATION, GROUND, M127 SERIES, EXPENDED	2
<i>B126</i>	6	M3-2H Mortar Area-PR	OE Scrap	MORTAR FINS, 60mm	8
<i>B126</i>	251	M3-2H Mortar Area-PR	Small Arms	small arms	0
<i>B129</i>					
<i>B129</i>	252	M3-1H Mixed Use Area-D	Small Arms	small arms	0
<i>B131</i>					
<i>B131</i>	1	M3-1H Rocket Area-PR	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED	4
<i>B131</i>	2	M3-1H Rocket Area-PR	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED	4
<i>B133</i>					
<i>B133</i>	1	M3-1H Mixed Use Area-D	UXO	(1) MORTAR, 3in STOKES, MKI PRACTICE	12
<i>B133</i>	2	M3-1H Mixed Use Area-D	OE Scrap	(1) MORTAR, 3in STOKES, MKI PRACTICE	12
<i>B133</i>	4	M3-1H Mixed Use Area-D	OE Scrap	(1) MORTAR, 3in STOKES, MKI PRACTICE	12
<i>B133</i>	5	M3-1H Mixed Use Area-D	UXO	(1) MORTAR, 3in STOKES, MKI PRACTICE	3
<i>B133</i>	7	M3-1H Mixed Use Area-D	Non OE Scrap	braided cable, (1) steel disk	6
<i>B133</i>	8	M3-1H Mixed Use Area-D	Non OE Scrap	(1) metal pipe, (1) nail, wire	3
<i>B133</i>	9	M3-1H Mixed Use Area-D	Non OE Scrap	braided cable	6
<i>B133</i>	10	M3-1H Mixed Use Area-D	Non OE Scrap	barbed wire	0
<i>B133</i>	11	M3-1H Mixed Use Area-D	Small Arms	7.62mm brass, (1) hammer head	0
<i>B133</i>	12	M3-1H Mixed Use Area-D	Small Arms	7.62mm brass, (6) nails	0
<i>B133</i>	13	M3-1H Mixed Use Area-D	Non OE Scrap	(2) nails	3
<i>B133</i>	14	M3-1H Mixed Use Area-D	No Find	no find	0
<i>B133</i>	15	M3-1H Mixed Use Area-D	OE Scrap	(1) pull ring, (3) nails	5
<i>B133</i>	16	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	0
<i>B133</i>	17	M3-1H Mixed Use Area-D	OE Scrap	(1) pull ring, (2) 30cal cartridges, (1) can lid, (1) metal pipe, (3) nails, wire	0
<i>B133</i>	18	M3-1H Mixed Use Area-D	Non OE Scrap	wire	2
<i>B133</i>	19	M3-1H Mixed Use Area-D	Non OE Scrap	wire	3

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>B133</i>					
<i>B133</i>	20	M3-1H Mixed Use Area-D	Non OE Scrap	braided cable	2
<i>B133</i>	21	M3-1H Mixed Use Area-D	Non OE Scrap	pipe	4
<i>B133</i>	23	M3-1H Mixed Use Area-D	Non OE Scrap	wire	4
<i>B133</i>	25	M3-1H Mixed Use Area-D	Non OE Scrap	(6) nails	0
<i>B133</i>	29	M3-1H Mixed Use Area-D	Non OE Scrap	wire	3
<i>B133</i>	30	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	6
<i>B133</i>	31	M3-1H Mixed Use Area-D	Non OE Scrap	chain, pipe	0
<i>B133</i>	32	M3-1H Mixed Use Area-D	Non OE Scrap	metal scrap	6
<i>B133</i>	259	M3-1H Mixed Use Area-D	OE Scrap	(1) MORTAR, 3in STOKES, MKI, PRACTICE	0
<i>B134</i>					
<i>B134</i>	1	M3-1H Mixed Use Area-D	UXO	(1) MORTAR, 3in STOKES, MKI PRACTICE, GRENADE FRAG, RIFLE	0
<i>B134</i>	2	M3-1H Mixed Use Area-D	OE Scrap	(1) GRENADE FUZE, (1) 50cal, (1) 7.62mm	3
<i>B134</i>	3	M3-1H Mixed Use Area-D	OE Scrap	PROJECTILE FRAG, 37mm, (1) HAND GRENADE FUZE	3
<i>B134</i>	4	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	6
<i>B134</i>	5	M3-1H Mixed Use Area-D	OE Scrap	(2) PROJECTILE FRAG, 37mm	1
<i>B134</i>	6	M3-1H Mixed Use Area-D	OE Scrap	(2) PROJECTILE FRAG, 37mm	9
<i>B134</i>	7	M3-1H Mixed Use Area-D	Non OE Scrap	barb wire	0
<i>B134</i>	8	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE FRAG, 37mm	5
<i>B134</i>	9	M3-1H Mixed Use Area-D	OE Scrap	(1) GRENADE FUZE	1
<i>B134</i>	10	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE FRAG, 37mm , (1) 50cal, (2) MKII FRAG	3
<i>B134</i>	11	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE FRAG, 37mm	4
<i>B134</i>	12	M3-1H Mixed Use Area-D	OE Scrap	PROJECTILE FRAG, 37mm	2
<i>B134</i>	13	M3-1H Mixed Use Area-D	OE Scrap	SIGNAL FRAG, SMOKE, GROUND, M62 SERIES	3
<i>B134</i>	14	M3-1H Mixed Use Area-D	OE Scrap	PROJECTILE FRAG, 37mm, GRENADE FRAG, HAND	2
<i>B134</i>	16	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE FRAG, 37mm	1
<i>B134</i>	17	M3-1H Mixed Use Area-D	OE Scrap	PROJECTILE FRAG, 37mm	1
<i>B134</i>	18	M3-1H Mixed Use Area-D	OE Scrap	PROJECTILE FRAG, 37mm, (1) 7.62mm ball	2
<i>B134</i>	19	M3-1H Mixed Use Area-D	OE Scrap	PROJECTILE FRAG, 37mm	2
<i>B134</i>	20	M3-1H Mixed Use Area-D	OE Scrap	(1) SIGNAL, SMOKE, GROUND, M62 SERIES, TAIL BOOM	2
<i>B134</i>	21	M3-1H Mixed Use Area-D	OE Scrap	(1) ROCKET, PRACTICE, 2.36in, M7	0
<i>B134</i>	21	M3-1H Mixed Use Area-D	OE Scrap	PROJECTILE FRAG, 37mm, GRENADE FRAG, HAND, MKII	3
<i>B134</i>	22	M3-1H Mixed Use Area-D	OE Scrap	PROJECTILE FRAG, 37mm	4
<i>B134</i>	23	M3-1H Mixed Use Area-D	OE Scrap	PROJECTILE FRAG, 37mm	3

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>B134</i>					
<i>B134</i>	24	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE FRAG, 37mm , (1) 50cal	3
<i>B134</i>	25	M3-1H Mixed Use Area-D	OE Scrap	(1) GRENADE, HAND, PRACTICE, M69, FUZE, (2) HAND GRENADE FRAG, MKII , (2) small arms projectiles	3
<i>B134</i>	26	M3-1H Mixed Use Area-D	OE Scrap	(1) SIGNAL, SMOKE, GROUND, M62 SERIES, TAIL BOOM, (1) PROJECTILE FRAGMENT, 37mm , (1) small arms projectile	1
<i>B134</i>	27	M3-1H Mixed Use Area-D	OE Scrap	(4) PROJECTILE FRAGMENTS, 37mm , (1) GRENADE FUZE, PRACTICE, EXPENDED	6
<i>B134</i>	28	M3-1H Mixed Use Area-D	OE Scrap	PROJECTILE FRAG, 37mm, (1) GRENADE FUZE	2
<i>B136</i>					
<i>B136</i>	22	M3-1H Grenade Area-PR	OE Scrap	(2) MORTAR, 3in STOKES, MKI, PRACTICE	0
<i>B136</i>	23	M3-1H Grenade Area-PR	OE Scrap	(3) ROCKETS, PRACTICE, 2.36in, M7	0
<i>B136</i>	24	M3-1H Grenade Area-PR	UXO	(1) RIFLE GRENADE, AT, M9	0
<i>B136</i>	25	M3-1H Grenade Area-PR	UXO	(1) ROCKET, HEAT, 2.36in, M6	0
<i>B136</i>	256	M3-1H Grenade Area-PR	OE Scrap	(2) PROJECTILE, 37mm APC, M51	0
<i>B136</i>	257	M3-1H Grenade Area-PR	OE Scrap	RIFLE GRENADE TAIL BOOMS	0
<i>B139</i>					
<i>B139</i>	258	M3-1H Grenade Area-PR	OE Scrap	RIFLE GRENADE TAIL BOOMS	0
<i>B141</i>					
<i>B141</i>	1	M3-1H Grenade Area-PR	Non OE Scrap	(3) nails	2
<i>B141</i>	2	M3-1H Grenade Area-PR	Non OE Scrap	wire	2
<i>B141</i>	6	M3-1H Grenade Area-PR	OE Scrap	(1) RIFLE GRENADE, PRACTICE, M11	2
<i>B141</i>	8	M3-1H Grenade Area-PR	Small Arms	(1) small arms bullet, scrap metal	2
<i>B141</i>	26	M3-1H Grenade Area-PR	OE Scrap	(1) ROCKET, PRACTICE, 2.36in, M7	0
<i>B141</i>	27	M3-1H Grenade Area-PR	UXO	(3) RIFLE GRENADE, PRACTICE, M11	0
<i>B142</i>					
<i>B142</i>	12	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) SIGNAL, GROUND, SMOKE, M62 SERIES, EXPENDED	0
<i>B145</i>					
<i>B145</i>	68	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(3) ROCKETS, PRACTICE, 3.5in, M29A2	0
<i>B145</i>	69	M3-3H Rocket/Hand Grenade Area-D	UXO	(1) LAW ROCKET, 66mm, WH	0
<i>B145</i>	70	M3-3H Rocket/Hand Grenade Area-D	UXO	(1) ROCKET, 3.5in	0
<i>B147</i>					
<i>B147</i>	71	M3-2M Hand Grenade Area-PR	OE Scrap	(2) FUZES, POWDER TRAIN TIME, M1907, FUNCTIONED	0

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>B150</i>					
<i>B150</i>	72	M3-2M Hand Grenade Area-PR	OE Scrap	(1) PROJECTILE, 37mm APC, M51	0
<i>B151</i>					
<i>B151</i>	73	M3-2M Hand Grenade Area-PR	OE Scrap	(1) MORTAR, 3in STOKES, MKI, PRACTICE	0
<i>B151</i>	74	M3-2M Hand Grenade Area-PR	OE Scrap	(1) SIGNAL, ILLUMINATION, GROUND, M127 SERIES, EXPENDED	0
<i>B151</i>	75	M3-2M Hand Grenade Area-PR	UXO	(1) PROJECTILE, 37mm HE, M54	0
<i>B151</i>	76	M3-2M Hand Grenade Area-PR	UXO	(1) ROCKET, HEAT, 2.36in, M6	0
<i>B151</i>	77	M3-2M Hand Grenade Area-PR	UXO	(1) ROCKET, HEAT, 2.36in, M6	0
<i>B151</i>	253	M3-2M Hand Grenade Area-PR	OE Scrap	(3) MORTARS, 3in STOKES, MK1, PRACTICE	0
<i>B157</i>					
<i>B157</i>	1	A1 Reconnaissance Area-D	Non OE Scrap	(1) grounding rod	6
<i>B157</i>	2	A1 Reconnaissance Area-D	Non OE Scrap	(1) metal junction box	8
<i>B157</i>	3	A1 Reconnaissance Area-D	Non OE Scrap	(1) metal cable, (1) junction box	10
<i>B157</i>	4	A1 Reconnaissance Area-D	Non OE Scrap	buried fence wire	10
<i>B157</i>	5	A1 Reconnaissance Area-D	Non OE Scrap	(1) large bearing housing	8
<i>B157</i>	6	A1 Reconnaissance Area-D	Non OE Scrap	(1) electrical terminal, electrical wire	3
<i>B157</i>	7	A1 Reconnaissance Area-D	NA	part of dig B157010	0
<i>B157</i>	8	A1 Reconnaissance Area-D	OE Scrap	(1) SIGNAL, ILLUMINATION, GROUND, M127 SERIES, EXPENDED	2
<i>B157</i>	9	A1 Reconnaissance Area-D	Non OE Scrap	scrap metal	8
<i>B157</i>	10	A1 Reconnaissance Area-D	UXO	(1) MORTAR, 3in STOKES, MKI, PRACTICE	3
<i>B157</i>	11	A1 Reconnaissance Area-D	Non OE Scrap	flat bar	6
<i>B157</i>	12	A1 Reconnaissance Area-D	OE Scrap	(1) PROJECTILE FRAG, 37mm, small arms casings	0
<i>B157</i>	13	A1 Reconnaissance Area-D	Non OE Scrap	(1) grommet, (1) hasp	4
<i>B157</i>	14	A1 Reconnaissance Area-D	Non OE Scrap	(1) nail	4
<i>B157</i>	15	A1 Reconnaissance Area-D	UXO	(1) MORTAR, 3in STOKES, MKI, PRACTICE	12
<i>B157</i>	16	A1 Reconnaissance Area-D	Non OE Scrap	(1) backhoe shovel tooth	4
<i>B157</i>	19	A1 Reconnaissance Area-D	Non OE Scrap	(1) horse shoe	6
<i>B157</i>	20	A1 Reconnaissance Area-D	UXO	(1) PROJECTILE, 37mm, MKI, HE ROUND	5
<i>B157</i>	21	A1 Reconnaissance Area-D	Small Arms	small arms	0
<i>B157</i>	22	A1 Reconnaissance Area-D	Non OE Scrap	pipe	4
<i>B157</i>	23	A1 Reconnaissance Area-D	Non OE Scrap	portion of 100lb concrete bomb	3
<i>B157</i>	24	A1 Reconnaissance Area-D	Non OE Scrap	metal wire	6
<i>B157</i>	25	A1 Reconnaissance Area-D	Non OE Scrap	(1) bracket, (1) clevis	4
<i>B157</i>	26	A1 Reconnaissance Area-D	Non OE Scrap	portion of 100lb concrete practice bomb	2

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>B157</i>					
<i>B157</i>	27	A1 Reconnaissance Area-D	UXO	(1) MORTAR, 3in STOKES, MKI, PRACTICE	8
<i>B157</i>	28	A1 Reconnaissance Area-D	Non OE Scrap	wire, rope, cable	8
<i>B157</i>	29	A1 Reconnaissance Area-D	Non OE Scrap	nails, metal scrap	0
<i>B157</i>	30	A1 Reconnaissance Area-D	Non OE Scrap	nails	0
<i>B164</i>					
<i>B164</i>	1	A1 Reconnaissance Area-D	Non OE Scrap	(19) bolts, (12) brackets, (6) screws, (4) washers	0
<i>B164</i>	2	A1 Reconnaissance Area-D	Non OE Scrap	rebar in concrete	6
<i>B164</i>	3	A1 Reconnaissance Area-D	Non OE Scrap	rebar in concrete	3
<i>B164</i>	4	A1 Reconnaissance Area-D	Non OE Scrap	cable and wire in concrete	0
<i>B164</i>	5	A1 Reconnaissance Area-D	Non OE Scrap	rebar	2
<i>B164</i>	6	A1 Reconnaissance Area-D	Non OE Scrap	(1) metal bar	1
<i>B164</i>	7	A1 Reconnaissance Area-D	Non OE Scrap	(1) 5in spike	3
<i>B164</i>	8	A1 Reconnaissance Area-D	NA	part of dig B164010	3
<i>B164</i>	10	A1 Reconnaissance Area-D	Non OE Scrap	(1) metal tube	3
<i>B164</i>	11	A1 Reconnaissance Area-D	Non OE Scrap	rebar	0
<i>B164</i>	12	A1 Reconnaissance Area-D	Non OE Scrap	rebar	3
<i>B164</i>	14	A1 Reconnaissance Area-D	Non OE Scrap	rebar in concrete	0
<i>B164</i>	15	A1 Reconnaissance Area-D	Non OE Scrap	(2) rebar	6
<i>B164</i>	16	A1 Reconnaissance Area-D	Non OE Scrap	rebar	0
<i>B164</i>	16	A1 Reconnaissance Area-D	Non OE Scrap	rebar	0
<i>B164</i>	17	A1 Reconnaissance Area-D	Non OE Scrap	(1) metal bar	4
<i>B164</i>	18	A1 Reconnaissance Area-D	Non OE Scrap	rebar	0
<i>B164</i>	19	A1 Reconnaissance Area-D	Non OE Scrap	rebar	0
<i>B164</i>	20	A1 Reconnaissance Area-D	Non OE Scrap	rebar	4
<i>B164</i>	21	A1 Reconnaissance Area-D	Non OE Scrap	(2) rebar	0
<i>B164</i>	22	A1 Reconnaissance Area-D	Non OE Scrap	(2) rebar	5
<i>B164</i>	23	A1 Reconnaissance Area-D	Non OE Scrap	rebar	0
<i>B164</i>	24	A1 Reconnaissance Area-D	Non OE Scrap	rebar	1
<i>B164</i>	25	A1 Reconnaissance Area-D	Non OE Scrap	rebar	2
<i>B164</i>	26	A1 Reconnaissance Area-D	NA	part of dig B164025	0
<i>B164</i>	27	A1 Reconnaissance Area-D	Non OE Scrap	rebar	0
<i>B164</i>	28	A1 Reconnaissance Area-D	Non OE Scrap	rebar, (1) spike	4
<i>B164</i>	29	A1 Reconnaissance Area-D	Non OE Scrap	rebar	3

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>B164</i>					
<i>B164</i>	30	A1 Reconnaissance Area-D	Non OE Scrap	metal scrap	2
<i>B164</i>	31	A1 Reconnaissance Area-D	Non OE Scrap	(1) metal bar	3
<i>B164</i>	32	A1 Reconnaissance Area-D	Non OE Scrap	(2) metal bars	6
<i>B164</i>	33	A1 Reconnaissance Area-D	Non OE Scrap	(1) metal band	4
<i>B164</i>	34	A1 Reconnaissance Area-D	Non OE Scrap	(1) metal bar	2
<i>B164</i>	35	A1 Reconnaissance Area-D	Non OE Scrap	(1) nail, (1) square metal plate	0
<i>B164</i>	36	A1 Reconnaissance Area-D	Small Arms	(11) 5.56mm brass, (1) spike, (1) stake, (8) nails, (1) hasp, (1) wire loop	8
<i>B164</i>	37	A1 Reconnaissance Area-D	Non OE Scrap	(1) bolt, (1) washer, (1) nut	5
<i>B164</i>	38	A1 Reconnaissance Area-D	Non OE Scrap	rebar	3
<i>B164</i>	39	A1 Reconnaissance Area-D	Non OE Scrap	rebar	5
<i>B164</i>	40	A1 Reconnaissance Area-D	Non OE Scrap	(17) nails	0
<i>B164</i>	41	A1 Reconnaissance Area-D	OE Scrap	(1) GRENADE BODY, 40mm, (1) rebar, metal scrap	3
<i>B164</i>	42	A1 Reconnaissance Area-D	Non OE Scrap	rebar	4
<i>B164</i>	43	A1 Reconnaissance Area-D	Small Arms	(44) 5.56mm brass, (38) 4in nails, (3) 5in nails, (1) 7in bolt, wire, .5lb metal scrap	6
<i>B164</i>	44	A1 Reconnaissance Area-D	Non OE Scrap	rebar in concrete	1
<i>B164</i>	45	A1 Reconnaissance Area-D	Non OE Scrap	(1) pipe	5
<i>B164</i>	46	A1 Reconnaissance Area-D	Non OE Scrap	(1) metal bar	16
<i>B164</i>	47	A1 Reconnaissance Area-D	Non OE Scrap	(1) metal bar	15
<i>B164</i>	48	A1 Reconnaissance Area-D	NA	part of dig B164044	25
<i>B164</i>	49	A1 Reconnaissance Area-D	Non OE Scrap	(1) metal bar	4
<i>B167</i>					
<i>B167</i>	182	M3-1L Mixed Projectile Area-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	0
<i>B168</i>					
<i>B168</i>	78	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) ROCKET FRAG, PRACTICE, 3.5in, M29A2	0
<i>B169</i>					
<i>B169</i>	108	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(2) ROCKETS, PRACTICE, 3.5in, M29A2	0
<i>B169</i>	109	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) ROCKET, PRACTICE, 3.5in, M29A2	0
<i>B169</i>	110	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) 35mm SUB CAL	0
<i>B170</i>					
<i>B170</i>	227	A1 Reconnaissance Area-D	UXO	(1) PROJECTILE, 75mm SHRAPNEL, MKI	0

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>B171</i>					
<i>B171</i>	1	M3-Remainder Area-PR	Non OE Scrap	(1) small piece of metal	6
<i>B171</i>	2	M3-Remainder Area-PR	OE Scrap	(1) PROJECTILE, 37mm, TPT, M51A2	6
<i>B171</i>	3	M3-Remainder Area-PR	OE Scrap	(1) rifle grenade signal illumination	1
<i>B171</i>	4	M3-Remainder Area-PR	Non OE Scrap	(2) cables	5
<i>B171</i>	5	M3-Remainder Area-PR	Non OE Scrap	(1) small piece of metal	5
<i>B171</i>	6	M3-Remainder Area-PR	Non OE Scrap	(1) large nail	8
<i>B171</i>	7	M3-Remainder Area-PR	OE Scrap	(1) PROJECTILE, 37mm, TPT, M51A2	14
<i>B171</i>	8	M3-Remainder Area-PR	Non OE Scrap	(1) M16 magazine	5
<i>B171</i>	9	M3-Remainder Area-PR	Non OE Scrap	(1) M16 magazine, (2) beer cans	8
<i>B171</i>	10	M3-Remainder Area-PR	Non OE Scrap	(1) large tow hook	6
<i>B171</i>	11	M3-Remainder Area-PR	Non OE Scrap	(1) large piece of metal, not consistent with map image	0
<i>B171</i>	12	M3-Remainder Area-PR	Non OE Scrap	(1) large piece of metal	5
<i>B171</i>	13	M3-Remainder Area-PR	Non OE Scrap	(4) small pieces of metal	5
<i>B171</i>	14	M3-Remainder Area-PR	Non OE Scrap	(1) large pieces of metal	8
<i>B175</i>					
<i>B175</i>	184	M4-1H Mixed Use Area-PR	OE Scrap	(1) MORTAR, 3in STOKES, MKI, PRACTICE	0
<i>B177</i>					
<i>B177</i>	1	M4-1H Mixed Use Area-PR	Non OE Scrap	metal bars	6
<i>B177</i>	2	M4-1H Mixed Use Area-PR	UXO	(1) MORTAR, 3in STOKES, MKI, PRACTICE	12
<i>B177</i>	3	M4-1H Mixed Use Area-PR	UXO	(1) MORTAR, 3in STOKES, MKI, PRACTICE	18
<i>B177</i>	4	M4-1H Mixed Use Area-PR	OE Scrap	(1) MORTAR, 3in STOKES, MKI, PRACTICE	2
<i>B177</i>	5	M4-1H Mixed Use Area-PR	OE Scrap	(1) MORTAR, 3in STOKES, MKI, PRACTICE	12
<i>B177</i>	6	M4-1H Mixed Use Area-PR	OE Scrap	(1) MORTAR, 3in STOKES, MKI, PRACTICE	18
<i>B177</i>	7	M4-1H Mixed Use Area-PR	Small Arms	(3) 5.56mm cartridges, (11) nails	6
<i>B177</i>	9	M4-1H Mixed Use Area-PR	Non OE Scrap	rebar	2
<i>B177</i>	10	M4-1H Mixed Use Area-PR	Non OE Scrap	rebar	6
<i>B177</i>	11	M4-1H Mixed Use Area-PR	UXO	(1) MORTAR, 3in STOKES, MKI, PRACTICE, (15) 30cal cartridges	12
<i>B179</i>					
<i>B179</i>	1	M4-1H Mixed Use Area-PR	Non OE Scrap	(20) nails	1
<i>B179</i>	2	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) hanger	1
<i>B179</i>	3	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) rail spike	2
<i>B179</i>	4	M4-1H Mixed Use Area-PR	Non OE Scrap	(9) nails, metal scrap	5
<i>B179</i>	5	M4-1H Mixed Use Area-PR	Non OE Scrap	metal scrap	1

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>B179</i>					
<i>B179</i>	6	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) mule shoe	2
<i>B179</i>	10	M4-1H Mixed Use Area-PR	OE Scrap	(1) MORTAR, 3in STOKES, MKI, PRACTICE	6
<i>B179</i>	11	M4-1H Mixed Use Area-PR	Non OE Scrap	(2) rail spikes, (4) nails	5
<i>B179</i>	12	M4-1H Mixed Use Area-PR	Non OE Scrap	(2) rail spikes	4
<i>B179</i>	14	M4-1H Mixed Use Area-PR	Non OE Scrap	(3) nails, slag	6
<i>B179</i>	15	M4-1H Mixed Use Area-PR	Non OE Scrap	(1) tent pole top	6
<i>B179</i>	183	M4-1H Mixed Use Area-PR	UXO	(1) MORTAR, 3in STOKES, MKI, PRACTICE	0
<i>B182</i>					
<i>B182</i>	255	M4-1H Mixed Use Area-PR	Small Arms	small arms	0
<i>B183</i>					
<i>B183</i>	185	M4-1H Mixed Use Area-PR	OE Scrap	(3) SIGNALS, ILLUMINATION, GROUND, M127 SERIES, EXPENDED	0
<i>B183</i>	254	M4-1H Mixed Use Area-PR	Small Arms	small arms	0
<i>B189</i>					
<i>B189</i>	1	M3-1H Rocket Area-D	Small Arms	(1) small arms case	1
<i>B189</i>	2	M3-1H Rocket Area-D	Small Arms	(5) small arms cases	1
<i>B189</i>	3	M3-1H Rocket Area-D	OE Scrap	(2) GRENADE FUZES, (1) small arms, scrap metal	0
<i>B189</i>	4	M3-1H Rocket Area-D	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED	1
<i>B189</i>	5	M3-1H Rocket Area-D	OE Scrap	(1) SIGNAL, ILLUMINATION, GROUND, M127 SERIES, EXPENDED	4
<i>B189</i>	6	M3-1H Rocket Area-D	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED, (2) GRENADE SPOONS, (1) small arms casing	1
<i>B189</i>	7	M3-1H Rocket Area-D	OE Scrap	(1) GRENADE SPOON	2
<i>B189</i>	8	M3-1H Rocket Area-D	OE Scrap	(1) SIGNAL, ILLUMINATION, GROUND, M127 SERIES, EXPENDED, (1) GRENADE SPOON, small arms brass	1
<i>B189</i>	9	M3-1H Rocket Area-D	OE Scrap	(1) SIGNAL, ILLUMINATION, GROUND, M127 SERIES, EXPENDED, small arms brass	1
<i>B189</i>	10	M3-1H Rocket Area-D	OE Scrap	(1) SIGNAL, ILLUMINATION, GROUND, M127 SERIES, EXPENDED, small arms brass	2
<i>B189</i>	11	M3-1H Rocket Area-D	OE Scrap	(1) GROUND ILLUMINATOR BRACKET, (1) GRENADE SPOON, small arms brass	6
<i>B189</i>	12	M3-1H Rocket Area-D	OE Scrap	(2) GROUND ILLUMINATOR FUZES, small arms brass	2
<i>B189</i>	13	M3-1H Rocket Area-D	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED, small arms brass	3
<i>B189</i>	15	M3-1H Rocket Area-D	Small Arms	(2) small arms cases	2
<i>B189</i>	16	M3-1H Rocket Area-D	OE Scrap	(1) GROUND ILLUMINATOR FUZE, (3) small arms cases	2

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>B189</i>					
<i>B189</i>	17	M3-1H Rocket Area-D	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED, (1) FRAGMENT, (1) small arms casing	1
<i>B189</i>	18	M3-1H Rocket Area-D	OE Scrap	(1) GRENADE FUZE, small arms casings	2
<i>B189</i>	19	M3-1H Rocket Area-D	OE Scrap	(1) GRENADE FUZE	2
<i>B189</i>	20	M3-1H Rocket Area-D	OE Scrap	(1) GRENADE SPOON, (1) small arms casing	1
<i>B189</i>	21	M3-1H Rocket Area-D	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED	1
<i>B189</i>	22	M3-1H Rocket Area-D	NA	no flag located	0
<i>B189</i>	23	M3-1H Rocket Area-D	OE Scrap	(1) GRENADE FUZE, (2) small arms cases	0
<i>B189</i>	23	M3-1H Rocket Area-D	OE Scrap	GROUND ILLUMINATOR PIECES, small arms brass	1
<i>B189</i>	24	M3-1H Rocket Area-D	NA	no flag located	0
<i>B190</i>					
<i>B190</i>	1	M3-1H Rocket Area-D	Non OE Scrap	(1) rebar	1
<i>B190</i>	2	M3-1H Rocket Area-D	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED	2
<i>B190</i>	4	M3-1H Rocket Area-D	OE Scrap	(1) SIGNAL, SMOKE, GROUND, M62 SERIES, EXPENDED	2
<i>B190</i>	5	M3-1H Rocket Area-D	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED	1
<i>B190</i>	6	M3-1H Rocket Area-D	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED	2
<i>B190</i>	7	M3-1H Rocket Area-D	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED	2
<i>B190</i>	8	M3-1H Rocket Area-D	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED	0
<i>B190</i>	9	M3-1H Rocket Area-D	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED	4
<i>B190</i>	10	M3-1H Rocket Area-D	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED	2
<i>B190</i>	11	M3-1H Rocket Area-D	UXO	(1) MORTAR, 3in STOKES, MKI, PRACTICE	2
<i>B190</i>	12	M3-1H Rocket Area-D	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED	4
<i>B190</i>	13	M3-1H Rocket Area-D	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED	1
<i>B190</i>	14	M3-1H Rocket Area-D	Non OE Scrap	(1) flat bar	1
<i>B190</i>	15	M3-1H Rocket Area-D	OE Scrap	(1) ROCKET FRAG, PRACTICE, 2.36in, M7	3
<i>B190</i>	15	M3-1H Rocket Area-D	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED	2
<i>B190</i>	16	M3-1H Rocket Area-D	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED	3
<i>B190</i>	17	M3-1H Rocket Area-D	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED	0
<i>B190</i>	18	M3-1H Rocket Area-D	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED	1
<i>B190</i>	19	M3-1H Rocket Area-D	OE Scrap	(2) ROCKET MOTORS, 2.36in, EXPENDED	2
<i>B190</i>	20	M3-1H Rocket Area-D	UXO	(1) ROCKET MOTOR, 2.36in (2) ROCKET MOTORS, 2.36in	8
<i>B190</i>	20	M3-1H Rocket Area-D	OE Scrap	(2) ROCKET MOTORS, 2.36in, EXPENDED	3
<i>B190</i>	21	M3-1H Rocket Area-D	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED, (2) FRAG	3

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>B190</i>					
<i>B190</i>	22	M3-1H Rocket Area-D	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED	2
<i>B190</i>	23	M3-1H Rocket Area-D	OE Scrap	ROCKET FRAG	14
<i>B190</i>	24	M3-1H Rocket Area-D	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED	3
<i>B190</i>	25	M3-1H Rocket Area-D	OE Scrap	ROCKET FRAG	7
<i>B190</i>	26	M3-1H Rocket Area-D	OE Scrap	ROCKET FRAG	4
<i>B190</i>	27	M3-1H Rocket Area-D	OE Scrap	(1) SIGNAL, ILLUMINATION, GROUND, M127 SERIES, EXPENDED	1
<i>B190</i>	28	M3-1H Rocket Area-D	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED	0
<i>B190</i>	29	M3-1H Rocket Area-D	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED (1) ROCKET MOTOR, 2.36in, EXPENDED	2
<i>B190</i>	30	M3-1H Rocket Area-D	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED	2
<i>B190</i>	31	M3-1H Rocket Area-D	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED	8
<i>B190</i>	32	M3-1H Rocket Area-D	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED, (1) FRAGMENT	1
<i>B190</i>	32	M3-1H Rocket Area-D	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED	4
<i>B190</i>	33	M3-1H Rocket Area-D	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED	6
<i>B190</i>	34	M3-1H Rocket Area-D	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED, ROCKET FRAG	4
<i>B190</i>	35	M3-1H Rocket Area-D	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED	6
<i>B190</i>	36	M3-1H Rocket Area-D	OE Scrap	(2) ROCKET MOTOR, 2.36in, EXPENDED, (3) FRAG	6
<i>B190</i>	37	M3-1H Rocket Area-D	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED	3
<i>B190</i>	38	M3-1H Rocket Area-D	OE Scrap	(2) ROCKET MOTOR, 2.36in, EXPENDED	18
<i>B190</i>	39	M3-1H Rocket Area-D	UXO	(1) ROCKET, HEAT, 2.36in, M6, (1) ROCKET MOTOR, 2.36in	18
<i>B190</i>	40	M3-1H Rocket Area-D	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED	2
<i>B190</i>	41	M3-1H Rocket Area-D	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED, (1) GRENADE SPOON, (1) GRENADE FUZE	3
<i>B190</i>	42	M3-1H Rocket Area-D	OE Scrap	(1) MORTAR BASE, 3in STOKES, MKI	6
<i>B190</i>	43	M3-1H Rocket Area-D	UXO	(1) FUZE, 2.36in ROCKET, LIVE	1
<i>B190</i>	44	M3-1H Rocket Area-D	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED, (3) FRAG	11
<i>B190</i>	45	M3-1H Rocket Area-D	OE Scrap	PROJECTILE FRAG	9
<i>B190</i>	46	M3-1H Rocket Area-D	OE Scrap	STOKES MORTAR FRAG	6
<i>B190</i>	47	M3-1H Rocket Area-D	UXO	(1) FUZE, 2.36in ROCKET, LIVE, (1) ROCKET MOTOR, 2.36in	5
<i>B190</i>	48	M3-1H Rocket Area-D	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED	8
<i>B190</i>	49	M3-1H Rocket Area-D	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED, (3) GRENADE PINS, (2) FRAG	2
<i>B190</i>	50	M3-1H Rocket Area-D	OE Scrap	(2) FRAG	6
<i>B190</i>	51	M3-1H Rocket Area-D	OE Scrap	ROCKET FRAG	3
<i>B190</i>	52	M3-1H Rocket Area-D	OE Scrap	ROCKET FRAG, 2.36in	2

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>B190</i>					
<i>B190</i>	53	M3-1H Rocket Area-D	OE Scrap	(1) FRAGMENT	2
<i>B190</i>	54	M3-1H Rocket Area-D	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED	1
<i>B190</i>	55	M3-1H Rocket Area-D	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED	4
<i>B190</i>	56	M3-1H Rocket Area-D	OE Scrap	ROCKET FRAG, 2.36in	3
<i>B190</i>	57	M3-1H Rocket Area-D	OE Scrap	ROCKET FRAG, 2.36in	4
<i>B190</i>	186	M3-1H Rocket Area-D	OE Scrap	ROCKET PARTS, 2.36in	0
<i>B190</i>	187	M3-1H Rocket Area-D	OE Scrap	(1) ROCKET, PRACTICE, 2.36in, M7	0
<i>B190</i>	188	M3-1H Rocket Area-D	OE Scrap	ROCKET MOTORS, 2.36in, EXPENDED	0
<i>B191</i>					
<i>B191</i>	1	M3-1H Mixed Use Area-D	Non OE Scrap	(1) grounding rod, (1) can	3
<i>B191</i>	2	M3-1H Mixed Use Area-D	Small Arms	(100) 22cal small arms brass	3
<i>B191</i>	3	M3-1H Mixed Use Area-D	Non OE Scrap	wire	3
<i>B191</i>	4	M3-1H Mixed Use Area-D	Non OE Scrap	rebar	2
<i>B191</i>	5	M3-1H Mixed Use Area-D	Non OE Scrap	scrap metal	4
<i>B191</i>	6	M3-1H Mixed Use Area-D	Small Arms	small arms, scrap metal	4
<i>B191</i>	7	M3-1H Mixed Use Area-D	OE Scrap	FRAG, small arms	4
<i>B191</i>	8	M3-1H Mixed Use Area-D	OE Scrap	FRAG	4
<i>B191</i>	9	M3-1H Mixed Use Area-D	Non OE Scrap	(1) stake	5
<i>B191</i>	10	M3-1H Mixed Use Area-D	Small Arms	(20) pieces small arms brass rounds	6
<i>B191</i>	11	M3-1H Mixed Use Area-D	Non OE Scrap	rebar, concrete	3
<i>B191</i>	12	M3-1H Mixed Use Area-D	Non OE Scrap	(1) metal stake	4
<i>B191</i>	13	M3-1H Mixed Use Area-D	Non OE Scrap	(1) large pipe	20
<i>B191</i>	14	M3-1H Mixed Use Area-D	NA	part of dig B191013	4
<i>B191</i>	15	M3-1H Mixed Use Area-D	Non OE Scrap	pipe	6
<i>B191</i>	16	M3-1H Mixed Use Area-D	Non OE Scrap	concrete w/stake	0
<i>B191</i>	17	M3-1H Mixed Use Area-D	Non OE Scrap	concrete w/stake	0
<i>B191</i>	18	M3-1H Mixed Use Area-D	Non OE Scrap	concrete w/post	0
<i>B191</i>	19	M3-1H Mixed Use Area-D	Non OE Scrap	concrete w/post	0
<i>B191</i>	20	M3-1H Mixed Use Area-D	Non OE Scrap	concrete w/post	0
<i>B191</i>	21	M3-1H Mixed Use Area-D	Non OE Scrap	concrete w/post	0
<i>B191</i>	22	M3-1H Mixed Use Area-D	Non OE Scrap	(1) nail	2
<i>B191</i>	23	M3-1H Mixed Use Area-D	Non OE Scrap	concrete w/post	0
<i>B191</i>	24	M3-1H Mixed Use Area-D	Non OE Scrap	concrete w/post	1

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>B191</i>					
<i>B191</i>	25	M3-1H Mixed Use Area-D	Non OE Scrap	wire	4
<i>B191</i>	26	M3-1H Mixed Use Area-D	Non OE Scrap	(1) pipe	4
<i>B191</i>	27	M3-1H Mixed Use Area-D	NA	part of dig B191032	4
<i>B191</i>	28	M3-1H Mixed Use Area-D	Non OE Scrap	rebar	2
<i>B191</i>	29	M3-1H Mixed Use Area-D	Small Arms	(2) small arms brass, (5) nails	3
<i>B191</i>	30	M3-1H Mixed Use Area-D	Non OE Scrap	(15) nails	4
<i>B191</i>	31	M3-1H Mixed Use Area-D	Small Arms	(25) small arms brass pieces, scrap metal	12
<i>B191</i>	32	M3-1H Mixed Use Area-D	Non OE Scrap	(1) metal rod	2
<i>B191</i>	33	M3-1H Mixed Use Area-D	Non OE Scrap	(1) pipe	2
<i>B191</i>	34	M3-1H Mixed Use Area-D	Non OE Scrap	rebar, wire, scrap metal	3
<i>B191</i>	35	M3-1H Mixed Use Area-D	Non OE Scrap	(1) metal stake	6
<i>B191</i>	36	M3-1H Mixed Use Area-D	Non OE Scrap	concrete with rebar	5
<i>B191</i>	37	M3-1H Mixed Use Area-D	Small Arms	(3) small arms, (1) aluminum can	4
<i>B502</i>					
<i>B502</i>	1	M3-1L 37mm Projectile Area-D	OE Scrap	frag, 37mm, (1) grenade pin and ring, (2) grenade spoons	1
<i>B502</i>	3	M3-1L 37mm Projectile Area-D	OE Scrap	frag, 37mm, (1) spark plug wire	2
<i>B502</i>	4	M3-1L 37mm Projectile Area-D	OE Scrap	frag, 37mm, HE	2
<i>B502</i>	4	M3-1L 37mm Projectile Area-D	No Find	no find	0
<i>B502</i>	5	M3-1L 37mm Projectile Area-D	OE Scrap	frag, 37mm, HE frag, 57mm, HE unknown frag	3
<i>B502</i>	7	M3-1L 37mm Projectile Area-D	OE Scrap	frag, 37mm, HE	2
<i>B502</i>	8	M3-1L 37mm Projectile Area-D	OE Scrap	(1) grenade, cs, functioned	6
<i>B502</i>	8	M3-1L 37mm Projectile Area-D	OE Scrap	frag, 37mm, HE	2
<i>B502</i>	264	M3-1L 37mm Projectile Area-D	OE Scrap	(1) MORTAR, 4.2in	0
<i>B503</i>					
<i>B503</i>	265	M3-1H Mixed Use Area-D	OE Scrap	(3) SIGNAL, ILLUMINATION, GROUND, M127 SERIES, EXPENDED	0
<i>B503</i>	266	M3-1H Mixed Use Area-D	OE Scrap	37mm SCRAP	0
<i>B506</i>					
<i>B506</i>	2	M3-1L 37mm Projectile Area-D	No Find	no find	0
<i>B506</i>	4	M3-1L 37mm Projectile Area-D	UXO	PROJECTILE, 37MM HE MKII	3
<i>B508</i>					
<i>B508</i>	2	M3-1L Suspect Area 1-PR	OE Scrap	(1) 75mm, SHRAP pusher plate	3
<i>B508</i>	3	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	1

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>B508</i>					
<i>B508</i>	4	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	1
<i>B508</i>	5	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	1
<i>B508</i>	6	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	2
<i>B508</i>	8	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	1
<i>B508</i>	9	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	1
<i>B508</i>	10	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	1
<i>B508</i>	11	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	1
<i>B508</i>	12	M3-1L Suspect Area 1-PR	OE Scrap	(1) 75mm ejection, pusher plate	2
<i>B508</i>	13	M3-1L Suspect Area 1-PR	OE Scrap	(1) 75mm, ejection, pusher plate	1
<i>B508</i>	14	M3-1L Suspect Area 1-PR	OE Scrap	FRAG, 37MM, HE	3
<i>B509</i>					
<i>B509</i>	1	M3-1L 37mm Projectile Area-D	Non OE Scrap		3
<i>B509</i>	2	M3-1L 37mm Projectile Area-D	OE Scrap	PROJECTILE, 37mm, TPT, M51A2	5
<i>B510</i>					
<i>B510</i>	2	M3-1L 37mm Projectile Area-D	OE Scrap	(1) PROJECTILE, 37mm, TPT, M51A2	6
<i>B510</i>	3	M3-1L 37mm Projectile Area-D	OE Scrap	(1) PROJECTILE, 37mm APT, M80	6
<i>B510</i>	4	M3-1L 37mm Projectile Area-D	OE Scrap	(1) PROJECTILE, 37mm APT, M80	5
<i>B510</i>	5	M3-1L 37mm Projectile Area-D	Non OE Scrap	(1) small metal object	5
<i>B510</i>	6	M3-1L 37mm Projectile Area-D	OE Scrap	(1) PROJECTILE, 37mm APT, M80	5
<i>B510</i>	7	M3-1L 37mm Projectile Area-D	UXO	PROJECTILE, 37MM HE MKII	3
<i>B510</i>	8	M3-1L 37mm Projectile Area-D	Non OE Scrap	(1) metal rod	4
<i>B510</i>	9	M3-1L 37mm Projectile Area-D	OE Scrap	(1) PROJECTILE, 37mm, TPT, M51A2	4
<i>B510</i>	10	M3-1L 37mm Projectile Area-D	UXO	PROJECTILE, 37MM HE MKII	1
<i>B510</i>	11	M3-1L 37mm Projectile Area-D	OE Scrap	PROJECTILE, 37mm, TPT, M51A2	1
<i>B510</i>	12	M3-1L 37mm Projectile Area-D	UXO	PROJECTILE, 37MM HE MKII	4
<i>B510</i>	14	M3-1L 37mm Projectile Area-D	OE Scrap	(1) PROJECTILE, 37mm, TPT, M51A2	10
<i>B510</i>	15	M3-1L 37mm Projectile Area-D	Non OE Scrap	(1) small metal object	5
<i>B510</i>	16	M3-1L 37mm Projectile Area-D	OE Scrap	frag, 37mm, HE	5
<i>B510</i>	17	M3-1L 37mm Projectile Area-D	Non OE Scrap	(1) small metal object	11
<i>B510</i>	18	M3-1L 37mm Projectile Area-D	OE Scrap	FRAG	6
<i>B510</i>	19	M3-1L 37mm Projectile Area-D	Non OE Scrap	(1) small piece of metal	2
<i>B510</i>	20	M3-1L 37mm Projectile Area-D	Non OE Scrap	(1) small piece of metal	5
<i>B510</i>	21	M3-1L 37mm Projectile Area-D	Non OE Scrap	(2) small metal objects	3

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>B511</i>					
<i>B511</i>	3	M3-1L 37mm Projectile Area-D	Small Arms	CAL.50 PROJECTILE	2
<i>B511</i>	4	M3-1L 37mm Projectile Area-D	OE Scrap	PROJECTILE, 37mm, TPT, M51A2	4
<i>B511</i>	5	M3-1L 37mm Projectile Area-D	No Find	no find	0
<i>B511</i>	6	M3-1L 37mm Projectile Area-D	Non OE Scrap		4
<i>B511</i>	7	M3-1L 37mm Projectile Area-D	Small Arms	small arms	2
<i>B512</i>					
<i>B512</i>	1	M3-1L 37mm Projectile Area-D	OE Scrap	GRENADE, RIFLE, ILLUM	1
<i>B512</i>	3	M3-1L 37mm Projectile Area-D	OE Scrap	FRAG,37mm, HE	4
<i>B512</i>	4	M3-1L 37mm Projectile Area-D	OE Scrap	GRENADE, RIFLE, ILLUM	4
<i>B512</i>	5	M3-1L 37mm Projectile Area-D	Non OE Scrap		4
<i>B513</i>					
<i>B513</i>	1	M3-1L Suspect Area 1-PR	Non OE Scrap	25ft ± barbed wire	2
<i>B513</i>	2	M3-1L Suspect Area 1-PR	Non OE Scrap	15ft barbed wire	1
<i>B513</i>	3	M3-1L Suspect Area 1-PR	Non OE Scrap	15ft barbed wire	2
<i>B513</i>	4	M3-1L Suspect Area 1-PR	OE Scrap	(1) 75mm SHRAP pusher plate, 8ft barbed wire	2
<i>B513</i>	6	M3-1L Suspect Area 1-PR	Small Arms	(1) .30cal projectile	2
<i>B513</i>	7	M3-1L Suspect Area 1-PR	OE Scrap	(1) PROJECTILE, 37mm, TPT, M51A2	2
<i>B513</i>	8	M3-1L Suspect Area 1-PR	Small Arms	(1) .30cal projectile	2
<i>B513</i>	9	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	2
<i>B514</i>					
<i>B514</i>	2	M3-1L Suspect Area 1-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI	12
<i>B514</i>	3	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	2
<i>B514</i>	4	M3-1L Suspect Area 1-PR	UXO	(1) PROJECTILE, 37MM HE MKII	1
<i>B514</i>	5	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	2
<i>B514</i>	6	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	6
<i>B514</i>	7	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	4
<i>B514</i>	8	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	2
<i>B514</i>	9	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	1
<i>B514</i>	10	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	2
<i>B514</i>	12	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	2
<i>B514</i>	13	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	2
<i>B514</i>	14	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	2
<i>B514</i>	15	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	2

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>B514</i>					
<i>B514</i>	18	M3-1L Suspect Area 1-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI	18
<i>B514</i>	19	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	2
<i>B514</i>	20	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	2
<i>B514</i>	22	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	2
<i>B514</i>	23	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	3
<i>B514</i>	25	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	2
<i>B514</i>	26	M3-1L Suspect Area 1-PR	OE Scrap	(1) PROJECTILE, 37mm, TPT, M51A2	2
<i>B514</i>	27	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	2
<i>B514</i>	28	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	2
<i>B514</i>	30	M3-1L Suspect Area 1-PR	OE Scrap	frag from 57mm HE	2
<i>B514</i>	31	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	2
<i>B514</i>	32	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	2
<i>B514</i>	33	M3-1L Suspect Area 1-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI	2
<i>B514</i>	34	M3-1L Suspect Area 1-PR	OE Scrap	(1) fuze adapter, 75mm projo	1
<i>B514</i>	36	M3-1L Suspect Area 1-PR	UXO	(1) PROJECTILE, 37MM HE MKII	0
<i>B515</i>					
<i>B515</i>	267	M3-2M Hand Grenade Area-PR	OE Scrap	(1) ROCKET, PRACTICE, 3.5in, M29A2	0
<i>B517</i>					
<i>B517</i>	2	M3-1L 37mm Projectile Area-D	Small Arms	CAL.50 PROJECTILE	4
<i>B517</i>	3	M3-1L 37mm Projectile Area-D	Non OE Scrap		2
<i>B517</i>	4	M3-1L 37mm Projectile Area-D	Non OE Scrap		2
<i>B517</i>	5	M3-1L 37mm Projectile Area-D	OE Scrap	PROJECTILE, 37mm, TPT, M51A2	1
<i>B517</i>	7	M3-1L 37mm Projectile Area-D	OE Scrap	FRAG,75mm SHRAP SPITBACK TUBE	4
<i>B517</i>	8	M3-1L 37mm Projectile Area-D	OE Scrap	PROJECTILE, 37mm APT, M80	7
<i>B517</i>	9	M3-1L 37mm Projectile Area-D	OE Scrap	75mm SHRAP SPITBACK TUBE	0
<i>B518</i>					
<i>B518</i>	1	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	5
<i>B518</i>	1	M3-1L Suspect Area 1-PR	Small Arms	small arms	2
<i>B518</i>	2	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	6
<i>B518</i>	2	M3-1L Suspect Area 1-PR	OE Scrap	FRAG, 37mm	4
<i>B518</i>	3	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	4
<i>B518</i>	4	M3-1L Suspect Area 1-PR	Small Arms	small arms	2
<i>B518</i>	4	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	6

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>B518</i>					
<i>B518</i>	5	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	4
<i>B518</i>	5	M3-1L Suspect Area 1-PR	OE Scrap	FRAG, 37mm	2
<i>B518</i>	6	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	2
<i>B518</i>	7	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	2
<i>B518</i>	8	M3-1L Suspect Area 1-PR	OE Scrap	FRAG, 37mm	2
<i>B518</i>	9	M3-1L Suspect Area 1-PR	OE Scrap	(1) fuze, M1907 PTF, 75mm projo functioned	2
<i>B518</i>	10	M3-1L Suspect Area 1-PR	Small Arms	small arms	2
<i>B518</i>	10	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	4
<i>B518</i>	11	M3-1L Suspect Area 1-PR	Small Arms	small arms	2
<i>B518</i>	13	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, M1907 PTF, 75mm projo functioned	12
<i>B518</i>	14	M3-1L Suspect Area 1-PR	Small Arms	small arms	2
<i>B518</i>	14	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	7
<i>B518</i>	15	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	5
<i>B518</i>	15	M3-1L Suspect Area 1-PR	Small Arms	small arms	2
<i>B518</i>	16	M3-1L Suspect Area 1-PR	Small Arms	small arms	2
<i>B518</i>	16	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	5
<i>B518</i>	17	M3-1L Suspect Area 1-PR	Small Arms	small arms	2
<i>B518</i>	17	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	8
<i>B518</i>	18	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	4
<i>B518</i>	19	M3-1L Suspect Area 1-PR	Non OE Scrap	(1) horse shoe	4
<i>B518</i>	20	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	4
<i>B518</i>	20	M3-1L Suspect Area 1-PR	Small Arms	small arms	2
<i>B518</i>	22	M3-1L Suspect Area 1-PR	Non OE Scrap	(1) horse shoe	4
<i>B518</i>	23	M3-1L Suspect Area 1-PR	UXO	PROJECTILE, 37MM HE MKII	4
<i>B518</i>	24	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	3
<i>B518</i>	25	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	4
<i>B518</i>	26	M3-1L Suspect Area 1-PR	Small Arms	small arms	2
<i>B518</i>	27	M3-1L Suspect Area 1-PR	UXO	PROJECTILE, 37MM HE MKII	2
<i>B518</i>	28	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	3
<i>B518</i>	30	M3-1L Suspect Area 1-PR	Small Arms	small arms	18
<i>B518</i>	30	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	6
<i>B519</i>					
<i>B519</i>	2	M3-1L 37mm Projectile Area-D	OE Scrap	PROJECTILE, 37mm, TPT, M51A2	1

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>B519</i>					
<i>B519</i>	3	M3-1L 37mm Projectile Area-D	Small Arms	5.56mm rounds	2
<i>B523</i>					
<i>B523</i>	1	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	2
<i>B523</i>	2	M3-1L Suspect Area 1-PR	Small Arms	small arms	2
<i>B523</i>	3	M3-1L Suspect Area 1-PR	Small Arms	small arms	2
<i>B523</i>	4	M3-1L Suspect Area 1-PR	Small Arms	small arms	2
<i>B523</i>	7	M3-1L Suspect Area 1-PR	Small Arms	small arms	2
<i>B523</i>	8	M3-1L Suspect Area 1-PR	Non OE Scrap	umbrella ribs	2
<i>B523</i>	9	M3-1L Suspect Area 1-PR	UXO	(1) PROJECTILE, 75mm SHRAPNEL, MKI	0
<i>B523</i>	10	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	2
<i>B523</i>	11	M3-1L Suspect Area 1-PR	Small Arms	small arms	2
<i>B523</i>	13	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	2
<i>B523</i>	14	M3-1L Suspect Area 1-PR	Small Arms	small arms	2
<i>B523</i>	16	M3-1L Suspect Area 1-PR	Small Arms	small arms	2
<i>B524</i>					
<i>B524</i>	1	M3-1L Suspect Area 1-PR	OE Scrap	(1) M1907 PTF, 90mm projo, functioned	6
<i>B524</i>	2	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	2
<i>B524</i>	3	M3-1L Suspect Area 1-PR	UXO	(1) PROJECTILE, 37MM HE MKII	4
<i>B524</i>	5	M3-1L Suspect Area 1-PR	UXO	(1) PROJECTILE, 37MM HE MKII	1
<i>B524</i>	7	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	2
<i>B525</i>					
<i>B525</i>	1	M3-Remainder Area-PR	OE Scrap	(1) rifle grenade signal illumination	2
<i>B525</i>	2	M3-Remainder Area-PR	Non OE Scrap	(1) danger sign	2
<i>B525</i>	3	M3-Remainder Area-PR	OE Scrap	(1) rifle grenade illumination	6
<i>B525</i>	4	M3-Remainder Area-PR	OE Scrap	(1) rifle grenade signal Illum	5
<i>B526</i>					
<i>B526</i>	1	M3-Remainder Area-PR	Non OE Scrap	(1) small piece of metal	5
<i>B526</i>	2	M3-Remainder Area-PR	OE Scrap	(1) PROJECTILE, 37mm APT, M80	1
<i>B526</i>	3	M3-Remainder Area-PR	OE Scrap	(1) PROJECTILE, 37mm, TPT, M51A2	4
<i>B526</i>	4	M3-Remainder Area-PR	Non OE Scrap	(1) small piece of metal	5
<i>B526</i>	5	M3-Remainder Area-PR	OE Scrap	(1) PROJECTILE, 37mm, TPT, M51A2	8

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>B526</i>					
<i>B526</i>	6	M3-Remainder Area-PR	Non OE Scrap	(1) small piece of metal	5
<i>B527</i>					
<i>B527</i>	268	M3-1L Mixed Projectile Area-PR	OE Scrap	(3) SIGNAL, SMOKE, GROUND, M62 SERIES, EXPENDED	0
<i>B527</i>	269	M3-1L Mixed Projectile Area-PR	OE Scrap	(2) FLARE, SURFACE, TRIP, M49A1	0
<i>B527</i>	270	M3-1L Mixed Projectile Area-PR	OE Scrap	(1) SIGNAL, ILLUMINATION, GROUND, M127 SERIES, EXPENDED	0
<i>B528</i>					
<i>B528</i>	275	M3-1L Mixed Projectile Area-PR	OE Scrap	(1) SIGNAL, SMOKE, GROUND, M62 SERIES, EXPENDED	0
<i>B530</i>					
<i>B530</i>	1	M3-Remainder Area-PR	Non OE Scrap	(1) metal pipe, (1) valve	2
<i>B531</i>					
<i>B531</i>	1	M3-Remainder Area-PR	Small Arms	5.56mm small arms	2
<i>B531</i>	2	M3-Remainder Area-PR	Small Arms	5.56mm small arms	2
<i>B532</i>					
<i>B532</i>	273	M3-1L Mixed Projectile Area-PR	OE Scrap	(3) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	0
<i>B533</i>					
<i>B533</i>	1	M3-Remainder Area-PR	Small Arms	(1) 5.56mm round	3
<i>B540</i>					
<i>B540</i>	1	M3-Remainder Area-PR	Non OE Scrap	(1) metal plate 12x3x.25	3
<i>B541</i>					
<i>B541</i>	1	M3-Remainder Area-PR	OE Scrap	(1) SIGNAL, SMOKE, GROUND, M62 SERIES, EXPENDED	3
<i>B541</i>	2	M3-Remainder Area-PR	OE Scrap	(1) SIGNAL, SMOKE, GROUND, M62 SERIES, EXPENDED	2
<i>B541</i>	3	M3-Remainder Area-PR	OE Scrap	(1) SIGNAL, SMOKE, GROUND, M62 SERIES, EXPENDED	3
<i>B542</i>					
<i>B542</i>	2	M3-1L Mixed Projectile Area-PR	OE Scrap	(1) PUSHER PLATE, 155mm	4
<i>B542</i>	3	M3-1L Mixed Projectile Area-PR	OE Scrap	(1) PROJECTILE, 155mm SHRAPNEL, MKI, EXPENDED	18
<i>B542</i>	5	M3-1L Mixed Projectile Area-PR	OE Scrap	(1) PUSHER PLATE, 155mm	0
<i>B542</i>	6	M3-1L Mixed Projectile Area-PR	OE Scrap	(1) PUSHER PLATE, 155mm	0
<i>B542</i>	7	M3-1L Mixed Projectile Area-PR	OE Scrap	(1) FLASH TUBE, 155mm	0
<i>B542</i>	9	M3-1L Mixed Projectile Area-PR	OE Scrap	(1) PROJECTILE, 155mm SHRAPNEL, MKI, EXPENDED	24
<i>B542</i>	11	M3-1L Mixed Projectile Area-PR	OE Scrap	(1) FLASH TUBE, 155mm	0
<i>B542</i>	12	M3-1L Mixed Projectile Area-PR	OE Scrap	(1) PROJECTILE, 155mm SHRAPNEL, MKI, EXPENDED	36

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>B542</i>					
<i>B542</i>	16	M3-1L Mixed Projectile Area-PR	OE Scrap	(1) PROJECTILE, 155mm SHRAPNEL, MKI, EXPENDED	20
<i>B542</i>	17	M3-1L Mixed Projectile Area-PR	OE Scrap	(1) PROJECTILE, 155mm SHRAPNEL, MKI, EXPENDED	30
<i>B543</i>					
<i>B543</i>	1	M3-Remainder Area-PR	Small Arms	(1) 5.56mm round	2
<i>B543</i>	3	M3-Remainder Area-PR	Non OE Scrap	(1) metal strip	3
<i>B544</i>					
<i>B544</i>	1	M3-Remainder Area-PR	OE Scrap	(1) grenade, rifle, signal illum	3
<i>B544</i>	2	M3-Remainder Area-PR	OE Scrap	(1) rifle grenade signal illumination	2
<i>B544</i>	3	M3-Remainder Area-PR	OE Scrap	(1) rifle grenade signal illumination	2
<i>B545</i>					
<i>B545</i>	1	M3-Remainder Area-PR	OE Scrap	(1) grenade, rifle, signal illum	6
<i>B545</i>	2	M3-Remainder Area-PR	Non OE Scrap	(5) metal rods	8
<i>B545</i>	3	M3-Remainder Area-PR	OE Scrap	(1) grenade, rifle, signal illum	6
<i>B546</i>					
<i>B546</i>	1	M3-Remainder Area-PR	Non OE Scrap	(1) metal strip	1
<i>B547</i>					
<i>B547</i>	2	M3-Remainder Area-PR	Non OE Scrap	(1) small metal object	6
<i>B547</i>	3	M3-Remainder Area-PR	Non OE Scrap	(1) small metal rod	5
<i>B547</i>	4	M3-Remainder Area-PR	Non OE Scrap	(1) small metal object	12
<i>B548</i>					
<i>B548</i>	2	M3-Remainder Area-PR	Non OE Scrap	part of a horse shoe	5
<i>B548</i>	3	M3-Remainder Area-PR	OE Scrap	(1) MK 2, grenade, practice	8
<i>B549</i>					
<i>B549</i>	1	M3-Remainder Area-PR	OE Scrap	(1) PROJECTILE, 37mm, TPT, M51A2	1
<i>B549</i>	1	M3-Remainder Area-PR	OE Scrap	(1) PROJECTILE, 37mm APT, M80	5
<i>B550</i>					
<i>B550</i>	2	M3-Remainder Area-PR	OE Scrap	(1) PROJECTILE, 37mm, TPT, M51A2	3
<i>B550</i>	3	M3-Remainder Area-PR	OE Scrap	(1) PROJECTILE, 37mm, TPT, M51A2	2
<i>B550</i>	4	M3-Remainder Area-PR	Non OE Scrap	(1) metal rod	5
<i>B551</i>					
<i>B551</i>	1	M3-Remainder Area-PR	Non OE Scrap	(1) thin piece of metal	3

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>B551</i>					
<i>B551</i>	2	M3-Remainder Area-PR	Non OE Scrap	(1) small metal object	3
<i>B552</i>					
<i>B552</i>	1	M3-Remainder Area-PR	Non OE Scrap	(1) small metal object	4
<i>B552</i>	2	M3-Remainder Area-PR	Non OE Scrap	barbed wire	2
<i>B552</i>	3	M3-Remainder Area-PR	Non OE Scrap	barbed wire	4
<i>B552</i>	4	M3-Remainder Area-PR	Non OE Scrap	barbed wire	5
<i>B552</i>	5	M3-Remainder Area-PR	Non OE Scrap	(1) small metal object	2
<i>B552</i>	6	M3-Remainder Area-PR	Non OE Scrap	(1) metal plate	5
<i>B552</i>	7	M3-Remainder Area-PR	Non OE Scrap	(1) small metal object	3
<i>B553</i>					
<i>B553</i>	1	M3-Remainder Area-PR	Non OE Scrap	(1) metal spike	4
<i>B553</i>	2	M3-Remainder Area-PR	Non OE Scrap	(1) horse shoe	0
<i>B553</i>	3	M3-Remainder Area-PR	Non OE Scrap	wire mesh	8
<i>B553</i>	4	M3-Remainder Area-PR	OE Scrap	(1) grenade, rifle, signal illum	2
<i>B553</i>	5	M3-Remainder Area-PR	Non OE Scrap	(1) survey stake	1
<i>B553</i>	6	M3-Remainder Area-PR	Non OE Scrap	(2) links from a chain	4
<i>B555</i>					
<i>B555</i>	1	M3-Remainder Area-PR	OE Scrap	(1) MK 2 hand grenade, practice	6
<i>B555</i>	2	M3-Remainder Area-PR	Non OE Scrap	(1) large nail	4
<i>B555</i>	3	M3-Remainder Area-PR	Non OE Scrap	(1) alluminum strip	5
<i>B555</i>	4	M3-Remainder Area-PR	Non OE Scrap	(1) large nail	3
<i>B555</i>	5	M3-Remainder Area-PR	Non OE Scrap	(1) large nail	5
<i>B555</i>	6	M3-Remainder Area-PR	Non OE Scrap	(1) large nail	3
<i>B555</i>	7	M3-Remainder Area-PR	Non OE Scrap	(1) large nail	5
<i>B556</i>					
<i>B556</i>	1	M3-Remainder Area-PR	OE Scrap	(1) PROJECTILE, 37mm, TPT, M51A2	4
<i>B556</i>	2	M3-Remainder Area-PR	OE Scrap	(1) flare,signal, illum	1
<i>B556</i>	3	M3-Remainder Area-PR	OE Scrap	(1) PROJECTILE, 37mm APT, M80	4
<i>B556</i>	6	M3-Remainder Area-PR	Non OE Scrap	(6) nails	1
<i>B556</i>	7	M3-Remainder Area-PR	Non OE Scrap	(2) 6in, nails	4
<i>B556</i>	8	M3-Remainder Area-PR	OE Scrap	(1) rifle grenade, tail boom, smoke	1
<i>B556</i>	9	M3-Remainder Area-PR	Non OE Scrap	(2) 6in nails, .25 dia	6

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>B556</i>					
<i>B556</i>	10	M3-Remainder Area-PR	Non OE Scrap	(3) 6in nails, .25dia	6
<i>B556</i>	11	M3-Remainder Area-PR	Non OE Scrap	(2) 6in nails, .25dia	5
<i>B556</i>	12	M3-Remainder Area-PR	Non OE Scrap	(2) 6in nails, .25dia	5
<i>B556</i>	13	M3-Remainder Area-PR	Non OE Scrap	(2) 6in nails, .25dia	5
<i>B556</i>	14	M3-Remainder Area-PR	OE Scrap	grenade spoons, small arms brass, nails	3
<i>B556</i>	15	M3-Remainder Area-PR	OE Scrap	part of anomaly B556014	3
<i>B556</i>	18	M3-Remainder Area-PR	Non OE Scrap	(1) horseshoe	3
<i>B556</i>	19	M3-Remainder Area-PR	No Find	no hit	0
<i>B556</i>	20	M3-Remainder Area-PR	Non OE Scrap	(7) nails, 7in, .25 dia. numerous hits around flag.	2
<i>B556</i>	22	M3-Remainder Area-PR	Non OE Scrap	(1) nail, 7in, .25 dia	2
<i>B556</i>	23	M3-Remainder Area-PR	OE Scrap	(1) fuze, grenade, functioned, burn pit	0
<i>B556</i>	24	M3-Remainder Area-PR	OE Scrap	(2) rifle grenade body, ilum, functioned	2
<i>B556</i>	25	M3-Remainder Area-PR	OE Scrap	(1) rifle grenade, body, ilum, functioned	2
<i>B556</i>	26	M3-Remainder Area-PR	Non OE Scrap	(1) metal plate, 5in, 1.5in wide	2
<i>B556</i>	27	M3-Remainder Area-PR	Non OE Scrap	(1) nail, 7in long, .25 dia	1
<i>B556</i>	28	M3-Remainder Area-PR	Non OE Scrap	1/2 horse shoe	2
<i>B556</i>	29	M3-Remainder Area-PR	OE Scrap	(1) rifle grenade, tail boom, smoke	2
<i>B556</i>	30	M3-Remainder Area-PR	Non OE Scrap	(2) nails	2
<i>B556</i>	31	M3-Remainder Area-PR	Non OE Scrap	(1) nail, 7in, .25dia	1
<i>B556</i>	32	M3-Remainder Area-PR	Non OE Scrap	(1) metal rod, 10in, .5dia	2
<i>B557</i>					
<i>B557</i>	1	M3-Remainder Area-PR	Non OE Scrap	(1) rifle grenade signal, illumination	4
<i>B557</i>	2	M3-Remainder Area-PR	Non OE Scrap	(1) piece of horse shoe, (1) nail	6
<i>B557</i>	3	M3-Remainder Area-PR	Non OE Scrap	6ft barbed wire	3
<i>B557</i>	4	M3-Remainder Area-PR	Non OE Scrap	(1) piece of horse shoe	4
<i>B557</i>	5	M3-Remainder Area-PR	Non OE Scrap	(1) large nail	8
<i>B557</i>	6	M3-Remainder Area-PR	Non OE Scrap	(1) horse shoe	2
<i>B557</i>	7	M3-Remainder Area-PR	OE Scrap	(1) grenade spoon	5
<i>B557</i>	8	M3-Remainder Area-PR	Non OE Scrap	(1) large nail	6
<i>B557</i>	9	M3-Remainder Area-PR	Non OE Scrap	metal scrap	5
<i>B557</i>	277	M3-Remainder Area-PR	OE Scrap	(1) SIGNAL, ILLUMINATION, GROUND, M127 SERIES, EXPENDED	0
<i>B557</i>	278	M3-Remainder Area-PR	Small Arms	(8) small arms	0

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>B558</i>					
<i>B558</i>	1	M3-Remainder Area-PR	Non OE Scrap	(1) small piece of metal	3
<i>B558</i>	2	M3-Remainder Area-PR	No Find	mule as reflected on grid sheet	0
<i>B559</i>					
<i>B559</i>	1	M3-Remainder Area-PR	Non OE Scrap	1/2 horse shoe	2
<i>B559</i>	2	M3-Remainder Area-PR	Non OE Scrap	1/2 horse shoe	2
<i>B559</i>	3	M3-Remainder Area-PR	Non OE Scrap	bailing wire	2
<i>B559</i>	4	M3-Remainder Area-PR	OE Scrap	(1) simulator, aluminum, functioned	1
<i>B559</i>	5	M3-Remainder Area-PR	Non OE Scrap	bailing wire	2
<i>B559</i>	6	M3-Remainder Area-PR	Non OE Scrap	1/2 horse shoe	2
<i>B559</i>	7	M3-Remainder Area-PR	Non OE Scrap	barbed wire	2
<i>B559</i>	8	M3-Remainder Area-PR	Small Arms	(1) .50cal projectile	2
<i>B559</i>	279	M3-Remainder Area-PR	OE Scrap	(1) FLARE, SURFACE, TRIP, M49A1	0
<i>B561</i>					
<i>B561</i>	276	M3-1L Mixed Projectile Area-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	0
<i>B563</i>					
<i>B563</i>	1	M3-1L Mixed Projectile Area-PR	Non OE Scrap	(1) metal rod	3
<i>B563</i>	3	M3-1L Mixed Projectile Area-PR	Non OE Scrap	(1) metal banding piece	3
<i>B563</i>	4	M3-1L Mixed Projectile Area-PR	Non OE Scrap	scrap metal	5
<i>B563</i>	6	M3-1L Mixed Projectile Area-PR	Non OE Scrap	metal banding pieces	3
<i>B563</i>	7	M3-1L Mixed Projectile Area-PR	Non OE Scrap	scrap metal	3
<i>B563</i>	14	M3-1L Mixed Projectile Area-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	24
<i>B563</i>	15	M3-1L Mixed Projectile Area-PR	Non OE Scrap	(1) metal stove door	3
<i>B563</i>	26	M3-1L Mixed Projectile Area-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	2
<i>B563</i>	27	M3-1L Mixed Projectile Area-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED, metal scrap	6
<i>B563</i>	29	M3-1L Mixed Projectile Area-PR	Non OE Scrap	(1) horse shoe	1
<i>B564</i>					
<i>B564</i>	2	M3-Remainder Area-PR	OE Scrap	(1) PROJECTILE, 37mm, TPT, M51A2	4
<i>B564</i>	3	M3-Remainder Area-PR	Small Arms	(2) 5.56mm rounds, 1/2 horseshoe	3
<i>B564</i>	5	M3-Remainder Area-PR	OE Scrap	(1) PROJECTILE, 37mm, TPT, M51A2	4
<i>B566</i>					
<i>B566</i>	11	M3-1L Mixed Projectile Area-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	6
<i>B566</i>	41	M3-1L Mixed Projectile Area-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	9

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>B566</i>					
<i>B566</i>	42	M3-1L Mixed Projectile Area-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED w/FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	7
<i>B566</i>	48	M3-1L Mixed Projectile Area-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	7
<i>B566</i>	85	M3-1L Mixed Projectile Area-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	8
<i>B566</i>	120	M3-1L Mixed Projectile Area-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	8
<i>B566</i>	133	M3-1L Mixed Projectile Area-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	5
<i>B566</i>	150	M3-1L Mixed Projectile Area-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	6
<i>B566</i>	157	M3-1L Mixed Projectile Area-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED, FRAG	9
<i>B566</i>	162	M3-1L Mixed Projectile Area-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	9
<i>B566</i>	231	M3-1L Mixed Projectile Area-PR	OE Scrap	(1) FUZE, PWODER TRAIN TIME, M1907, FUNCTIONED	0
<i>B566</i>	274	M3-1L Mixed Projectile Area-PR	OE Scrap	(15) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	0
<i>B567</i>					
<i>B567</i>	1	M3-Remainder Area-PR	OE Scrap	(1) PROJECTILE, 37mm, TPT, M51A2	10
<i>B567</i>	2	M3-Remainder Area-PR	Non OE Scrap	(1) tent stake	6
<i>B567</i>	3	M3-Remainder Area-PR	Non OE Scrap	(1) tent stake	4
<i>B567</i>	4	M3-Remainder Area-PR	Non OE Scrap	small metal particles	3
<i>B567</i>	5	M3-Remainder Area-PR	Non OE Scrap	(1) metal spike	6
<i>B567</i>	6	M3-Remainder Area-PR	Non OE Scrap	(1) tent stake	6
<i>B567</i>	7	M3-Remainder Area-PR	Non OE Scrap	(1) tent stake	5
<i>B567</i>	8	M3-Remainder Area-PR	Non OE Scrap	(2) cleaning rods	3
<i>B567</i>	9	M3-Remainder Area-PR	Non OE Scrap	(1) can, (1) cleaning rod	4
<i>B569</i>					
<i>B569</i>	1	M3-1L 37mm Projectile Area-D	OE Scrap	(1) 3.5" rocket, nose cone broken	6
<i>B569</i>	3	M3-1L 37mm Projectile Area-D	OE Scrap	Rocket motor for M73, subcaliber, practice rocket	0
<i>B569</i>	4	M3-1L 37mm Projectile Area-D	OE Scrap	PROJECTILE, 37mm APT, M80	6
<i>B569</i>	13	M3-1L 37mm Projectile Area-D	OE Scrap	(1) ROCKET, PRACTICE, 3.5in, M29A2	0
<i>B570</i>					
<i>B570</i>	1	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	1
<i>B570</i>	3	M3-1L Suspect Area 1-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI	1
<i>B570</i>	4	M3-1L Suspect Area 1-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI	1
<i>B570</i>	11	M3-1L Suspect Area 1-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI	2
<i>B570</i>	14	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	0

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>B570</i>					
<i>B570</i>	24	M3-1L Suspect Area 1-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	4
<i>B570</i>	29	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	2
<i>B570</i>	31	M3-1L Suspect Area 1-PR	Non OE Scrap		3
<i>B570</i>	32	M3-1L Suspect Area 1-PR	UXO	(1) PROJECTILE, 75mm SHRAPNEL, MKI,	4
<i>B570</i>	33	M3-1L Suspect Area 1-PR	Non OE Scrap	chain	3
<i>B570</i>	34	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	4
<i>B570</i>	36	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	2
<i>B570</i>	37	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	1
<i>B570</i>	38	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	4
<i>B570</i>	39	M3-1L Suspect Area 1-PR	Non OE Scrap	chain	2
<i>B570</i>	40	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	2
<i>B570</i>	55	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	2
<i>B570</i>	230	M3-1L Suspect Area 1-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	0
<i>B571</i>					
<i>B571</i>	1	M3-1L 37mm Projectile Area-D	OE Scrap	(1) PROJECTILE, 37mm, TPT, M51A2	8
<i>B571</i>	2	M3-1L 37mm Projectile Area-D	OE Scrap	PROJECTILE, 37mm, TPT, M51A2	0
<i>B571</i>	3	M3-1L 37mm Projectile Area-D	OE Scrap	PROJECTILE, 37mm, TPT, M51A2	8
<i>B571</i>	4	M3-1L 37mm Projectile Area-D	OE Scrap	(1) PROJECTILE, 37mm, TPT, M51A2	10
<i>B571</i>	5	M3-1L 37mm Projectile Area-D	OE Scrap	PROJECTILE, 37mm, TPT, M51A2	2
<i>B571</i>	6	M3-1L 37mm Projectile Area-D	OE Scrap	PROJECTILE, 37mm APT, M80	2
<i>B571</i>	7	M3-1L 37mm Projectile Area-D	UXO	(1) PROJECTILE, 37MM HE MKII	3
<i>B571</i>	10	M3-1L 37mm Projectile Area-D	OE Scrap	PROJECTILE, 37mm, TPT, M51A2	2
<i>B571</i>	11	M3-1L 37mm Projectile Area-D	OE Scrap	(1) PROJECTILE, 37mm, TPT, M51A2	5
<i>B571</i>	12	M3-1L 37mm Projectile Area-D	Non OE Scrap	(2) small pieces of metal	5
<i>B571</i>	13	M3-1L 37mm Projectile Area-D	Non OE Scrap	(1) small piece of metal	5
<i>B571</i>	15	M3-1L 37mm Projectile Area-D	Non OE Scrap	(1) small piece of metal	4
<i>B571</i>	16	M3-1L 37mm Projectile Area-D	Non OE Scrap	(1) small piece of metal	4
<i>B572</i>					
<i>B572</i>	12	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	0
<i>B572</i>	14	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51, (3) 50cal round	1
<i>B572</i>	15	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51, (1) 50cal round	1
<i>B572</i>	16	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	0
<i>B572</i>	43	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51, (1) 50cal round	2

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>B572</i>					
<i>B572</i>	44	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51, (1) 50cal round	2
<i>B572</i>	45	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51, (2) 50cal round	2
<i>B572</i>	51	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51, (1) 50cal round	2
<i>B572</i>	57	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	2
<i>B572</i>	72	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51, (1) 50cal round, (1) 7.62mm round	2
<i>B574</i>					
<i>B574</i>	1	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	2
<i>B574</i>	2	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	2
<i>B574</i>	4	M3-1L Suspect Area 1-PR	Non OE Scrap	1/2 horse shoe	2
<i>B574</i>	5	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	2
<i>B574</i>	6	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	2
<i>B574</i>	7	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	1
<i>B574</i>	8	M3-1L Suspect Area 1-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	2
<i>B574</i>	9	M3-1L Suspect Area 1-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	1
<i>B574</i>	10	M3-1L Suspect Area 1-PR	OE Scrap	FRAG, 37MM,HE	1
<i>B574</i>	280	M3-1L Suspect Area 1-PR	UXO	(3) MORTARS, 60mm SMOKE, WP, M302	0
<i>B575</i>					
<i>B575</i>	15	M3-2H Mortar Area-D	UXO	(1) MORTAR, 60mm	0
<i>B577</i>					
<i>B577</i>	4	M3-1L Rocket Area-D	OE Scrap	(1) ROCKET, PRACTICE, 2.36in, M7	0
<i>B577</i>	16	M3-1L Rocket Area-D	OE Scrap	(3) ROCKETS, PRACTICE, 2.36in, M7	0
<i>B578</i>					
<i>B578</i>	1	M3-1L Rocket Area-D	OE Scrap	FRAG	4
<i>B586</i>					
<i>B586</i>	1	M3-1H Mixed Use Area-D(North)	Non OE Scrap	rebar in cement, (2) spikes	4
<i>B586</i>	3	M3-1H Mixed Use Area-D(North)	Non OE Scrap	(1) pipe, (1) cement bomb	6
<i>B586</i>	6	M3-1H Mixed Use Area-D(North)	OE Scrap	(1) SIGNAL, SMOKE, GROUND, M62 SERIES, EXPENDED	6
<i>B586</i>	9	M3-1H Mixed Use Area-D(North)	Non OE Scrap	(1) board w/nails	0
<i>B586</i>	11	M3-1H Mixed Use Area-D(North)	Non OE Scrap	(1) leaf spring	4
<i>B586</i>	12	M3-1H Mixed Use Area-D(North)	Non OE Scrap	(1) barbeque grate	2
<i>B586</i>	13	M3-1H Mixed Use Area-D(North)	Non OE Scrap	(7) nails, (2) hinges, (2) scrap metal	6
<i>B586</i>	14	M3-1H Mixed Use Area-D(North)	Non OE Scrap	metal bar stock	3

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>B586</i>					
<i>B586</i>	15	M3-1H Mixed Use Area-D(North)	Non OE Scrap	(1) bracket	1
<i>B586</i>	22	M3-1H Mixed Use Area-D(North)	Non OE Scrap	(1) bracket	0
<i>B586</i>	23	M3-1H Mixed Use Area-D(North)	Non OE Scrap	(1) pipe	2
<i>B586</i>	24	M3-1H Mixed Use Area-D(North)	Non OE Scrap	(1) axe head	6
<i>B586</i>	28	M3-1H Mixed Use Area-D(North)	Non OE Scrap	(1) rod	2
<i>B586</i>	32	M3-1H Mixed Use Area-D(North)	Non OE Scrap	(1) horse shoe	2
<i>B586</i>	33	M3-1H Mixed Use Area-D(North)	Non OE Scrap	(1) leaf spring, foil	3
<i>B586</i>	34	M3-1H Mixed Use Area-D(North)	Non OE Scrap	(2) rebar	3
<i>B586</i>	35	M3-1H Mixed Use Area-D(North)	Non OE Scrap	(1) pipe	3
<i>B586</i>	36	M3-1H Mixed Use Area-D(North)	Non OE Scrap	(1) electrical box, wire	3
<i>B586</i>	39	M3-1H Mixed Use Area-D(North)	Non OE Scrap	(1) tent stake	1
<i>B586</i>	40	M3-1H Mixed Use Area-D(North)	Non OE Scrap	(1) tent stake	2
<i>B587</i>					
<i>B587</i>	9	M3-1H Grenade Area-PR	UXO	(1) GRENADE, HAND, MKII	6
<i>B587</i>	10	M3-1H Grenade Area-PR	Non OE Scrap	(18) 4.5in nails, (21) 2.5in nails	9
<i>B587</i>	16	M3-1H Grenade Area-PR	Non OE Scrap	(1) metal bar	7
<i>B587</i>	17	M3-1H Grenade Area-PR	Non OE Scrap	(1) bolt	3
<i>B587</i>	19	M3-1H Grenade Area-PR	Non OE Scrap	(1) tailpipe	12
<i>B587</i>	20	M3-1H Grenade Area-PR	Non OE Scrap	barbed wire	6
<i>B587</i>	24	M3-1H Grenade Area-PR	Non OE Scrap	(1) drum seal	2
<i>B587</i>	33	M3-1H Grenade Area-PR	Non OE Scrap	(2) nails	6
<i>B587</i>	37	M3-1H Grenade Area-PR	Non OE Scrap	barbed wire	3
<i>B587</i>	43	M3-1H Grenade Area-PR	Non OE Scrap	(4) pieces scrap metal	6
<i>BM31H004</i>					
<i>BM31H004</i>	28	M3-1H Mixed Use Area-D	OE Scrap	(2) RIFLE GRENADE, PRACTICE, M11	0
<i>BM31H004</i>	29	M3-1H Mixed Use Area-D	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	0
<i>BM31H004</i>	30	M3-1H Mixed Use Area-D	OE Scrap	(1) ROCKET, PRACTICE, 2.36in, M7	0
<i>BM31L401</i>					
<i>BM31L401</i>	1	M3-1H Grenade Area-PR	Non OE Scrap	(1) metal base w/cylinder attached	6
<i>BM31L401</i>	2	M3-1H Grenade Area-PR	Non OE Scrap	(1) metal plate	2
<i>BM31L401</i>	3	M3-1H Grenade Area-PR	No Find	no find	0

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>BM31L402</i>					
<i>BM31L402</i>	1	M3-1H Grenade Area-PR	OE Scrap	(1) GRENADE FUZE, (1) SIGNAL, ILLUMINATION, GROUND, M127 SERIES, EXPENDED	3
<i>BM31L402</i>	2	M3-1H Grenade Area-PR	OE Scrap	(1) SIGNAL, ILLUMINATION, GROUND, M127 SERIES, EXPENDED	5
<i>BM31L403</i>					
<i>BM31L403</i>	1	M3-1H Grenade Area-D	Non OE Scrap	suspected phone line	0
<i>BM31L403</i>	2	M3-1H Grenade Area-D	Non OE Scrap	(1) pipe	0
<i>BM31L403</i>	194	M3-1H Grenade Area-D	OE Scrap	(1) MINE, LAND, PRACTICE	0
<i>BM31L404</i>					
<i>BM31L404</i>	1	M3-1H Grenade Area-D	OE Scrap	(1) SIGNAL, ILLUMINATION, GROUND, M127 SERIES, EXPENDED	1
<i>BM31L404</i>	2	M3-1H Grenade Area-D	Small Arms	(3) 5.56mm blanks, (1) e-tool	4
<i>BM31L411</i>					
<i>BM31L411</i>	191	M3-1L Rocket Area-D	OE Scrap	(2) MINES, AP, BOUNDING, M2, EXPENDED	0
<i>BM31L412</i>					
<i>BM31L412</i>	190	M3-1L Rocket Area-D	OE Scrap	(1) SIGNAL, SMOKE, GROUND, M62 SERIES, EXPENDED	0
<i>BM31L417</i>					
<i>BM31L417</i>	7	M3-1L Rocket Area-D	OE Scrap	(1) ROCKET, PRACTICE, 2.36in, M7	0
<i>BM31L417</i>	189	M3-1L Rocket Area-D	OE Scrap	(2) ROCKETS, PRACTICE, 2.36in, M7	0
<i>BM31L419</i>					
<i>BM31L419</i>	8	M3-1L Rocket Area-D	OE Scrap	(1) ROCKET, PRACTICE, 2.36in, M7	0
<i>BM31L419</i>	192	M3-1L Rocket Area-D	OE Scrap	ROCKET PARTS, 2.36in	0
<i>BM31L419</i>	193	M3-1L Rocket Area-D	OE Scrap	(1) ROCKET, PRACTICE, 2.36in, M7	0
<i>BM31L434</i>					
<i>BM31L434</i>	1	M3-2H Mortar Area-D	UXO	(1) MORTAR, 60mm HE, M49	1
<i>BM31M006</i>					
<i>BM31M006</i>	111	M3-1H Mixed Use Area-D	OE Scrap	(1) SIGNAL, SMOKE, GROUND, M62 SERIES, EXPENDED	0
<i>BM31M006</i>	112	M3-1H Mixed Use Area-D	OE Scrap	(1) ROCKET, PRACTICE, 35mm, SUBCALIBER, M73, FUNCTIONED	0
<i>BM31M006</i>	113	M3-1H Mixed Use Area-D	OE Scrap	(1) ROCKET, PRACTICE, 3.5in, M29A2	0
<i>BM31M006</i>	114	M3-1H Mixed Use Area-D	OE Scrap	(1) GRENADE, 40mm	0
<i>BM31M006</i>	115	M3-1H Mixed Use Area-D	OE Scrap	(1) MORTAR, 60mm	0
<i>BM31M008</i>					
<i>BM31M008</i>	67	M3-1H Rocket Area-D	OE Scrap	(1) 60mm ILLUM	0

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>BM31M010</i>					
<i>BM31M010</i>	1	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	1
<i>BM31M010</i>	2	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	1
<i>BM31M010</i>	3	M3-1H Mixed Use Area-D	UXO	(1) PROJECTILE, 37mm HE	0
<i>BM31M011</i>					
<i>BM31M011</i>	1	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	0
<i>BM31M011</i>	2	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	0
<i>BM31M011</i>	3	M3-1H Mixed Use Area-D	OE Scrap	(2) PROJECTILE, 37mm APC, M51	0
<i>BM31M011</i>	4	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	0
<i>BM31M011</i>	5	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51, (1) RIFLE, GRENADE, LAUNCHER	0
<i>BM31M011</i>	6	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	0
<i>BM31M011</i>	7	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51, (1) 7.62mm bullet	0
<i>BM31M011</i>	8	M3-1H Mixed Use Area-D	OE Scrap	(2) PROJECTILE, 37mm APC, M51	0
<i>BM31M011</i>	9	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	0
<i>BM31M011</i>	10	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	0
<i>BM31M011</i>	11	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	0
<i>BM31M011</i>	12	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	0
<i>BM31M011</i>	13	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	0
<i>BM31M011</i>	14	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51, (1) 50cal bullet	0
<i>BM31M011</i>	15	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51, (1) 50cal bullet, (2) 7.62mm brass	0
<i>BM31M011</i>	16	M3-1H Mixed Use Area-D	OE Scrap	(1) ROTATING BAND, 37mm, (1) 7.62mm bullet,	0
<i>BM31M011</i>	17	M3-1H Mixed Use Area-D	OE Scrap	(2) PROJECTILE, 37mm APC, M51	0
<i>BM31M011</i>	18	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	0
<i>BM31M011</i>	19	M3-1H Mixed Use Area-D	OE Scrap	(1) MORTAR TAIL BOOM, 60mm	0
<i>BM31M011</i>	20	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	0
<i>BM31M011</i>	21	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51, (1) 50cal bullet	0
<i>BM31M011</i>	22	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51, (1) ROCKET, PRACTICE, 2.36in, M7 BALLISTIC ROD	0
<i>BM31M011</i>	23	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	0
<i>BM31M012</i>					
<i>BM31M012</i>	47	M3-1H Mixed Use Area-D	OE Scrap	(1) ROCKET, PRACTICE, 2.36in, M7	0
<i>BM31M012</i>	48	M3-1H Mixed Use Area-D	UXO	(1) FUZE, POWDER TRAIN TIME, M1907	0
<i>BM31M012</i>	49	M3-1H Mixed Use Area-D	UXO	(1) ROCKET, HEAT, 2.36in, M6	0
<i>BM31M012</i>	64	M3-1H Mixed Use Area-D	UXO	(1) PROJECTILE, 75mm SHRAPNEL, MKI	0

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>BM31M012</i>					
<i>BM31M012</i>	65	M3-1H Mixed Use Area-D	UXO	(1) PROJECTILE, 3.8in SHRAPNEL, MKI	0
<i>BM31M012</i>	66	M3-1H Mixed Use Area-D	UXO	(3) MORTARS, 3in STOKES, MKI, PRACTICE	0
<i>BM31M013</i>					
<i>BM31M013</i>	1	M3-1H Mixed Use Area-D	OE Scrap	(9) PROJECTILE, 37mm APC, M51	0
<i>BM31M013</i>	2	M3-1H Mixed Use Area-D	OE Scrap	(3) PROJECTILE, 37mm APC, M51, (3) 7.62mm bullets	0
<i>BM31M013</i>	3	M3-1H Mixed Use Area-D	OE Scrap	(2) PROJECTILE, 37mm APC, M51, (3) 50cal bullets	0
<i>BM31M013</i>	4	M3-1H Mixed Use Area-D	OE Scrap	(2) PROJECTILE, 37mm APC, M51	0
<i>BM31M013</i>	4	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	0
<i>BM31M013</i>	5	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	0
<i>BM31M013</i>	6	M3-1H Mixed Use Area-D	OE Scrap	(5) PROJECTILE, 37mm APC, M51, (2) 50cal bullets	0
<i>BM31M013</i>	6	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	0
<i>BM31M013</i>	7	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	0
<i>BM31M013</i>	7	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	0
<i>BM31M013</i>	8	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	0
<i>BM31M013</i>	9	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	0
<i>BM31M013</i>	10	M3-1H Mixed Use Area-D	OE Scrap	(1) ROCKET, PRACTICE, 2.36in, M7	0
<i>BM31M013</i>	11	M3-1H Mixed Use Area-D	OE Scrap	(3) PROJECTILE, 37mm APC, M51	0
<i>BM31M013</i>	13	M3-1H Mixed Use Area-D	OE Scrap	(1) ROCKET, PRACTICE, 2.36in, M7 NOSE CONE	0
<i>BM31M013</i>	14	M3-1H Mixed Use Area-D	OE Scrap	(2) PROJECTILE, 37mm APC, M51	0
<i>BM31M013</i>	15	M3-1H Mixed Use Area-D	No Find	iron-rich rocks	0
<i>BM31M013</i>	16	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	0
<i>BM31M013</i>	17	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	0
<i>BM31M013</i>	18	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51, (2) 50cal rounds	0
<i>BM31M013</i>	19	M3-1H Mixed Use Area-D	OE Scrap	(2) PROJECTILE, 37mm APC, M51, (1) 7.62mm round	0
<i>BM31M013</i>	20	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	0
<i>BM31M013</i>	21	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	0
<i>BM31M013</i>	22	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	0
<i>BM31M013</i>	50	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	0
<i>BM31M015</i>					
<i>BM31M015</i>	57	M3-1H Mixed Use Area-D	OE Scrap	(1) ROCKET, PRACTICE, 2.36in, M7	0
<i>BM31M016</i>					
<i>BM31M016</i>	58	M3-1H Mixed Use Area-D	OE Scrap	(1) ROCKET, PRACTICE, 2.36in, M7	0

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>BM31M017</i>					
<i>BM31M017</i>	1	M3-1H Mixed Use Area-D	No Find	no find	0
<i>BM31M018</i>					
<i>BM31M018</i>	1	M3-1H Mixed Use Area-D	Non OE Scrap	20ft barbed wire	0
<i>BM31M018</i>	2	M3-1H Mixed Use Area-D	Non OE Scrap	15ft barbed wire	0
<i>BM31M018</i>	3	M3-1H Mixed Use Area-D	Non OE Scrap	75ft barbed wire	0
<i>BM31M018</i>	4	M3-1H Mixed Use Area-D	Non OE Scrap	25ft barbed wire	0
<i>BM31M018</i>	5	M3-1H Mixed Use Area-D	OE Scrap	(1) MORTAR, 60mm, PRACTICE, M69	0
<i>BM31M019</i>					
<i>BM31M019</i>	1	M3-1H Mixed Use Area-D	OE Scrap	(2) PROJECTILE, 37mm APC, M51, 45cal small arms rounds	4
<i>BM31M019</i>	2	M3-1H Mixed Use Area-D	Small Arms	45cal small arms rounds	6
<i>BM31M019</i>	3	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51, 45cal small arms rounds	1
<i>BM31M019</i>	4	M3-1H Mixed Use Area-D	OE Scrap	(1) SIGNAL, ILLUMINATION, GROUND, M127 SERIES, EXPENDED	1
<i>BM31M019</i>	59	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	0
<i>BM31M019</i>	60	M3-1H Mixed Use Area-D	OE Scrap	(1) SIGNAL, SMOKE, GROUND, M62 SERIES, EXPENDED	0
<i>BM31M019</i>	220	M3-1H Mixed Use Area-D	Small Arms	(1) lead projo from small arms	0
<i>BM31M020</i>					
<i>BM31M020</i>	1	M3-Remainder Area-PR	OE Scrap	(1) PROJECTILE, 37mm APC, M51	0
<i>BM31M020</i>	2	M3-Remainder Area-PR	OE Scrap	(1) PROJECTILE, 37mm APC, M51	5
<i>BM31M020</i>	51	M3-Remainder Area-PR	OE Scrap	(1) PROJECTILE, 37mm APC, M51	0
<i>BM31M022</i>					
<i>BM31M022</i>	52	M3-1H Mixed Use Area-D	OE Scrap	(2) PROJECTILES, 37mm APC, M51	0
<i>BM31M023</i>					
<i>BM31M023</i>	1	M3-1H Rocket Area-PR	Non OE Scrap	pipe, metal scrap	3
<i>BM31M023</i>	2	M3-1H Rocket Area-PR	Non OE Scrap	rebar, (1) survey stake	3
<i>BM31M023</i>	3	M3-1H Rocket Area-PR	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED	2
<i>BM31M023</i>	4	M3-1H Rocket Area-PR	OE Scrap	FRAG	2
<i>BM31M023</i>	5	M3-1H Rocket Area-PR	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED	2
<i>BM31M023</i>	6	M3-1H Rocket Area-PR	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED	0
<i>BM31M024</i>					
<i>BM31M024</i>	1	M3-1H Rocket Area-PR	Non OE Scrap	wire	3
<i>BM31M024</i>	1	M3-1H Rocket Area-PR	Non OE Scrap	barbed wire	2
<i>BM31M024</i>	2	M3-1H Rocket Area-PR	Non OE Scrap	(1) survey stake	3

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>BM31M024</i>					
<i>BM31M024</i>	3	M3-1H Rocket Area-PR	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED	0
<i>BM31M024</i>	5	M3-1H Rocket Area-PR	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED	0
<i>BM31M024</i>	6	M3-1H Rocket Area-PR	Non OE Scrap	barbed wire	2
<i>BM31M024</i>	7	M3-1H Rocket Area-PR	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED	0
<i>BM31M024</i>	8	M3-1H Rocket Area-PR	Non OE Scrap	chain links	6
<i>BM31M024</i>	9	M3-1H Rocket Area-PR	Non OE Scrap	barbed wire	2
<i>BM31M024</i>	10	M3-1H Rocket Area-PR	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED	2
<i>BM31M027</i>					
<i>BM31M027</i>	1	M3-Remainder Area-PR	OE Scrap	(1) PROJECTILE, 37mm APC, M51	23
<i>BM31M027</i>	2	M3-Remainder Area-PR	Small Arms	(4) 45cal small arms, (1) 5.56mm small arms	2
<i>BM31M027</i>	3	M3-Remainder Area-PR	OE Scrap	(1) PROJECTILE, 37mm APC, M51	2
<i>BM31M027</i>	4	M3-Remainder Area-PR	OE Scrap	(1) PROJECTILE, 37mm APC, M51	1
<i>BM31M027</i>	5	M3-Remainder Area-PR	OE Scrap	(1) PROJECTILE, 37mm APC, M51	6
<i>BM31M027</i>	6	M3-Remainder Area-PR	Small Arms	(9) 45cal small arms	2
<i>BM31M030</i>					
<i>BM31M030</i>	1	M3-2H Mortar Area-PR	Non OE Scrap	barbed wire fence	1
<i>BM31M030</i>	2	M3-2H Mortar Area-PR	OE Scrap	MORTAR FRAG, 60mm	1
<i>BM31M031</i>					
<i>BM31M031</i>	4	M3-2H Mortar Area-PR	Non OE Scrap	barbed wire fence	0
<i>BM31M031</i>	7	M3-2H Mortar Area-PR	OE Scrap	FRAG, small arms projectile	2
<i>BM31M031</i>	18	M3-2H Mortar Area-PR	OE Scrap	(1) MORTAR, 60mm, ILLUMINATION, M721, EXPENDED	0
<i>BM31M033</i>					
<i>BM31M033</i>	1	M3-2H Mortar Area-PR	OE Scrap	MORTAR FRAG, 60mm	0
<i>BM31M033</i>	3	M3-2H Mortar Area-PR	UXO	(1) MORTAR, 60mm HE, M49 w/FUZE	8
<i>BM31M033</i>	4	M3-2H Mortar Area-PR	OE Scrap	MORTAR FINS, 60mm	5
<i>BM31M033</i>	5	M3-2H Mortar Area-PR	OE Scrap	MORTAR FINS, 60mm	5
<i>BM31M033</i>	6	M3-2H Mortar Area-PR	OE Scrap	MORTAR FINS, 60mm	3
<i>BM31M033</i>	7	M3-2H Mortar Area-PR	OE Scrap	MORTAR FINS, 60mm	3
<i>BM31M033</i>	8	M3-2H Mortar Area-PR	OE Scrap	MORTAR FINS, 60mm, MORTAR FRAG, 60mm	3
<i>BM31M033</i>	9	M3-2H Mortar Area-PR	OE Scrap	MORTAR FINS, 60mm	3
<i>BM31M033</i>	10	M3-2H Mortar Area-PR	OE Scrap	MORTAR FINS, 60mm	8
<i>BM31M033</i>	12	M3-2H Mortar Area-PR	OE Scrap	MORTAR FINS, 60mm	3

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>BM31M034</i>					
<i>BM31M034</i>	4	M3-2H Mortar Area-PR	UXO	(1) MORTAR, 60mm, HE, M49	6
<i>BM31M034</i>	7	M3-2H Mortar Area-PR	UXO	(1) MORTAR, 60mm, HE, M49	8
<i>BM31M034</i>	12	M3-2H Mortar Area-PR	OE Scrap	MORTAR FINS, 60mm, MORTAR FUZE PARTS, 60mm	4
<i>BM31M034</i>	19	M3-2H Mortar Area-PR	OE Scrap	MORTAR FINS, 60mm, FRAG	8
<i>BM31M034</i>	24	M3-2H Mortar Area-PR	UXO	(1) MORTAR, 60mm, HE, M49	8
<i>BM31M034</i>	37	M3-2H Mortar Area-PR	OE Scrap	MORTAR FINS, 60mm	8
<i>BM31M034</i>	37	M3-2H Mortar Area-PR	UXO	(1) MORTAR, 60mm, HE, M49 w/FUZE	8
<i>BM31M034</i>	47	M3-2H Mortar Area-PR	OE Scrap	MORTAR FINS, 60mm	8
<i>BM31M034</i>	62	M3-2H Mortar Area-PR	OE Scrap	MORTAR FINS, 60mm	8
<i>BM31M034</i>	71	M3-2H Mortar Area-PR	OE Scrap	MORTAR FINS, 60mm	8
<i>BM31M034</i>	84	M3-2H Mortar Area-PR	UXO	(1) MORTAR, 60mm, HE, M49	8
<i>BM31M036</i>					
<i>BM31M036</i>	1	M3-Remainder Area-PR	OE Scrap	(1) PROJECTILE, 37mm APC, M51	1
<i>BM31M037</i>					
<i>BM31M037</i>	1	M3-Remainder Area-PR	OE Scrap	(1) PROJECTILE, 37mm APC, M51	1
<i>BM31M042</i>					
<i>BM31M042</i>	1	M3-Remainder Area-PR	OE Scrap	(1) PROJECTILE, 37mm APC, M51	0
<i>BM31M043</i>					
<i>BM31M043</i>	1	M3-Remainder Area-PR	Small Arms	small arms brass, nails	11
<i>BM31M043</i>	2	M3-Remainder Area-PR	Non OE Scrap	nails, wire	8
<i>BM31M043</i>	3	M3-Remainder Area-PR	Small Arms	small arms brass, metal scrap	4
<i>BM31M043</i>	4	M3-Remainder Area-PR	Non OE Scrap	wire	5
<i>BM31M043</i>	5	M3-Remainder Area-PR	Small Arms	small arms brass, metal scrap	9
<i>BM31M043</i>	6	M3-Remainder Area-PR	Small Arms	small arms brass, nails	4
<i>BM31M043</i>	7	M3-Remainder Area-PR	Small Arms	small arms brass, metal scrap	9
<i>BM31M043</i>	8	M3-Remainder Area-PR	Small Arms	small arms brass, nails	11
<i>BM31M043</i>	9	M3-Remainder Area-PR	Small Arms	small arms brass, (1) can	2
<i>BM31M043</i>	10	M3-Remainder Area-PR	Small Arms	small arms brass	4
<i>BM31M043</i>	11	M3-Remainder Area-PR	Small Arms	small arms brass, (1) nail	2
<i>BM31M043</i>	12	M3-Remainder Area-PR	Small Arms	small arms brass	5
<i>BM31M043</i>	13	M3-Remainder Area-PR	Non OE Scrap	(1) lamp pole	0
<i>BM31M043</i>	14	M3-Remainder Area-PR	Non OE Scrap	nails	2

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>BM31M043</i>					
<i>BM31M043</i>	15	M3-Remainder Area-PR	Small Arms	small arms brass, nails	7
<i>BM31M043</i>	16	M3-Remainder Area-PR	Non OE Scrap	rebar	0
<i>BM31M043</i>	17	M3-Remainder Area-PR	Non OE Scrap	nails	6
<i>BM31M043</i>	18	M3-Remainder Area-PR	Non OE Scrap	nails	0
<i>BM31M043</i>	19	M3-Remainder Area-PR	Non OE Scrap	nails	14
<i>BM31M043</i>	20	M3-Remainder Area-PR	OE Scrap	(1) GRENADE SPOON	3
<i>BM31M043</i>	21	M3-Remainder Area-PR	Non OE Scrap	metal scrap	5
<i>BM31M043</i>	22	M3-Remainder Area-PR	Non OE Scrap	(1) pull tab	2
<i>BM31M043</i>	23	M3-Remainder Area-PR	Non OE Scrap	(1) nail	4
<i>BM31M043</i>	24	M3-Remainder Area-PR	Non OE Scrap	(1) nail, (1) spike, (1) pull tab	6
<i>BM31M043</i>	25	M3-Remainder Area-PR	Non OE Scrap	wire	2
<i>BM31M043</i>	26	M3-Remainder Area-PR	Non OE Scrap	metal scrap	6
<i>BM31M043</i>	27	M3-Remainder Area-PR	Non OE Scrap	wire	1
<i>BM31M043</i>	28	M3-Remainder Area-PR	Small Arms	small arms brass	2
<i>BM31M043</i>	29	M3-Remainder Area-PR	OE Scrap	(1) GRENADE FUZE	1
<i>BM31M043</i>	30	M3-Remainder Area-PR	Non OE Scrap	wire	2
<i>BM31M043</i>	61	M3-Remainder Area-PR	OE Scrap	(1) SMOKE POT, residue 3 lbs	0
<i>BM31M044</i>					
<i>BM31M044</i>	1	M3-Remainder Area-PR	Small Arms	(2) 7.62mm brass, pipe	0
<i>BM31M045</i>					
<i>BM31M045</i>	1	M3-Remainder Area-PR	Small Arms	small arms brass, wire	2
<i>BM31M047</i>					
<i>BM31M047</i>	1	M3-Remainder Area-PR	OE Scrap	(1) SIGNAL, SMOKE, GROUND, M62 SERIES, EXPENDED	3
<i>BM31M047</i>	2	M3-Remainder Area-PR	OE Scrap	(1) SIGNAL, SMOKE, GROUND, M62 SERIES, EXPENDED	0
<i>BM31M051</i>					
<i>BM31M051</i>	1	M3-Remainder Area-PR	OE Scrap	(1) SIGNAL, SMOKE, GROUND, M62 SERIES, EXPENDED	2
<i>BM31M051</i>	2	M3-Remainder Area-PR	Non OE Scrap	(15) 12penny nails	0
<i>BM31M051</i>	3	M3-Remainder Area-PR	Non OE Scrap	(1) horse shoe	2
<i>BM31M052</i>					
<i>BM31M052</i>	1	M3-Remainder Area-PR	Non OE Scrap	(1) shackle	2
<i>BM31M052</i>	2	M3-Remainder Area-PR	Non OE Scrap	(1) oxen shoe	4
<i>BM31M052</i>	3	M3-Remainder Area-PR	Small Arms	(5) 5.56mm small arms blanks, com wire	2

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>BM31M052</i>					
<i>BM31M052</i>	4	M3-Remainder Area-PR	OE Scrap	(1) SIGNAL, SMOKE, GROUND, M62 SERIES, EXPENDED	2
<i>BM31M053</i>					
<i>BM31M053</i>	1	M3-1H Grenade Area-PR	Non OE Scrap	metal stakes w/barbed wire	0
<i>BM31M053</i>	3	M3-1H Grenade Area-PR	Non OE Scrap	(1) 9.5in metal bar, (1) bolt, (5) nails	2
<i>BM31M053</i>	4	M3-1H Grenade Area-PR	Non OE Scrap	metal stakes w/barb wire	0
<i>BM31M053</i>	5	M3-1H Grenade Area-PR	Non OE Scrap	nails	6
<i>BM31M053</i>	6	M3-1H Grenade Area-PR	Non OE Scrap	(1) metal bracket, nails	2
<i>BM31M053</i>	7	M3-1H Grenade Area-PR	Non OE Scrap	nails	2
<i>BM31M053</i>	9	M3-1H Grenade Area-PR	Non OE Scrap	(1) large pipe	1
<i>BM31M053</i>	10	M3-1H Grenade Area-PR	Non OE Scrap	(1) large nail	6
<i>BM31M053</i>	11	M3-1H Grenade Area-PR	Non OE Scrap	(1) scrap metal	1
<i>BM31M053</i>	12	M3-1H Grenade Area-PR	UXO	(1) GRENADE, RIFLE, AT, M9	0
<i>BM31M054</i>					
<i>BM31M054</i>	4	M3-1H Grenade Area-PR	Non OE Scrap	(1) can of thickener	12
<i>BM31M054</i>	5	M3-1H Grenade Area-PR	Non OE Scrap	(1) barbed wire spool	0
<i>BM31M054</i>	7	M3-1H Grenade Area-PR	Small Arms	(1) 45cal bullet, 50ft barbed wire	1
<i>BM31M054</i>	8	M3-1H Grenade Area-PR	Non OE Scrap	barbed wire	0
<i>BM31M054</i>	9	M3-1H Grenade Area-PR	Non OE Scrap	barbed wire, pieces of metal can	3
<i>BM31M054</i>	11	M3-1H Grenade Area-PR	Non OE Scrap	metal bar	3
<i>BM31M054</i>	14	M3-1H Grenade Area-PR	Non OE Scrap	(1) rommel stake, 12ft barbed wire	0
<i>BM31M054</i>	17	M3-1H Grenade Area-PR	Non OE Scrap	(1) empty metal canister (unknown)	0
<i>BM31M054</i>	18	M3-1H Grenade Area-PR	Non OE Scrap	(1) rommel stake, 12ft barbed wire	0
<i>BM31M054</i>	19	M3-1H Grenade Area-PR	Non OE Scrap	(1) rommel stake, 6ft barbed wire	0
<i>BM31M056</i>					
<i>BM31M056</i>	1	M3-1H Grenade Area-PR	Non OE Scrap	wire	0
<i>BM31M056</i>	2	M3-1H Grenade Area-PR	No Find	no find	0
<i>BM31M056</i>	3	M3-1H Grenade Area-PR	Non OE Scrap	rebar	3
<i>BM31M056</i>	4	M3-1H Grenade Area-PR	Non OE Scrap	metal	1
<i>BM31M056</i>	5	M3-1H Grenade Area-PR	Non OE Scrap	(9) nails	1
<i>BM31M056</i>	6	M3-1H Grenade Area-PR	Non OE Scrap	(2) nails	1
<i>BM31M056</i>	9	M3-1H Grenade Area-PR	No Find	no find	0
<i>BM31M056</i>	10	M3-1H Grenade Area-PR	Non OE Scrap	metal scrap	1
<i>BM31M056</i>	11	M3-1H Grenade Area-PR	Non OE Scrap	metal scrap	12

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>BM31M056</i>					
<i>BM31M056</i>	13	M3-1H Grenade Area-PR	Non OE Scrap	(1) horse shoe	3
<i>BM31M057</i>					
<i>BM31M057</i>	1	M3-1H Grenade Area-PR	Non OE Scrap	(1) nail	2
<i>BM31M057</i>	2	M3-1H Grenade Area-PR	Small Arms	(1) 30cal cartridge	0
<i>BM31M058</i>					
<i>BM31M058</i>	1	M3-1H Grenade Area-PR	Non OE Scrap	wire	2
<i>BM31M058</i>	2	M3-1H Grenade Area-PR	Small Arms	(1) 30cal cartridge	3
<i>BM31M058</i>	3	M3-1H Grenade Area-PR	Non OE Scrap	(1) bracket	2
<i>BM31M060</i>					
<i>BM31M060</i>	1	M3-1H Grenade Area-PR	Non OE Scrap	wire	0
<i>BM31M060</i>	2	M3-1H Grenade Area-PR	Non OE Scrap	(23) nails	6
<i>BM31M060</i>	3	M3-1H Grenade Area-PR	Non OE Scrap	burn pit, (3) nails	0
<i>BM31M060</i>	4	M3-1H Grenade Area-PR	Non OE Scrap	(1) nail	0
<i>BM31M060</i>	5	M3-1H Grenade Area-PR	No Find	no find	0
<i>BM31M060</i>	6	M3-1H Grenade Area-PR	Non OE Scrap	(3) nails	2
<i>BM31M060</i>	7	M3-1H Grenade Area-PR	Non OE Scrap	(3) nails	2
<i>BM31M061</i>					
<i>BM31M061</i>	1	M3-Remainder Area-PR	Non OE Scrap	(1) wire	0
<i>BM31M061</i>	2	M3-Remainder Area-PR	Non OE Scrap	(1) bottle	0
<i>BM31M061</i>	3	M3-Remainder Area-PR	Non OE Scrap	(1) soda can tab	0
<i>BM31M061</i>	4	M3-Remainder Area-PR	Non OE Scrap	(1) metal can	0
<i>BM31M061</i>	5	M3-Remainder Area-PR	Non OE Scrap	(1) metal can	0
<i>BM31M061</i>	6	M3-Remainder Area-PR	OE Scrap	(1) SMOKE GRENADE SPOON, (1) soda can tab	0
<i>BM31M061</i>	7	M3-Remainder Area-PR	Non OE Scrap	(1) soda can tab	0
<i>BM31M061</i>	8	M3-Remainder Area-PR	Non OE Scrap	(1) metal can	0
<i>BM31M061</i>	9	M3-Remainder Area-PR	Non OE Scrap	(1) soda can tab	0
<i>BM31M061</i>	10	M3-Remainder Area-PR	Non OE Scrap	(1) bottle w/metal cap	0
<i>BM31M061</i>	11	M3-Remainder Area-PR	Non OE Scrap	(1) metal pull tab	0
<i>BM31M061</i>	12	M3-Remainder Area-PR	Small Arms	(1) 5.56mm bullet	0
<i>BM31M061</i>	13	M3-Remainder Area-PR	Non OE Scrap	(1) metal pull tab	0
<i>BM31M061</i>	14	M3-Remainder Area-PR	Small Arms	(1) 7.62mm bullet, (1) metal can	0

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>BM31M064</i>					
<i>BM31M064</i>	1	M3-Remainder Area-PR	Non OE Scrap	(2) nails	0
<i>BM31M064</i>	2	M3-Remainder Area-PR	No Find	iron-rich rocks	0
<i>BM31M064</i>	3	M3-Remainder Area-PR	Non OE Scrap	(1) metal can	0
<i>BM31M064</i>	4	M3-Remainder Area-PR	Non OE Scrap	(1) metal can top	0
<i>BM31M064</i>	5	M3-Remainder Area-PR	Non OE Scrap	(1) metal can top	0
<i>BM31M064</i>	6	M3-Remainder Area-PR	No Find	iron-rich rocks	0
<i>BM31M064</i>	7	M3-Remainder Area-PR	Small Arms	(1) 5.56mm bullet	0
<i>BM31M064</i>	8	M3-Remainder Area-PR	No Find	iron-rich rocks	0
<i>BM31M064</i>	9	M3-Remainder Area-PR	Non OE Scrap	(1) metal can	0
<i>BM31M064</i>	10	M3-Remainder Area-PR	Small Arms	(1) 5.56mm bullet	0
<i>BM31M068</i>					
<i>BM31M068</i>	1	M3-Remainder Area-PR	Non OE Scrap	(1) metal bar	0
<i>BM31M075</i>					
<i>BM31M075</i>	1	M3-Remainder Area-PR	Non OE Scrap	(1) metal wedge	0
<i>BM31M075</i>	2	M3-Remainder Area-PR	Small Arms	(2) 5.56mm blank, expended, (1) lineman's pliers	0
<i>BM31M089</i>					
<i>BM31M089</i>	1	M3-Remainder Area-PR	Non OE Scrap	barbed wire	0
<i>BM31M089</i>	2	M3-Remainder Area-PR	Non OE Scrap	barbed wire	0
<i>BM31M097</i>					
<i>BM31M097</i>	1	M3-1H Mixed Use Area-D	OE Scrap	PROJECTILE FRAG, 37mm	8
<i>BM31M097</i>	2	M3-1H Mixed Use Area-D	OE Scrap	PROJECTILE FRAG, 37mm	0
<i>BM31M097</i>	3	M3-1H Mixed Use Area-D	OE Scrap	PROJECTILE FRAG, 37mm	4
<i>BM31M097</i>	4	M3-1H Mixed Use Area-D	Small Arms	(1) 7.62mm cartridge	3
<i>BM31M098</i>					
<i>BM31M098</i>	1	M3-1H Mixed Use Area-D	Non OE Scrap	(3) nails	12
<i>BM31M098</i>	3	M3-1H Mixed Use Area-D	Non OE Scrap	(2) nails	1
<i>BM31M098</i>	4	M3-1H Mixed Use Area-D	Non OE Scrap	(2) wires, (2) nails	12
<i>BM31M098</i>	5	M3-1H Mixed Use Area-D	Non OE Scrap	wire	0
<i>BM31M098</i>	6	M3-1H Mixed Use Area-D	OE Scrap	PROJECTILE FRAG, 37mm	4
<i>BM31M098</i>	7	M3-1H Mixed Use Area-D	OE Scrap	(3) PROJECTILE FRAGMENTS, 37mm	0
<i>BM31M098</i>	8	M3-1H Mixed Use Area-D	OE Scrap	PROJECTILE FRAG, 37mm	2
<i>BM31M098</i>	12	M3-1H Mixed Use Area-D	OE Scrap	(2) PROJECTILE FRAGMENTS, 37mm	0

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>BM31M098</i>					
<i>BM31M098</i>	13	M3-1H Mixed Use Area-D	OE Scrap	PROJECTILE FRAG, 37mm	1
<i>BM31M098</i>	14	M3-1H Mixed Use Area-D	OE Scrap	PROJECTILE FRAG, 37mm	0
<i>BM31M098</i>	196	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	0
<i>BM31M099</i>					
<i>BM31M099</i>	1	M3-1H Grenade Area-PR	No Find	no find	0
<i>BM31M099</i>	2	M3-1H Grenade Area-PR	Non OE Scrap	scrap metal	0
<i>BM31M099</i>	3	M3-1H Grenade Area-PR	Small Arms	30cal cartridges	0
<i>BM31M099</i>	4	M3-1H Grenade Area-PR	Small Arms	(2) 30cal cartridges	2
<i>BM31M099</i>	5	M3-1H Grenade Area-PR	Small Arms	30cal cartridges	0
<i>BM31M099</i>	6	M3-1H Grenade Area-PR	Small Arms	30cal cartridges	0
<i>BM31M099</i>	7	M3-1H Grenade Area-PR	No Find	no find	0
<i>BM31M099</i>	8	M3-1H Grenade Area-PR	Small Arms	30cal cartridges	0
<i>BM31M099</i>	9	M3-1H Grenade Area-PR	No Find	no find	0
<i>BM31M100</i>					
<i>BM31M100</i>	1	M3-1H Mixed Use Area-D	Small Arms	(1) 7.62mm cartridge	0
<i>BM31M100</i>	2	M3-1H Mixed Use Area-D	No Find	no find	0
<i>BM31M100</i>	3	M3-1H Mixed Use Area-D	No Find	no find	0
<i>BM31M100</i>	4	M3-1H Mixed Use Area-D	Small Arms	(1) 7.62mm cartridge	2
<i>BM31M101</i>					
<i>BM31M101</i>	3	M3-1H Mixed Use Area-D	Non OE Scrap	(1) solvent can, (2) beer can, (1) pipe, (1) nail	8
<i>BM31M101</i>	4	M3-1H Mixed Use Area-D	Non OE Scrap	(1) can	0
<i>BM31M101</i>	5	M3-1H Mixed Use Area-D	Non OE Scrap	fence mesh	2
<i>BM31M101</i>	8	M3-1H Mixed Use Area-D	Non OE Scrap	pipe	1
<i>BM31M101</i>	9	M3-1H Mixed Use Area-D	OE Scrap	PROJECTILE FRAG, 37mm	2
<i>BM31M101</i>	10	M3-1H Mixed Use Area-D	Non OE Scrap	(4) nails	10
<i>BM31M101</i>	13	M3-1H Mixed Use Area-D	Small Arms	(1) 7.62mm cartridge, (1) can	6
<i>BM31M101</i>	14	M3-1H Mixed Use Area-D	Non OE Scrap	barbed wire	0
<i>BM31M101</i>	16	M3-1H Mixed Use Area-D	OE Scrap	PROJECTILE FRAG, 37mm	4
<i>BM31M101</i>	21	M3-1H Mixed Use Area-D	OE Scrap	PROJECTILE FRAG, 37mm	3
<i>BM31M102</i>					
<i>BM31M102</i>	8	M3-1H Mixed Use Area-D	Non OE Scrap	wire, nails, can top	4
<i>BM31M102</i>	9	M3-1H Mixed Use Area-D	Non OE Scrap	(2) nails	2

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>BM31M102</i>					
<i>BM31M102</i>	12	M3-1H Mixed Use Area-D	Non OE Scrap	wire fence	0
<i>BM31M102</i>	14	M3-1H Mixed Use Area-D	Non OE Scrap	metal wire	0
<i>BM31M102</i>	16	M3-1H Mixed Use Area-D	OE Scrap	PROJECTILE FRAG, 37mm	0
<i>BM31M102</i>	17	M3-1H Mixed Use Area-D	Non OE Scrap	(1) metal bracket	0
<i>BM31M102</i>	18	M3-1H Mixed Use Area-D	Non OE Scrap	metal wire	0
<i>BM31M102</i>	19	M3-1H Mixed Use Area-D	Non OE Scrap	metal wire	0
<i>BM31M102</i>	21	M3-1H Mixed Use Area-D	OE Scrap	PROJECTILE FRAG, 37mm	0
<i>BM31M102</i>	22	M3-1H Mixed Use Area-D	Non OE Scrap	(1) rommel stake	0
<i>BM31M103</i>					
<i>BM31M103</i>	1	M3-1H Mixed Use Area-D	OE Scrap	FRAG, 37mm, (1) GRENADE FUZE, TAIL BOOMS, various OE debris	2
<i>BM31M103</i>	19	M3-1H Mixed Use Area-D	OE Scrap	TAIL BOOMS	0
<i>BM31M103</i>	26	M3-1H Mixed Use Area-D	OE Scrap	TAIL BOOMS	2
<i>BM31M103</i>	38	M3-1H Mixed Use Area-D	OE Scrap	(1) TAIL BOOM, PROJECTILE FRAG, 37mm	3
<i>BM31M103</i>	43	M3-1H Mixed Use Area-D	OE Scrap	(1) ROCKET, 2.36in, surface find	0
<i>BM31M103</i>	49	M3-1H Mixed Use Area-D	OE Scrap	(1) TAIL BOOM, 38cal bullet	3
<i>BM31M103</i>	53	M3-1H Mixed Use Area-D	OE Scrap	(1) ROCKET, PRACTICE, 2.36in, M7	0
<i>BM31M103</i>	54	M3-1H Mixed Use Area-D	OE Scrap	(1) ROCKET, PRACTICE, 2.36in, M7	0
<i>BM31M103</i>	55	M3-1H Mixed Use Area-D	OE Scrap	PROJECTILE FRAG, 37mm	2
<i>BM31M103</i>	58	M3-1H Mixed Use Area-D	UXO	(1) MORTAR, 81mm HE, M43	4
<i>BM31M103</i>	61	M3-1H Mixed Use Area-D	UXO	(1) ROCKET, HEAT, 2.36in, M6	1
<i>BM31M103</i>	61	M3-1H Mixed Use Area-D	UXO	(1) ROCKET, HEAT, 2.36in, M6	1
<i>BM31M103</i>	64	M3-1H Mixed Use Area-D	OE Scrap	(1) ROCKET, PRACTICE, 2.36in, M7	1
<i>BM31M104</i>					
<i>BM31M104</i>	55	M3-1H Mixed Use Area-D	OE Scrap	(1) ROCKET, PRACTICE, 2.36in, M7	0
<i>BM31M105</i>					
<i>BM31M105</i>	197	M3-1H Mixed Use Area-D	OE Scrap	FRAG, 37mm	0
<i>BM31M106</i>					
<i>BM31M106</i>	62	M3-1H Grenade Area-PR	OE Scrap	(2) RIFLE GRENADES, PRACTICE, M11	0
<i>BM31M107</i>					
<i>BM31M107</i>	1	M3-1H Rocket Area-D	Non OE Scrap	(4) pieces scrap metal	0

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>BM31M107</i>					
<i>BM31M107</i>	2	M3-1H Rocket Area-D	OE Scrap	(1) ROCKET, PRACTICE, 2.36in, M7, ogive, barbed wire	0
<i>BM31M107</i>	3	M3-1H Rocket Area-D	Small Arms	(3) 5.56mm blank, unfired (3) 7.62mm blank, fired	0
<i>BM31M107</i>	4	M3-1H Rocket Area-D	UXO	(1) ROCKET, HEAT, 2.36in, M6	0
<i>BM31M107</i>	5	M3-1H Rocket Area-D	OE Scrap	(1) MORTAR, 3in STOKES, MKI, PRACTICE	0
<i>BM31M108</i>					
<i>BM31M108</i>	1	M3-1H Grenade Area-D	Non OE Scrap	(1) survey stake	2
<i>BM31M108</i>	2	M3-1H Grenade Area-D	Non OE Scrap	(1) metal clip	3
<i>BM31M108</i>	3	M3-1H Grenade Area-D	Non OE Scrap	(1) horse shoe	2
<i>BM31M108</i>	4	M3-1H Grenade Area-D	Small Arms	(1) 7.62mm blank, unfired, barbed wire	4
<i>BM31M108</i>	5	M3-1H Grenade Area-D	Non OE Scrap	(1) metal bar	2
<i>BM31M108</i>	6	M3-1H Grenade Area-D	Non OE Scrap	(10) 3in nails	3
<i>BM31M108</i>	7	M3-1H Grenade Area-D	Non OE Scrap	(1) metal bar	4
<i>BM31M108</i>	8	M3-1H Grenade Area-D	Non OE Scrap	(1) metal sign post	4
<i>BM31M112</i>					
<i>BM31M112</i>	1	M3-1H Grenade Area-D	Non OE Scrap	(1) metal pipe	0
<i>BM31M112</i>	2	M3-1H Grenade Area-D	Non OE Scrap	(1) can lid	0
<i>BM31M112</i>	3	M3-1H Grenade Area-D	Non OE Scrap	(1) metal bowl	6
<i>BM31M112</i>	4	M3-1H Grenade Area-D	Non OE Scrap	(1) bolt	3
<i>BM31M112</i>	5	M3-1H Grenade Area-D	Non OE Scrap	(3) metal disk	4
<i>BM31M112</i>	6	M3-1H Grenade Area-D	Small Arms	(1) 7.62mm blank, (1) metal bar	2
<i>BM31M112</i>	7	M3-1H Grenade Area-D	Non OE Scrap	(1) pipe	2
<i>BM31M112</i>	8	M3-1H Grenade Area-D	Non OE Scrap	wire	2
<i>BM31M112</i>	9	M3-1H Grenade Area-D	Non OE Scrap	(1) farrow tooth	2
<i>BM31M116</i>					
<i>BM31M116</i>	1	M3-1H Grenade Area-D	OE Scrap	(1) MINE, PRACTICE, ANTI-TANK	3
<i>BM31M116</i>	2	M3-1H Grenade Area-D	OE Scrap	(1) SIGNAL, SMOKE, GROUND, M62 SERIES, EXPENDED	4
<i>BM31M116</i>	3	M3-1H Grenade Area-D	UXO	(1) MORTAR, 3in STOKES, MKI, PRACTICE	12
<i>BM31M117</i>					
<i>BM31M117</i>	1	M3-1H Rocket Area-D	OE Scrap	(1) SIGNAL, SMOKE, GROUND, M62 SERIES, EXPENDED	2
<i>BM31M117</i>	2	M3-1H Rocket Area-D	OE Scrap	(1) FRAGMENT, (4) small arms casings	2
<i>BM31M117</i>	3	M3-1H Rocket Area-D	Small Arms	(3) small arms casings	1
<i>BM31M117</i>	4	M3-1H Rocket Area-D	OE Scrap	(1) ROCKET MOTOR, 2.36in, EXPENDED, (3) small arms casings	3

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>BM31M117</i>					
<i>BM31M117</i>	5	M3-1H Rocket Area-D	OE Scrap	(1) SIGNAL, SMOKE, GROUND, M62 SERIES, EXPENDED	1
<i>BM31M117</i>	6	M3-1H Rocket Area-D	OE Scrap	(1) SIGNAL, SMOKE, GROUND, M62 SERIES, EXPENDED	1
<i>BM31M117</i>	8	M3-1H Rocket Area-D	OE Scrap	(1) FRAGMENT	4
<i>BM31M117</i>	10	M3-1H Rocket Area-D	OE Scrap	(1) SIGNAL, SMOKE, GROUND, M62 SERIES, EXPENDED	1
<i>BM31M117</i>	12	M3-1H Rocket Area-D	No Find	no find	0
<i>BM31M117</i>	21	M3-1H Rocket Area-D	Non OE Scrap	(1) bolt, (1) nut	3
<i>BM31M119</i>					
<i>BM31M119</i>	3	M3-1H Grenade Area-D	OE Scrap	(1) GRENADE FUZE, (1) 7.62mm blank	2
<i>BM31M119</i>	4	M3-1H Grenade Area-D	OE Scrap	(1) ROCKET BODY, 2.36in, (1) SIGNAL, SMOKE, GROUND, M62 SERIES, EXPENDED, (12) 7.62mm blanks	0
<i>BM31M119</i>	7	M3-1H Grenade Area-D	OE Scrap	(1) SIGNAL, SMOKE, GROUND, M62 SERIES, EXPENDED, (1) 50cal link	5
<i>BM31M119</i>	13	M3-1H Grenade Area-D	OE Scrap	(1) SIGNAL, SMOKE, GROUND, M62 SERIES, EXPENDED, (1) 3in nail, (1) metal scrap (unknown)	6
<i>BM31M119</i>	21	M3-1H Grenade Area-D	Non OE Scrap	(1) metal bar	2
<i>BM31M119</i>	22	M3-1H Grenade Area-D	Non OE Scrap	(1) mre pouch	2
<i>BM31M119</i>	25	M3-1H Grenade Area-D	Non OE Scrap	cable	3
<i>BM31M119</i>	29	M3-1H Grenade Area-D	Non OE Scrap	(2) 4in nails	7
<i>BM31M119</i>	34	M3-1H Grenade Area-D	Non OE Scrap	(1) metal bar	2
<i>BM31M122</i>					
<i>BM31M122</i>	1	M3-1H Grenade Area-D	Non OE Scrap	(6) pieces of pipe, 4ft wire, (4) pieces metal scrap	7
<i>BM31M122</i>	2	M3-1H Grenade Area-D	Non OE Scrap	10ft wire	6
<i>BM31M122</i>	3	M3-1H Grenade Area-D	Non OE Scrap	block of reinforced concrete with 2 rebar rods projected	8
<i>BM31M122</i>	4	M3-1H Grenade Area-D	OE Scrap	(1) SIGNAL, SMOKE, GROUND, M62 SERIES, EXPENDED	6
<i>BM31M122</i>	5	M3-1H Grenade Area-D	Non OE Scrap	30ft wire	1
<i>BM31M122</i>	6	M3-1H Grenade Area-D	Small Arms	(1) 50cal casing, (2) 7.62mm casing, (1) folding knife, (13) nails, scrap metal	30
<i>BM31M123</i>					
<i>BM31M123</i>	2	M3-1H Grenade Area-D	Non OE Scrap	(3) nails, (1) hinge, (2) can lids	6
<i>BM31M123</i>	8	M3-1H Grenade Area-D	Non OE Scrap	(1) nail	3
<i>BM31M123</i>	10	M3-1H Grenade Area-D	Non OE Scrap	pipe and bar bracing material	1
<i>BM31M123</i>	11	M3-1H Grenade Area-D	Non OE Scrap	rebar in concrete block	1
<i>BM31M123</i>	13	M3-1H Grenade Area-D	OE Scrap	(1) GRENADE SPOON	6
<i>BM31M123</i>	16	M3-1H Grenade Area-D	OE Scrap	(1) MORTAR FIN ASSEMBLY, 60mm, ILLUMINATION	8

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>BM31M123</i>					
<i>BM31M123</i>	18	M3-1H Grenade Area-D	OE Scrap	(1) SIGNAL, SMOKE, GROUND, M62 SERIES, EXPENDED	1
<i>BM31M123</i>	19	M3-1H Grenade Area-D	OE Scrap	(1) SIGNAL, SMOKE, GROUND, M62 SERIES, EXPENDED	2
<i>BM31M123</i>	22	M3-1H Grenade Area-D	No Find	no find	0
<i>BM31M123</i>	66	M3-1H Grenade Area-D	Non OE Scrap	(2) barbed wire pieces	4
<i>BM31M125</i>					
<i>BM31M125</i>	1	M3-1H Rocket Area-PR	Non OE Scrap	soda cans, barbed wire	1
<i>BM31M126</i>					
<i>BM31M126</i>	1	M3-1H Mixed Use Area-D	Non OE Scrap	(1) metal bar (railroad steel)	3
<i>BM31M126</i>	2	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	2
<i>BM31M126</i>	3	M3-1H Mixed Use Area-D	OE Scrap	(2) PROJECTILE, 37mm APC, M51	4
<i>BM31M126</i>	4	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	4
<i>BM31M126</i>	5	M3-1H Mixed Use Area-D	OE Scrap	(1) FLARE BODY	0
<i>BM31M126</i>	6	M3-1H Mixed Use Area-D	Non OE Scrap	metal banding	4
<i>BM31M126</i>	7	M3-1H Mixed Use Area-D	Non OE Scrap	wire	4
<i>BM31M126</i>	8	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	4
<i>BM31M126</i>	9	M3-1H Mixed Use Area-D	UXO	(1) ROCKET, HEAT, 2.36in, M6	13
<i>BM31M126</i>	10	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	3
<i>BM31M126</i>	11	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	3
<i>BM31M126</i>	12	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	8
<i>BM31M126</i>	13	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	3
<i>BM31M126</i>	14	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	6
<i>BM31M126</i>	15	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	6
<i>BM31M126</i>	16	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	4
<i>BM31M127</i>					
<i>BM31M127</i>	1	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	2
<i>BM31M127</i>	2	M3-1H Mixed Use Area-D	Small Arms	45cal small arms	4
<i>BM31M127</i>	3	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	2
<i>BM31M127</i>	4	M3-1H Mixed Use Area-D	OE Scrap	(1) PROJECTILE, 37mm APC, M51	3
<i>BM31M127</i>	6	M3-1H Mixed Use Area-D	Small Arms	45cal small arms	0
<i>BM31M130</i>					
<i>BM31M130</i>	1	M3-Remainder Area-PR	Non OE Scrap	block of concrete	0
<i>BM31M130</i>	2	M3-Remainder Area-PR	Non OE Scrap	(2) bolts, (1) penny	0

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>BM31M130</i>					
<i>BM31M130</i>	3	M3-Remainder Area-PR	Non OE Scrap	(1) metal pull tab	0
<i>BM31M130</i>	4	M3-Remainder Area-PR	Small Arms	(2) 7.62mm brass, (21) nails	0
<i>BM31M130</i>	5	M3-Remainder Area-PR	Non OE Scrap	(3) nails	0
<i>BM31M131</i>					
<i>BM31M131</i>	1	M3-Remainder Area-PR	Small Arms	(4) 5.56mm blanks	0
<i>BM31M131</i>	2	M3-Remainder Area-PR	OE Scrap	(1) SIGNAL, SMOKE, GROUND, M62 SERIES, EXPENDED	0
<i>BM31M131</i>	3	M3-Remainder Area-PR	Non OE Scrap	(1) barrel lid	0
<i>BM31M131</i>	4	M3-Remainder Area-PR	Non OE Scrap	(1) rebar	0
<i>BM31M131</i>	5	M3-Remainder Area-PR	Non OE Scrap	(1) block of concrete with rebar	0
<i>BM31M131</i>	6	M3-Remainder Area-PR	OE Scrap	(1) GRENADE, HAND, SMOKE	0
<i>BM31M132</i>					
<i>BM31M132</i>	1	M3-Remainder Area-PR	Non OE Scrap	metal scrap	1
<i>BM31M132</i>	2	M3-Remainder Area-PR	Non OE Scrap	sign	12
<i>BM31M134</i>					
<i>BM31M134</i>	3	M3-2H Mortar Area-D	OE Scrap	(1) MORTAR, 60mm	0
<i>BM31M134</i>	63	M3-2H Mortar Area-D	OE Scrap	(1) MORTAR, 60mm	0
<i>BM31M134</i>	195	M3-2H Mortar Area-D	OE Scrap	(1) MORTAR, 60mm	0
<i>BM32H001</i>					
<i>BM32H001</i>	79	M3-2H Mortar Area-D	OE Scrap	(1) ROCKET, PRACTICE, 3.5in, M29A	0
<i>BM32H004</i>					
<i>BM32H004</i>	33	M3-2H Mortar Area-PR	UXO	(1) MORTAR, 60mm	0
<i>BM32H004</i>	80	M3-2H Mortar Area-PR	OE Scrap	(1) ROCKET, PRACTICE, 35mm, SUBCALIBER, M73, FUNCTIONED	0
<i>BM32H004</i>	81	M3-2H Mortar Area-PR	OE Scrap	(1) GRENADE FRAG, 40mm	0
<i>BM32H008</i>					
<i>BM32H008</i>	56	M3-2H Mortar Area-PR	OE Scrap	(1) 60mm ILLUM	0
<i>BM32M301</i>					
<i>BM32M301</i>	198	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	various ordnance scrap	0
<i>BM32M306</i>					
<i>BM32M306</i>	1	M3-3H Rocket/Hand Grenade Area-D	Non OE Scrap	(1) metal fence post	24
<i>BM32M306</i>	2	M3-3H Rocket/Hand Grenade Area-D	Non OE Scrap	(1) metal sign post	2
<i>BM32M306</i>	3	M3-3H Rocket/Hand Grenade Area-D	Non OE Scrap	wire in concrete	18
<i>BM32M306</i>	4	M3-3H Rocket/Hand Grenade Area-D	Non OE Scrap	(2) pipe pieces	6

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>BM32M307</i>					
<i>BM32M307</i>	1	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	2
<i>BM32M307</i>	2	M3-3H Rocket/Hand Grenade Area-D	Non OE Scrap	(1) eyebolt and nut, (2) nails	6
<i>BM32M307</i>	3	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	8
<i>BM32M308</i>					
<i>BM32M308</i>	1	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) GRENADE FUZE, HAND	3
<i>BM32M308</i>	2	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(2) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	6
<i>BM32M308</i>	3	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(3) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	4
<i>BM32M308</i>	4	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(2) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	5
<i>BM32M308</i>	5	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(2) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	4
<i>BM32M308</i>	6	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(2) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	6
<i>BM32M308</i>	7	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	6
<i>BM32M309</i>					
<i>BM32M309</i>	1	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	1
<i>BM32M309</i>	2	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	3
<i>BM32M309</i>	3	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(3) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	3
<i>BM32M309</i>	4	M3-3H Rocket/Hand Grenade Area-D	Non OE Scrap	(1) fence post	0
<i>BM32M309</i>	5	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(2) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	6
<i>BM32M309</i>	6	M3-3H Rocket/Hand Grenade Area-D	No Find	no find	0
<i>BM32M309</i>	7	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(6) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	0
<i>BM32M310</i>					
<i>BM32M310</i>	1	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	ROCKETS, 3.5in, (3) ROCKET MOTORS, 3.5in, (2) ROCKET WARHEADS, 3.5in, OJIVE	15
<i>BM32M310</i>	2	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(4) GRENADE FUZES from thermite grenade burn pit, (5) GRENADE END CAPS from thermite grenade burn pit, SLAG from thermite grena	6
<i>BM32M310</i>	3	M3-3H Rocket/Hand Grenade Area-D	Non OE Scrap	(2) steel pipes	6
<i>BM32M310</i>	4	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) WARHEADS, 3.5in, (2) LAW ROCKET SUBCALS, (3) FRAGMENTS	6
<i>BM32M310</i>	5	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(6) LAW LAUNCHER TUBE END CAPS	2
<i>BM32M310</i>	6	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(25) LAW LAUNCHER TUBE END CAPS	3
<i>BM32M310</i>	7	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(12) LAW LAUNCHER TUBE END CAPS	3
<i>BM32M310</i>	8	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(16) LAW LAUNCHER TUBE END CAPS	3
<i>BM32M311</i>					
<i>BM32M311</i>	1	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(9) GRENADE, HAND, PRACTICE, M69, FUNCTIONED, (11) GRENADE FUZES	1
<i>BM32M311</i>	82	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	0

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>BM32M312</i>					
<i>BM32M312</i>	1	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(7) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	4
<i>BM32M312</i>	2	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(3) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	4
<i>BM32M312</i>	3	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	6
<i>BM32M312</i>	4	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	4
<i>BM32M312</i>	5	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	4
<i>BM32M312</i>	6	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(2) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	6
<i>BM32M312</i>	7	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(2) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	2
<i>BM32M312</i>	8	M3-3H Rocket/Hand Grenade Area-D	UXO	(1) GRENADE, HAND, PRACTICE, M69, w/LIVE FUZE, (1) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	2
<i>BM32M312</i>	9	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	0
<i>BM32M312</i>	83	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	0
<i>BM32M315</i>					
<i>BM32M315</i>	1	M3-3H Rocket/Hand Grenade Area-D	Non OE Scrap	(1) metal disk, (1) metal shaft	0
<i>BM32M315</i>	2	M3-3H Rocket/Hand Grenade Area-D	Non OE Scrap	steel cable	0
<i>BM32M315</i>	3	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	0
<i>BM32M315</i>	4	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) LAW LAUNCHER END CAP	0
<i>BM32M315</i>	5	M3-3H Rocket/Hand Grenade Area-D	Non OE Scrap	(1) nail, (1) scrap metal piece	0
<i>BM32M315</i>	6	M3-3H Rocket/Hand Grenade Area-D	Non OE Scrap	(1) handle	0
<i>BM32M315</i>	7	M3-3H Rocket/Hand Grenade Area-D	Non OE Scrap	pipe	0
<i>BM32M315</i>	8	M3-3H Rocket/Hand Grenade Area-D	Non OE Scrap	pipe	0
<i>BM32M315</i>	9	M3-3H Rocket/Hand Grenade Area-D	Non OE Scrap	pipe	0
<i>BM32M315</i>	10	M3-3H Rocket/Hand Grenade Area-D	Non OE Scrap	pipe	0
<i>BM32M316</i>					
<i>BM32M316</i>	1	M3-3H Rocket/Hand Grenade Area-D	Non OE Scrap	(1) commo wire, (1) piece of steel	2
<i>BM32M316</i>	2	M3-3H Rocket/Hand Grenade Area-D	Non OE Scrap	fence wire	1
<i>BM32M316</i>	3	M3-3H Rocket/Hand Grenade Area-D	Non OE Scrap	scrap steel	1
<i>BM32M316</i>	4	M3-3H Rocket/Hand Grenade Area-D	Non OE Scrap	(1) door latch, nails	1
<i>BM32M318</i>					
<i>BM32M318</i>	1	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	0
<i>BM32M319</i>					
<i>BM32M319</i>	1	M3-3H Rocket/Hand Grenade Area-D	Non OE Scrap	metal wire	0
<i>BM32M319</i>	2	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	0
<i>BM32M319</i>	3	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	0

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>BM32M319</i>					
<i>BM32M319</i>	4	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	0
<i>BM32M319</i>	5	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(2) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	0
<i>BM32M319</i>	6	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	0
<i>BM32M319</i>	7	M3-3H Rocket/Hand Grenade Area-D	Non OE Scrap	metal wire	0
<i>BM32M320</i>					
<i>BM32M320</i>	1	M3-3H Rocket/Hand Grenade Area-D	Non OE Scrap	wire	1
<i>BM32M320</i>	2	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	1
<i>BM32M321</i>					
<i>BM32M321</i>	1	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	1
<i>BM32M321</i>	84	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(13) GRENADES, HAND, PRACTICE, M69, FUNCTIONED	0
<i>BM32M322</i>					
<i>BM32M322</i>	85	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) GRENADE, 40mm	0
<i>BM32M322</i>	86	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) ROCKET, PRACTICE, 35mm, SUBCALIBER, M73, FUNCTIONED	0
<i>BM32M322</i>	87	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) ROCKET, PRACTICE, 35mm, SUBCALIBER, M73, FUNCTIONED	0
<i>BM32M322</i>	88	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) ROCKET, PRACTICE, 3.5in, M29A2	0
<i>BM32M322</i>	200	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) ROCKET, PRACTICE, 35mm, SUBCALIBER, M73, FUNCTIONED	0
<i>BM32M322</i>	201	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) ROCKET, PRACTICE, 35mm, SUBCALIBER, M73, FUNCTIONED	0
<i>BM32M322</i>	202	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) ROCKET, PRACTICE, 3.5in, M29A2	0
<i>BM32M327</i>					
<i>BM32M327</i>	89	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) GRENADE FRAG, 40mm	0
<i>BM32M327</i>	121	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) ROCKET FRAG, PRACTICE, 3.5in, M29A2	0
<i>BM32M327</i>	122	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) ROCKET, PRACTICE, 3.5in, M29A2	0
<i>BM32M329</i>					
<i>BM32M329</i>	123	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) ROCKET, PRACTICE, 3.5in, M29A2	0
<i>BM32M329</i>	124	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) ROCKET, PRACTICE, 35mm, SUBCALIBER, M73, FUNCTIONED	0
<i>BM32M329</i>	125	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	LAW PARTS	0
<i>BM32M329</i>	126	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) GRENADE FRAG, 40mm	0
<i>BM32M330</i>					
<i>BM32M330</i>	127	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) FRAG, LAW	0
<i>BM32M330</i>	128	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) ROCKET, PRACTICE, 35mm, SUBCALIBER, M73, FUNCTIONED	0
<i>BM32M330</i>	129	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) ROCKET, PRACTICE, 3.5in, M29A2	0

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>BM32M331</i>					
<i>BM32M331</i>	130	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) FRAG, LAW	0
<i>BM32M331</i>	131	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) ROCKET, PRACTICE, 35mm, SUBCALIBER, M73, FUNCTIONED	0
<i>BM32M331</i>	132	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) ROCKET, PRACTICE, 3.5in, M29A2	0
<i>BM32M331</i>	133	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) GRENADE FRAG, 40mm	0
<i>BM32M332</i>					
<i>BM32M332</i>	199	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) GRENADE, 40mm, PRACTICE	0
<i>BM32M332</i>	221	M3-3H Rocket/Hand Grenade Area-D	UXO	(1) ROCKET, HEAT, 66mm, M72	0
<i>BM32M332</i>	222	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) ROCKET, PRACTICE, 35mm, SUBCALIBER, M73, FUNCTIONED	0
<i>BM32M332</i>	223	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) ROCKET, PRACTICE, 3.5in, M29A2	0
<i>BM32M333</i>					
<i>BM32M333</i>	134	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) GRENADE, 40mm, PRACTICE	0
<i>BM32M333</i>	135	M3-3H Rocket/Hand Grenade Area-D	UXO	(1) ROCKET, HEAT, 66mm, M72	0
<i>BM32M333</i>	136	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) ROCKET, PRACTICE, 35mm, SUBCALIBER, M73, FUNCTIONED	0
<i>BM32M333</i>	137	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) ROCKET, PRACTICE, 3.5in, M29A2	0
<i>BM32M334</i>					
<i>BM32M334</i>	138	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) ROCKET, PRACTICE, 3.5in, M29A2	0
<i>BM32M335</i>					
<i>BM32M335</i>	139	M3-3H Rocket/Hand Grenade Area-D	UXO	(1) ROCKET, HEAT, 66mm, M72	0
<i>BM32M335</i>	140	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) ROCKET, PRACTICE, 35mm, SUBCALIBER, M73, FUNCTIONED	0
<i>BM32M335</i>	141	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) ROCKET FRAG, PRACTICE, 3.5in, M29A2	0
<i>BM32M335</i>	142	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) GRENADE FRAG, 40mm, PRACTICE	0
<i>BM32M336</i>					
<i>BM32M336</i>	143	M3-3H Rocket/Hand Grenade Area-D	UXO	(1) ROCKET, HEAT, 66mm, M72	0
<i>BM32M336</i>	144	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) ROCKET, PRACTICE, 35mm, SUBCALIBER, M73, FUNCTIONED	0
<i>BM32M336</i>	145	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) ROCKET, PRACTICE, 3.5in, M29A2	0
<i>BM32M336</i>	146	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) GRENADE FRAG, 40mm, PRACTICE	0
<i>BM32M337</i>					
<i>BM32M337</i>	147	M3-3H Rocket/Hand Grenade Area-D	UXO	(1) ROCKET, HEAT, 66mm, M72	0
<i>BM32M337</i>	148	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) ROCKET, PRACTICE, 35mm, SUBCALIBER, M73, FUNCTIONED	0
<i>BM32M337</i>	149	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) ROCKET, PRACTICE, 3.5in, M29A2	0
<i>BM32M337</i>	150	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) GRENADE FRAG, 40mm, PRACTICE	0

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>BM32M338</i>					
<i>BM32M338</i>	151	M3-3H Rocket/Hand Grenade Area-D	UXO	(1) ROCKET, HEAT, 66mm, M72	0
<i>BM32M338</i>	152	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) ROCKET, PRACTICE, 35mm, SUBCALIBER, M73, FUNCTIONED	0
<i>BM32M338</i>	153	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) ROCKET, PRACTICE, 3.5in, M29A2	0
<i>BM32M338</i>	154	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) GRENADE FRAG, 40mm	0
<i>BM32M339</i>					
<i>BM32M339</i>	91	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) ROCKET, PRACTICE, 3.5in, M29A2	0
<i>BM32M339</i>	92	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) ROCKET, PRACTICE, 35mm, SUBCALIBER, M73, FUNCTIONED	0
<i>BM32M339</i>	93	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	ROCKET PARTS, HEAT, 66mm, M72	0
<i>BM32M339</i>	94	M3-3H Rocket/Hand Grenade Area-D	UXO	(1) GRENADE, 40mm, HE	0
<i>BM32M340</i>					
<i>BM32M340</i>	95	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) ROCKET, PRACTICE, 3.5in, M29A2	0
<i>BM32M340</i>	96	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) ROCKET, PRACTICE, 35mm, SUBCALIBER, M73, FUNCTIONED	0
<i>BM32M340</i>	97	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	LAW PARTS	0
<i>BM32M340</i>	203	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	GRENADE PARTS, 40mm	0
<i>BM32M341</i>					
<i>BM32M341</i>	204	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) ROCKET, PRACTICE, 3.5in, M29A2	0
<i>BM32M342</i>					
<i>BM32M342</i>	205	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) ROCKET, PRACTICE, 3.5in, M29A2	0
<i>BM32M343</i>					
<i>BM32M343</i>	206	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) ROCKET, PRACTICE, 3.5in, M29A2	0
<i>BM32M343</i>	207	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) ROCKET, PRACTICE, 35mm, SUBCALIBER, M73, FUNCTIONED	0
<i>BM32M343</i>	208	M3-3H Rocket/Hand Grenade Area-D	UXO	(1) ROCKET, HEAT, 66mm, M72	0
<i>BM32M343</i>	209	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	GRENADE PARTS, 40mm	0
<i>BM32M345</i>					
<i>BM32M345</i>	98	M3-3H Rocket/Hand Grenade Area-D	UXO	(6) GRENADES, 40mm, HE	0
<i>BM32M346</i>					
<i>BM32M346</i>	99	M3-3H Rocket/Hand Grenade Area-D	UXO	(1) ROCKET, HEAT, 66mm, M72	0
<i>BM32M346</i>	100	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) ROCKET, PRACTICE, 35mm, SUBCALIBER, M73, FUNCTIONED	0
<i>BM32M346</i>	101	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) ROCKET FRAG, PRACTICE, 3.5in, M29A2	0
<i>BM32M346</i>	102	M3-3H Rocket/Hand Grenade Area-D	UXO	(1) GRENADE, 40mm, HE	0

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>BM32M347</i>					
<i>BM32M347</i>	103	M3-3H Rocket/Hand Grenade Area-D	UXO	(1) ROCKET, HEAT, 66mm, M72	0
<i>BM32M347</i>	104	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) ROCKET, PRACTICE, 35mm, SUBCALIBER, M73, FUNCTIONED	0
<i>BM32M347</i>	105	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) ROCKET, PRACTICE, 3.5in, M29A2	0
<i>BM32M347</i>	106	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) GRENADE, 40mm, PRACTICE	0
<i>BM32M356</i>					
<i>BM32M356</i>	107	M3-2M Hand Grenade Area-PR	OE Scrap	(1) GRENADE, RIOT CONTROL, M7	0
<i>BM33H001</i>					
<i>BM33H001</i>	210	M3-3H Rocket/Hand Grenade Area-D	OE Scrap	(1) ROCKET, PRACTICE, 3.5in, M29A2	0
<i>BM33H002</i>					
<i>BM33H002</i>	44	M3-2M Hand Grenade Area-PR	OE Scrap	(1) ROCKET, PRACTICE, 3.5in, M29A2	0
<i>BM33H002</i>	45	M3-2M Hand Grenade Area-PR	OE Scrap	(1) GRENADE, 40mm	0
<i>BM33H004</i>					
<i>BM33H004</i>	46	M3-2M Hand Grenade Area-PR	OE Scrap	(1) ROCKET, PRACTICE, 3.5in, M29A2	0
<i>BM33H004</i>	211	M3-2M Hand Grenade Area-PR	OE Scrap	(18) MORTARS, 3in STOKES, MKI, PRACTICE	0
<i>BM33H004</i>	218	M3-2M Hand Grenade Area-PR	OE Scrap	(1) ROCKET, PRACTICE, 35mm, SUBCALIBER, M73, FUNCTIONED	0
<i>BM33H006</i>					
<i>BM33H006</i>	212	M3-2M Hand Grenade Area-PR	OE Scrap	SIGNALS, SMOKE, GROUND, M62 SERIES, EXPENDED	0
<i>BM33H006</i>	213	M3-2M Hand Grenade Area-PR	OE Scrap	ROCKETS, PRACTICE, 3.5in, M29A2	0
<i>BM33H006</i>	214	M3-2M Hand Grenade Area-PR	OE Scrap	(1) ROCKET, PRACTICE, 3.5in, M29A2	0
<i>BM33H006</i>	215	M3-2M Hand Grenade Area-PR	OE Scrap	(1) MORTAR, 60mm	0
<i>BM33H006</i>	216	M3-2M Hand Grenade Area-PR	OE Scrap	GRENADES, 40mm	0
<i>BM33H006</i>	217	M3-2M Hand Grenade Area-PR	OE Scrap	SIGNALS, SMOKE, GROUND, M62 SERIES, EXPENDED	0
<i>BM33H006</i>	219	M3-2M Hand Grenade Area-PR	OE Scrap	(1) ROCKET, PRACTICE, 35mm, SUBCALIBER, M73, FUNCTIONED	0
<i>BM41H012</i>					
<i>BM41H012</i>	120	M4-1H Mixed Use Area-PR	OE Scrap	(3) MORTARS, 3in STOKES, MKI, PRACTICE	0
<i>BM42H003</i>					
<i>BM42H003</i>	224	M4-1H Mixed Use Area-PR	OE Scrap	(1) ROCKET, PRACTICE, 2.36in, M7	0
<i>BM42H003</i>	225	M4-1H Mixed Use Area-PR	UXO	(2) GRENADES, 40mm	0

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>BMT01</i>					
<i>BMT01</i>	T01A01	M3-Remainder Area-PR	Small Arms	(1) 50cal bullet	3
<i>BMT01</i>	T01B02	M3-Remainder Area-PR	Small Arms	(1) 50cal bullet	2
<i>BMT01</i>	T01C03	M3-Remainder Area-PR	Small Arms	(1) 45cal bullet	4
<i>BMT01</i>	T01D04	M3-Remainder Area-PR	OE Scrap	(1) PROJECTILE, 37mm, APT, M80	3
<i>BMT01</i>	T01E05	M3-Remainder Area-PR	Small Arms	(1) 50cal bullet	3
<i>BMT01</i>	T01F06	M3-Remainder Area-PR	OE Scrap	(1) PROJECTILE, 37mm, TPT, M51A2	6
<i>BMT01</i>	T01G07	M3-Remainder Area-PR	OE Scrap	(1) PROJECTILE, 37mm, TPT, M51A2	1
<i>BMT02</i>					
<i>BMT02</i>	T02A01	M3-Remainder Area-PR	OE Scrap	(1) PROJECTILE, 37mm, TPT, M51A2	1
<i>BMT02</i>	T02B02	M3-Remainder Area-PR	OE Scrap	(1) PROJECTILE, 37mm, TPT, M51A2	1
<i>BMT02</i>	T02S1	M3-Remainder Area-PR	OE Scrap	(1) GRENADE, HAND, PRACTICE, M69, FUNCTIONED	0
<i>BMT02</i>	T02S2	M3-Remainder Area-PR	OE Scrap	(1) MINE, ANTI PERSONNEL, BOUNDING, M8	0
<i>BMT03</i>					
<i>BMT03</i>	T03A01	M3-Remainder Area-PR	OE Scrap	(1) PROJECTILE, 37mm, TPT, M51A2	3
<i>BMT03</i>	T03B02	M3-Remainder Area-PR	OE Scrap	(1) PROJECTILE, 37mm, TPT, M51A2	2
<i>BMT03</i>	T03C03	M3-Remainder Area-PR	Small Arms	(1) 50cal bullet	4
<i>BMT03</i>	T03D04	M3-Remainder Area-PR	Small Arms	(1) 30cal bullet	3
<i>BMT03</i>	T03E05	M3-Remainder Area-PR	Small Arms	(1) 30cal bullet	1
<i>BMT03</i>	T03F06	M3-Remainder Area-PR	Small Arms	(1) 30cal bullet	3
<i>BMT03</i>	T03G07	M3-Remainder Area-PR	Small Arms	(1) 30cal bullet	4
<i>BMT03</i>	T03I08	M3-Remainder Area-PR	Small Arms	(1) 30cal bullet	3
<i>BMT03</i>	T03I09	M3-Remainder Area-PR	Small Arms	(1) 30cal bullet	0
<i>BMT03</i>	T03L10	M3-Remainder Area-PR	Small Arms	(1) 30cal bullet	3
<i>BMT03</i>	T03S1	M3-Remainder Area-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	0
<i>BMT03</i>	T03S2	M3-Remainder Area-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	0
<i>BMT04</i>					
<i>BMT04</i>	T04A01	M3-Remainder Area-PR	Small Arms	(1) 50cal bullet	3
<i>BMT04</i>	T04B02	M3-Remainder Area-PR	Small Arms	(1) 30cal bullet	2
<i>BMT04</i>	T04S1	M3-Remainder Area-PR	OE Scrap	(1) GRENADE, HAND, SMOKE, M18	0
<i>BMT04</i>	T04S2	M3-Remainder Area-PR	OE Scrap	(1) PROJECTILE, 60mm, ILLUMINATING, M721	0
<i>BMT04</i>	T04S3	M3-Remainder Area-PR	OE Scrap	(1) FUZE, HAND GRENADE, M201A1	0

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>BMT05</i>					
<i>BMT05</i>	T05A01	M3-Remainder Area-PR	Small Arms	(1) 50cal bullet	2
<i>BMT05</i>	T05B02	M3-Remainder Area-PR	OE Scrap	(1) SHAPE CHARGE SLUG	3
<i>BMT05</i>	T05C03	M3-Remainder Area-PR	OE Scrap	(1) PROJECTILE, 37mm, TPT, M51A2	3
<i>BMT05</i>	T05E04	M3-Remainder Area-PR	Small Arms	(1) 30cal bullet	1
<i>BMT05</i>	T05E05	M3-Remainder Area-PR	Small Arms	(1) 30cal bullet	2
<i>BMT05</i>	T05F06	M3-Remainder Area-PR	OE Scrap	(1) PROJECTILE, 37mm, TPT, M51A2	2
<i>BMT05</i>	T05G07	M3-Remainder Area-PR	Small Arms	(1) 30cal bullet	4
<i>BMT05</i>	T05H08	M3-Remainder Area-PR	Small Arms	(1) 30cal bullet	2
<i>BMT06</i>					
<i>BMT06</i>	T06A01	M3-Remainder Area-PR	Small Arms	(1) 50cal bullet	2
<i>BMT06</i>	T06B02	M3-Remainder Area-PR	Small Arms	(1) 50cal bullet	1
<i>BMT06</i>	T06C03	M3-Remainder Area-PR	Small Arms	(1) 50cal bullet	3
<i>BMT06</i>	T06D04	M3-Remainder Area-PR	Small Arms	(1) 50cal bullet	2
<i>BMT06</i>	T06E05	M3-Remainder Area-PR	Small Arms	(1) 50cal bullet	1
<i>BMT06</i>	T06S1	M3-Remainder Area-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	0
<i>BMT07</i>					
<i>BMT07</i>	T07B01	M3-Remainder Area-PR	Small Arms	(1) 50cal bullet	1
<i>BMT07</i>	T07B02	M3-Remainder Area-PR	Small Arms	(1) 50cal bullet copper jacket	2
<i>BMT07</i>	T07C03	M3-Remainder Area-PR	OE Scrap	(1) PROJECTILE, 37mm, TPT, M51A2	1
<i>BMT07</i>	T07D04	M3-Remainder Area-PR	OE Scrap	(1) PROJECTILE, 37mm, TPT, M51A2	2
<i>BMT07</i>	T07E05	M3-Remainder Area-PR	OE Scrap	(1) PROJECTILE, 37mm, TPT, M51A2	1
<i>BMT07</i>	T07F06	M3-Remainder Area-PR	Small Arms	(1) 50cal bullet	0
<i>BMT07</i>	T07G07	M3-Remainder Area-PR	OE Scrap	(1) PROJECTILE, 37mm, TPT, M51A2	0
<i>BMT07</i>	T07H08	M3-Remainder Area-PR	Small Arms	(1) 30cal bullet	0
<i>BMT08</i>					
<i>BMT08</i>	T08A01	M3-Remainder Area-PR	Small Arms	(1) 30cal bullet	1
<i>BMT08</i>	T08B02	M3-Remainder Area-PR	Small Arms	(1) 30cal bullet	3
<i>BMT08</i>	T08C03	M3-Remainder Area-PR	Small Arms	(1) 50cal bullet	3
<i>BMT08</i>	T08D04	M3-Remainder Area-PR	Small Arms	(1) 30cal bullet	5
<i>BMT08</i>	T08E05	M3-Remainder Area-PR	Small Arms	(1) 30cal bullet	2
<i>BMT08</i>	T08S1	M3-Remainder Area-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	0
<i>BMT08</i>	T08S2	M3-Remainder Area-PR	OE Scrap	(1) SIGNAL, ILLUMINATION, GROUND, M127 SERIES, EXPENDED	0

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>BMT09</i>					
<i>BMT09</i>	T09A01	M3-Remainder Area-PR	Small Arms	(1) bullet	3
<i>BMT09</i>	T09D02	M3-Remainder Area-PR	Small Arms	(1) 30cal casing	3
<i>BMT09</i>	T09E03	M3-Remainder Area-PR	Small Arms	(1) 5.56mm bullet	3
<i>BMT09</i>	T09E04	M3-Remainder Area-PR	Small Arms	(1) 5.56mm bullet	3
<i>BMT09</i>	T09F05	M3-Remainder Area-PR	Non OE Scrap	(1) canteen	3
<i>BMT10</i>					
<i>BMT10</i>	T10A01	M3-Remainder Area-PR	Non OE Scrap	bayonet scabbard	2
<i>BMT10</i>	T10D02	M3-Remainder Area-PR	OE Scrap	FRAG	2
<i>BMT10</i>	T10D03	M3-Remainder Area-PR	Small Arms	(1) 5.56mm bullet	1
<i>BMT10</i>	T10E04	M3-Remainder Area-PR	OE Scrap	FRAG	2
<i>BMT10</i>	T10S1	M3-Remainder Area-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	0
<i>BMT10</i>	T10S2	M3-Remainder Area-PR	OE Scrap	(1) PUSHER PLATE	0
<i>BMT11</i>					
<i>BMT11</i>	T11B02	M3-Remainder Area-PR	Small Arms	(1) 30cal casing	2
<i>BMT11</i>	T11C01	M3-Remainder Area-PR	Small Arms	(1) 7.62mm bullet	1
<i>BMT12</i>					
<i>BMT12</i>	T12S1	M3-Remainder Area-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	0
<i>BMT13</i>					
<i>BMT13</i>	T13A01	M3-1L Suspect Area 2-PR	Small Arms	(1) 30cal bullet	2
<i>BMT13</i>	T13B02	M3-1L Suspect Area 2-PR	Small Arms	(1) 30cal bullet	3
<i>BMT13</i>	T13C03	M3-1L Suspect Area 2-PR	UXO	(1) PROJECTILE, 37mm, HE-T, M54	3
<i>BMT13</i>	T13S1	M3-1L Suspect Area 2-PR	OE Scrap	(1) PROJECTILE, 75mm SHRAPNEL, MKI, EXPENDED	0
<i>BMT14</i>					
<i>BMT14</i>	T14A01	M3-Remainder Area-PR	Small Arms	(1) 30cal bullet	2
<i>BMT14</i>	T14B02	M3-Remainder Area-PR	Small Arms	(1) 30cal bullet	1
<i>BMT15</i>					
<i>BMT15</i>	T15B01	M3-Remainder Area-PR	Small Arms	(1) 7.62mm bullet	2
<i>BMT15</i>	T15C02	M3-Remainder Area-PR	Small Arms	(1) 7.62mm bullet	2
<i>BMT16</i>					
<i>BMT16</i>	T16A01	M3-Remainder Area-PR	OE Scrap	(1) PROJECTILE, 37mm, TPT, M51A2	2
<i>BMT16</i>	T16B02	M3-Remainder Area-PR	Small Arms	(1) 7.62mm bullet	2
<i>BMT16</i>	T16C03	M3-Remainder Area-PR	Small Arms	(1) 7.62mm bullet	1

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>BMT17</i>					
<i>BMT17</i>	T17A01	M3-Remainder Area-PR	Small Arms	(1) 7.62mm bullet	2
<i>BMT17</i>	T17E02	M3-1L Suspect Area 1-PR	Small Arms	(1) 7.62mm bullet	2
<i>BMT17</i>	T17E03	M3-1L Suspect Area 1-PR	Small Arms	(1) 7.62mm bullet	2
<i>BMT17</i>	T17E04	M3-1L Suspect Area 1-PR	Small Arms	(1) 7.62mm bullet	2
<i>BMT17</i>	T17E05	M3-1L Suspect Area 1-PR	Small Arms	(1) 7.62mm bullet	2
<i>BMT18</i>					
<i>BMT18</i>	T18A1	M3-Remainder Area-PR	Small Arms	(1) 5.56mm bullet	2
<i>BMT18</i>	T18B2	M3-Remainder Area-PR	Small Arms	(1) 5.56mm bullet	3
<i>BMT18</i>	T18C3	M3-Remainder Area-PR	Small Arms	(1) 5.56mm bullet	2
<i>BMT18</i>	T18D4	M3-Remainder Area-PR	Small Arms	(1) 5.56mm bullet	1
<i>BMT18</i>	T18E5	M3-1L Suspect Area 1-PR	Small Arms	(1) 5.56mm bullet	1
<i>BMT18</i>	T18F06	M3-1L Suspect Area 1-PR	Small Arms	(1) 7.62mm bullet	0
<i>BMT18</i>	T18G07	M3-1L Suspect Area 1-PR	Small Arms	(1) 7.62mm bullet	0
<i>BMT18</i>	T18H08	M3-1L Suspect Area 1-PR	Small Arms	(1) 7.62mm bullet	2
<i>BMT18</i>	T18H09	M3-1L Suspect Area 1-PR	UXO	(1) PROJECTILE, 75mm SHRAPNEL, MKI	0
<i>BMT18</i>	T18HS1	M3-1L Suspect Area 1-PR	UXO	(1) PROJECTILE, 75mm SHRAPNEL, MKI	0
<i>BMT18</i>	T18HS2	M3-1L Suspect Area 1-PR	UXO	(1) PROJECTILE, 75mm SHRAPNEL, MKI	0
<i>BMT18</i>	T18I10	M3-1L Suspect Area 1-PR	Small Arms	(1) 7.62mm bullet	3
<i>BMT18</i>	T18K11	M3-1L Suspect Area 1-PR	Small Arms	(1) 7.62mm bullet	4
<i>BMT18</i>	T18L12	M3-Remainder Area-PR	Small Arms	(1) 30cal casing	2
<i>BMT18</i>	T18M13	M3-Remainder Area-PR	Small Arms	(1) 7.62mm bullet	0
<i>BMT19</i>					
<i>BMT19</i>	T19D02	M3-1L Suspect Area 1-PR	OE Scrap	FRAG	2
<i>BMT19</i>	T19E01	M3-1L Suspect Area 1-PR	Small Arms	(1) 30cal casing	1
<i>BMT20</i>					
<i>BMT20</i>	T20A01	M3-1L Mixed Projectile Area-PR	Small Arms	(1) 7.62mm bullet	3
<i>BMT20</i>	T20AS1	M3-1L Mixed Projectile Area-PR	OE Scrap	ordnance scrap; possibly from a 155mm projectile	0
<i>BMT20</i>	T20B02	M3-1L Mixed Projectile Area-PR	Small Arms	(1) 7.62mm bullet	3
<i>BMT20</i>	T20C03	M3-1L Mixed Projectile Area-PR	Small Arms	(1) 7.62mm bullet	3
<i>BMT21</i>					
<i>BMT21</i>	T21A01	M3-1L Mixed Projectile Area-PR	UXO	(1) FUZE, M1907M, COMBINATION	2
<i>BMT21</i>	T21B02	M3-1L Mixed Projectile Area-PR	Small Arms	(1) 5.56mm bullet	2

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>BMT21</i>					
<i>BMT21</i>	T21B03	M3-1L Mixed Projectile Area-PR	OE Scrap	FRAG, 155mm	2
<i>BMT21</i>	T21C04	M3-1L Mixed Projectile Area-PR	OE Scrap	(1) SHRAPNEL BALL	4
<i>BMT21</i>	T21D05	M3-1L Mixed Projectile Area-PR	OE Scrap	(1) SPITBACK TUBE from 75mm shrapnel round	6
<i>BMT21</i>	T21E06	M3-1L Mixed Projectile Area-PR	OE Scrap	(1) SPTIBACK TUBE, 75mm PROJECTILE	5
<i>BMT21</i>	T21H07	M3-1L Mixed Projectile Area-PR	OE Scrap	(1) SHRAPNEL BALL	4
<i>BMT21</i>	T21I08	M3-1L Mixed Projectile Area-PR	OE Scrap	(1) SPITBACK TUBE from 75mm projectile	5
<i>BMT21</i>	T21I09	M3-1L Mixed Projectile Area-PR	OE Scrap	FRAG	5
<i>BMT21</i>	T21I10	M3-1L Mixed Projectile Area-PR	Small Arms	(1) 50cal bullet	3
<i>BMT21</i>	T21J11	M3-1L Mixed Projectile Area-PR	OE Scrap	FUZE PIECE	3
<i>BMT21</i>	T21J12	M3-1L Mixed Projectile Area-PR	OE Scrap	FUZE PIECES	2
<i>BMT21</i>	T21J13	M3-1L Mixed Projectile Area-PR	OE Scrap	FUZE PIECES	2
<i>BMT21</i>	T21JS1	M3-1L Mixed Projectile Area-PR	OE Scrap	(1) FUZE, M1907M, COMBINATION	0
<i>BMT21</i>	T21K14	M3-Remainder Area-PR	OE Scrap	FUZE PIECES	2
<i>BMT21</i>	T21N15	M3-Remainder Area-PR	Small Arms	(2) 30cal cartridges	1
<i>BMT21</i>	T21O16	M3-Remainder Area-PR	Small Arms	(3) 5.56mm blanks	1
<i>BMT22</i>					
<i>BMT22</i>	T22C01	M3-Remainder Area-PR	Small Arms	(1) 30cal bullet	4
<i>BMT23</i>					
<i>BMT23</i>	T23A01	M3-1L Mixed Projectile Area-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	6
<i>BMT23</i>	T23B02	M3-1L Mixed Projectile Area-PR	OE Scrap	(1) FUZE, POWDER TRAIN TIME, M1907, FUNCTIONED	5
<i>BMT23</i>	T23C03	M3-1L Mixed Projectile Area-PR	OE Scrap	FRAG	2
<i>BMT23</i>	T23D04	M3-1L Mixed Projectile Area-PR	OE Scrap	FRAG, PROJECTILE	3
<i>BMT24</i>					
<i>BMT24</i>	T24A01	M3-Remainder Area-PR	Non OE Scrap	(1) axe head	3
<i>BMT24</i>	T24B02	M3-Remainder Area-PR	Small Arms	(1) 30cal bullet	2
<i>BMT24</i>	T24C03	M3-Remainder Area-PR	Small Arms	(1) 30cal bullet	3
<i>BMT24</i>	T24D04	M3-Remainder Area-PR	Small Arms	(1) 30cal bullet	1
<i>BADMT30</i>					
<i>BADMT30</i>	T30-1A	M3-Remainder Area-PR	OE Scrap	37mm, TPT	3
<i>BADMT31</i>					
<i>BADMT31</i>	T31-2A	M3-Remainder Area-PR	OE Scrap	37mm, TPT	2
<i>BADMT31</i>	T31-4A	M3-Remainder Area-PR	OE Scrap	37mm, TPT	0

Table of All Findings

Grid ID	Anomaly Number	Area	Target Type	Dig Comments	Depth (Inches)
<i>BADMT31</i>					
<i>BADMT31</i>	T31-4B	M3-Remainder Area-PR	OE Scrap	37mm, TPT	2
<i>BADMT44</i>					
<i>BADMT44</i>	T44-1A	M3-Remainder Area-PR	OE Scrap	37mm, TPT	0
<i>BADMT63</i>					
<i>BADMT63</i>	T63-1A	M3-Remainder Area-PR	OE Scrap	37mm, TPT	0

Notes:

1) "S" in the Anomaly Number indicates that the item was found on the surface during surface clearance, prior to geophysical mapping. Therefore, coordinates were not collected nor was the position logged.

2) Transects *BADMT30*, *BADMT31*, *BADMT44* and *BADMT63* are supplemental transects.

**Chemical Warfare Material (CWM)
Engineering Evaluation/Cost Analysis (EE/CA)
Field Investigation Summary Sheets
Prepared by:**

Parsons Engineering Science, Inc.

Table 15.1
Old Burn Pit
Field Investigation Summary
Fort McClellan, Alabama

Anomaly ID	Intrusive Date	Anom. Type	Findings	Number of contacts	Disposition	Anom. Depth (inches)	Comments
Pit #1	5/10/01	S	Pack frames		Left in place	48	
	5/10/01	S	Electrical breaker box		Left in place	48	
	5/10/01	S	Chain, electrical parts, pipe		Left in place	48	
	5/10/01	S	Rusted drum pieces		Left in place	48	
	5/10/01	OS	Practice rifle grenade bodies	23	removed	48	OE Drum#1 - Oxford Scrap Metal
	5/10/01	OS	Practice 60mm mortars w/fins	2	removed	48	OE Drum#1 - Oxford Scrap Metal
	5/10/01	OS	81mm mortar, empty, no fuze, no primer	1	removed	48	OE Drum#1 - Oxford Scrap Metal
	5/10/01	OS	Rifle grenade tail booms	2	removed	48	OE Drum#1 - Oxford Scrap Metal
	5/10/01	OS	.30-cal casings & clips	Multiple	removed	48	OE Drum#1 - Oxford Scrap Metal
Pit #2	5/10/01	S	Steel box w/cans		Left in place	4	
	5/14/01	S	wire wrapped cans	2	Left in place	6	
	5/14/01	S	Plate glass		Left in place	12	
	5/14/01	OS	Practice grenade (MK2)	1	removed	12	OE Drum#1 - Oxford Scrap Metal
Pit #3	5/14/01	S	Rust flakes		Left in place	3	
		S	Pint jar lids	2	Left in place	3	

Notes:

Northing, easting = approximate center of anomaly

Anomaly Type: CS = chemical warfare materiel scrap, OS = ordnance scrap, S = other metallic scrap, O = other, NI = not investigated

Hot rock/soil = rock or soil that exhibits a strong response on a metal detector

E-55

15-2

Audible Signals Recorded in Mountain Transects

Audible Signals from Original Bravo Mountain Transects

Sector	Transect ID	Segment	Audibles
m31L	MT01	A-B	8
m31L	MT01	B-C	10
m31L	MT01	C-D	19
m31L	MT01	D-E	21
m31L	MT01	E-F	24
m31L	MT01	F-G	16
m31L	MT01	G-H	17
m31L	MT02	A-B	12
m31L	MT02	B-C	10
m31L	MT03	A-B	0
m31L	MT03	B-C	0
m31L	MT03	C-D	0
m31L	MT03	D-E	0
m31L	MT03	E-F	0
m31L	MT03	F-G	0
m31L	MT03	G-H	0
m31L	MT03	H-I	0
m31L	MT03	I-J	0
m31L	MT03	J-K	0
m31L	MT03	L-M	0
m31L	MT04	A-B	3
m31L	MT04	B-C	5
m31L	MT05	A-B	1
m31L	MT05	B-C	1
m31L	MT05	C-D	1
m31L	MT05	D-E	0
m31L	MT05	E-F	2
m31L	MT05	F-G	1
m31L	MT05	G-H	1
m31L	MT05	H-I	1
m31L	MT06	A-B	5
m31L	MT06	B-C	14
m31L	MT06	C-D	15
m31L	MT06	D-E	12
m31L	MT06	F-G	13
m31L	MT07	A-B	0
m31L	MT07	B-C	3
m31L	MT07	C-D	8
m31L	MT07	D-E	9
m31L	MT07	E-F	6
m31L	MT07	F-G	
m31L	MT07	G-H	
m31L	MT07	H-I	
m31L	MT08	A-B	2

Sector	Transect ID	Segment	Audibles
m31L	MT08	B-C	2
m31L	MT08	C-D	4
m31L	MT08	D-E	3
m31L	MT08	E-F	1
m31L	MT09	A-B	1
m31L	MT09	B-C	0
m31L	MT09	C-D	0
m31L	MT09	D-E	1
m31L	MT09	E-F	2
m31L	MT09	F-G	1
m31L	MT10	A-B	1
m31L	MT10	B-C	0
m31L	MT10	C-D	0
m31L	MT10	D-E	2
m31L	MT10	E-F	1
m31L	MT11	A-B	0
m31L	MT11	B-C	1
m31L	MT11	C-D	1
m31L	MT12	A-B	0
m31L	MT12	B-C	0
m31L	MT13	A-B	8
m31L	MT13	B-C	5
m31L	MT13	C-D	5
m31L	MT14	A-B	6
m31L	MT14	B-C	7
m31L	MT15	A-B	0
m31L	MT15	B-C	1
m31L	MT15	C-D	1
m31L	MT15	D-E	0
m31L	MT16	A-B	5
m31L	MT16	B-C	4
m31L	MT16	C-D	12
m31L	MT17	A-B	11
m31L	MT17	B-C	4
m31L	MT17	C-D	0
m31L	MT17	D-E	0
m31L	MT17	E-F	4
m31L	MT18	A-B	1
m31L	MT18	B-C	1
m31L	MT18	C-D	2
m31L	MT18	D-E	6
m31L	MT18	E-F	4
m31L	MT18	F-G	18
m31L	MT18	G-H	42
m31L	MT18	H-I	21
m31L	MT18	I-J	18

Sector	Transect ID	Segment	Audibles
m31L	MT18	J-K	8
m31L	MT18	K-L	6
m31L	MT18	L-M	4
m31L	MT18	M-N	4
m31L	MT18	N-O	0
m31L	MT19	A-B	0
m31L	MT19	B-C	0
m31L	MT19	C-D	0
m31L	MT19	D-E	1
m31L	MT19	E-F	1
m31L	MT20	A-B	4
m31L	MT20	B-C	2
m31L	MT20	C-D	5
m31L	MT20	D-E	0
m31L	MT21	A-B	4
m31L	MT21	B-C	4
m31L	MT21	C-D	8
m31L	MT21	D-E	5
m31L	MT21	E-F	5
m31L	MT21	F-G	0
m31L	MT21	G-H	0
m31L	MT21	H-I	2
m31L	MT21	I-J	3
m31L	MT21	J-K	9
m31L	MT21	K-L	5
m31L	MT21	L-M	0
m31L	MT21	M-N	0
m31L	MT21	N-O	5
m31L	MT21	O-P	5
m31L	MT22	A-B	0
m31L	MT22	B-C	0
m31L	MT22	C-D	1
m31L	MT22	D-E	0
m31L	MT22	E-F	0
m31L	MT22	F-G	0
m31L	MT23	A-B	8
m31L	MT23	B-C	7
m31L	MT23	C-D	7
m31L	MT23	D-E	8
m31L	MT23	E-F	0
m31L	MT24	A-B	8
m31L	MT24	B-C	10
m31L	MT24	C-D	7
m31L	MT24	D-E	5

Intrusive Results in Supplemental Transects

Supplemental Transects

GridID	Anomaly ID	Point ID	Target Type	Dig Comments	Depth
<i>BADMT30</i>					
	T30-1A	M3-Remainder Area-PR	OE Scrap	37mm, TPT	3
<i>BADMT31</i>					
	T31-2A	M3-Remainder Area-PR	OE Scrap	37mm, TPT	2
	T31-4A	M3-Remainder Area-PR	OE Scrap	37mm, TPT	0
	T31-4B	M3-Remainder Area-PR	OE Scrap	37mm, TPT	2
<i>BADMT44</i>					
	T44-1B	M3-Remainder Area-PR	OE Scrap	37mm, TPT	0
<i>BADMT63</i>					
	T63-1A	M3-Remainder Area-PR	OE Scrap	37mm, TPT	0

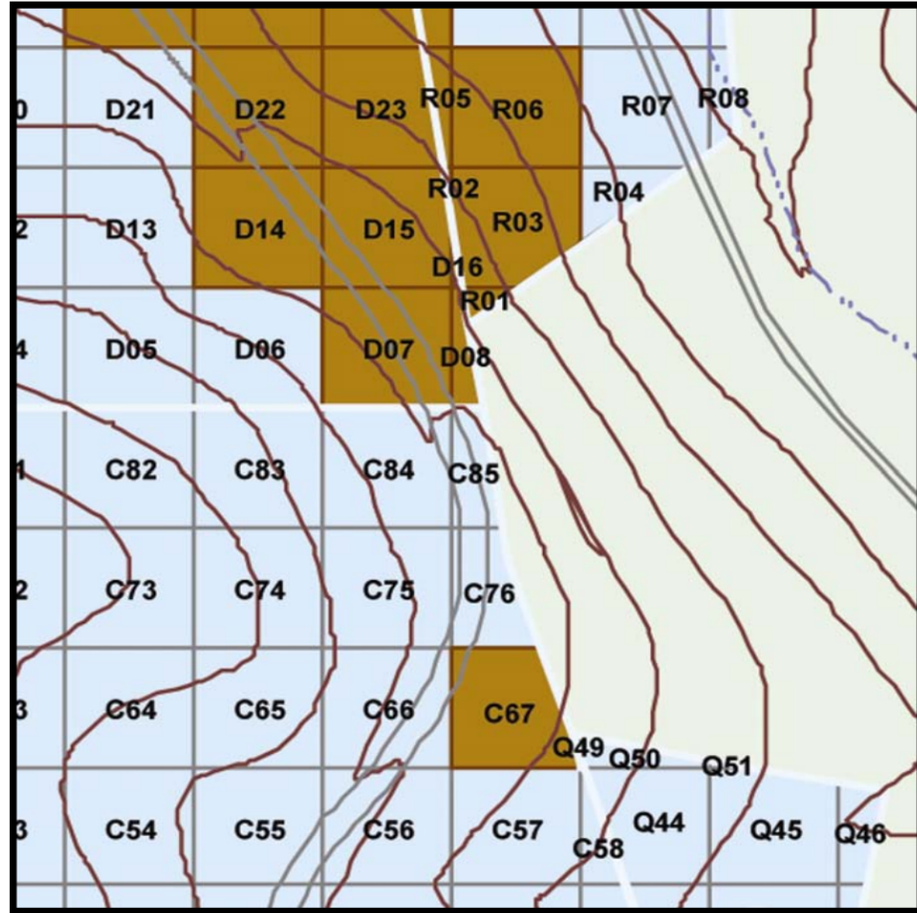
Anomalies (Digs) in Supplemental Transects

Transect #	Date	# of Anomalies (Digs)	# of OE Scrap Items	Transect #	Date	# of Anomalies (Digs)	# of OE Scrap Items
25	7/7/2004	0		47	7/12/2004	7	
26	7/7/2004	0		48	7/13/2004	10	
27	7/27/2004	1		49	7/13/2004	15	
28	7/26/2004	1		49	7/12/2004	0	
29	7/26/2004	2		50	7/15/2004	25	
30	7/7/2004	2	1	51	7/15/2004	20	
31	7/6/2004	1	2	52	7/14/2004	2	
31	7/7/2004	5	1	53	7/27/2004	0	
32	7/19/2004	0		54	7/14/2004	1	
33	7/12/2004	0		55	7/20/2004	0	
34	7/12/2004	0		56	7/14/2004	1	
35	7/28/2004	2		57	7/14/2004	2	
36	7/22/2004	9		57	7/13/2004	0	
37	7/26/2004	0		58	7/13/2004	10	
38	7/21/2004	1		59	7/20/2004	18	
39	7/21/2004	3		59	7/19/2004	10	
40	7/13/2004	0		60	7/22/2004	11	
41	7/13/2004	0		60	7/21/2004	8	
42	7/15/2004	0		61	7/21/2004	12	
43	7/28/2004	0		61	7/20/2004	8	
44	7/14/2004	0	1	62	7/19/2004	15	
45	7/15/2004	0		63	7/7/2004	1	1
46	7/12/2004	8		64	7/7/2004	0	
				65	7/7/2004	1	

Total Digs = 212

Grids
C65
C66
C67
C74
C75
C76
C83
C84
C85
D06
D07
D08
D14
D15
D16
Q49
Q50
Q51
R01
R02
R03
R04

Grids surrounding C85



Grid C85 and Surrounding Grids
Eastern Bypass

Grid C85 and Surrounding Grids
Eastern Bypass

Sector	DigID	Grid	AnomalyID	Description	Weight	Comments	OrdnanceType	SpecificItem	Win50CM	Depth	MkorMod	Fired	Filler	CaseRusted	CaseIntact	Cause	FillerLeak	SoilType	EraofUse	Limestone	Photo	Date	TeamLeader	Team
C	C85_12	C85	12	OE	1	40mm HE, Fuze Sheared	PROJECTILE	40MM, HE	TRUE	5	N/A	TRUE	N/A	TRUE	FALSE	N/A	FALSE	LOAM	VIETNAM	FALSE		12/28/2001	WIEDNER	USAINTR5

Sector	Segment	Team	UXO Sup	Team Mem	Team Mem	Team Mem	Date	Comment
Bravo Add	N/A	SC/INT1	Ellington	Clement	Whitley	N/A	6/22/2004	0600 On site safety brief 0615 Preparatory for transects 0630 Equipment loadout 0645 Enroute to Bravo 0700 Begin setting barriers and changing locks 0930 Break 0945 Ready to begin transects 1215 Lunch 1245 Lightning hold 1400 Hold lifted 1430 Break 1515 Lightning hold 1530 Hold lifted 1545 Begin breakdown 1600 Return to shop 1630 No more entries
Bravo Add	T63, T64	SC/INT1	Ellington	Clement	Whitley	N/A	7/6/2004	0600 On site safety brief 0615 Equipment loadout 0700 EZ set 0730 Finally made it to the starting point, road are in bad shape 0930 Break 1230 Lunch 1300 Begin T64 1430 Break 1445 Begin T63 1545 Finished T63 and begin breaking down EZ 1600 Return to shop 1630 NME

Sector	Segment	Team	UXO Sup	Team Mem	Team Mem	Team Mem	Date	Comment
Bravo Add	T30, T31, T65	SC/INT1	Ellington	Clement	Whitley	N/A	7/7/2004	0600 On site safety brief 0615 Equipment loadout 0630 Enroute to change locks 0700 Locks changed and on site at T30 0930 Break 1230 Completed T30 and T31 1245 Lunch 1430 Break 1515 Finished T65 1530 Begin breakdown of EZ 1545 Returned to shop 1630 NME
Bravo Add	T33, T34	SC/INT1	Ellington	Clement	Whitley	N/A	7/8/2004	0600 On site safety brief 0615 Equipment loadout 0630 Begin changing locks 0700 Moved out to locate T33 0715 Cut deadfall from road 0800 On site 0930 Break 1200 Finished T33 1215 Lunch 1520 Finished T34 1521 Work stopped due to weather 1545 Changed locks and returned to shop 1630 NME
Bravo Add	T40, T41, T57	SC/INT1	Ellington	Whitley	N/A	N/A	7/12/2004	0600 On site safety brief 0615 Equipment loadout 0630 Enroute to change locks, found JPA lock open on Iron Mountain Road 0700 Locks changed and enroute to T41, ready to begin 0930 Break 1245 Lunch 1300 Beginning T40 1430 Break 1445 Beginning T57 1545 Change locks and return to shop 1630 NME

Sector	Segment	Team	UXO Sup	Team Mem	Team Mem	Team Mem	Date	Comment
Bravo Add	T52, T54, T56, T	SC/INT1	Ellington	Whitley	N/A	N/A	7/13/2004	0600 On site safety brief 0615 Equipment loadout 0630 Went to Bains Gap Road to cut a tree from the road 0700 Enroute to change locks for Bravo EECA transects 0730 Removed deadfall from Iron Mountain Road 0800 Enroute to T57 0815 Cut another deadfall from access road 0900 Onsite at T57 0945 Finished T57, break 1000 Moved to T56 1215 Finished T56 1230 Lunch 1300 Begin T52 1430 Break 1445 Begin T54 1545 Changed locks, enroute to shop 1630 NME
Bravo Add	T49	SC/INT2	Leshko	Futral	N/A	N/A	7/13/2004	0600 On site safety brief NOTE Bravo transects, started in T49 0615 Daily vehicle inspections, load out equipment 0630 Pick up Casio and camera at office, rest of team checking mags at test grid 0645 Securing EZ 0700 EZ secured, tailgate safety briefing 0710 Started transects operation 0930 Break 1230 Lunch 1430 Break 1545 Stopped operations, breaking down EZ 1630 End of day
Bravo Add	T44	SC/INT1	Ellington	Whitley	N/A	N/A	7/14/2004	0600 On site safety brief 0615 Equipment loadout 0630 Enroute to change locks 0700 On site at T44 0930 Break 1200 Lunch 1430 Break 1545 Breakdown EZ 1630 NME

Sector	Segment	Team	UXO Sup	Team Mem	Team Mem	Team Mem	Date	Comment
Bravo Add	T32, T55	SC/INT1	Ellington	Whitley	N/A	N/A	7/15/2004	0600 On site safety brief 0615 Equipment loadout 0630 Enroute to to set EZ 0700 EZ set, enroute to start point 0730 Start T55 0930 Break 1230 Lunch 1430 Break 1530 Finishe T32 1545 Breakdown EZ 1600 Return to shop 1630 NME
Bravo Add	T51	SC/INT2	Leshko	Futral	N/A	N/A	7/15/2004	0600 On site safety brief NOTE Bravo transects, started in T51 0615 Daily vehicle inspections, load out equipment 0630 Pick up Casio and camera at office, rest of team checking mags at test grid 0645 Securing EZ 0700 EZ secured, tailgate safety briefing 0710 Started transects operation 0930 Break 1230 Lunch 1430 Break 1530 Stopped operations, breaking down EZ. Returning to compound for weekly maintenance and clean up 1630 End of day
Bravo Add	T55	SC/INT1	Ellington	Whitley	N/A	N/A	7/19/2004	0600 On site safety brief 0615 Equipment loadout 0630 Enroute to set EZ 0700 Enroute to T55 0930 Break 1230 Lunch 1430 Break 1545 Break down EZ 1630 NME

Sector	Segment	Team	UXO Sup	Team Mem	Team Mem	Team Mem	Date	Comment
Bravo Add	T38, T39	SC/INT1	Ellington	Whitley	N/A	N/A	7/20/2004	0600 On site safety brief 0615 Equipment loadout 0630 Enroute to T38/39 0700 Secured EZ 0730 On site 0930 Break 1230 Lunch 1430 Break 1545 Break down EZ 1630 NME
Bravo Add	T59	SC/INT2	Leshko	Futral	N/A	N/A	7/20/2004	0600 On site safety brief NOTE Bravo transects, started in T59 0615 Daily vehicle inspections, load out equipment 0630 Pick up Casio and camera at office, rest of team checking mags at test grid 0655 Securing EZ 0715 EZ secured, tailgate safety briefing 0730 Started transects operation 0930 Break 1230 Lunch 1430 Break 1555 Stopped operations, breaking down EZ 1630 End of day
Bravo Add	T61	SC/INT2	Leshko	Futral	N/A	N/A	7/21/2004	0600 On site safety brief NOTE Bravo transects, started in 61 0615 Daily vehicle inspections, load out equipment 0630 Pick up Casio and camera at office, rest of team checking mags at test grid 0655 Securing EZ 0715 EZ secured, tailgate safety briefing 0730 Started transects operation 0930 Break 1230 Lunch 1430 Break 1545 Stopped operations, breaking down EZ 1630 End of day

Sector	Segment	Team	UXO Sup	Team Mem	Team Mem	Team Mem	Date	Comment
Bravo Add	T27	SC/INT1	Leshko	Futral	N/A	N/A	7/22/2004	0600 On site safety brief 0615 Lightning hold 0733 Hold lifted, enroute to T27 0755 Lightning hold again 0815 Hold lifted 0930 Break 1230 Lunch 1410 Lightning hold 1430 Hold lifted, break 1545 Begin breaking down EZ 1630 NME
Bravo Add	T36	SC/INT2	Leshko	Futral	Whitley	N/A	7/23/2004	0600 On site safety brief NOTE Bravo transects, started in 36 0615 Daily vehicle inspections, load out equipment 0630 Pick up Casio and camera at office, rest of team checking mags at test grid 0645 Securing EZ 0700 EZ secured, tailgate safety briefing 0710 Started transects operation 0930 Break 1230 Lunch 1430 Break 1520 Stopped operations, breaking down EZ. Returning to compound, fuel vehicles, weekly maintenance and cleaning 1630 End of day
Bravo Add	T27, T53	SC/INT1	Ellington	Whitley	N/A	N/A	7/27/2004	0600 On site safety brief 0615 Equipment loadout 0630 Begin changing locks' 0715 On site at T27 0930 Break 1000 Moved to T53 1230 Lunch 1430 Break 1545 Breakdown EZ 1630 NME

Sector	Segment	Team	UXO Sup	Team Mem	Team Mem	Team Mem	Date	Comment
Bravo Add	T35, T43	SC/INT1	Ellington	Whitley	N/A	N/A	7/28/2004	0600 On site safety brief 0615 Equipment loadout 0630 Enroute to set EZ 0700 Enroute to T35 0930 Break 1230 Lunch 1240 Office 1300 Enroute to T43 1430 Break 1545 Breakdown EZ 1630 NME
Bravo Add	50x50grid C85	SC/INT1	Ellington	Whitley	N/A	N/A	7/29/2004	0600 On site safety brief 0615 Equipment loadout 0630 Enroute to change locks 0700 On site 0715 Waiting for proper grid coordinates 0900 Begin ops 0930 Break

Date	QC Supervisor	Comments
6/22/2004	Grady Bendel	0600 Gave daily Safety briefing on Slip, Trips and Falls 0620 Return to office, sent fax to TF Base for daily operation 0640 Did Weekly Safety Report and E-mailed to Safety Manager 0740 Departing for Auburn dog kennels 0830 Set barrier to start backhoe digs at Auburn dog kennels 1030 Completed digging meter hole at Auburn dog kennel area. Secured barricades and notified city workers if any additional digging was needed to contact TtFWI office 1130 Return to office 1215 Lunch 1245 Went to segment 063 and observed Intrusive team #2 1300 Went to see QA in segment 011. 1330 Went segment to 012 1412 Moved to QC segment 040 and started QC, checked 123 feet of 1214 feet 1600 Departed 1 Hotel area, notified Army COE and SUXOS that all teams had cleared area 1605 Notified TF Base that all teams were in from field 1630 Return to office 1730 End of day
6/23/2004	Grady Bendel	0600 Daily Safety briefing Vehicle / Seat belt Safety 0615 Return to office, faxed daily operations to TF Base 0722 QC segment 016, swept 121 feet and checked 3 anomaly flags, #'s 173, 176 and 178 0812 QC segment 015, swept 25 feet and checked 3 anomaly flags, #'s 131, 132 and 133 0840 QC segment 018, swept 96 feet and checked 2 anomaly flags, #'s 029 and 030 0912 QC segment 019, swept 46 feet and checked 2 anomaly flags, #'s 036 and 037 0927 QC segment 020, swept 78 feet and checked 3 anomaly flags, #'s 068, 069 and 073 0945 QC segment 021, swept 11 feet and checked 1 anomaly flags, #'s 101 0959 QC segment 022, swept 41 feet and checked 1 anomaly flags, #'s 002 1012 QC segment 037, swept 96 feet and checked 1 anomaly flags, #'s 045 QC segment 023, swept 62 feet and checked 3 anomaly flags, #'s 053, 065 and 073 1035 QC withheld segment 035 for 3/4 x 3 inch bolts, and nuts found 28 feet above fiducial 169 and left 8 feet at a depth of 3 inches 1127 QC segment 033, swept 87 feet and checked 1 anomaly flag, #' 035 1210 QC segment 007, swept 152 feet and checked 1 anomaly flag, #95 035 1240 Return to see SUXOS 1300 Lunch

Date	QC Supervisor	Comments
6/24/2004	Grady Bendel	0600 Daily Safety Briefing Planning and submitting new safety ideas 0620 Return to office to fax daily operation to TF Base 0700 Picked up Robert Mangrum and went to segment 056 to pick up backhoe 0808 Arrived at High Use area 24A observed team 0830 Met UXOS planned to move EZ locked gates 0940 Return to office to get new radio 1000 Arrived at high use area 24A 1241 QC 24A High Use area, nothing found 1300 Lunch 1330 Went to segment 164 to observe Intrusive team #2 1550 Return to office 1730 End of day
6/25/2004	Grady Bendel	0600 Gave daily briefing, How to Submit Input of Safety Events 0615 Return to office 0845 Went to check on segment 164 0900 Shifted locks on EZ boundaries to allow Forestry to enter area 0940 Turned segment 164 over to Army COE for QA 1113 Met SUXOS at ESB 1130 Completed Weekly Explosive Inventory 1215 Returned to office 1230 Lunch 1300 Went to office 1415 Went to segment 035 and picked up Phil Whitley to set-up segments 001 & 002 for QC 1530 Changed lock on Falcon gate 1545 Went to clean vehicle 1620 Return to office 1700 End of day
6/28/2004	Grady Bendel	0600 Gave daily briefing, 10 Safety Items to Brief 0615 Return to office 0730 Went to Area 21 and checked for anomaly flags 0900 Went and refueled 0930 Met Intrusive team #2 at segment 101 1000 Segment 101 QC 10% or 37 feet from center line out to 15 feet. Found no failure criteria. 1035 Segment 102 QC 10% or 111 feet from center line out to 15 feet. Checked 1 anomaly flag # 186. Found no failure criteria. 1115 Segment 103 QC 10% or 147 feet from center line out to 15 feet. Checked 1 anomaly flag # 224. Found no failure criteria. 1137 Segment 104 QC 10% or 43 feet from center line out to 15 feet. Checked 1 anomaly flag # 228. Found no failure criteria. 1150 Segment 105 QC 10% or 44 feet from center line out to 15 feet. Found no failure criteria. 1225 Segment 106 QC 10% or 256 feet from center line out to 15 feet. Checked 1 anomaly flag # 276. Found no failure criteria. 1245 Lunch 1315 Return to work 1349 Segment 110 QC 10% or 108 feet from center line out to 20 feet. Checked 2 anomaly flag # 441 & 445. Found no failure criteria.

Date	QC Supervisor	Comments
6/29/2004	Grady Bendel	0600 Gave daily briefing, Lyme Disease 0615 Return to office 0730 Went to Area 21 0800 Observed Intrusive team #2 0942 Return to office 1145 Lunch 1215 Went to pick-up Phil Whitley to QC 1230 Staarted QC of High Use area 21 1330 Completed QC of High Use area 21 1340 Segment 132 QC 10% or 61 feet from center line out to 15 feet. Checked 1 anomaly flag # 027. Found no failure criteria. 1358 Segment 133 QC 10% or 80 feet from center line out to 15 feet. Checked 2 anomaly flag # 017 & 018. Found no failure criteria. 1447 Had personnel go to vehicle for lightning delay 1531 Returned to work 1549 Changed lock on Baldwin gate 1402 All personnel cleared Fish and Wildlife Area, notified SUXOS 1409 Notified TF Base of personnel status 1700 End of day
6/30/2004	Grady Bendel	0600 Gave daily Safety briefing on Preventing Injuries when working with Hydraulic Backhoe/Loaders 0628 Return to office 0632 Faxed daily operation to TF Base 0721 Went to scrapyard to get TO-22 OE scrap 0810 Return to office 0830 Made pictures and sent to Art Holcomb 0906 Went to field to observe Intrusive team #2 0930 Picked up Phil Whitley and started QC in Segment 113 1026 Return to office to fix segment maps for Army COE 1043 Returned to complete segment 113 1116 Completed segment 113 1157 Completed segment 114 1230 Lunch 1300 Arrived segments 128, 129, 130 & 131 to do QC 1420 Went to segments 092, 093, 094 1545 Went to change gate EZ locks 1556 All teams in from Fish and Wildlife 1557 Notified Army COE, SUXOS & TF Base all teams in from Fish and Wildlife 1605 Returned to office 1630 End of day

Date	QC Supervisor	Comments
7/1/2004	Grady Bendel	0600 Gave daily Safety briefing on UV Protection for Skin and Eyes 0628 Return to office 0632 Faxed daily operation to TF Base 1015 Went to segment 056 to observe Intrusive team 1300 Lunch 1330 Went to Equipment Office to pick up GPS 1400 Went with SUXOS to ESB 1430 Completed Weekly Explosive Inventory 1450 Return to Office 1541 All personnel Cleared Fish and Wildlife, Notified SUXOS, Army COE, TF Base 1630 End of Day
7/6/2004	Dave Leshko	0600 Gave daily Safety Brief Lightning Safety 0632 Faxed TF Base 0645 Attended preparatory for Bravo Transects 0715 Assisting with establishing EZ. 0930 With Team as they started initial transect 1015 Meeting Suxos and Army COE rep at Range 21. 1115 Return to Bravo area to check on team. 1245 Monitoring for lightening, notifies Suxos of possible storms approaching. 1300 Lightening in area, team placed on weather hold, notified Suxos 1350 Gave team all clear to return to work, notified Suxso and COE rep 1410 Weather holds, lightning in area, team in vehicles. Suxos and COE Rep notified 1430 All clear given to return to work 1518 Weather hold, team in vehicles, notified Suxos and COE rep 1532 All clear given to return to work 1600 Team clear of area, notified COE and Base Task Force 1630 End of day
7/7/2004	Dave Leshko	0600 Gave daily Safety brief - All Terrain Vehicles (ATV) Safety Training 0632 Faxed TF Base 0715 Departed for field to check on Team 0745 Check on Team, monitoring weather 0930 Met with Team, checked to see if they needed anything 1000 Return to Office, check local radar 1040 Return to field to check on how Team is doing 1215 Lunch 1245 Return to Office 1555 Personnel clear of area. SUXOS, COE and TF Base notified. 1630 END of day
7/8/2004	Dave Leshko	0600 Daily Safety Briefing - Keeping Things In Perspective 0625 Faxed TF Base 0725 Departed office for explosives inventory with SUXOS 0755 Completed explosives inventory, heading to check on Team 0815 In field checking on team 1400 Returned to office 1535 Personnel clear of area, notified SUXOS, COE and TF Base 1630 End of day

Date	QC Supervisor	Comments
7/12/2004	Grady Bendel	<p>0600 Daily Safety briefing, TtFWI Environmental Aspects 0620 Return to office and fax TF Base daily operations, and did weekly reports</p> <p>0715 Departed office for QC operation in Fish & Wildlife area 0730 Started QC operation 0930 Took break and let Fish and Wildlife representative pass through EZ 0945 Return to QC operations 1138 Completed QC of segments 065, 066, 067, 068, 069, 070, 071, 0720, 073, 074, 075 1145 Returned to office, 1230 Lunch 1300 Returned to office 1315 Started QC the following segments: 120, 121, 134, 136, 137 and 139 1520 Went on lightning hold and had Transect teams return to their vehicles 1550 SUXOS had all personnel return to compound 1600 All personnel returned from field , notified SUXOS, Army COE and TF Base 1700 End Of day</p>
7/13/2004	Grady Bendel	<p>0600 Daily Safety briefing, TtFWI Who Cares Safety 0620 Return to office and fax TF Base daily operations, and did weekly reports</p> <p>0715 Departed office for QC operation in Fish & Wildlife area, Transect teams set EZ's 0730 Started QC operation 0944 Finished QC of 140, 142 and 143 0945 Break 1000 Started QC of 087, 088,089, 095, 096 1016 Stop work for Fish and Wildlife to pass EZ 1022 Return to work 1042 Stop work for Fish and Wildlife to pass EZ 1047 Completed QC of 087, 088,089, 095, 096 return to work 1144 Return to office 1230 Lunch 1300 Started QC of segment 076, 077, 079, 080, 082, 083, 084, 085, 086 1330 Checked on Transect teams and found everyone to be OK 1540 Completed QC on segments 076, 077, 079, 080, 082, 083, 084, 085, 086 1558 All personnel returned from field , notified SUXOS, Army COE and TF Base 1700 End of days</p>

Date	QC Supervisor	Comments
7/14/2004	Dave Leshko Dave Leshko	0600 Daily Safety Briefing, Heat Stress and Severe Weather 0632 Faxed daily operations plan to TF Base 0655 Left office for the field to observe tree removal from Baines Gap road. 0800 Returned to office, check weather status 0830 Left office for the field to check on team in transect 57 1130 Returned to office 1235 Left office for the field to check on team and monitor weather and temperature 1405 Contacted by Steve FWS, needed to travel through Baines Gap, notified SUXOS. Had QA Support escort through area. 1425 Steve FWS clear of area 1615 Team clear of area, Notified SUXOS, COE and TF Base 1630 End of day
7/15/2004	Grady Bendel	0600 Daily Safety Briefing, Heat Stress and Severe Weather 0632 Faxed daily operations plan to TF Base 0700 Left office for the field 0730 Started QC in the 1-Hotel area 1033 Completed QC of the following Road Segments: 001, 002, 004, 025, 026, 041, 042, 043, 044, 045 1100 Returned to compound 1130 Went to meet Army COE ate segment 085 1155 Returned and pick up Todd Steelman 1210 Returned to Segment 085 1315 Returned to Compound 1330 Lunch 1400 Returned to Office 1430 Weekly Explosive Inventory 1545 All teams returned from field, Notified SUXOS, ARMY COE, and TF Base 1630 End of Day
7/19/2004	Grady Bendel	0600 Daily Safety Briefing, Heat related problems and prevention 0632 Faxed daily operations plan to TF Base 0745 In office doing administration 1245 Lunch 1315 Went to Segment 085 and worked and rechecked for QC 1415 Completed 085 1430 Went to 1 Hotel 1545 Completed work in 1 Hotel area 1600 All personnel in from the field, Notified SUXOS, Army COE 1655 Notified TF Base that all personnel were in from the field 1730 End of day

Date	QC Supervisor	Comments
7/20/2004	Grady Bendel	0600 Daily Safety Briefing, Heat related problems and prevention 0632 Faxed daily operations plan to TF Base 0830 Went to field to QC in 1-Hotel area 1036 Completed QC of the following segments: 027, 028, 061, 062, 063, returned to office to turn in paper work 1113 Returned to continue QC of 1-Hotel area 1220 Completed QC of Segments 046, 047, 048, 049, 050 1245 Lunch 1315 Went to segment 056 1400 Completed QC of 056 1430 Returned to office 1600 All teams returned from Field 1700 End of day
7/21/2004	Grady Bendel	0600 Daily Safety Briefing, Heat related problems and prevention 0632 Faxed daily operations plan to TF Base, working on administration in office 0830 Went and checked on field operations 1003 Returned to office 1245 Lunch 1315 Went to equipment office 1410 Returned to office 1600 All personnel Returned from field, Notified SUXOS, Army COE and TF Base 1700 End of Day
7/22/2004	Grady Bendel	0600 Daily Safety Briefing, West Nile Virus 0632 Faxed daily operations plan to TF Base, working on administration in office 0830 Went and checked on field operations 1130 Returned to office 1245 Lunch 1315 Went to equipment office 1330 Went and collected all EZ Blue locks 1500 Returned to office 1600 All personnel Returned from field, Notified SUXOS, Army COE and TF Base 1630 End of Day

Date	QC Supervisor	Comments
7/26/2004	Dave Leshko	0600 Daily morning Safety Briefing - Driving Safely in Traffic 0630 Faxed TF Base Daily Operations 0635 Weather hold due to Storms in the area. Notified SUXOS and COE 0735 All clear given to resume operations, notified SUXOS and COE. 0755 Weather hold due to storms in the area, notified SUXOS and COE 0815 All clear given to resume operations, notified SUXOS and COE 0830 Departed for field to check on team and monitor weather conditions 1015 Returned to office, check radar 1100 Returned to field to monitor weather conditions 1315 Returned to office, check radar 1350 Returned to field to check on team and monitor weather conditions 1420 Weather hold due to storms in the area, notified SUXOS and COE 1435 All clear given to resume operations, notified SUXOS and COE 1530 Returned to office. 1600 Team clear of area, notified SUXOS, COE and called TF Base 1630 End of day
7/27/2004	Grady Bendel	0600 Daily Safety briefing, Back Injury prevention 0620 Return to office and fax TF Base daily operations 0645 Departed office for QC/Safety observation of Transect teams 0830 Went to scrap yard to observe operation. 0914 Break 0930 Returned to work observing scrapyards drum weighing 1245 Lunch 1315 Returned to work 1412 Contacted Transect team #1, all personnel OK 1420 Stopped work for ADEM 1445 Returned to work 1600 All personnel returned from field, notified Army COE, SUXOS and TF Base 1730 End of day
7/28/2004	Grady Bendel	0600 Daily Safety briefing, Safety and saving time 0620 Return to office and fax TF Base daily operations 0645 Worked on office Administration 0800 Went to field to observe teams 1030 Returned to office 1115 Went to Equipment office to help look at equipment 1230 Lunch 1300 Returned to Equipment Office 1500 Returned to Office 1600 All personnel returned from Field, Notified Army COE, SUXOS and TF Base 1730 End of day

Date	QC Supervisor	Comments
7/29/2004	Grady Bendel	0600 Daily Safety briefing, Why take a chance 0620 Return to office and fax TF Base daily operations 0700 Went to field to observe teams doing 50 x 50 grid on side of Iron Moutain Road 1100 Returned to Office 1200 Lunch 1230 Returned to work 1500 Did Weekly Explosive Inventory 1630 End of Day

Daily Quality Control Report Form

Tetra Tech FW, Inc.					
Date	Day	Report Number	Project Name	Contract Number	
7/6/2004	Tuesday	070604QC866	Fort McClellan, Alabama	DACA87-99-D-0010	
Weather/Precipitation		High	Low	Wind	Humidity
Sunny to Partly Cloudy		85	68	Light and Varied	91%
FWENC Personnel On Site (Reference/Attach Superintendent's Daily Report if Applicable)					
See Daily Report					
Equipment On Site			Active this Shift Yes/No		
See Daily Report			Yes		
Subcontractors On Site			Subcontractor's QC Report Attached Yes/No		
None			N/A		
Material/Equipment Received (Reference/Attach Inspection Reports)					
None					
Work Performed					
QC/Safety for TO-01 Bravo EE/CA Additional Transects					
Quality Control Activities (Reference/Attach Inspection Report).					
<p><i>Task Order 01 Additional Bravo Transects</i></p> <p style="padding-left: 40px;">Follow-up Inspection</p> <p><i>Other</i></p> <p style="padding-left: 40px;">No Activity</p>					
Problems Encountered/Corrective Actions Taken					
None					
Directions Given/Received					
None					
Special Notes/Other					
None					
Visitors					
None					

Grady Bendel

Name



Signature

Site UXO QC Specialist

Title

Daily Quality Control Report Form

Tetra Tech FW, Inc.					
Date	Day	Report Number	Project Name	Contract Number	
7/7/2004	Wednesday	070604QC867	Fort McClellan, Alabama	DACA87-99-D-0010	
Weather/Precipitation		High	Low	Wind	Humidity
Sunny to Partly Cloudy		86	70	Light and Varied	90%
FWENC Personnel On Site (Reference/Attach Superintendent's Daily Report if Applicable)					
See Daily Report					
Equipment On Site			Active this Shift Yes/No		
See Daily Report			Yes		
Subcontractors On Site			Subcontractor's QC Report Attached Yes/No		
None			N/A		
Material/Equipment Received (Reference/Attach Inspection Reports)					
None					
Work Performed					
QC/Safety for TO-01 Bravo EE/CA Additional Transects					
Quality Control Activities (Reference/Attach Inspection Report).					
<i>Task Order 01 Additional Bravo Transects</i>					
Initial and Follow-up Inspection					
<i>Other</i>					
No Activity					
Problems Encountered/Corrective Actions Taken					
None					
Directions Given/Received					
None					
Special Notes/Other					
None					
Visitors					
None					

Grady Bendel

Name



Signature

Site UXO QC Specialist

Title

Daily Quality Control Report Form

Tetra Tech FW, Inc.					
Date	Day	Report Number	Project Name	Contract Number	
7/12/2004	Monday	071204QC868	Fort McClellan, Alabama	DACA87-99-D-0010	
Weather/Precipitation		High	Low	Wind	Humidity
Sunny to Partly Cloudy		91	72	W@5-10	93%
FWENC Personnel On Site (Reference/Attach Superintendent's Daily Report if Applicable)					
See Daily Report					
Equipment On Site			Active this Shift Yes/No		
See Daily Report			Yes		
Subcontractors On Site			Subcontractor's QC Report Attached Yes/No		
None			N/A		
Material/Equipment Received (Reference/Attach Inspection Reports)					
None					
Work Performed					
QC/Safety for TO-01 Bravo EE/CA Additional Transects and TO-20 Fish and Wildlife Land Transfer					
Quality Control Activities (Reference/Attach Inspection Report).					
<p><i>Task Order 01 Additional Bravo Transects</i></p> <p style="padding-left: 40px;">Had 2 Transect teams in Bravo areas doing additional work</p> <p><i>Other</i></p> <p style="padding-left: 40px;">No Activity</p>					
Problems Encountered/Corrective Actions Taken					
None					
Directions Given/Received					
None					
Special Notes/Other					
None					
Visitors					
None					

Grady Bendel

Name



Signature

Site UXO QC Specialist

Title

Daily Quality Control Report Form

Tetra Tech FW, Inc.					
Date	Day	Report Number	Project Name	Contract Number	
7/13/2004	Tuesday	071304QC869	Fort McClellan, Alabama	DACA87-99-D-0010	
Weather/Precipitation		High	Low	Wind	Humidity
Sunny to Partly Cloudy		91	72	W@5-10	93%
FWENC Personnel On Site (Reference/Attach Superintendent's Daily Report if Applicable)					
See Daily Report					
Equipment On Site			Active this Shift Yes/No		
See Daily Report			Yes		
Subcontractors On Site			Subcontractor's QC Report Attached Yes/No		
None			N/A		
Material/Equipment Received (Reference/Attach Inspection Reports)					
None					
Work Performed					
QC/Safety for TO-01 Bravo EE/CA Additional Transects and TO-20 Fish and Wildlife Land Transfer					
Quality Control Activities (Reference/Attach Inspection Report).					
<p><i>Task Order 01 Additional Bravo Transects</i></p> <p style="padding-left: 40px;">Had 2 Transect teams in operation</p> <p><i>Other</i></p> <p style="padding-left: 40px;">No Activity</p>					
Problems Encountered/Corrective Actions Taken					
None					
Directions Given/Received					
None					
Special Notes/Other					
None					
Visitors					
None					

Grady Bendel

Name



Signature

Site UXO QC Specialist

Title

Daily Quality Control Report Form

Tetra Tech FW, Inc.					
Date	Day	Report Number	Project Name	Contract Number	
7/14/2004	Wednesday	071404QC870	Fort McClellan, Alabama	DACA87-99-D-0010	
Weather/Precipitation		High	Low	Wind	Humidity
Sunny to Partly Cloudy		95	69	W@5-10	93%
FWENC Personnel On Site (Reference/Attach Superintendent's Daily Report if Applicable)					
See Daily Report					
Equipment On Site			Active this Shift Yes/No		
See Daily Report			Yes		
Subcontractors On Site			Subcontractor's QC Report Attached Yes/No		
None			N/A		
Material/Equipment Received (Reference/Attach Inspection Reports)					
None					
Work Performed					
Filled in as SUXOS, No QC Accomplished this Day					
Quality Control Activities (Reference/Attach Inspection Report).					
<i>Task Order 01 Additional Bravo Transects</i>					
No Activity					
<i>Other</i>					
No Activity					
Problems Encountered/Corrective Actions Taken					
None					
Directions Given/Received					
None					
Special Notes/Other					
None					
Visitors					
None					

Grady Bendel

Name



Signature

Site UXO QC Specialist

Title

Daily Quality Control Report Form

Tetra Tech FW, Inc.					
Date	Day	Report Number	Project Name	Contract Number	
7/15/2004	Thursday	071504QC871	Fort McClellan, Alabama	DACA87-99-D-0010	
Weather/Precipitation		High	Low	Wind	Humidity
Sunny to Partly Cloudy		90	71	WSW@5-10	68%
FWENC Personnel On Site (Reference/Attach Superintendent's Daily Report if Applicable)					
See Daily Report					
Equipment On Site			Active this Shift Yes/No		
See Daily Report			Yes		
Subcontractors On Site			Subcontractor's QC Report Attached Yes/No		
None			N/A		
Material/Equipment Received (Reference/Attach Inspection Reports)					
None					
Work Performed					
QC/Safety for TO-01 Bravo EE/CA Additional Transects and TO-20 Fish and Wildlife Land Transfer					
Quality Control Activities (Reference/Attach Inspection Report).					
<i>Task Order 01 Additional Bravo Transects</i>					
No Activity					
<i>Other</i>					
TO 23 General Management Completed Weekly Explosive Inventory, See surveillance database for this date.					
Problems Encountered/Corrective Actions Taken					
Segment 164 and High Use Area 24A failed QA. Rework segment and 24A via mag and dig, outside the VTA area, reprocess through QC and resubmit to QA.					
Directions Given/Received					
Recommended to rework segment and 24A using mag and dig outside the VTA area, reprocess through QC and resubmit for QA.					
Special Notes/Other					
None					
Visitors					
None					

Grady Bendel



Site UXO QC Specialist

Daily Quality Control Report Form

Name

Signature

Title

Daily Quality Control Report Form

Tetra Tech FW, Inc.					
Date	Day	Report Number	Project Name	Contract Number	
7/19/2004	Monday	071904QC872	Fort McClellan, Alabama	DACA87-99-D-0010	
Weather/Precipitation		High	Low	Wind	Humidity
Clear and Sunny		88	65	Light and Varied	93%
FWENC Personnel On Site (Reference/Attach Superintendent's Daily Report if Applicable)					
See Daily Report					
Equipment On Site			Active this Shift Yes/No		
See Daily Report			Yes		
Subcontractors On Site			Subcontractor's QC Report Attached Yes/No		
None			N/A		
Material/Equipment Received (Reference/Attach Inspection Reports)					
None					
Work Performed					
QC/Safety for TO-01 Bravo EE/CA Additional Transects and TO-20 Fish and Wildlife Land Transfer					
Quality Control Activities (Reference/Attach Inspection Report).					
<p><i>Task Order 01 Additional Bravo Transects</i></p> <p style="padding-left: 40px;">No Activity</p> <p><i>Other</i></p> <p style="padding-left: 40px;">No Activity</p>					
Problems Encountered/Corrective Actions Taken					
None					
Directions Given/Received					
None					
Special Notes/Other					
None					
Visitors					
None					

Grady Bendel

Name



Signature

Site UXO QC Specialist

Title

Daily Quality Control Report Form

Tetra Tech FW, Inc.					
Date	Day	Report Number	Project Name	Contract Number	
7/20/2004	Tuesday	072004QC873	Fort McClellan, Alabama	DACA87-99-D-0010	
Weather/Precipitation		High	Low	Wind	Humidity
Clear and Sunny		91	65	Light and Varied	93%
FWENC Personnel On Site (Reference/Attach Superintendent's Daily Report if Applicable)					
See Daily Report					
Equipment On Site			Active this Shift Yes/No		
See Daily Report			Yes		
Subcontractors On Site			Subcontractor's QC Report Attached Yes/No		
None			N/A		
Material/Equipment Received (Reference/Attach Inspection Reports)					
None					
Work Performed					
QC/Safety for TO-01 Bravo EE/CA Additional Transects and TO-20 Fish and Wildlife Land Transfer					
Quality Control Activities (Reference/Attach Inspection Report).					
<p><i>Task Order 01 Additional Bravo Transects</i></p> <p style="padding-left: 40px;">No Activity</p> <p><i>Other</i></p> <p style="padding-left: 40px;">TO 23 General Management Completed Weekly Explosive Inventory, See surveillance database for this date.</p>					
Problems Encountered/Corrective Actions Taken					
None					
Directions Given/Received					
None					
Special Notes/Other					
None					
Visitors					
None					

Grady Bendel

Name



Signature

Site UXO QC Specialist

Title

Daily Quality Control Report Form

Tetra Tech FW, Inc.					
Date	Day	Report Number	Project Name	Contract Number	
7/21/2004	Wednesday	072104QC874	Fort McClellan, Alabama	DACA87-99-D-0010	
Weather/Precipitation		High	Low	Wind	Humidity
Clear and Sunny		91	67	Light and Varied	93%
FWENC Personnel On Site (Reference/Attach Superintendent's Daily Report if Applicable)					
See Daily Report					
Equipment On Site			Active this Shift Yes/No		
See Daily Report			Yes		
Subcontractors On Site			Subcontractor's QC Report Attached Yes/No		
None			N/A		
Material/Equipment Received (Reference/Attach Inspection Reports)					
None					
Work Performed					
QC/Safety for TO-01 Bravo EE/CA Additional Transects					
Quality Control Activities (Reference/Attach Inspection Report).					
<p><i>Task Order 01 Additional Bravo Transects</i></p> <p style="padding-left: 40px;">2 Transect teams working in Lower Bravo EE/CA Bypass area, See Daily database for this date</p> <p><i>Other</i></p> <p style="padding-left: 40px;">No Activity</p>					
Problems Encountered/Corrective Actions Taken					
None					
Directions Given/Received					
None					
Special Notes/Other					
None					
Visitors					
None					

Grady Bendel

Name



Signature

Site UXO QC Specialist

Title

Daily Quality Control Report Form

Tetra Tech FW, Inc.					
Date	Day	Report Number	Project Name	Contract Number	
7/22/2004	Thursday	072204QC875	Fort McClellan, Alabama	DACA87-99-D-0010	
Weather/Precipitation		High	Low	Wind	Humidity
Clear and Sunny		93	71	W@5-10	93%
FWENC Personnel On Site (Reference/Attach Superintendent's Daily Report if Applicable)					
See Daily Report					
Equipment On Site			Active this Shift Yes/No		
See Daily Report			Yes		
Subcontractors On Site			Subcontractor's QC Report Attached Yes/No		
None			N/A		
Material/Equipment Received (Reference/Attach Inspection Reports)					
None					
Work Performed					
QC/Safety for TO-01 Bravo EE/CA Additional Transects					
Quality Control Activities (Reference/Attach Inspection Report).					
<p><i>Task Order 01 Additional Bravo Transects</i></p> <p>Conducted Follow-up on Transect teams #2 working in Lower Bravo EE/CA Bypass area. See Daily database for this date</p> <p><i>Other</i></p> <p>No Activity</p>					
Problems Encountered/Corrective Actions Taken					
None					
Directions Given/Received					
None					
Special Notes/Other					
None					
Visitors					
None					

Grady Bendel

Name



Signature

Site UXO QC Specialist

Title

Daily Quality Control Report Form

Tetra Tech FW, Inc.					
Date	Day	Report Number	Project Name	Contract Number	
7/26/2004	Monday	072604QC876	Fort McClellan, Alabama	DACA87-99-D-0010	
Weather/Precipitation		High	Low	Wind	Humidity
Cloudy w/Rain and Scattered Thunder storms		84	67	SW@5-10	90%
FWENC Personnel On Site (Reference/Attach Superintendent's Daily Report if Applicable)					
See Daily Report					
Equipment On Site			Active this Shift Yes/No		
See Daily Report			Yes		
Subcontractors On Site			Subcontractor's QC Report Attached Yes/No		
None			N/A		
Material/Equipment Received (Reference/Attach Inspection Reports)					
None					
Work Performed					
Filled in as SUXOS (See Daily Report)					
Quality Control Activities (Reference/Attach Inspection Report).					
<i>Task Order 01 Additional Bravo Transects</i> No Activity <i>Other</i> No Activity					
Problems Encountered/Corrective Actions Taken					
None					
Directions Given/Received					
None					
Special Notes/Other					
None					
Visitors					
None					

Grady Bendel

Name



Signature

Site UXO QC Specialist

Title

Daily Quality Control Report Form

Tetra Tech FW, Inc.					
Date	Day	Report Number	Project Name	Contract Number	
7/27/2004	Tuesday	072704QC877	Fort McClellan, Alabama	DACA87-99-D-0010	
Weather/Precipitation		High	Low	Wind	Humidity
Partly Cloudy		90	65	SW@5-10	93%
FWENC Personnel On Site (Reference/Attach Superintendent's Daily Report if Applicable)					
See Daily Report					
Equipment On Site			Active this Shift Yes/No		
See Daily Report			Yes		
Subcontractors On Site			Subcontractor's QC Report Attached Yes/No		
None			N/A		
Material/Equipment Received (Reference/Attach Inspection Reports)					
None					
Work Performed					
QC/Safety for TO-01 Bravo EE/CA Additional Transects, Observed personnel in Scrap Yard					
Quality Control Activities (Reference/Attach Inspection Report).					
<p><i>Task Order 01 Additional Bravo Transects</i></p> <p>Conducted Follow-up on Transect teams #1 working in Lower Bravo EE/CA Bypass area. See Daily database for this date</p> <p><i>Other</i></p> <p>No Activity</p>					
Problems Encountered/Corrective Actions Taken					
None					
Directions Given/Received					
None					
Special Notes/Other					
None					
Visitors					
None					

Grady Bendel

Name



Signature

Site UXO QC Specialist

Title

Daily Quality Control Report Form

Tetra Tech FW, Inc.					
Date	Day	Report Number	Project Name	Contract Number	
7/28/2004	Wednesday	072804QC878	Fort McClellan, Alabama	DACA87-99-D-0010	
Weather/Precipitation		High	Low	Wind	Humidity
Sunny		93	72	Varied	93%
FWENC Personnel On Site (Reference/Attach Superintendent's Daily Report if Applicable)					
See Daily Report					
Equipment On Site			Active this Shift Yes/No		
See Daily Report			Yes		
Subcontractors On Site			Subcontractor's QC Report Attached Yes/No		
None			N/A		
Material/Equipment Received (Reference/Attach Inspection Reports)					
None					
Work Performed					
QC/Safety for Site					
Quality Control Activities (Reference/Attach Inspection Report).					
<i>Task Order 01 Additional Bravo Transects</i>					
No Activity					
<i>Other</i>					
Worked in office and with Equipment maintenance					
Problems Encountered/Corrective Actions Taken					
None					
Directions Given/Received					
None					
Special Notes/Other					
None					
Visitors					
None					

Grady Bendel

Name



Signature

Site UXO QC Specialist

Title

Daily Quality Control Report Form

Tetra Tech FW, Inc.					
Date	Day	Report Number	Project Name	Contract Number	
7/29/2004	Thursday	072904QC879	Fort McClellan, Alabama	DACA87-99-D-0010	
Weather/Precipitation		High	Low	Wind	Humidity
Sunny		93	69	SW@5	89%
FWENC Personnel On Site (Reference/Attach Superintendent's Daily Report if Applicable)					
See Daily Report					
Equipment On Site			Active this Shift Yes/No		
See Daily Report			Yes		
Subcontractors On Site			Subcontractor's QC Report Attached Yes/No		
None			N/A		
Material/Equipment Received (Reference/Attach Inspection Reports)					
None					
Work Performed					
QC/Safety for TO-01 Bravo EE/CA Additional Transects					
Quality Control Activities (Reference/Attach Inspection Report).					
<i>Task Order 01 Additional Bravo Transects</i>					
Observe team doing 50 x 50 grid on side of Iron Mountain Road					
<i>Other</i>					
TO 23 General Management Completed Weekly Explosive Inventory, See surveillance database for this date.					
Problems Encountered/Corrective Actions Taken					
None					
Directions Given/Received					
None					
Special Notes/Other					
None					
Visitors					
None					

Grady Bendel

Name



Signature

Site UXO QC Specialist

Title

QC Surveillance Report
DACA87-99-D-0010
Former Ft. McClellan, AL

1-Activity		
Transect Activity		
2-Phase		
Initial		
3-References		
TO 01 Bravo EE/CA Additional Transects		
4-Observed Condition/Activities		
Bravo EE/CA Additional Transects		
Conducted an Initial Phase Inspection on Transect Team investigating anomalies in the Bravo EE/CA Additional Transects Area and the following was observed:		
<ul style="list-style-type: none"> · EZ for non-essential personnel has been established and physical barricades will be set out as required. · Team had all required tools and equipment. · All hand-held locators were checked at the test area prior to departure. · Intrusive procedures were in accordance with approved procedures. · Team leader maintained all required information on the palm top computer. · Photos were taken as required. · No discrepancies were noted. 		
Personnel involved: Ron Ellington UXO III, Dave Leshko UXO III/Site Safety, Phil Whitley UXO II, Brian Steelman UXO II, Jathan Futral UXO I		
Conducted By:	Signature:	Date:
Grady Bendel		7/6/2004
5-Site UXO QC Specialist Review		
Comments:		
Follow-up inspection will be conducted.		
<input checked="" type="checkbox"/> Acceptable	Deficiency Report #: N/A	
<input type="checkbox"/> Unacceptable	Non-Conformance Report #: N/A	
Name:	Signature:	Date:
Grady Bendel		7/6/2004

QC Surveillance Report
DACA87-99-D-0010
Former Ft. McClellan, AL

1-Activity		
Transect Activity		
2-Phase		
Preparatory		
3-References		
TO 01 Bravo EE/CA Additional Transects		
4-Observed Condition/Activities		
Bravo EE/CA Additional Transects		
<p>A preparatory phase inspection was conducted for the Bravo EE/CA Transect Team. The inspection was conducted in accordance with the applicable reference and the following issues of readiness were addressed:</p> <ul style="list-style-type: none"> -Appropriate plans and procedures are developed and approved. -Personnel required are identified and positions filled. -Training requirements are identified and training complete. -Preliminary work and co-ordination has been completed. -Equipment and materials required to perform the work have been identified and are available. <p>Personnel involved: Ron Ellington UXO III, Dave Leshko UXO III/Site Safety, Phil Whitley UXO II, Brian Steelman UXO II, Jathan Futral UXO I</p>		
Conducted By:	Signature:	Date:
Grady Bendel		7/6/2004
5-Site UXO QC Specialist Review		
Comments:		
Initial and follow-up inspection will be conducted.		
<input checked="" type="checkbox"/> Acceptable <input type="checkbox"/> Unacceptable	Deficiency Report #: N/A Non-Conformance Report #: N/A	
Name:	Signature:	Date:
Grady Bendel		7/6/2004

QC Surveillance Report
DACA87-99-D-0010
Former Ft. McClellan, AL

1-Activity		
QC Team		
2-Phase		
Follow Up		
3-References		
TO 01 Bravo EE/CA Additional Transects		
4-Observed Condition/Activities		
Bravo EE/CA Additional Transects		
Conducted an Follow-up Inspection on Transect Team #1 investigating anomalies in the Bravo EE/CA Additional Transects Area and the following was observed:		
<ul style="list-style-type: none"> · EZ for non-essential personnel has been established and physical barricades will be set out as required. · Team had all required tools and equipment. · All hand-held locators were checked at the test area prior to departure. · Intrusive procedures were in accordance with approved procedures. · Team leader maintained all required information on the palm top computer. · Photos were taken as required. · No discrepancies were noted. 		
Personnel involved: Ron Ellington UXO III, Phil Whitley UXO II, Brian Steelman UXO II, Jathan Futral UXO I		
Conducted By:	Signature:	Date:
Grady Bendel		7/7/2004
5-Site UXO QC Specialist Review		
Comments:		
Follow-up inspection will be conducted.		
<input checked="" type="checkbox"/> Acceptable	Deficiency Report #: N/A	
<input type="checkbox"/> Unacceptable	Non-Conformance Report #: N/A	
Name:	Signature:	Date:
Grady Bendel		7/7/2004

QC Surveillance Report
DACA87-99-D-0010
Former Ft. McClellan, AL

1-Activity		
QC Team		
2-Phase		
Follow Up		
3-References		
TO 01 Bravo EE/CA Additional Transects		
4-Observed Condition/Activities		
Bravo EE/CA Additional Transects		
Conducted an Follow-up Inspection on Transect Team #2 investigating anomalies in the Bravo EE/CA Additional Transects Area and the following was observed:		
<ul style="list-style-type: none"> · EZ for non-essential personnel has been established and physical barricades will be set out as required. · Team had all required tools and equipment. · All hand-held locators were checked at the test area prior to departure. · Intrusive procedures were in accordance with approved procedures. · Team leader maintained all required information on the palm top computer. · Photos were taken as required. · No discrepancies were noted. 		
Personnel involved: Dave Leshko UXO III, Jathan Futral UXO I		
Conducted By:	Signature:	Date:
Grady Bendel		7/21/2004
5-Site UXO QC Specialist Review		
Comments:		
Follow-up inspection will be conducted.		
<input checked="" type="checkbox"/> Acceptable	Deficiency Report #: N/A	
<input type="checkbox"/> Unacceptable	Non-Conformance Report #: N/A	
Name:	Signature:	Date:
Grady Bendel		7/21/2004

QC Surveillance Report
DACA87-99-D-0010
Former Ft. McClellan, AL

1-Activity		
QC Team		
2-Phase		
Follow Up		
3-References		
TO 01 Bravo EE/CA Additional Transects		
4-Observed Condition/Activities		
Bravo EE/CA Additional Transects		
Conducted an Follow-up Inspection on Transect Team #1 investigating anomalies in the Bravo EE/CA Additional Transects Area and the following was observed:		
<ul style="list-style-type: none"> · EZ for non-essential personnel has been established and physical barricades will be set out as required. · Team had all required tools and equipment. · All hand-held locators were checked at the test area prior to departure. · Intrusive procedures were in accordance with approved procedures. · Team leader maintained all required information on the palm top computer. · Photos were taken as required. · No discrepancies were noted. 		
Personnel involved: Ron Ellington UXO III, Phil Whitley UXO II		
Conducted By:	Signature:	Date:
Grady Bendel		7/21/2004
5-Site UXO QC Specialist Review		
Comments:		
Follow-up inspection will be conducted.		
<input checked="" type="checkbox"/> Acceptable	Deficiency Report #: N/A	
<input type="checkbox"/> Unacceptable	Non-Conformance Report #: N/A	
Name:	Signature:	Date:
Grady Bendel		7/21/2004

QC Surveillance Report
DACA87-99-D-0010
Former Ft. McClellan, AL

1-Activity		
QC Team		
2-Phase		
Follow Up		
3-References		
TO 01 Bravo EE/CA Additional Transects		
4-Observed Condition/Activities		
Bravo EE/CA Additional Transects		
Conducted an Follow-up Inspection on Transect Team #2 investigating anomalies in the Bravo EE/CA Additional Transects Area and the following was observed:		
<ul style="list-style-type: none"> · EZ for non-essential personnel has been established and physical barricades will be set out as required. · Team had all required tools and equipment. · All hand-held locators were checked at the test area prior to departure. · Intrusive procedures were in accordance with approved procedures. · Team leader maintained all required information on the palm top computer. · Photos were taken as required. · No discrepancies were noted. 		
Personnel involved: Dave Leshko UXO III, Phil Whitley UXO II, Jathan Futral UXO I		
Conducted By:	Signature:	Date:
Grady Bendel		7/22/2004
5-Site UXO QC Specialist Review		
Comments:		
Monitoring will be continued by Follow-up inspection.		
<input checked="" type="checkbox"/> Acceptable	Deficiency Report #: N/A	
<input type="checkbox"/> Unacceptable	Non-Conformance Report #: N/A	
Name:	Signature:	Date:
Grady Bendel		7/22/2004

QC Surveillance Report
DACA87-99-D-0010
Former Ft. McClellan, AL

1-Activity		
Transect Activity		
2-Phase		
Follow Up		
3-References		
TO 01 Bravo EE/CA Additional Transects		
4-Observed Condition/Activities		
Bravo EE/CA Additional Transects		
Conducted an Follow-up Inspection on Transect Team #1 investigating anomalies in the Bravo EE/CA Additional Transects Area and the following was observed:		
<ul style="list-style-type: none"> · EZ for non-essential personnel has been established and physical barricades will be set out as required. · Team had all required tools and equipment. · All hand-held locators were checked at the test area prior to departure. · Intrusive procedures were in accordance with approved procedures. · Team leader maintained all required information on the palm top computer. · Photos were taken as required. · No discrepancies were noted. 		
Personnel involved: Ron Ellington UXO III, Phil Whitley UXO II, Jathan Futral UXO I		
Conducted By:	Signature:	Date:
Grady Bendel		7/27/2004
5-Site UXO QC Specialist Review		
Comments:		
Monitoring will be continued by Follow-up inspection.		
<input checked="" type="checkbox"/> Acceptable	Deficiency Report #: N/A	
<input type="checkbox"/> Unacceptable	Non-Conformance Report #: N/A	
Name:	Signature:	Date:
Grady Bendel		7/27/2004

APPENDIX G

LAND USE CONTROL ASSURANCE PLAN
(LUCAP)

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MEMORANDUM OF AGREEMENT
AMONG
U.S. ENVIRONMENTAL PROTECTION AGENCY
THE
ALABAMA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT
THE
U.S. DEPARTMENT OF THE ARMY
FOR FORT MCCLELLAN
AND THE
ANNISTON-CALHOUN COUNTY FORT MCCLELLAN DEVELOPMENT
JOINT POWERS AUTHORITY

THIS AGREEMENT, constituting the Land Use Control Assurance Plan (LUCAP) for Fort McClellan, is entered into this 12th day of December 2000, among the U.S. Environmental Protection Agency (U.S. EPA), the Alabama Department of Environmental Management (ADEM), the U.S. Department of the Army (Army) on behalf of Fort McClellan, Alabama, (FMC or Installation) and the U.S. Army Training and Doctrine Command (TRADOC), and the Joint Powers Authority (JPA), also referred to herein as "the Parties", for the specific purposes hereinafter set forth.

I. BACKGROUND

Fort McClellan was closed on September 30, 1999, in accordance with the 1995 Defense Base Closure and Realignment Commission recommendation, made in conformance with the provisions of the Defense Base Closure and Realignment Act of 1990, Public Law 101-510 as amended (PL 101-510) (BRAC). The Army is disposing of excess and surplus property at FMC resulting from implementing the BRAC 1995 decision to close FMC. The Army is required under applicable law, regulation, and policy to dispose of excess and surplus property where feasible.

FMC consists of two main areas of government-owned land, the Main Post (approximately 18,929 acres, including 12,000 acres of undeveloped mountains) and Pelham Range (approximately 22,245 acres). Pelham Range and approximately 324 acres of Main Post will remain Army

property for use by reserve components. The FMC disposal area comprises approximately 18,605 acres (18,929 total Main Post acres less 324 acres to be retained for the reserve enclave). This includes areas that will be transferred to other federal agencies for their use. In addition, FMC leased approximately 4,500 acres of land, known as the Choccolocco Corridor, from the State of Alabama for training; and although the land has been returned to the State there are unresolved issues with regard to this property that will be examined further by the Army and ADEM. A consequence of the Army's disposal action is an opportunity for the community to obtain property for reuse at the former installation. The Army is neither responsible for nor does it control reuse of the property, although as a matter of policy the Army will attempt to dispose of the surplus property consistent with the reuse plan. Reuse planning was the responsibility of the Fort McClellan Development Commission; and the Anniston-Calhoun County Fort McClellan Development Joint Powers Authority (JPA), a successor organization, has adopted and is executing the final reuse plan.

The Army will maintain and provide security for FMC excess property while it remains in caretaker status prior to disposal. In addition, the Army is committed to the environmental cleanup of FMC as required under applicable laws and regulations. The Army may grant renewable leases, permits, and licenses, where appropriate, to permit interim use of real property at FMC prior to disposal. The Parties agree that the documentation, in a LUCAP, of land use controls (LUCs) developed to support these efforts will facilitate communication and is integral to the effectiveness of LUCs needed to protect human health and the environment.

Environmental restoration activities at FMC will focus on mitigating identified hazardous contamination caused by past training and waste disposal practices. Pursuant to Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) requirements, additional environmental site investigations and remediation are ongoing. Site remedy determinations take land use into account in order to facilitate the use of risk-based cleanup criteria and/or to prevent unacceptable risk in the case of long-term remediation. When complete, the remedial

investigations/feasibility studies (RI/FSs) and/or engineering evaluation/cost analyses (EE/CAs) conducted under CERCLA may result in the use of LUCs as part of the selected remedy. However, some LUCs may be established prior to or during the investigation process (e.g., site access controls, restrictions on contaminated media) that are deemed to be necessary to ensure protection of human health and the environment prior to remedy selection. All LUCs will be documented in accordance with the terms of this LUCAP.

The Army may transfer or convey property in an encumbered status to ensure protection of human health and the environment, to protect the interests of the United States, and to facilitate community reuse of the surplus property. Appropriate encumbrances will be determined on a site-specific basis and may be imposed prior to the selection of a CERCLA remedy. Army policy, in accordance with basic principles of real estate law, is to transfer properties with as few encumbrances as possible. Moreover, if feasible and consistent with applicable law, regulation, and policy, the Army intends to dispose of the surplus property consistent with the community's reuse plan developed by the local reuse authority. Transfer or conveyance will occur in phases as property is determined to be environmentally suitable for transfer.

Prior to any real property transfer involving potential unexploded ordnance (UXO) or chemical warfare materiel (CWM), an explosive safety submission must be reviewed by the Department of Defense Explosive Safety Board (DDESB) as required by Department of Defense (DOD) 6055.9 Standard (DOD Ammunition and Explosive Safety Standards), Army Regulation (AR) 385-64 (U.S. Army Explosives Safety Program), Army Pamphlet (DA Pam) 385-64 (Ammunition and Explosives Safety Standards), and Headquarters Department of the Army (HQDA) Letter 385-98-1 (Subject: Explosives Safety Policy for Real Property Containing Conventional Ordnance and Explosives). DDESB approval of explosive safety submissions is required for all UXO or CWM response actions specifically undertaken to prepare a property for transfer. DDESB does not review the completed project, but an after action report must be filed with DDESB. Due to the phased approach of property disposal, specific UXO investigations and removal actions will be accomplished over a period of several years based on

relevant factors including - but not limited to - public safety, planned community priorities, complexity of proposed removal actions, removal technology, funding availability/costs, and environmental impacts. Transfer documents will include UXO notice and restrictions as determined appropriate. In addition, LUCs established to restrict site access and otherwise enhance public safety will be documented in Appendices to this Agreement.

II. PURPOSE

The Purpose of this LUCAP is to:

- a. Implement procedures to ensure the long-term effectiveness and viability of LUCs to protect human health and the environment.
- b. Raise the visibility of LUCs for Parties, property owners and operators, local authorities, and the public in order to minimize the possibility of inadvertent violations of LUCs and to provide a process for information exchange.
- c. Ensure that risk assumptions and land use assumptions upon which LUCs are based remain valid as long as the LUCs are relied upon to protect human health and the environment.
- d. Develop a system of redundant or layered LUCs.

III. SCOPE

Environmental investigative activities being undertaken on sites at Fort McClellan have revealed and may in the future reveal contamination. These sites include, without limitation, those where CERCLA hazardous substances and pollutants or contaminants, and/or Resource Conservation and Recovery Act (RCRA) hazardous wastes or hazardous constituents, and/or petroleum products or derivatives were or may have been released into the environment as a result of activities conducted over the history of the Installation. The Parties intend to follow the National

Contingency Plan (NCP) and other applicable laws in addressing these sites.

Some of these sites are suspected or known to contain ordnance and explosives (OE) [unexploded ordnance (UXO) is a subset of OE], and/or biological simulants/chemical warfare materiel (CWM)/radiological materials. At these OE sites, the Parties intend to follow a process consistent with CERCLA, including the use of removal actions, remedial actions, or a combination of the two, per the NCP. Site-specific data is necessary to determine the actual depth of clearance. In the absence of site-specific data, the DDESB table of assessment depths (DoD 6055.9-STD, Chapter 12) will be used for interim planning purposes until the required site-specific information is developed. It is expected that this site-specific information will be acquired and incorporated into the response process as it becomes available.

As a general rule, the Parties agree that sites not meeting residential reuse requirements will employ appropriate LUCs to protect human health and the environment. A map depicting real property included within the scope of this agreement is attached as Enclosure 1 to this LUCAP. Sites may generally be categorized as follows:

- a. Those that have been fully investigated and for which site-specific remedy(ies) have been previously implemented;
- b. Those that have been fully investigated and for which site-specific remedy(ies) have been selected but have not yet been implemented or completed;
- c. Those that have been fully investigated but for which final remedy selection decisions have not yet been made; and
- d. Those that are in need of initial or further site investigative activities before the appropriate final remedy(ies) can be selected and implemented.

IV. DEFINITIONS

a. As used herein, the term "land use control" or "LUC" includes any restriction or control arising from the need to protect human health and the environment that limits the use of and/or exposure to, environmentally contaminated media (e.g., soils, surface water, groundwater, air) or areas containing OE at any site at Fort McClellan. The term includes controls on access [e.g., both engineered and non-engineered mechanisms (such as fences and security guards, respectively)], and non-engineered mechanisms for ensuring compliance with necessary land use limitations (e.g., public advisories, legal restrictions on land or water usage). Additionally, the term encompasses both affirmative measures to achieve the desired control (e.g., night lighting of an area) and prohibitive directives (e.g., no drilling of drinking water wells). "Institutional controls" (ICs) and "engineering controls" (ECs) are subsets of LUCs and are further discussed in subparagraph d) below.

b. As used herein, the term "Land Use Control Assurance Plan" or "LUCAP" means the plan through which the effectiveness of LUCs at FMC are assured. The LUCAP establishes a process for maintaining, inspecting, and/or enforcing LUCs at FMC.

c. As used herein, the term "Land Use Control Implementation Plan" or "LUCIP" means the plan through which LUCs for a specific FMC site are implemented. The LUCIP will identify and describe each LUC placed on the site and include specific methods for ensuring that the effectiveness of each LUC is maintained. The plan for implementing ECs and ICs will be documented in the decision document, as appropriate, and will also be included in a LUCIP for the site. In some instances, Interim LUCIPs may be established before the remedy selection process is complete.

d. As used herein and as discussed in the Preamble to the NCP, "engineering controls" (ECs) are controls such as containment that prevent exposure to hazardous substances and pollutants or contaminants. As used herein, "institutional controls" (ICs), are controls that limit human activities at or near facilities. Both ECs and ICs may be used to protect human health and environment thus assuring continued effectiveness of a response action and may be identified as a remedy, or part of a remedy, selected ..

at the conclusion of a CERCLA investigation and documented in a Record of Decision (ROD) or other decision document.

e. As used herein, the term "decision document" includes, but is not limited to: CERCLA Records of Decision (RODs), Action Memoranda (AMs), RCRA Statements of Basis/Notices of Decision. These decision documents will be used as the basis for final LUCs.

f. As used herein, a "source document" is a document which describes the environmental condition of the property, and which may be used to make interim LUC decisions and/or reduce risk. Source documents include, but are not limited to: Environmental Baseline Survey (EBS), Archive Search Report (ASR), Preliminary Assessment (PA), Site Investigation Report (SI), Remedial Investigation (RI), Engineering Evaluation/Cost Assessment (EE/CA), Finding of Suitability to Transfer (FOST), Finding of Suitability to Lease (FOSL), Finding of Suitability for Early Transfer (FOSET), and Environmental Conditions of Property (ECOP).

V. DEVELOPMENT OF LUCIPs

a. Basic Guidance:

1. A LUCIP, either Interim or Final, will be prepared for those sites where LUCs are necessary to be protective of human health and the environment. LUCIPs will be prepared consistent with source or decision documents for any site at which LUCs will be employed. Final LUCIPs must effectively implement LUCs specified in a Final ROD or other decision document for the selected remedy.

2. LUCIPs will be prepared by the Army, in consultation with the JPA and other third parties, as appropriate. The Army will work with the future transferee in preparing a LUCIP for a particular site.

3. Regulatory agencies who are Parties to this LUCAP will be afforded an opportunity to review and comment on each proposed LUCIP. Regulatory agencies may or may not concur in the LUCIP developed to implement LUCs at specific sites.

b. The following principles will be used to guide the development of LUCIPs:

1. The NCP states the guiding principle that, consistent with CERCLA, active treatment remains the preferred method of attaining protectiveness, to the degree possible. In addition, the NCP establishes that the lead agency remains responsible for its remedies.
2. Understanding that reuse decisions are often time sensitive, all Parties must be sensitive to the need for expeditious processing. All Parties also recognize that for the initial group of pre-transfer interim LUCIPs the processing goals established in Section VI, Implementation, will be more difficult to achieve; but all Parties are committed to meeting these goals for LUCIPs associated with actual property transfers.
3. Development of the LUCIP will facilitate the application of Federal and/or State risk-based cleanup criteria to site cleanups, and/or prevent unacceptable exposure in the case of long-term remediation, where appropriate, through consideration of reasonably anticipated future land use at those sites where LUCs will be necessary.
4. Controls will be no more burdensome than necessary.
5. The JPA and local community will be involved in an open and public process, to include sharing LUCIPs with the Restoration Advisory Board (RAB).
6. The LUCIP will seek to maximize the use of authorities of State and local governments for enforcement. The Army is willing to grant specific real property interests to the State or other local governmental entities to facilitate their ability to enforce certain LUCs.
7. Preparers of the LUCIP will employ layering mechanisms for maintenance and inspection realizing that redundancy should strengthen the viability, visibility, and overall effectiveness of LUCs.
8. For federal-to-federal transfers, the gaining federal agency will be responsible for LUCs unless otherwise negotiated by the Army with the gaining federal agency.

This applies only to property that will be used by the federal agency and is not applicable to property that is assigned to a federal agency for further transfer outside the federal government, e.g., public benefit transfers.

c. The following elements will be addressed in LUCIPs:

1. The LUCIP will clearly define the boundaries for the LUC(s) at the site.
2. The LUCIP will identify each LUC objective for the site and will contain a cross-reference to applicable decision or source documents.
3. The LUCIP will specify those actions or particular LUCs required to achieve each identified objective. Each LUCIP shall specify the procedures to implement and maintain the specific LUCs.
4. The Army will retain authority regarding right of entry to ensure that LUCs are being maintained as required under CERCLA and applicable law.
5. The frequency of monitoring and the reporting requirements will be specified in the LUCIP. Where practical, the LUCIP will use future owner/occupant self-policing/reporting. Reports should include:
 - A. An evaluation of whether the LUC remains effective.
 - B. In the event of a failure of a LUC, an evaluation of whether the failure will pose an unacceptable risk to human health and the environment or otherwise negatively impact the effectiveness of the remedy.
 - C. An evaluation of the need for any additional remedial action necessary due to a compromise or violation of the LUC(s).
 - D. A proposal for any necessary changes to the selected remedial action and identification of procedural requirements (e.g., ROD amendment) for the proposed changes.
 - E. Any proposed or completed enforcement action.

6. The LUCIP will specify who is responsible for monitoring, maintaining, and enforcing LUCs with the understanding that the Army remains ultimately responsible for its remedies.
7. The LUCIP will identify the enforcement options available in the event that a LUC is violated.
8. The LUCIP will address a means for reducing or removing LUCs.
9. This list of elements is not meant to be exhaustive, and additional information may be included in a LUCIP as deemed necessary on a site-by-site basis.

VI. IMPLEMENTATION AND APPENDICES

a. Each of the Parties will maintain a copy of this Agreement, and the Army is responsible for providing updates as specified herein.

1. A copy of the Agreement and associated comments will be included in the Administrative Record maintained in accordance with the Installation's Community Relations Plan.

2. When a LUCIP establishes a requirement for a non-Party entity to be involved in the layering process employed to maintain the effectiveness of the LUC, the first time that entity receives a LUCIP they will also receive a copy of the LUCAP without appendices A-C.

3. To the extent there is a need for the recipient to be made aware of relevant points of contact, the Army will provide a copy of Appendix D and will update it as appropriate. The Army will not be required to update other sections of the LUCAP for such entities.

b. This Agreement contains four appendices.

1. Appendix A, Land Use Control Site Listing, is a list of all sites covered under the terms of this Agreement. The list will include, for each site, the site name, site

description and site location as specified in the decision or source document, and the name and date of such document.

2. Appendix B, Interim Land Use Control Implementation Plans, is a set of copies of all individual pre-transfer or pre-remedy LUCIPs covered under this Agreement. These LUCIPs are living documents subject to refinement as new data becomes available.

3. Appendix C, Final Land Use Control Implementation Plans, is a set of copies of all individual final remedy LUCIPs covered under this Agreement.

4. Appendix D, Agency Points of Contact, is a list of the points of contact (name, address, telephone, FAX, e-mail) for the Army, U.S. EPA, and ADEM.

c. Land Use Control Site Listing - Appendix A

1. Within 30 days after execution of this Agreement, Fort McClellan will deliver a draft Appendix A to U.S. EPA, ADEM, and JPA for review and comment. The draft will be comprised of the information described in paragraph VI.b.1.

2. The regulators and the JPA will have 30 days to provide comments to the draft Appendix A, and the Army should respond to comments within 14 days before finalizing an initial Appendix A. The regulator comments and the Army's response to those comments will be included in the Administrative Record.

3. Within 14 days after issuance of a ROD or other decision or source document containing LUCs the Army will update Appendix A accordingly to reflect any additions or deletions of sites as may hereafter be determined by the site investigation and remedy selection process. The Army will distribute copies of all updates to all Parties within 14 days after each update.

d. LUCIPs - Appendices B and C

1. Within 90 days after execution of this Agreement, Fort McClellan will begin to deliver Draft Interim LUCIPs on sites listed in the initial Appendix A to U.S. EPA and ADEM for review and comment and/or concurrence consistent with

applicable law and regulations. The Parties expect that all of the initial Appendix A Interim LUCIPs will be completed within 270 days after execution of this agreement. Prior to submission to regulatory agencies JPA will have an opportunity to review, comment, and concur (or not concur) with draft LUCIPs affecting property to be transferred to the JPA. The JPA will be afforded 14 days for such reviews, and the Army will submit a response to any comments received and that response should be submitted within 14 days, but will be submitted not later than 30 days. Within 60 days after new sites are added to Appendix A as a result of issuance of a ROD or other source or decision document for that site, the Army will prepare and deliver to those Agencies either a Draft Interim LUCIP or a Draft Final LUCIP (depending on status of remedy selection) for the site(s).

2. Regulatory agencies will be afforded a 30-day review period for LUCIPs, and the Army will respond to comments, and the Army's response should be submitted within 14 days, but will be submitted not later than 30 days. Prior to submission to regulatory agencies, JPA will be afforded an opportunity to review, comment, and concur (or not concur) on LUCIPs affecting property to be transferred to the JPA. The JPA will be afforded 14 days for such reviews, and the Army will submit a response to any comments received and that response should be submitted within 14 days, but will be submitted not later than 30 days.

3. LUCIPs will be added to or deleted from either Appendix B or C as appropriate. LUCIPs, whether Interim or Final, will be updated by the Army to reflect any additions to or deletions of or modifications to LUCs. As a result of the remedy selection process an Interim LUCIP may be updated to a Final LUCIP in which case it would be deleted from Appendix B and moved into Appendix C, or if the remedy selection process concludes that no LUCs are necessary, the site may be annotated in Appendix A as a site where LUCs have been removed. The Army will distribute copies of all updates to all Parties within 14 days after each update.

e. Agency Points of Contact -Appendix D

1. EPA, ADEM, JPA and Army points of contact will be attached to this Agreement within 30 days after execution of this Agreement.

2. Contacts will be verified on an annual basis and updated by the Army when the annual LUC status report is distributed as specified in subparagraph VII.c. Updates will be distributed to the Parties and to any non-Parties requiring an updated copy.

VII. SITE INSPECTION / REVIEW / MONITORING

a. LUCIPs will specify the requirements for monitoring and maintenance of LUCs to include frequency of inspections. The Installation's BRAC Environmental Coordinator (BEC), unless otherwise specified in the LUCIP, will be responsible for ensuring that all required inspections and reviews are performed. The Army will notify U.S. EPA and ADEM in a timely manner after deficiencies are noted. The corrective measures taken or planned will be reported consistent with requirements specified in the LUCIP.

b. The Parties agree that in furtherance of the ICs and/or ECs selected in RODs or other CERCLA decision documents, a minimum five year review must be conducted to determine whether those ICs and ECs remain properly implemented and effective for as long as the ICs and ECs are being relied upon to protect human health and the environment or manage risk.

c. In addition, the Army agrees to compile an annual report reflecting the status of all LUCs. In March of each year the Army will provide copies of its annual report to U.S. EPA, ADEM, and the JPA. Initially the annual report will be signed by the Army official responsible for LUCAP oversight, either the Installation Commander, Site Manager, or equivalent next higher Command Level Official, as designated in Appendix D. The Army may delegate the responsibility to prepare and submit this report to a third party, recognizing that the Army remains ultimately responsible for providing a status report that accurately demonstrates whether the remedies remain effective.

VIII. FUTURE COMMUNICATIONS

Within 30 days of execution of this Agreement, each Party shall notify the other Parties of the name(s), address(es), telephone number(s), electronic mail address(es), and facsimile number(s) of its representative(s) who shall receive all correspondence and communications on behalf of that Party pertaining to all matters falling under the terms of this Agreement. A listing of such representatives shall be attached hereto as Appendix D and updated by the Parties as appropriate.

IX. ANTI-DEFICIENCY ACT AND FUNDING

a. Nothing in this Agreement shall be construed as obligating the Army or U.S. EPA, their officers, employees, or agents to expend any funds in excess of appropriations authorized for such purposes in violation of the federal Anti-Deficiency Act (31 U.S.C. Section 1341).

b. The Army agrees to use its best efforts to obtain all necessary funding through the appropriate authorities or source(s) to assure the continued maintenance of all LUCs covered under this Agreement and, where necessary, the timely re-implementation of any LUCs and/or completion of site restoration activities necessitated by any violation of or unauthorized change to an implemented LUC. It is not intended by the Parties that this Section be construed in any way to limit the rights reserved under Section XIV of this Agreement.

X. PROPERTY TRANSFERS AND OTHER OUTGRANTS

a. Prior to Army transfer of property outside of the Federal government, the Army will complete a finding of suitability to transfer (FOST) to demonstrate that the requirements of CERCLA 120(h) and other environmental requirements have been met. LUCs implemented to protect human health and the environment, as established in decision documents, will be discussed in the FOST. To further enhance awareness of future property owners, the LUCIPs in place at that time will be attached to the FOST. If Final ...

LUCIPs are not already in place, the proposed LUCIP will be concurrently processed with the FOST.

b. Prior to Army leasing property outside of the Federal government, the Army will complete a finding of suitability to lease (FOSL) to demonstrate that the requirements of CERCLA 120(h) and other environmental requirements have been met. LUCs implemented to protect human health and the environment, as established in decision documents or Interim LUCIPs, will be discussed in the FOSL. To further enhance awareness of future property owners, the LUCIPs in place at that time will be attached to the FOSL and if modified during the term of the lease an updated LUCIP will be provided to the Lessee.

c. Prior to Army early transfer of property outside of the Federal government, the Army will complete a finding of suitability for early transfer (FOSET) to demonstrate that the proposed use of the property is protective of human health and the environment as defined in CERCLA 120(h) (3) (C). The FOSET will address other environmental requirements as appropriate. LUCs implemented to protect human health and the environment, as established in decision documents or Interim LUCIPs, will be discussed in the FOSET. To further enhance awareness of future property owners, the LUCIPs in place at that time will be attached to the FOSET. If the LUCIP is modified before the deferred CERCLA 120(h) covenant is granted, an updated LUCIP will be provided to the property owner.

d. Prior to Army transfer of property accountability within the Federal government, the Army will complete an environmental condition of property report (ECOP). LUCs implemented by the Army to protect human health and the environment, as established in decision documents or Interim LUCIPs, will be discussed in the ECOP. A Letter of Transfer between the agencies will address future LUC responsibilities. To further enhance awareness of the gaining Federal agency, the LUCIPs in place at the time of transfer of property accountability will be provided to the gaining Federal agency.

XI. CHANGE IN APPLICABLE STANDARDS

Nothing herein should be construed to preclude the Army from proposing at any time or the Parties from agreeing to the deletion of any site from coverage under this Agreement based on either: (1) a change to applicable Federal or State risk-based cleanup standards, or (2) a change in contaminant concentration levels allowing for unrestricted use, e.g., as a result of the effects of man-induced or naturally-occurring bioremediation/attenuation.

XII. SITE ACCESS

a. So long as the Army owns the land, the Army herein agrees to provide U.S. EPA and ADEM representatives, their contractors or consultants access to all sites covered by this LUCAP at all reasonable times consistent with military mission, national security, leases granted by the Army, and health/safety requirements upon presentation of proper credentials. The Installation's BRAC Environmental Coordinator or his/her designee will coordinate access and escort to restricted or controlled-access areas, arrange for passes, and coordinate any other access requests that arise. U.S. EPA and ADEM representatives shall have the authority to enter and move freely around any site at all reasonable times for purposes including, but not limited to, reviewing the efforts performed by Fort McClellan consistent with the terms of this Agreement, conducting such tests as these agencies may deem necessary, and verifying any information/data submitted by Fort McClellan personnel. Nothing in this Agreement is intended or shall be construed to limit in any way the right of entry or inspection that either U.S. EPA or ADEM may otherwise have.

b. Following transfer, site access will be coordinated with the new owner/occupant/operator to the extent practicable. To the extent that U.S. EPA and ADEM have independent access authority, nothing in this agreement limits that authority.

XIII. DISPUTES

All Parties agree to use Partnering principles in a good faith effort to resolve any and all disputes that may hereafter arise with regards to the Installation's substantial good faith compliance with the terms of this Agreement or other matters relating to the sites addressed hereunder.

XIV. RESERVATION OF RIGHTS

It is agreed and understood that U.S. EPA and ADEM reserve all rights and authorities each agency may currently have or hereafter acquire to require that the Army comply with federal and state laws and regulations applicable to the investigation, cleanup, and long-term maintenance of sites covered by this Agreement. It is also understood that the Army reserves those rights and authorities granted to the Department of Defense (DoD) by federal law, regulation, or executive order, including any right to put all property under its authority to those uses deemed necessary in its discretion for mission accomplishment or otherwise deemed necessary by appropriate military authority to meet the needs of the DoD.

XV. DISCLAIMER

This LUCAP does not create legal rights or obligations in any person or entity not a Party hereto.

XVI. AMENDMENT

Any amendments to this Agreement shall be in writing and will be executed by the undersigned signatories or their duly authorized designees or successors and shall be attached to this original Agreement.

XVII. TERMINATION

This Agreement shall terminate at such time as the undersigned representatives of the Parties or their successors mutually concur that the objectives of the Parties have been fulfilled. Alternatively, any Party may withdraw from this Agreement upon sixty (60) days written notice to the other Parties but only after reasonable efforts have first been made by all Parties to resolve the dispute(s) leading to the taking of such action. If any Party decides to withdraw, the Parties shall nonetheless affirmatively seek to resolve any issues that may exist between them.

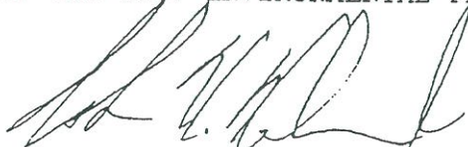
XVIII. REPRESENTATIVE AUTHORITY

Each undersigned representative of the Parties to this Agreement certifies that she or he is fully authorized to bind the Party he or she represents.

XIX. EXECUTION

This Agreement shall become effective on the date the last Party signs.

FOR THE U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION IV



By: JOHN H. HANKINSON JR.
Date: 12/08/00
Title: Regional Administrator

FOR THE ALABAMA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

By: JAMES W. WARR
Date:
Title: Director

FOR THE DEPARTMENT OF THE ARMY

By: RAYMOND J. FATZ
Date:
Title: Deputy Assistant Secretary of the Army (Environment,
Safety, and Occupational Health)

FOR THE ANNISTON-CALHOUN COUNTY FORT MCCLELLAN DEVELOPMENT
JOINT POWERS AUTHORITY

By: ROY HANNER
Date:
Title: President, Board of Directors

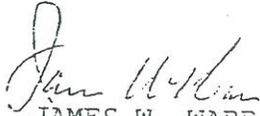
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FOR THE U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION IV

By: JOHN H. HANKINSON JR.
Date:
Title: Regional Administrator

FOR THE ALABAMA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT


By: JAMES W. WARR
Date: 12 Dec 2000
Title: Director

FOR THE DEPARTMENT OF THE ARMY

By: RAYMOND J. FATZ
Date:
Title: Deputy Assistant Secretary of the Army (Environment, Safety, and Occupational Health)

FOR THE ANNISTON-CALHOUN COUNTY FORT MCCLELLAN DEVELOPMENT
JOINT POWERS AUTHORITY

By: ROY HANNER
Date:
Title: President, Board of Directors

XIX. EXECUTION

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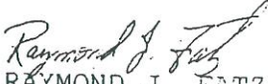
FOR THE U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION IV

By: JOHN H. HANKINSON JR.
Date:
Title: Regional Administrator

FOR THE ALABAMA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

By: JAMES W. WARR
Date:
Title: Director

FOR THE DEPARTMENT OF THE ARMY


By: RAYMOND J. FATZ
Date: Feb 2, 2001
Title: Deputy Assistant Secretary of the Army (Environment, Safety, and Occupational Health)

FOR THE ANNISTON-CALHOUN COUNTY FORT MCCLELLAN DEVELOPMENT
JOINT POWERS AUTHORITY

XIX. EXECUTION

This Agreement shall become effective on the date the last Party signs.

FOR THE U.S. ENVIRONMENTAL PROTECTION AGENCY, REGION IV

By: JOHN H. HANKINSON JR.
Date:
Title: Regional Administrator

FOR THE ALABAMA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

By: JAMES W. WARR
Date:
Title: Director

FOR THE DEPARTMENT OF THE ARMY

By: RAYMOND J. FATZ
Date:
Title: Deputy Assistant Secretary of the Army (Environment, Safety,
and Occupational Health)

FOR THE ANNISTON-CALHOUN COUNTY FORT MCCLELLAN DEVELOPMENT JOINT POWERS
AUTHORITY


By: ROY HANNER
Date: 01-9-01
Title: President, Board of Directors

**LAND USE CONTROL IMPLEMENTATION PLAN
WILL BE PROVIDED UNDER SEPARATE COVER**

APPENDIX H

COST ANALYSIS

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Sector: A1-Recon Area-D
Acres: 160
Grids: 837

Alternative 1: No Further Action		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Explosive Safety Submission, draft and final	\$5,000.00	
		\$5,000.00

Alternative 2: Land Use Controls		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Planning	\$12,000.00	
Sign Posting	\$12,600.00	
Explosive Safety Submission, draft and final	\$5,000.00	
		\$29,600.00
signs estimated at \$600 per sign for fabrication, installation, and maintenance		

Alternative 3: Construction Support		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Management and Planning	\$101,376.00	
Explosive Safety Submission, draft and final	\$5,000.00	
Workplan (Construction Support)	\$20,000.00	
UXO Support for Construction	\$506,880.00	
		\$633,256.00
UXO support=30 UXOII manhours and 30 UXO Safety Officer manhours per acre		

Alternative 4: Surface Clearance		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS, draft and final	\$25,000.00	
Survey and Marking	\$167,328.40	
Brush Removal	\$362,000.00	
Surface Clearance	\$763,000.00	
Removal Report	\$56,000.00	
		\$1,373,328.40
Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew		
Brush Removal=4 acres per day with 2 brush teams and 2 UXOII escorts		
Surface Clearance=13 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 55 anomalies per acre)		

Alternative 5: Clearance to One Foot

<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS, draft and final	\$25,000.00	
Survey and Marking	\$167,328.40	
Surface Sweep	\$763,000.00	
Brush Removal	\$362,000.00	
Geophysical Mapping	\$1,108,000.00	
Reaquire	\$301,195.20	
Intrusive	\$277,853.76	
Removal Report	\$72,000.00	
		\$3,076,377.36

Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew
 Surface Clearance=13 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 55 anomalies per
 Brush Removal=4 acres per day with 2 brush teams and 2 UXOII escorts
 Clearance=13 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 30 anomalies per acre)

Alternative 6: Clearance to Depth

<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS, draft and final	\$25,000.00	
Survey and Marking	\$167,328.40	
Brush Removal	\$362,000.00	
Surface Sweep	\$763,000.00	
Geophysical Mapping	\$1,108,000.00	
Reaquire	\$346,374.48	
Intrusive	\$319,531.82	
Removal Report	\$86,400.00	
		\$3,177,634.70

Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew
 Brush Removal=4 acres per day with 2 brush crews and 2 UXOII escorts
 Surface Clearance=13 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 55 anomalies per
 Geophysical Mapping= 8 grids a day with 2 teams (1 UXOIII,2 UXOII's)
 Geophysical Reaquire=100 anomalies a day with 2 teams (1 UXOIII,1 UXOII's)
 Intrusive Activities=120 anomalies per day with 3 teams of 1 UXOIII and 6 UXOII's

Sector: M3-1H-Grenade Area-D.

Acres: 31

Grids: 163

Alternative 1: No Further Action		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Explosive Safety Submission, draft and final	\$5,000.00	
		\$5,000.00

Alternative 2: Land Use Controls		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Planning	\$12,000.00	
Sign Posting	\$0.00	
Explosive Safety Submission, draft and final	\$5,000.00	
		\$17,000.00
signs estimated at \$600 per sign for fabrication, installation, and maintenance		

Alternative 3: Construction Support		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Management and Planning	\$19,641.60	
Explosive Safety Submission, draft and final	\$5,000.00	
Workplan (Construction Support)	\$20,000.00	
UXO Support for Construction	\$98,208.00	
		\$142,849.60
UXO support=30 UXOII manhours and 30 UXO Safety Officer manhours per acre		

Alternative 4: Surface Clearance		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS, draft and final	\$25,000.00	
Survey and Marking	\$32,419.88	
Brush Removal	\$70,000.00	
Surface Clearance	\$91,000.00	
Removal Report	\$11,000.00	
		\$229,419.88
Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew Brush Removal=4 acres per day with 2 brush teams and 2 UXOII escorts Surface Clearance=13 grids per day with 2 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 37 anomalies per acre)		

Alternative 5: Clearance to One Foot

<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS	\$25,000.00	
Survey and Marking	\$32,419.88	
Surface Clearance	\$91,000.00	
Brush Removal	\$70,000.00	
Geophysical Mapping	\$216,000.00	
Reaquire	\$41,650.00	
Intrusive	\$43,206.99	
Removal Report	\$14,000.00	
		\$533,276.86

Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew
 Surface Clearance=13 grids per day with 2 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 37 anomalies per acre)
 Brush Removal=4 acres per day with 2 brush teams and 2 UXOII escorts
 Clearance=13 grids per day with 2 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 20 anomalies per acre)

Alternative 6: Clearance to Depth

<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS, draft and final	\$25,000.00	
Survey and Marking	\$32,419.88	
Brush Removal	\$70,000.00	
Surface Sweep	\$91,000.00	
Geophysical Mapping	\$216,000.00	
Reaquire	\$49,000.00	
Intrusive	\$51,848.38	
Removal Report	\$16,800.00	
		\$552,068.26

Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew
 Brush Removal=4 acres per day with 2 brush crews and 2 UXOII escorts
 Surface Clearance=13 grids per day with 2 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 37 anomalies per acre)
 Geophysical Mapping= 8 grids a day with 2 teams (1 UXOIII,2 UXOII's)
 Reaquire=100 anomalies a day with 2 teams (1 UXOIII,1 UXOII's)
 Intrusive Activities=80 anomalies per day with 2 teams of 1 UXOIII and 6 UXOII's

Sector: M3-1H-Grenade Area-PR

Acres: 86

Grids: 450

Alternative 1: No Further Action		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Explosive Safety Submission, draft and final	\$5,000.00	
		\$5,000.00

Alternative 2: Land Use Controls		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Planning	\$12,000.00	
Sign Posting	\$0.00	
Explosive Safety Submission, draft and final	\$5,000.00	
		\$17,000.00
signs estimated at \$600 per sign for fabrication, installation, and maintenance		

Alternative 3: Construction Support		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Management and Planning	\$54,489.60	
Explosive Safety Submission, draft and final	\$5,000.00	
Workplan (Construction Support)	\$20,000.00	
UXO Support for Construction	\$272,448.00	
		\$351,937.60
UXO support=30 UXOII manhours and 30 UXO Safety Officer manhours per acre		

Alternative 4: Surface Clearance		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS, draft and final	\$25,000.00	
Survey and Marking	\$89,939.02	
Brush Removal	\$194,000.00	
Surface Clearance	\$335,000.00	
Removal Report	\$31,000.00	
		\$674,939.02
Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew Brush Removal=4 acres per day with 2 brush teams and 2 UXOII escorts Surface Clearance=22 grids per day with 6 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 64 anomalies per acre)		

Alternative 5: Clearance to One Foot

<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS	\$25,000.00	
Survey and Marking	\$89,939.02	
Surface Sweep	\$335,000.00	
Brush Removal	\$194,000.00	
Geophysical Mapping	\$596,000.00	
Reaquire	\$163,200.00	
Intrusive	\$392,700.00	
Removal Report	\$39,000.00	
		\$1,834,839.02

Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew
 Surface Clearance=22 grids per day with 6 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 64 anomalies per acre)
 Brush Removal=4 acres per day with 2 brush teams and 2 UXOII escorts
 Clearance=22 grids per day with 6 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 35 anomalies per acre)

Alternative 6: Clearance to Depth

<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS, draft and final	\$25,000.00	
Survey and Marking	\$89,939.02	
Brush Removal	\$217,000.00	
Surface Sweep	\$335,000.00	
Geophysical Mapping	\$596,000.00	
Geophysical Reaquire	\$192,000.00	
Intrusive Activities	\$462,000.00	
Removal Report	\$48,750.00	
		\$1,965,689.02

Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew
 Brush Removal=4 acres per day with 2 brush crews and 2 UXOII escorts
 Surface Clearance=22 grids per day with 6 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 64 anomalies per acre)
 Geophysical Mapping= 8 grids a day with 2 teams (1 UXOIII,2 UXOII's)
 Geophysical Reaquire=150 anomalies a day with 3 teams (1 UXOIII,1 UXOII's)
 Intrusive Activities=240 anomalies per day with 6 teams of 1 UXOIII and 6 UXOII's

Sector: M3-1H-Mixed Use Area-D

Acres: 169

Grids: 884

Alternative 1: No Further Action		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Explosive Safety Submission, draft and final	\$5,000.00	
		\$5,000.00

Alternative 2: Land Use Controls		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Planning	\$12,000.00	
Sign Posting	\$0.00	
Explosive Safety Submission, draft and final	\$5,000.00	
		\$17,000.00
signs estimated at \$600 per sign for fabrication, installation, and maintenance		

Alternative 3: Construction Support		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Management and Planning	\$107,078.40	
Explosive Safety Submission, draft and final	\$5,000.00	
Workplan (Construction Support)	\$20,000.00	
UXO Support for Construction	\$535,392.00	
		\$667,470.40
UXO support=30 UXOII manhours and 30 UXO Safety Officer manhours per acre		

Alternative 4: Surface Clearance		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS, draft and final	\$25,000.00	
Survey and Marking	\$176,740.62	
Brush Removal	\$382,000.00	
Surface Clearance	\$846,000.00	
Removal Report	\$60,000.00	
		\$1,489,740.62
Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew Brush Removal=4 acres per day with 2 brush teams and 2 UXOII escorts Surface Clearance=12 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 73 anomalies per acre)		

Alternative 5: Clearance to One Foot

<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS	\$25,000.00	
Survey and Marking	\$176,740.62	
Surface Clearance	\$846,000.00	
Brush Removal	\$382,000.00	
Geophysical Mapping	\$1,170,000.00	
Reaquire	\$271,150.00	
Intrusive	\$351,515.07	
Removal Report	\$77,000.00	
		\$3,299,405.69

Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew
 Surface Clearance=12 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 73 anomalies per acre)
 Brush Removal=4 acres per day with 2 brush teams and 2 UXOII escorts
 Clearance=12 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 24 anomalies per acre)

Alternative 6: Clearance to Depth

<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS, draft and final	\$25,000.00	
Survey and Marking	\$176,740.62	
Brush Removal	\$426,000.00	
Surface Sweep	\$846,000.00	
Geophysical Mapping	\$1,170,000.00	
Reaquire	\$319,000.00	
Intrusive Activities	\$421,818.08	
Removal Report	\$96,250.00	
		\$3,480,808.70

Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew
 Brush Removal=4 acres per day with 2 brush crews and 2 UXOII escorts
 Surface Clearance=12 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 73 anomalies per acre)
 Geophysical Mapping= 8 grids a day with 2 teams (1 UXOIII,2 UXOII's)
 Geophysical Reaquire=100 anomalies a day with 2 teams (1 UXOIII,1 UXOII's)
 Intrusive Activities=120 anomalies per day with 3 teams of 1 UXOIII and 6 UXOII's

Sector: M3-1H-Rocket Area-D

Acres: 13

Grids: 68

Alternative 1: No Further Action		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Explosive Safety Submission, draft and final	\$5,000.00	
		\$5,000.00

Alternative 2: Land Use Controls		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Planning	\$12,000.00	
Sign Posting	\$0.00	
Explosive Safety Submission, draft and final	\$5,000.00	
		\$17,000.00
signs estimated at \$600 per sign for fabrication, installation, and maintenance		

Alternative 3: Construction Support		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Management and Planning	\$8,236.80	
Explosive Safety Submission, draft and final	\$5,000.00	
Workplan (Construction Support)	\$20,000.00	
UXO Support for Construction	\$41,184.00	
		\$74,420.80
UXO support=30 UXOII manhours and 30 UXO Safety Officer manhours per acre		

Alternative 4: Surface Clearance		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS, draft and final	\$25,000.00	
Survey and Marking	\$13,595.43	
Brush Removal	\$29,000.00	
Surface Clearance	\$67,000.00	
Removal Report	\$10,000.00	
		\$144,595.43
Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew Brush Removal=4 acres per day with 2 brush teams and 2 UXOII escorts Surface Clearance=19 grids per day with 6 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 73 anomalies per acre)		

Alternative 5: Clearance to One Foot

<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS	\$25,000.00	
Survey and Marking	\$13,595.43	
Surface Clearance	\$67,000.00	
Brush Removal	\$29,000.00	
Geophysical Mapping	\$90,000.00	
Reaquire	\$28,050.00	
Intrusive	\$68,000.00	
Removal Report	\$12,500.00	
		\$333,145.43

Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew

Surface Clearance=19 grids per day with 6 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 73 anomalies per acre)

Brush Removal=4 acres per day with 2 brush teams and 2 UXOII escorts

Clearance=19 grids per day with 6 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 40 anomalies per acre)

Alternative 6: Clearance to Depth

<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS, draft and final	\$25,000.00	
Survey and Marking	\$13,595.43	
Brush Removal	\$33,000.00	
Surface Sweep	\$67,000.00	
Geophysical Mapping	\$90,000.00	
Reaquire	\$33,000.00	
Intrusive Activities	\$80,000.00	
Removal Report	\$14,375.00	
		\$355,970.43

Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew

Brush Removal=4 acres per day with 2 brush crews and 2 UXOII escorts

Surface Clearance=19 grids per day with 6 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 73 anomalies per acre)

Geophysical Mapping= 8 grids a day with 2 teams (1 UXOIII,2 UXOII's)

Geophysical Reaquire=150 anomalies a day with 3 teams (1 UXOIII,1 UXOII's)

Intrusive Activities=240 anomalies per day with 6 teams of 1 UXOIII and 6 UXOII's

Sector: M3-1H-Rocket Area-PR
Acres: 20
Grids: 105

Alternative 1: No Further Action		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Explosive Safety Submission, draft and final	\$5,000.00	
		\$5,000.00

Alternative 2: Land Use Controls		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Planning	\$12,000.00	
Sign Posting	\$0.00	
Explosive Safety Submission, draft and final	\$5,000.00	
		\$17,000.00
signs estimated at \$600 per sign for fabrication, installation, and maintenance		

Alternative 3: Construction Support		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Management and Planning	\$12,672.00	
Explosive Safety Submission, draft and final	\$5,000.00	
Workplan (Construction Support)	\$20,000.00	
UXO Support for Construction	\$63,360.00	
		\$101,032.00
UXO support=30 UXOII manhours and 30 UXO Safety Officer manhours per acre		

Alternative 4: Surface Clearance		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS, draft and final	\$25,000.00	
Survey and Marking	\$20,916.05	
Brush Removal	\$45,000.00	
Surface Clearance	\$50,000.00	
Removal Report	\$10,000.00	
		\$150,916.05
ESS and WP not priced in cost estimate		
Management is incorporated in tasks		
Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew		
Brush Removal=4 acres per day with 2 brush teams and 2 UXOII escorts		
Surface Clearance=19 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 37 anomalies per acre)		

Alternative 5: Clearance to One Foot

<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS	\$25,000.00	
Survey and Marking	\$20,916.05	
Surface Clearance	\$50,000.00	
Brush Removal	\$45,000.00	
Geophysical Mapping	\$209,000.00	
Reaquire	\$41,650.00	
Intrusive	\$79,050.00	
Removal Report	\$12,000.00	
		\$482,616.05

Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew
 Surface Clearance=19 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 37 anomalies per acre)
 Brush Removal=4 acres per day with 2 brush teams and 2 UXOII escorts
 Clearance=19 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 20 anomalies per acre)

Alternative 6: Clearance to Depth

<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS, draft and final	\$25,000.00	
Survey and Marking	\$20,916.05	
Brush Removal	\$45,000.00	
Surface Sweep	\$50,000.00	
Geophysical Mapping	\$209,000.00	
Reaquire	\$49,000.00	
Intrusive Activities	\$93,000.00	
Removal Report	\$14,400.00	
		\$506,316.05

Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew
 Brush Removal=2 acres per day with 1 brush crews and 1 UXOII escorts
 Surface Clearance=19 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 37 anomalies per acre)
 Geophysical Mapping= 4 grids a day with 1 teams (1 UXOIII,2 UXOII's)
 Geophysical Reaquire=50 anomalies a day with 1 teams (1 UXOIII,1 UXOII's)
 Intrusive Activities=80 anomalies per day with 2 teams of 1 UXOIII and 6 UXOII's

Sector: M3-1L-37mm Projectile Area-D
Acres: 180
Grids: 941

Alternative 1: No Further Action		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Explosive Safety Submission, draft and final	\$5,000.00	
		\$5,000.00

Alternative 2: Land Use Controls		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Planning	\$12,000.00	
Sign Posting	\$0.00	
Explosive Safety Submission, draft and final	\$5,000.00	
		\$17,000.00
signs estimated at \$600 per sign for fabrication, installation, and maintenance		

Alternative 3: Construction Support		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Management and Planning	\$114,048.00	
Explosive Safety Submission, draft and final	\$5,000.00	
Workplan (Construction Support)	\$20,000.00	
UXO Support for Construction	\$570,240.00	
		\$709,288.00
UXO support=30 UXOII manhours and 30 UXO Safety Officer manhours per acre		

Alternative 4: Surface Clearance		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS, draft and final	\$25,000.00	
Survey and Marking	\$188,244.45	
Brush Removal	\$407,000.00	
Surface Clearance	\$448,000.00	
Removal Report	\$63,000.00	
		\$1,131,244.45
Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew		
Brush Removal=4 acres per day with 2 brush teams and 2 UXOII escorts		
Surface Clearance=19 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 37 anomalies per acre)		

Alternative 5: Clearance to One Foot

<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS	\$25,000.00	
Survey and Marking	\$188,244.45	
Surface Clearance	\$448,000.00	
Brush Removal	\$407,000.00	
Geophysical Mapping	\$1,246,000.00	
Reaquire	\$240,550.00	
Intrusive	\$590,750.00	
Removal Report	\$81,000.00	
		\$3,226,544.45

Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew
 Surface Clearance=19 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 37 anomalies per acre)
 Brush Removal=4 acres per day with 2 brush teams and 2 UXOII escorts
 Clearance=19 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 20 anomalies per acre)

Alternative 6: Clearance to Depth

<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS, draft and final	\$25,000.00	
Survey and Marking	\$188,244.45	
Brush Removal	\$454,000.00	
Surface Sweep	\$448,000.00	
Geophysical Mapping	\$1,246,000.00	
Reaquire	\$283,000.00	
Intrusive Activities	\$695,000.00	
Removal Report	\$101,250.00	
		\$3,440,494.45

Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew
 Brush Removal=4 acres per day with 2 brush crews and 2 UXOII escorts
 Surface Clearance=19 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 37 anomalies per acre)
 Geophysical Mapping= 8 grids a day with 2 teams (1 UXOIII,2 UXOII's)
 Geophysical Reaquire=100 anomalies a day with 2 teams (1 UXOIII,1 UXOII's)
 Intrusive Activities=120 anomalies per day with 3 teams of 1 UXOIII and 6 UXOII's

Sector: M3-1L-Mixed Projectile Area-PR
Acres: 370
Grids: 1935

Alternative 1: No Further Action		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Explosive Safety Submission, draft and final	\$5,000.00	
		\$5,000.00

Alternative 2: Land Use Controls		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Planning	\$12,000.00	
Sign Posting	\$0.00	
Explosive Safety Submission, draft and final	\$5,000.00	
		\$17,000.00
signs estimated at \$600 per sign for fabrication, installation, and maintenance		

Alternative 3: Construction Support		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Management and Planning	\$234,432.00	
Explosive Safety Submission, draft and final	\$5,000.00	
Workplan (Construction Support)	\$20,000.00	
UXO Support for Construction	\$1,172,160.00	
		\$1,431,592.00
UXO support=30 UXOII manhours and 30 UXO Safety Officer manhours per acre		

Alternative 4: Surface Clearance		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS, draft and final	\$25,000.00	
Survey and Marking	\$386,946.93	
Brush Removal	\$837,000.00	
Surface Clearance	\$921,000.00	
Removal Report	\$130,000.00	
		\$2,299,946.93
Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew		
Brush Removal=4 acres per day with 2 brush teams and 2 UXOII escorts		
Surface Clearance=19 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 37 anomalies per acre)		

Alternative 5: Clearance to One Foot

<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS	\$25,000.00	
Survey and Marking	\$386,946.93	
Surface Clearance	\$921,000.00	
Brush Removal	\$837,000.00	
Geophysical Mapping	\$2,562,000.00	
Reaquire	\$494,700.00	
Intrusive	\$1,213,800.00	
Removal Report	\$156,000.00	
		\$6,596,446.93

Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew
 Surface Clearance=19 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 37 anomalies per acre)
 Brush Removal=4 acres per day with 2 brush teams and 2 UXOII escorts
 Clearance=19 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 20 anomalies per acre)

Alternative 6: Clearance to Depth

<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS, draft and final	\$25,000.00	
Survey and Marking	\$386,946.93	
Brush Removal	\$934,000.00	
Surface Sweep	\$921,000.00	
Geophysical Mapping	\$2,562,000.00	
Reaquire	\$582,000.00	
Intrusive Activities	\$1,428,000.00	
Removal Report	\$187,200.00	
		\$7,026,146.93

Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew
 Brush Removal=4 acres per day with 2 brush crews and 2 UXOII escorts
 Surface Clearance=19 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 37 anomalies per acre)
 Geophysical Mapping= 8 grids a day with 2 teams (1 UXOIII,2 UXOII's)
 Geophysical Reaquire=100 anomalies a day with 2 teams (1 UXOIII,1 UXOII's)
 Intrusive Activities=120 anomalies per day with 3 teams of 1 UXOIII and 6 UXOII's

Sector: M3 Remainder Area-PR
Acres: 1043
Grids: 5452

Alternative 1: No Further Action		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Explosive Safety Submission, draft and final	\$5,000.00	
		\$5,000.00

Alternative 2: Land Use Controls		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Planning	\$12,000.00	
Sign Posting	\$0.00	
Explosive Safety Submission, draft and final	\$5,000.00	
		\$17,000.00
signs estimated at \$600 per sign for fabrication, installation, and maintenance		

Alternative 3: Construction Support		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Management and Planning	\$660,844.80	
Explosive Safety Submission, draft and final	\$5,000.00	
Workplan (Construction Support)	\$20,000.00	
UXO Support for Construction	\$3,304,224.00	
		\$3,990,068.80
UXO support=60 UXOII manhours and 60 UXO Safety Officer manhours per acre		

Alternative 4: Surface Clearance		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS, draft and final	\$25,000.00	
Survey and Marking	\$1,090,772.01	
Brush Removal	\$2,358,000.00	
Surface Clearance	\$2,613,000.00	
Removal Report	\$157,000.00	
		\$6,243,772.01
Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew		
Brush Removal=4 acres per day with 2 brush teams and 2 UXOII escorts		
Surface Clearance=19 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 37 anomalies per acre)		

Alternative 5: Clearance to One Foot

<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS	\$25,000.00	
Survey and Marking	\$1,090,772.01	
Surface Clearance	\$2,613,000.00	
Brush Removal	\$2,358,000.00	
Geophysical Mapping	\$7,218,000.00	
Reaquire	\$1,394,000.00	
Geo Intrusive	\$3,421,250.00	
Removal Report	\$188,400.00	
		\$18,308,422.01

Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew
 Surface Clearance=19 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 37 anomalies per acre)
 Brush Removal=4 acres per day with 2 brush teams and 2 UXOII escorts
 Clearance=19 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 20 anomalies per acre)

Alternative 6: Clearance to Depth

<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS, draft and final	\$25,000.00	
Survey and Marking	\$1,090,772.01	
Brush Removal	\$2,632,000.00	
Surface Sweep	\$2,613,000.00	
Geophysical Mapping	\$7,218,000.00	
Reaquire	\$1,640,000.00	
Intrusive Activities	\$4,025,000.00	
Removal Report	\$226,080.00	
		\$19,469,852.01

Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew
 Brush Removal=4 acres per day with 2 brush crews and 2 UXOII escorts
 Surface Clearance=19 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 37 anomalies per acre)
 Geophysical Mapping= 8 grids a day with 2 teams (1 UXOIII,2 UXOII's)
 Geophysical Reaquire=100 anomalies a day with 2 teams (1 UXOIII,1 UXOII's)
 Intrusive Activities=120 anomalies per day with 3 teams of 1 UXOIII and 6 UXOII's

Sector: M3-1L-Rocket Area-D.

Acres: 115

Grids: 602

Alternative 1: No Further Action		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Explosive Safety Submission, draft and final	\$5,000.00	
		\$5,000.00

Alternative 2: Land Use Controls		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Planning	\$12,000.00	
Sign Posting	\$10,800.00	
Explosive Safety Submission, draft and final	\$5,000.00	
		\$27,800.00

signs estimated at \$600 per sign for fabrication, installation, and maintenance

Alternative 3: Construction Support		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Management and Planning	\$72,864.00	
Explosive Safety Submission, draft and final	\$5,000.00	
Workplan (Construction Support)	\$20,000.00	
UXO Support for Construction	\$364,320.00	
		\$462,184.00

UXO support=30 UXOII manhours and 30 UXO Safety Officer manhours per acre

Alternative 4: Surface Clearance		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS, draft and final	\$25,000.00	
Survey and Marking	\$120,267.29	
Brush Removal	\$260,000.00	
Surface Clearance	\$361,000.00	
Removal Report	\$41,000.00	
		\$807,267.29

Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew
Brush Removal=4 acres per day with 2 brush teams and 2 UXOII escorts
Surface Clearance=15 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 46 anomalies per acre)

Alternative 5: Clearance to One Foot

<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan and ESS	\$25,000.00	
Survey and Marking	\$120,267.29	
Surface Clearance	\$361,000.00	
Brush Removal	\$260,000.00	
Geophysical Mapping	\$797,000.00	
Reaquire	\$192,100.00	
Intrusive	\$471,750.00	
Removal Report	\$52,000.00	
		\$2,279,117.29

Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew
 Surface Clearance=15 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 46 anomalies per acre)
 Brush Removal=4 acres per day with 2 brush teams and 2 UXOII escorts
 Clearance=15 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 25 anomalies per acre)

Alternative 6: Clearance to Depth

<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS, draft and final	\$25,000.00	
Survey and Marking	\$120,267.29	
Brush Removal	\$290,000.00	
Surface Clearance	\$361,000.00	
Geophysical Mapping	\$797,000.00	
Reaquire	\$226,000.00	
Intrusive Activities	\$555,000.00	
Removal Report	\$87,000.00	
		\$2,461,267.29

Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew
 Brush Removal=4 acres per day with 2 brush crews and 2 UXOII escorts
 Surface Clearance=15 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 46 anomalies per acre)
 Geophysical Mapping= 8 grids a day with 2 teams (1 UXOIII,2 UXOII's)
 Geophysical Reaquire=100 anomalies a day with 2 teams (1 UXOIII,1 UXOII's)
 Intrusive Activities=120 anomalies per day with 3 teams of 1 UXOIII and 6 UXOII's

Sector: M3-1L-Suspect Area 1-PR
Acres: 193
Grids: 1009

Alternative 1: No Further Action		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Explosive Safety Submission, draft and final	\$5,000.00	
		\$5,000.00

Alternative 2: Land Use Controls		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Planning	\$12,000.00	
Sign Posting	\$0.00	
Explosive Safety Submission, draft and final	\$5,000.00	
		\$17,000.00
signs estimated at \$600 per sign for fabrication, installation, and maintenance		

Alternative 3: Construction Support		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Management and Planning	\$122,284.80	
Explosive Safety Submission, draft and final	\$5,000.00	
Workplan (Construction Support)	\$20,000.00	
UXO Support for Construction	\$611,424.00	
		\$758,708.80
UXO support=30 UXOII manhours and 30 UXO Safety Officer manhours per acre		

Alternative 4: Surface Clearance		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS, draft and final	\$25,000.00	
Survey and Marking	\$201,839.88	
Brush Removal	\$436,000.00	
Surface Clearance	\$485,000.00	
Removal Report	\$68,000.00	
		\$1,215,839.88
Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew		
Brush Removal=4 acres per day with 2 brush teams and 2 UXOII escorts		
Surface Clearance=19 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 37 anomalies per acre)		

Alternative 5: Clearance to One Foot

<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS	\$25,000.00	
Survey and Marking	\$201,839.88	
Surface Clearance	\$485,000.00	
Brush Removal	\$436,000.00	
Geophysical Mapping	\$1,336,000.00	
Reaquire	\$258,400.00	
Intrusive	\$691,888.67	
Removal Report	\$87,000.00	
		\$3,521,128.55

Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew
 Surface Clearance=19 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 37 anomalies per acre)
 Brush Removal=4 acres per day with 2 brush teams and 2 UXOII escorts
 Clearance=19 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 20 anomalies per acre)

Alternative 6: Clearance to Depth

<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS, draft and final	\$25,000.00	
Survey and Marking	\$201,839.88	
Brush Removal	\$487,000.00	
Surface Sweep	\$485,000.00	
Geophysical Mapping	\$1,336,000.00	
Geophysical Reaquire	\$304,000.00	
Intrusive Activities	\$830,266.40	
Removal Report	\$104,400.00	
		\$3,773,506.28

Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew
 Brush Removal=4 acres per day with 2 brush crews and 2 UXOII escorts
 Surface Clearance=19 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 37 anomalies per acre)
 Geophysical Mapping= 8 grids a day with 2 teams (1 UXOIII,2 UXOII's)
 Geophysical Reaquire=100 anomalies a day with 2 teams (1 UXOIII,1 UXOII's)
 Intrusive Activities=120 anomalies per day with 3 teams of 1 UXOIII and 6 UXOII's

Sector: M3-1L-Suspect Area 2-PR.

Acres: 9

Grids: 48

Alternative 1: No Further Action		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Explosive Safety Submission, draft and final	\$5,000.00	
		\$5,000.00

Alternative 2: Land Use Controls		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Planning	\$12,000.00	
Sign Posting	\$0.00	
Explosive Safety Submission, draft and final	\$5,000.00	
		\$17,000.00
signs estimated at \$600 per sign for fabrication, installation, and maintenance		

Alternative 3: Construction Support		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Management and Planning	\$5,702.40	
Explosive Safety Submission, draft and final	\$5,000.00	
Workplan (Construction Support)	\$20,000.00	
UXO Support for Construction	\$28,512.00	
		\$59,214.40
UXO support=30 UXOII manhours and 30 UXO Safety Officer manhours per acre		

Alternative 4: Surface Clearance		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS, draft and final	\$25,000.00	
Survey and Marking	\$9,412.22	
Brush Removal	\$20,000.00	
Surface Clearance	\$50,000.00	
Removal Report	\$8,500.00	
		\$112,912.22
Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew Brush Removal=4 acres per day with 2 brush teams and 2 UXOII escorts Surface Clearance=14 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 83 anomalies per acre)		

Alternative 5: Clearance to One Foot

<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS	\$25,000.00	
Survey and Marking	\$9,412.22	
Surface Clearance	\$50,000.00	
Brush Removal	\$20,000.00	
Geophysical Mapping	\$64,000.00	
Reaquire	\$16,150.00	
Intrusive	\$56,840.79	
Removal Report	\$10,200.00	
		\$251,603.01

Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew
 Surface Clearance=14 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 83 anomalies per acre)
 Brush Removal=4 acres per day with 2 brush teams and 2 UXOII escorts
 Clearance=14 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 27 anomalies per acre)

Alternative 6: Clearance to Depth

<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS, draft and final	\$25,000.00	
Survey and Marking	\$9,412.22	
Brush Removal	\$23,000.00	
Surface Sweep	\$50,000.00	
Geophysical Mapping	\$64,000.00	
Reaquire	\$19,000.00	
Intrusive Activities	\$68,208.95	
Removal Report	\$12,240.00	
		\$270,861.17

Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew
 Brush Removal=4 acres per day with 2 brush crews and 2 UXOII escorts
 Surface Clearance=14 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 83 anomalies per acre)
 Geophysical Mapping= 8 grids a day with 2 teams (1 UXOIII,2 UXOII's)
 Geophysical Reaquire=100 anomalies a day with 2 teams (1 UXOIII,1 UXOII's)
 Intrusive Activities=120 anomalies per day with 3 teams of 1 UXOIII and 6 UXOII's

Sector: M3-2H-Mortar Area-D

Acres: 42

Grids: 220

Alternative 1: No Further Action

<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Explosive Safety Submission, draft and final	\$5,000.00	
		\$5,000.00

Alternative 2: Land Use Controls

<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Planning	\$12,000.00	
Sign Posting	\$0.00	
Explosive Safety Submission, draft and final	\$5,000.00	
		\$17,000.00

signs estimated at \$600 per sign for fabrication, installation, and maintenance

Alternative 3: Construction Support

<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Management and Planning	\$26,611.20	
Explosive Safety Submission, draft and final	\$5,000.00	
Workplan (Construction Support)	\$20,000.00	
UXO Support for Construction	\$133,056.00	
		\$184,667.20

UXO support=30 UXOII manhours and 30 UXO Safety Officer manhours per acre

Alternative 4: Surface Clearance

<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS, draft and final	\$25,000.00	
Survey and Marking	\$43,923.71	
Brush Removal	\$95,000.00	
Surface Clearance	\$223,000.00	
Removal Report	\$15,000.00	
		\$401,923.71

Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew
Brush Removal=4 acres per day with 2 brush teams and 2 UXOII escorts
Surface Clearance=25 grids per day with 6 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 92 anomalies per acre)

Alternative 5: Clearance to One Foot

<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS	\$25,000.00	
Survey and Marking	\$43,923.71	
Surface Clearance	\$223,000.00	
Brush Removal	\$95,000.00	
Geophysical Mapping	\$291,000.00	
Reaquire	\$50,150.00	
Geo Intrusive	\$225,602.47	
Removal Report	\$19,000.00	
		\$972,676.18

Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew
 Surface Clearance=25 grids per day with 6 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 92 anomalies per acre)
 Brush Removal=4 acres per day with 2 brush teams and 2 UXOII escorts
 Clearance=25 grids per day with 6 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 25 anomalies per acre)

Alternative 6: Clearance to Depth

<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS, draft and final	\$25,000.00	
Survey and Marking	\$43,923.71	
Brush Removal	\$106,000.00	
Surface Sweep	\$223,000.00	
Geophysical Mapping	\$291,000.00	
Reaquire	\$59,000.00	
Intrusive Activities	\$270,722.97	
Removal Report	\$32,000.00	
		\$1,050,646.67

Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew
 Brush Removal=4 acres per day with 2 brush crews and 2 UXOII escorts
 Surface Clearance=25 grids per day with 6 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 92 anomalies per acre)
 Geophysical Mapping= 8 grids a day with 2 teams (1 UXOIII,2 UXOII's)
 Geophysical Reaquire=200 anomalies a day with 4 teams (1 UXOIII,1 UXOII's)
 Intrusive Activities=240 anomalies per day with 6 teams of 1 UXOIII and 6 UXOII's

Sector: M3-2H-Mortar Area-PR
Acres: 104
Grids: 544

Alternative 1: No Further Action		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Explosive Safety Submission, draft and final	\$5,000.00	
		\$5,000.00

Alternative 2: Land Use Controls		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Planning	\$12,000.00	
Sign Posting	\$0.00	
Explosive Safety Submission, draft and final	\$5,000.00	
		\$17,000.00
signs estimated at \$600 per sign for fabrication, installation, and maintenance		

Alternative 3: Construction Support		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Management and Planning	\$65,894.40	
Explosive Safety Submission, draft and final	\$5,000.00	
Workplan (Construction Support)	\$20,000.00	
UXO Support for Construction	\$329,472.00	
		\$420,366.40
UXO support=30 UXOII manhours and 30 UXO Safety Officer manhours per acre		

Alternative 4: Surface Clearance		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS, draft and final	\$25,000.00	
Survey and Marking	\$108,763.46	
Brush Removal	\$235,000.00	
Surface Clearance	\$581,000.00	
Removal Report	\$37,000.00	
		\$986,763.46
Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew		
Brush Removal=4 acres per day with 2 brush teams and 2 UXOII escorts		
Surface Clearance=27 grids per day with 6 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 92 anomalies per acre)		

Alternative 5: Clearance to One Foot

<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS	\$25,000.00	
Survey and Marking	\$108,763.46	
Surface Clearance	\$581,000.00	
Brush Removal	\$235,000.00	
Geophysical Mapping	\$720,000.00	
Reaquire	\$124,100.00	
Geo Intrusive	\$505,025.53	
Removal Report	\$66,300.00	
		\$2,365,188.99

Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew
 Surface Clearance=27 grids per day with 6 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 92 anomalies per acre)
 Brush Removal=4 acres per day with 2 brush teams and 2 UXOII escorts
 Clearance=27 grids per day with 6 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 25 anomalies per acre)

Alternative 6: Clearance to Depth

<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS, draft and final	\$25,000.00	
Survey and Marking	\$108,763.46	
Brush Removal	\$262,000.00	
Surface Sweep	\$581,000.00	
Geophysical Mapping	\$720,000.00	
Reaquire	\$146,000.00	
Intrusive Activities	\$606,030.63	
Removal Report	\$78,000.00	
		\$2,526,794.09

Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew
 Brush Removal=4 acres per day with 2 brush crews and 2 UXOII escorts
 Surface Clearance=27 grids per day with 6 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 92 anomalies per acre)
 Geophysical Mapping= 8 grids a day with 2 teams (1 UXOIII,2 UXOII's)
 Geophysical Reaquire=200 anomalies a day with 4 teams (1 UXOIII,1 UXOII's)
 Intrusive Activities=240 anomalies per day with 6 teams of 1 UXOIII and 6 UXOII's

Sector: M3-2M Hand Grenade Area-PR

Acres: 70

Grids: 366

Alternative 1: No Further Action		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Explosive Safety Submission, draft and final	\$5,000.00	
		\$5,000.00

Alternative 2: Land Use Controls		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Planning	\$12,000.00	
Sign Posting	\$0.00	
Explosive Safety Submission, draft and final	\$5,000.00	
		\$17,000.00
signs estimated at \$600 per sign for fabrication, installation, and maintenance		

Alternative 3: Construction Support		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Management and Planning	\$44,352.00	
Explosive Safety Submission, draft and final	\$5,000.00	
Workplan (Construction Support)	\$20,000.00	
UXO Support for Construction	\$221,760.00	
		\$291,112.00
UXO support=30 UXOII manhours and 30 UXO Safety Officer manhours per acre		

Alternative 4: Surface Clearance		
<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS, draft and final	\$25,000.00	
Survey and Marking	\$73,206.18	
Brush Removal	\$158,000.00	
Surface Clearance	\$174,000.00	
Removal Report	\$25,000.00	
		\$455,206.18
Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew Brush Removal=4 acres per day with 2 brush teams and 2 UXOII escorts Surface Clearance=19 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 37 anomalies per acre)		

Alternative 5: Clearance to One Foot

<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS	\$25,000.00	
Survey and Marking	\$73,206.18	
Surface Clearance	\$174,000.00	
Brush Removal	\$158,000.00	
Geophysical Mapping	\$485,000.00	
Reaquire	\$93,500.00	
Intrusive	\$359,991.67	
Removal Report	\$32,000.00	
		\$1,400,697.85

Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew
 Surface Clearance=19 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 37 anomalies per acre)
 Brush Removal=4 acres per day with 2 brush teams and 2 UXOII escorts
 Clearance=19 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 20 anomalies per acre)

Alternative 6: Clearance to Depth

<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS, draft and final	\$25,000.00	
Survey and Marking	\$73,206.18	
Brush Removal	\$177,000.00	
Surface Sweep	\$174,000.00	
Geophysical Mapping	\$485,000.00	
Reaquire	\$110,000.00	
Intrusive Activities	\$431,990.00	
Removal Report	\$53,000.00	
		\$1,529,196.18

Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew
 Brush Removal=4 acres per day with 2 brush crews and 2 UXOII escorts
 Surface Clearance=19 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 37 anomalies per acre)
 Geophysical Mapping= 8 grids a day with 2 teams (1 UXOIII,2 UXOII's)
 Geophysical Reaquire=100 anomalies a day with 2 teams (1 UXOIII,1 UXOII's)
 Intrusive Activities=120 anomalies per day with 3 teams of 1 UXOIII and 6 UXOII's

Sector: M3-3H-Rocket and Hand Grenade Area-D
Acres: 97
Grids: 508

Alternative 1: No Further Action

<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Explosive Safety Submission, draft and final	\$5,000.00	
		\$5,000.00

Alternative 2: Land Use Controls

<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Planning	\$12,000.00	
Sign Posting	\$0.00	
Explosive Safety Submission, draft and final	\$5,000.00	
		\$17,000.00

signs estimated at \$600 per sign for fabrication, installation, and maintenance

Alternative 3: Construction Support

<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Management and Planning	\$61,459.20	
Explosive Safety Submission, draft and final	\$5,000.00	
Workplan (Construction Support)	\$20,000.00	
UXO Support for Construction	\$307,296.00	
		\$393,755.20

UXO support=30 UXOII manhours and 30 UXO Safety Officer manhours per acre

Alternative 4: Surface Clearance

<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS, draft and final	\$25,000.00	
Survey and Marking	\$101,442.84	
Brush Removal	\$219,000.00	
Surface Clearance	\$523,000.00	
Removal Report	\$34,000.00	
		\$902,442.84

Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew
 Brush Removal=4 acres per day with 2 brush teams and 2 UXOII escorts
 Surface Clearance=13 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 83 anomalies per acre)

Alternative 5: Clearance to One Foot

<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Worp Plan & ESS	\$25,000.00	
Survey and Marking	\$101,442.84	
Surface Clearance	\$523,000.00	
Brush Removal	\$219,000.00	
Geophysical Mapping	\$673,000.00	
Reaquire	\$146,200.00	
Geo Intrusive	\$616,411.54	
Removal Report	\$44,000.00	
		\$2,348,054.38

Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew
 Surface Clearance=13 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 83 anomalies per acre)
 Brush Removal=4 acres per day with 2 brush teams and 2 UXOII escorts
 Clearance=13 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 22.5 anomalies per acre)

Alternative 6: Clearance to Depth

<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS, draft and final	\$25,000.00	
Survey and Marking	\$101,442.84	
Brush Removal	\$245,000.00	
Surface Sweep	\$523,000.00	
Geophysical Mapping	\$673,000.00	
Geophysical Reaquire	\$172,000.00	
Intrusive Activities	\$708,873.27	
Removal Report	\$73,000.00	
		\$2,521,316.12

Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew
 Brush Removal=4 acres per day with 2 brush crews and 2 UXOII escorts
 Surface Clearance=13 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 83 anomalies per acre)
 Geophysical Mapping= 8 grids a day with 2 teams (1 UXOIII,2 UXOII's)
 Geophysical Reaquire=100 anomalies a day with 2 teams (1 UXOIII,1 UXOII's)
 Intrusive Activities=120 anomalies per day with 3 teams of 1 UXOIII and 6 UXOII's

Sector: M4-1H-Mixed Use Area - PR
Acres: 623
Grids: 3257

Alternative 1: No Further Action

<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Explosive Safety Submission, draft and final	\$5,000.00	
		\$5,000.00

Alternative 2: Land Use Controls

<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Planning	\$12,000.00	
Sign Posting	\$0.00	
Explosive Safety Submission, draft and final	\$5,000.00	
		\$17,000.00
signs estimated at \$600 per sign for fabrication, installation, and maintenance		

Alternative 3: Construction Support

<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Management and Planning	\$394,732.80	
Explosive Safety Submission, draft and final	\$5,000.00	
Workplan (Construction Support)	\$20,000.00	
UXO Support for Construction	\$1,973,664.00	
		\$2,393,396.80
UXO support=30 UXOII manhours and 30 UXO Safety Officer manhours per acre		

Alternative 4: Surface Clearance

<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS, draft and final	\$25,000.00	
Survey and Marking	\$651,534.96	
Brush Removal	\$1,409,000.00	
Surface Clearance	\$1,928,000.00	
Removal Report	\$94,000.00	
		\$4,107,534.96
Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew		
Brush Removal=4 acres per day with 2 brush teams and 2 UXOII escorts		
Surface Clearance=12 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 46 anomalies per acre)		

Alternative 5: Clearance to One Foot

<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS	\$25,000.00	
Survey and Marking	\$651,534.96	
Surface Clearance	\$1,928,000.00	
Brush Removal	\$1,409,000.00	
Geophysical Mapping	\$4,312,000.00	
Reaquire	\$1,041,250.00	
Intrusive	\$2,554,250.00	
Removal Report	\$156,000.00	
		\$12,077,034.96

Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew
 Surface Clearance=12 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 46 anomalies per acre)
 Brush Removal=4 acres per day with 2 brush teams and 2 UXOII escorts
 Clearance=12 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 25 anomalies per acre)

Alternative 6: Clearance to Depth

<u>Major Tasks</u>	<u>Estimated Cost</u>	<u>Total Cost</u>
Work Plan & ESS, draft and final	\$25,000.00	
Survey and Marking	\$651,534.96	
Brush Removal	\$1,572,000.00	
Surface Sweep	\$1,928,000.00	
Geophysical Mapping	\$4,312,000.00	
Reaquire	\$1,225,000.00	
Intrusive Activities	\$3,005,000.00	
Removal Report	\$187,200.00	
		\$12,905,734.96

Grid layout=4 acres per day with 2 survey crews and 1 UXOII escort per crew
 Brush Removal=4 acres per day with 2 brush crews and 2 UXOII escorts
 Surface Clearance=12 grids per day with 3 teams of 1 UXOIII and 6 UXOII's (Based on an estimated count of 46 anomalies per acre)
 Geophysical Mapping= 8 grids a day with 2 teams (1 UXOIII,2 UXOII's)
 Geophysical Reaquire=100 anomalies a day with 2 teams (1 UXOIII,1 UXOII's)
 Intrusive Activities=120 anomalies per day with 3 teams of 1 UXOIII and 6 UXOII's