

**Daily Reports**  
**Weston Geophysical Field Notes**

**Parker Flats Phase II MRA, Former Fort Ord**

## Daily Notes



FORA ESCA Remediation Program



Monterey, CA



**Date** 10/16/2009

### Field Notes

WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (B. JUNCK/S. HENDRICKS)  
E20c.2 Test Strip and DGM Survey  
TARGET REACQUISITION: Two technicians reacquiring QC2 anomaly picks and grid corners in E-20c.  
DIGTEAMS:  
One technician provided UXO support for the brush cutting operations in Area E-20c.  
Three brush cutters operating in this area.  
One - three man team completed subsurface sweep of grids in Parker Flats.  
One - three man team completed subsurface excavation of QC2 targets in Parker Flats.  
One technician provided support for DGM for QC2 and E-20 survey.  
MISCELLANEOUS:  
Sync PDA's and cameras (morning and end of day). Send sdf files to Chris at end of day.  
PF MEC subsurface clearance data reviewed and changes/corrections made to DB.  
Updated Parker Flats GIS.  
Addressed comments on RQA Data for Final QC.

**EM Acreage** 0.71

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 10/19/2009

### Field Notes

WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (B. JUNCK/J. REMINGTON)

E20c.2 DGM Survey

TARGET REACQUISITION: Two technicians reacquiring QC2 anomaly picks and grid corners in E-20c.

#### DIG TEAMS:

- One technician provided UXO support for the brush cutting operations in Area E-20c.  
Three brush cutters operating in this area. Machine broke and needed repairs in the afternoon, Tim left early.
- One - three man team completed subsurface sweep of the following grids in Parker Flats:  
C2F0J0, C2G0AO
- Two – three man team completed subsurface excavation of the QC2 flags in areas: 4, 1 and 2.  
(129 dug and 107 left to dig in area 1 and 2).
- One technician provided support for DGM for QC2 and E-20 survey.

#### MISCELLANEOUS:

**EM Acreage** 1.56

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 10/20/2009

### Field Notes

WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (B. JUNCK/P. NOVAK)

E20c.2 DGM Survey

TARGET REACQUISITION: Reacquired 74 QC-2 targets in area 3.

#### DIG TEAMS:

One technician provided UXO support for the brush cutting operations in Area E-20c.  
Two brush cutters operating in this area. Tree limbing and chipping operations only.  
One - four man team completed subsurface sweep of the following grids in Parker Flats:  
C3F1I1, C3F1J1, C3F0I0. No MEC found.  
Two - three man team completed subsurface excavation of the QC2 flags in areas: 4, 1 and 2.  
No MEC found.

#### MISCELLANEOUS:

Sync'd PDA's and cameras (morning and end of day)  
Weekly Operations Meeting at 0730  
PF MEC subsurface clearance da

**EM Acreage** 2.57

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 10/21/2009

### Field Notes

WORK COMPLETED TODAY:

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (B. JUNCK/P. NOVAK)

E20c DGM Survey and E20c QC2 DGM (grids C2C7G1/C2C7G2 for conex box placement)

TARGET REACQUISITION: One- Two man team reacquired and excavated 34 points in area E-20.c so we can move the geophysical equipment conex box to this area. (Grids C2C7G1 and C2C7G2).

DIG TEAMS:

One technician provided UXO support for the brush cutting operations in Area E-20c.

Two separate operations ongoing, one machine cutting brush, two personnel cutting limbs off trees and chipping materials. Tree crew spent the afternoon repairing fence along GJM

Blvd.

One - three man team completed subsurface sweep of the following grids in Parker Flats: C3G1A1, C3G1B1 and C3G1C1. MEC found in grid C3G1B1: signal, ground, illumination,

**EM Acreage** 2.01

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 10/22/2009

### Field Notes

WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (B. JUNCK/P. NOVAK)

E20c DGM Survey

TARGET REACQUISITION: No target reacquisition

#### DIG TEAMS:

One technician provided UXO support for the brush cutting operations in Area E-20c.  
Two separate operations ongoing, one machine cutting brush, two personnel cutting limbs off trees and chipping materials. Cutting machine broke again today at about 1000 hrs, down the rest of the day.

Two - three man team completed subsurface sweep of the following grids in Parker Flats: C3G1D1, C3F1H3, C3F1H2, C2G0C0, C3G1C1 (complete).

One- two man team excavated backhoe digs in area 3. No MEC found.

One- Two man team reacquired 33 grid corners in E20.c

#### MISCELLANEOUS:

**EM Acreage** 1.28

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 10/23/2009

### Field Notes

WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (B. JUNCK/P. NOVAK)

E20c DGM Survey

TARGET REACQUISITION: No target reacquisition

#### DIG TEAMS:

One technician provided UXO support for the brush cutting operations in Area E-20c.  
Two separate operations ongoing, one machine cutting brush, two personnel cutting limbs off trees and chipping materials.

Three - three man team completed subsurface sweep of the following grids in Parker Flats: C3F0I4, C3F1I3. No MEC found.

Hooked up cable to backhoe and pulled old vehicle off E20.c along with barb. grill.

#### MISCELLANEOUS:

Sync'd PDA's and cameras (morning and end of day)  
PF MEC subsurface clearance data reviewed and changes/corrections made to DB.

**EM Acreage** 1.34

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 10/26/2009

### Field Notes

WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (B. JUNCK/P. NOVAK)

E20c DGM Survey

TARGET REACQUISITION: 5 grid corners installed at E20c

#### DIG TEAMS:

One technician provided UXO support for the brush cutting operations in Area E-20c.  
Two separate operations ongoing, one machine cutting brush, two personnel cutting limbs off trees and chipping materials.

Three - three man team completed subsurface sweep of the following grids in Parker Flats: C2F0I6, C2F0I5, C3G1A3, C3F1J4, C3F1J3, C3G1C2, C2G0D0, C3G1D2, C2G0E0. MEC Found in grid C3F1J3: simulator, projectile, airburst, M74A1 (29ea, DMM-live), OE Model 424. All items found in the same hole at depth of 12 inches; stored in Magazine765.

Two technicians used backhoe a

**EM Acreage** 1.71

**Mag Acreage**

**Submitted By** Sue Young



## Daily Notes

**Date** 10/27/2009

### Field Notes

WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (B. JUNCK/P. NOVAK)  
E20c DGM Survey  
TARGET REACQUISITION: No target reacquisition.  
DIGTEAMS:  
One technician provided UXO support for the brush cutting operations in Area E-20c.  
Two separate operations ongoing, one machine cutting brush, two personnel cutting limbs off trees and chipping materials.  
Two - three man teams and one two man team completed subsurface sweep of the following grids in Parker Flats: C3G1B2, C2F0I8, C2F0I7, C3G1D3, C2G0E9, C2G0D9, C2G0F9, C3G1C3. MEC found in grid C2G0F9: flare, surface, trip, M49 series (2ea), OE Model 64; Grenade, hand, smoke, M18A1 (1ea), OE Model 142. All items found at 3 inches and are stored in Magazine 764.  
Two technicians used backhoe and excavated anomaly's in PF analog areas.  
Installed 17 grid corners in E-20.c.  
MISCELLANEOUS:  
Sync'd PDA's and cameras (morning and end of day)  
Weekly Operations Meeting at 0730  
PF MEC subsurface clearance data reviewed and changes/co

**EM Acreage** 2.53

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 10/28/2009

### Field Notes

WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (B. JUNCK/P. NOVAK)  
E20c DGM Survey  
TARGET REACQUISITION: No target reacquisition.  
DIGTEAMS:  
One technician provided UXO support for the brush cutting operations in Area E-20c.  
Two separate operations ongoing, one machine cutting brush, two personnel cutting limbs off trees and chipping materials.  
Three - three man teams completed subsurface sweep of the following grids in Parker Flats: C3G1A2, C2F0J4, C2F0J5, C3G0E8, C2G0F6, C2G0F7, C2G0F8, C2G1B3, C2F0I9, C2F0J9, C2F0J8.  
Two technicians used backhoe and excavated anomaly's in PF analog areas, and removed 37 rats nests in E-20c.  
Installed 6 grid corners in E-20.c  
MISCELLANEOUS:  
Sync'd PDA's and cameras (morning and end of day)  
PF MEC subsurface clearance data reviewed and changes/corrections made to DB.  
Parker Flats Field Schedule Updates  
Data Management Meeting with M. Saunders  
Submitted Sept Equipment Usage for Oct 09 to B. Guthrie (West Chester)

**EM Acreage** 1.76

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 10/29/2009

### Field Notes

WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (B. JUNCK/P. NOVAK)  
E20c DGM Survey  
TARGET REACQUISITION: No target reacquisition.  
DIGTEAMS:  
One technician provided UXO support for the brush cutting operations in Area E-20c.  
Bobcat cutter under repairs today, only tree cutting crew on site.  
Three - three man teams completed subsurface sweep of the following grids in Parker Flats:  
C2G0C0, C2GOB9, C2G0D8, C2G0E8, C2G0D7, C2G0D6, C2F0J6, C2F0J7  
Two technicians used backhoe and excavated anomaly's in PF analog areas, and removed  
10 rats nests in E-20c.  
Installed 5 grid corners in E-20.c  
MISCELLANEOUS:  
Sync'd PDA's and cameras (morning and end of day)  
PF MEC subsurface clearance data reviewed and changes/corrections made to DB.  
Submitted Geo Daily Reports 101909 thru 102309 to LFR  
Uploaded Geo Daily Notes thru 102309 to website  
QC of Parker Flats GIS (E20c and north area of PF)

**EM Acreage** 2.56

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 10/30/2009

### Field Notes

WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (B. JUNCK/P. NOVAK)  
E20c DGM Survey  
TARGET REACQUISITION: No target reacquisition.  
DIGTEAMS:  
One technician provided UXO support for the brush cutting operations in Area E-20c.  
No tree cutting crew today, only the bobcat working on site.  
Three - three man teams completed subsurface sweep of the following grids in Parker Flats:  
C2G0E2, C2G0E3, C2G0A9, C2G0A4, C2G0A5, C2G0D5, C2G0D4.  
Two technicians used backhoe and excavated anomaly's in PF analog areas.  
MISCELLANEOUS:  
Sync'd PDA's and cameras (morning and end of day)  
PF MEC subsurface clearance data reviewed and changes/corrections made to DB.  
Submitted SCA Pt results data to B. Rees (LFR) for report  
Updated Parker Flats GIS (E20c area)

**EM Acreage** 1.95

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 11/2/2009

### Field Notes

**WORK COMPLETED TODAY:**

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (P. NOVAK/D. CALDWELL)

E20c DGM Survey

TARGET REACQUISITION: No target reacquisition.

**DIG TEAMS:**

Pacific firewood continued to trim trees and cut brush in area E-20.c.

One three man team completed subsurface sweep of the following grids in Parker Flats:

C2G0E5, C2G0C6, C2G0D3, C2G0D2. No MEC found.

One four man team completed subsurface sweep of the following grids in Parker Flats:

C2G0B3, C2G0B4, C2G0A7, C2G0A6. No MEC found.

One technician assisted with data collection in E-20.c

Two technicians used backhoe and excavated 16 anomaly's in PF analog areas. No MEC found.

**MISCELLANEOUS:**

Sync'd PDA's and cameras (morning and end of day)

PF MEC subsurface clearance

**EM Acreage** 3.89

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 11/3/2009

### Field Notes

WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (P. NOVAK/D. CALDWELL)

E20c DGM Survey

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

Pacific firewood continued to trim trees and cut brush in area E-20.c.

Two four man teams completed subsurface sweep of the following grids in Parker Flats:

C2G0F4, C2G0F2, C2G0F3, C2G0E6, C2G0E4, C2G0C4, C2G0C5, C2G0B6, C2G0B5.

MEC found in grid C2G0F2: flare, surface, trip, M49 series (1ea, DMM-live), OE Model 64, stored in Magazine 765.

One technician assisted with data collection in E-20.c

Two technicians used the backhoe to excavated 14 anomaly's in PF analog areas, they also removed 18 rat nests from E-20.c area.

Installed 16 grid corners in E-20.c

**EM Acreage** 2.39

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 11/4/2009

### Field Notes

WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (P. NOVAK/D. CALDWELL)

E20c DGM Survey

TARGET REACQUISITION: No target reacquisition.

#### DIG TEAMS:

Pacific firewood continued to trim trees and cut brush in area E-20.c.  
Two four man teams completed subsurface sweep of the following grids in Parker Flats:  
C2G0C3, C2G0A8, C2G0H7, C2G0G7, C2G0G8, C2G0I2, C2G0H2, C2G0G2, C2G0I3.  
No MEC found.  
One technician assisted with data collection in E-20.c  
Two technicians used the backhoe to excavated 11 anomaly's in PF analog areas, they also removed 20 rat nests from E-20.c area. No MEC found.  
Installed 7 grid corners in E-20.c  
Installed 27 grid corners in Area 1 and 2 in Parker flats.

#### MISCELLANEOUS:

**EM Acreage** 1.36

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 11/5/2009

### Field Notes

WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (P. NOVAK/D. CALDWELL)

E20c DGM Survey

TARGET REACQUISITION: No target reacquisition.

#### DIG TEAMS:

Pacific firewood continued to cut brush in area E-20.c. No tree trimming today.

Two three man teams completed subsurface sweep of the following grids in Parker Flats:

C2G0G3, C2G0H3, C2G0J8, C2G0I7. No MEC found.

One technician assisted with data collection in E-20.c

Two technicians used the backhoe to excavated 12 anomaly's in PF analog areas. No MEC found.

Installed 16 grid corners in E-20.c

Installed 17 grid corners in Area 1 and 2 in Parker flats.

One technician assisted Sudden Link with installation of power poles along GJMB.

#### MISCELLANEOUS:

Sync'd PDA's

**EM Acreage** 1.49

**Mag Acreage**

**Submitted By** Sue Young



## Daily Notes

**Date** 11/6/2009

### Field Notes

.WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (P. NOVAK/D. CALDWELL)

E20c DGM Survey

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

Pacific firewood continued to cut brush in area E-20.c  
Two three man teams completed subsurface sweep of the following grids in Parker  
Flats: C2G0G4, C2G0F5, C2G0I8, C2G0I6. No MEC found.  
One technician assisted with data collection in E-20.c  
Two technicians used the backhoe to excavated 12 anomaly's in PF analog areas and  
eliminated 18 rat nests in E-20.c  
Installed 10 grid corners in E-20.c  
One technician assisted Sudden Link with installation of power poles along GJMB.  
Completed data gaps in the CSUMB area.

MISCELLANEOUS:

S

**EM Acreage** 0.44

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 11/9/2009

### Field Notes

.WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (P. NOVAK/B. RAASCH)

E20c DGM Survey

TARGET REACQUISITION: No target reacquisition.

#### DIG TEAMS:

Pacific firewood continued to cut brush in area E-20.c  
Two three man teams completed subsurface sweep of the following grids in Parker  
Flats: C2G0G6, C2G0G5, C2H0B9, C2H0A9, C2G0H8, C2G0J9, C2G0I9, C2G0H9.  
No MEC found.  
One technician assisted with data collection in E-20.c  
Two technicians used the backhoe to excavated 11 anomaly's in PF analog areas and  
eliminated 14 rat nests in E-20.c

#### MISCELLANEOUS:

Sync'd PDA's and cameras (morning and end of day)  
PF MEC subsurface clearance data reviewed and changes/corrections made to

**EM Acreage** 3.2

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 11/10/2009

### Field Notes

.WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (P. NOVAK/B. SMITH)

E20c DGM Survey

TARGET REACQUISITION: No target reacquisition.

#### DIG TEAMS:

Pacific firewood continued to cut brush in area E-20.c  
Two four man teams completed subsurface sweep of the following grids in Parker  
Flats: C2G2I2, C3G2I1, C3G1I0, C3G1I9, C2G0G9, C3H1A3, C3H1A4, C3G1J4, C3G1I4.  
MEC found in grid C3G1J4 at 6 inches: fuze, grenade, hand, practice, M228 (1ea, DMM-live),  
OE Model 89, stored in Magazine 765.  
One technician assisted with data collection in E-20.c  
Two technicians used the backhoe to excavated 14 anomaly's in PF analog areas.

#### MISCELLANEOUS:

Sync'd PDA's and cameras (morning and end of day)

**EM Acreage** 2.85

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 11/11/2009

### Field Notes

.WORK COMPLETED TODAY:

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (P. NOVAK/B. SMITH)

E20c DGM Survey

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

Pacific firewood continued to cut brush in area E-18.1.1.

Two four man teams completed subsurface sweep of the following grids in Parker

Flats: C3G1J2, C3G1I3, C3G1J3, C3G1I6, C3G1I8, C3G1J8, C3G1J7, C3G1I7.

MEC found in grid C3G1I3 at 6 inches: grenade, hand, smoke, HC, AN-M8 (1ea, DMM-live),

OE Model 140, stored in Magazine 765.

One technician assisted with data collection in E-20.c

Two technicians used the backhoe to excavated 11 anomaly's in PF analog areas.

MISCELLANEOUS:

Sync'd PDA's and cameras (morning and end of day)

**EM Acreage** 2.85

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 11/12/2009

### Field Notes

.WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (P. NOVAK/B. RAASCH)

E20c DGM Survey

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

Pacific firewood continued to cut brush in area E-18.1.1.  
Two three man teams completed subsurface sweep of the following grids in Parker Flats: C3G1J6, C3G1J5, C3H1A5, C3G1I2, C3G1I1. No MEC found.  
One technician assisted with data collection in E-20.c  
Two technicians used the backhoe to excavated anomalies in PF analog areas.

MISCELLANEOUS:

Sync'd PDA's and cameras (morning and end of day)  
PF MEC subsurface clearance data reviewed and changes/corrections made to DB.  
Review and edits to RQA Pilot Study TIP Comments  
Updated Parker Flats G

**EM Acreage** 0.59

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 11/13/2009

### Field Notes

.WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (P. NOVAK/B. RAASCH)

E20c DGM Survey

TARGET REACQUISITION: Reacquired 46 points in 4 grids in E20.c

#### DIG TEAMS:

Pacific firewood continued to cut brush in area E-18.1.1.

Two three man teams completed subsurface sweep of the following grids in Parker Flats: C2G0H0, C3G1I5, C2H0B0, C3G1J1. No MEC found.

One technician assisted with data collection in E-20.c

Two technicians used the backhoe to excavated anomalies in PF analog areas. Scrap metal consolidated at the ESL.

Four hundred sand bags were filled for future demolition shots.

#### MISCELLANEOUS:

Sync'd PDA's and cameras (morning and end of day)  
PF MEC subsurface clearance

**EM Acreage** 0.26

**Mag Acreage**

**Submitted By** Sue Young

# Daily Notes

**Date** 11/16/2009

## Field Notes

.WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

Pacific firewood continued to cut brush in area E-18.1.1. One UXO technician acted as on-site safety escort.

Two three man teams completed subsurface sweep of the following grids in Parker Flats: C3H1A2, C3H1B1, C3H1A1, C2GOJ2, C2H0A2, C2H0B2. MEC found in grid C2H0B2: pot, 10lb, smoke, HC, screening, M1 (1ea, DMM-live), OE Model 207, stored in Magazine 765.

Two technicians assisted with clearance of data gaps in the Parker Flats trail system.

MISCELLANEOUS:

Sync'd PDA's and cameras (morning and end of day)

PF MEC subsurface clearance data reviewed and changes/corrections made to DB.

Controlled burn at worksite

Sonny Richardson and Ryan Steigerwalt on-site for UXO audit

PF Trails Gaps (Novak/LaRoe)

Updated Parker Flats GIS.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 11/17/2009

### Field Notes

.WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

TARGET REACQUISITION: Two technicians reacquired 171 points in E-20.c

DIG TEAMS:

Pacific firewood continued to cut brush in area E-18.1.1. One UXO technician acted as on-site safety escort.

Two technicians assisted one geophysical person with clearance of data gaps in the Parker Flats trail system.

Two technicians excavated (121) points in E-20.c

Two technicians completed analog survey in the following grids in Parker Flats: C2G0I0, C2G0J0. MEC found in grid C2G0I0: fuze, grenade, hand, M228 (2ea, DMM-live), OE Model 89, Stored in Magazine 765.

Two technicians excavated backhoe digs in Parker flats analog areas. MEC found in grid C2H0A2 at 4 ft: signal, illumination, ground, white star, cluster, M18A1 (3ea, DMM-live), no OE

model

assigned by Army, stored in Magazine 765.

MISCELLANEOUS:

Sync'd PDA's and cameras (morning and end of day)

PF MEC subsurface clearance data reviewed and changes/corrections made to DB.

Weekly Field Operations Meeting 0730

PF Trails Gaps (Novak/LaRoe)

Review/edit RQA Pilot Study TIP

Updated Parker Flats GIS

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young



## Daily Notes

**Date** 11/18/2009

### Field Notes

.WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

Pacific firewood continued to cut brush in area E-18.1.1.

Two technicians assisted one geophysical person with clearance of data gaps in the Parker Flats trail system.

Four technicians excavated (96) points in E-20.c

Four technicians completed analog survey in the following grids in Parker Flats: C2H0C6, C2H0C7. No MEC found.

Two technicians excavated backhoe digs in Parker flats analog areas. No MEC found.

MISCELLANEOUS:

Sync'd PDA's and cameras (morning and end of day)

PF MEC subsurface clearance data reviewed and changes/corrections made to DB.

PF Trails Gaps (Novak/LaRoe)

Review RQA Pilot Study Data with C. Price

Updated Parker Flats GIS

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 11/19/2009

### Field Notes

.WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

TARGET REACQUISITION: Two technicians reacquired 244 points in E-20.c

DIG TEAMS:

Pacific firewood continued to cut brush in area E-18.1.1.

Two technicians assisted one geophysical person with clearance of data gaps in the Parker Flats trail system.

Six technicians completed analog survey in the following grids in Parker Flats: C2H0B6, C2H0B8, C2G0I5, C2G0I4. No MEC found.

Two technicians excavated backhoe digs in Parker flats analog areas and eliminated 20 rat nests in E-20.c. No MEC found.

MISCELLANEOUS:

Sync'd PDA's and cameras (morning and end of day)

PF MEC subsurface clearance data reviewed and changes/corrections made to DB.

Uploaded Geo Daily Notes thru 111309 to website

Updates to Parker Flats GIS – E20c DGM and PF MEC Subsurface Clearance grids

E20c reac (11/18 targets) (Novak/LaRoe)

Submitted Geo Daily Reports 111309-112009 to LFR

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 11/20/2009

### Field Notes

.WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

TARGET REACQUISITION: Two technicians reacquired 244 points in E-20.c

DIG TEAMS:

Pacific firewood continued to cut brush in area E-18.1.1.  
Two technicians excavated 2 backhoe digs in Parker flats analog areas. No MEC found.  
Four technicians excavated (158) points in E-20.c. No MEC found.  
One technician assisted SEI with removal of ice plant.

MISCELLANEOUS:

Sync'd PDA's and cameras (morning and end of day)  
PF MEC subsurface clearance data reviewed and changes/corrections made to DB.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

# Daily Notes

**Date** 11/23/2009

## Field Notes

.WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

TARGET REACQUISITION: One technician and one geo reacquired 311 targets in E-20.c

DIG TEAMS:

Pacific firewood continued to cut brush in area E-18.1.1.

Four technicians excavated ( 200 ) points in E-20.c

Four technicians continued with analog survey of grids in area 1 and 2 in Parker flats:  
C2G0J6, C2G0H6, C2G0H5, C2G0H4.

One technician assisted SEI with removal of ice plant and collapsed building in Parker flats.

One technician assisted with the QC process in E-20.c

MISCELLANEOUS:

Sync'd PDA's and cameras (morning and end of day)

PF MEC subsurface clearance data reviewed and changes/corrections made to DB.

E20c DGM MEC Subsurf Clrnc data reviewed; edits/corrections to DB

Updates to PF GIS (E20c and E19a.3)

E20c reac (11/19 targets) (Novak/Hendricks)

Received E20c targets (11 grids) for reac from M. Saunders

Submitted Geo Daily Reports 111609-112009 to LFR

RQA Pilot Study Data; review and edits

Weekly UXOFast/Data Management Meeting at 1300

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 11/24/2009

### Field Notes

.WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2A TOWED ARRAY (M. GIFFORD/P. NOVAK)

DGM data collected at Grenade Test Strip.

TARGET REACQUISITION: One technician assisted geophysics with the reacquisition of ( 81 ) points in E-20.c

#### DIG TEAMS:

Pacific firewood continued to cut brush in area E-18.1.1.

Five technicians excavated (128) points in E-20.c. MEC found: projectile, 75mm, Shrapnel, MK1 (pusher plate only left in base) (1ea, MPPEH) found in grid C2B6H6 on flag 5; projectile, 20mm HE (1ea, DMM) found in grid C2C6I6 on flag 7 at 6 inches.

Three technicians continued with analog survey of grids in area 1 and 2 in Parker flats. (C2H0C5, C2G0J5, C2H0A5, C2H0B5 )

One technician assisted SEI with removal of ice plant from E-19.1.1.

#### MISCELLANEOUS:

Sync'd PDA's and cameras (morning and end of day)

Weekly Operations Meeting at 0730

PF MEC subsurface clearance data reviewed

E20c DGM MEC Subsurf Clrnc data reviewed

RQA Pilot Study Data; review and edits

Updates to PF GIS (E20c and E19a.3)

E20c gaps investigation (Novak/Hendricks)

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 11/25/2009

### Field Notes

.WORK COMPLETED TODAY:

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2A TOWED ARRAY (P. NOVAK/S. HENDRICKS)

E20c.2 DGM gap data collected.

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

Pacific firewood continued to cut brush in area E-18.1.1.

One technician assisted geophysics with the clearance of data gaps in E-20.c

Five technicians excavated ( 150 ) points in E-20.c MEC found on flag 16 grid C2C6A3 at 12 inches: fuze, PD, projectile, M111A (1ea, DMM), stored in Magazine 765.

Three technicians continued with analog survey of grids in area 1 and 2 in Parker flats. (C2H0C3, C2H0C4, C2H0B3, C2H0B4 ) They also excavated 6 backhoe digs identified from yesterday's sweeps. MEC found in grid C2H0B3: fuze, grenade, hand, M10 series (57ea, DMM) stored in Magazine 765.

MISCELLANEOUS:

Sync'd PDA's and cameras (morning and end of day)

PF MEC subsurface clearance data reviewed

E20c DGM MEC Subsurf Clrnc data reviewed

**EM Acreage** 0.17

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 11/26/2009

### Field Notes

Thanksgiving Holiday

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 11/27/2009

### Field Notes

Weston Thanksgiving Holiday

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young



## Daily Notes

**Date** 11/30/2009

### Field Notes

Safety Issues/Problems: Fence was cut at ESL and one of the two locks on Building 765 was cut off. No entry was gained into any building. A new lock was installed on building 765 and the fence has been temporarily repaired. Local authorities have been notified

.WORK COMPLETED TODAY:

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2A TOWED ARRAY AND EM61 CART (P. NOVAK/B. RAASCH)

E20c.2 DGM gap data collected with towed array and single unit cart.

TARGET REACQUISITION: Two technicians reacquired ( 169 ) points in E-20.c

DIG TEAMS:

Pacific firewood continued to cut brush in area E-18.1.1.

One technician assisted geophysics with the clearance of data gaps in E-20.c

Six technicians continued with analog survey of grids in area 1 and 2 in Parker flats. MEC found: Pot, 10lb, smoke, HC, screening, M1 (6ea) in grid C2G0J3 at 24"; Flare, surface, trip, M49 Series (5ea) in grid C2H0A4 at 12"; Grenade, hand, illumination, MK1 (26ea) in grid C2H0A4 at 12". All items DMM and stored in Magazine 765.

MISCELLANEOUS:

Sync'd PDA's and cameras (morning and end of day)

PF MEC subsurface clearance data reviewed

E20c DGM MEC Subsurface Clearance data reviewed.

E20c gap data collected.

**EM Acreage** 0.25

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 12/1/2009

### Field Notes

.WORK COMPLETED TODAY:

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2A TOWED ARRAY (P. NOVAK/B. SMITH)

E20c.2 DGM gap data collected.

TARGET REACQUISITION: One technician and one Geo reacquired ( 221 ) points in E-20.c

DIG TEAMS:

Pacific firewood continued to cut brush in area E-18.1.1. One technician on-site for UXO avoidance.

One technician assisted geophysics with the clearance of data gaps in E-20.c

(C2H0A4) Three technicians continued with analog survey of grids in area 1 and 2 in Parker Flats.

MEC found: signal, ground, illumination, M125 Series (1ea) in grid C2H0A4 at 6 inches.

Five technicians excavated 110 targets in E20c.

MISCELLANEOUS:

Sync'd PDA's and cameras (morning and end of day)

PF MEC subsurface clearance data reviewed

E20c DGM MEC Subsurface Clearance data reviewed.

E20c gap data collected (Novak/Smith).

Parker Flats GIS updated.

**EM Acreage** 0.21

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 12/2/2009

### Field Notes

.WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

TARGET REACQUISITION: One technician and one Geo reacquired ( 224 ) points in E-20.c; two Technicians reacquired 10 QC2 target checks in Parker Flats Open Areas 1 and 2

DIG TEAMS:

Pacific firewood continued to cut brush in area E-18.1.1. One technician on-site for UXO avoidance.

One technician assisted geophysics with the clearance of data gaps in E-20.c

Three technicians continued with analog survey of grids in area 1 and 2 in Parker Flats.

(C2H0A4)

MEC found: signal, ground, illumination, M125 Series (1ea) in grid C2H0A4 at 6 inches.

Eight technicians excavated 326 targets in E20c.

Two technicians excavated (10) QC-2 targets in the Parker flats areas 1 and 2.

Began installation of grid corner stakes in southern portion of E-18.1.1

MISCELLANEOUS:

Sync'd PDA's and cameras (morning and end of day)

PF MEC subsurface clearance data reviewed

E20c DGM MEC Subsurface Clearance data reviewed.

Parker Flats Open Areas QC2 Target Checks conducted (LaRoe/Novak)

E18.1.1 installation of grid corners started (Novak/smith)

Geo Daily Reports 112309-112709 submitted to LFR.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 12/3/2009

### Field Notes

.WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

TARGET REACQUISITION: Two technicians reacquired 145 targets in E20c.

DIG TEAMS:

Pacific firewood continued to cut brush in area E-18.1.1. One technician on-site for UXO avoidance.

Eight technicians excavated 209 targets in E20c. No MEC found.

Continued with the installation of grid corner spikes in south portion of E18.1.1.

Three technicians continued analog sweeps of grids in Parker Flats Areas 1 and 2. Verification sweeps of C2H0B7, C2G0J7 and C2H0A7. No MEC found.

MISCELLANEOUS:

Sync'd PDA's and cameras (morning and end of day)

PF MEC subsurface clearance data reviewed

E20c DGM MEC Subsurface Clearance data reviewed.

E18.1.1 installation of grid corners continued (Novak/smith)

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 12/4/2009

### Field Notes

.WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

TARGET REACQUISITION: One technician and one Geo reacquired ( 224 ) points in E-20.c; two Technicians reacquired 10 QC2 target checks in Parker Flats Open Areas 1 and 2

DIG TEAMS:

Pacific firewood continued to cut brush in area E-18.1.1. One technician on-site for UXO avoidance.

One technician assisted geophysics with the clearance of data gaps in E-20.c

Three technicians continued with analog survey of grids in area 1and 2 in Parker Flats.

(C2H0A4)

MEC found: signal, ground, illumination, M125 Series (1ea) in grid C2H0A4 at 6 inches.

Eight technicians excavated 326 targets in E20c.

Two technicians excavated (10) QC-2 targets in the Parker flats areas 1 and 2.

Began installation of grid corner stakes in southern portion of E-18.1.1

MISCELLANEOUS:

OTHER NOTES:

Geo team working off-site.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 12/7/2009

### Field Notes

.WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

TARGET REACQUISITION: Two technicians reacquired ( 298 ) points in E-20.c

DIG TEAMS:

Six technicians excavated ( 76 ) points in E-20.c  
Two technicians performed QC checks on all points dug in E-20.c  
One technician assisted with the removal of fence in E-18.1.3  
Two technicians removed rats nests from E-18.1.1

MISCELLANEOUS:

Sync'd PDA's and cameras (morning and end of day)  
PF DGM MEC subsurface clearance data reviewed and changes/corrections made to DB.  
Reacquired E20c targets and installed grid corners in E18.1.1 (Novak/Gonzales)

OTHER NOTES:

Solar powered motion detection lights installed on magazines in ESL.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 12/8/2009

### Field Notes

**.WORK COMPLETED TODAY:**

GEOPHYSICAL SURVEYS (METHODS): EM61 TOWED ARRAY (P. NOVAK/B. SMITH)

E20c gap data collected.

TARGET REACQUISITION: No target reacquisition.

**DIG TEAMS:**

One technician installed ( 8 ) grid corners in E-18.1.1 and assisted with Geophysical data collection in E-20.c

Five technicians excavated (252) points in E-20.c

Two technicians cleared the sides of all the mounds in E-20.c using analog detectors.

Two technicians preformed QC checks on all points dug in E-20.c

One technician assisted with the removal of fence in E-18.1.3

One technician provided safety escort for brush cutting operations in E-18.1.1

Two technicians began the analog survey (surface) sweep of the grids in E-18.1.1 D2D6A6, C2D6A4, C2C6J4, C2D6A3, C2D6A5, C2C6J5, C2C6J6.

**MISCELLANEOUS:**

Sync'd PDA's and cameras (morning and end of day)

PF DGM MEC subsurface clearance data reviewed and changes/corrections made to DB.

Target reacquisition E20c (Novak/Smith)

Received E20c targets (310 total) – uploaded for target reac

**OTHER NOTES:**

Survey crew staked out E18.1.1 boundary on the north side and along the east side bordering Parker flats cutoff rd.

Pacific Firewood machine broke down mid-afternoon and will need to be repaired. Operator left for the day.

**EM Acreage** 0.31

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 12/9/2009

### Field Notes

.WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

TARGET REACQUISITION: 259 flags were reacquired in E-20.c.

DIG TEAMS:

Six technicians excavated (265) points in E-20.c  
Two technicians performed QC checks on all points dug in E-20.c  
One technician provided safety escort for brush cutting operations in E-18.1.1  
Four technicians continued the analog survey sweep of the grids in E-18.1.1  
(C2D6A7, C2C6J7, C2C6I7, C2C6I8, C2C6J8, C2D6A8, C2C6I9, C2C6J9, C2D6A9.

MISCELLANEOUS:

Sync'd PDA's and cameras (morning and end of day)  
PF DGM MEC subsurface clearance data reviewed and changes/corrections made to DB.  
Submitted Geo Dailies 1130090-120409 to LFR.  
Received E20c targets (227 total) – uploaded for target reac.  
Target reacquisition in E20c.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young



## Daily Notes

**Date** 12/10/2009

### Field Notes

.WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS): EM61-TOWED ARRAY (NOVAK/RAASCH)

QC2 DGM data collected in southern portion of E20c.

TARGET REACQUISITION: A total of 150 flags were reacquired in E-20.c

#### DIG TEAMS:

Four technicians excavated ( 164 ) points in E-20.c  
One technician performed QC checks on all points dug in E-20.c  
Two technicians continued the analog survey sweep of the grids in E-18.1.  
One technician assisted with the collection of QC2 geophysical data in the southern portion of E-20.c  
One technician provided UXO support for PG&E as they removed 11 poles from GJMB roadway.

#### MISCELLANEOUS:

Sync'd PDA's and cameras (morning and end of day)  
PF DGM MEC subsurface clearance data reviewed and changes/corrections made to DB.  
E20c QC2 DGM Data (Novak/Raasch)  
Seaside SCA Point Data for E. Ehlers  
Received E20c targets (411 total) from M. Saunders – uploaded for target reac  
Response to FOQC.RC.1109.13a\_110209 PF QC2 Geo Data\_Areas.xls submitted to  
R. Steigerwalt for Final QC.

**EM Acreage** 1.63

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 12/11/2009

### Field Notes

.WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

TARGET REACQUISITION: One technician assisted geo with reacquisition of 249 flags in E-20.c

DIG TEAMS:

Four technicians excavated ( 75 ) points in E-20.c  
One technician performed QC checks on all points dug in E-20.c  
Four technicians continued the analog survey sweep of the grids in E-18.1.

MISCELLANEOUS:

Sync'd PDA's and cameras (morning and end of day)  
PF DGM MEC subsurface clearance data reviewed and changes/corrections made to DB.  
Target reacquisition in E20c (Novak/UXO techs)  
Submitted Seaside SCA Point Data to E. Ehlers  
Updated PF GIS with DGM data

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 12/14/2009

### Field Notes

.WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

TARGET REACQUISITION: One technician assisted geo with reacquisition of 249 flags in E-20.c

DIG TEAMS:

Four technicians excavated (183 ) points in E-20.c  
Four technicians continued the analog survey near surface sweep of the grids in E-18.1.  
Two technicians assisted Geo with re-sweeping sections of the Parker flats trails system.  
One technician provided support for Pacific firewood while they cut trees in Parker flats area 1 and 2 near the buried pipe line and the sidewalk.

MISCELLANEOUS:

Sync'd PDA's and cameras (morning and end of day)  
PF DGM MEC subsurface clearance data reviewed and changes/corrections made to DB.  
Re-sweep of selected sections of Parker Flats Trails.  
Received 12/14/09 E20c Targets from M. Saunders

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

# Daily Notes

**Date** 12/15/2009

## Field Notes

.WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

TARGET REACQUISITION: One technician assisted geo with reacquisition of 290 flags in E-20.c

DIG TEAMS:

Four technicians excavated (153 ) points in E-20.c  
Two technicians continued the analog survey near surface sweep of the grids in E-18.1.  
Two technicians assisted QC with checking targets in E-20.c  
Two technicians checked each flag completed by teams using EM-61

MISCELLANEOUS:

Sync'd PDA's and cameras (morning and end of day)  
PF DGM MEC subsurface clearance data reviewed and changes/corrections made to DB.  
Reacquisition of E20c targets.

**EM Acreage**  
**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 12/16/2009

### Field Notes

.WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

Six technicians excavated (221 ) points in E-20.c  
Two technicians continued the analog survey near surface sweep of the grids in E-18.1.  
Two technicians checked each flag completed by teams using EM-61

MISCELLANEOUS:

Sync'd PDA's and cameras (morning and end of day)  
PF DGM MEC subsurface clearance data reviewed and changes/corrections made to DB.  
Submitted Geo Daily Reports 120709-121109 to LFR.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

# Daily Notes

**Date** 12/17/2009

## Field Notes

.WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

TARGET REACQUISITION: Two technicians reacquired 285 targets in E20c.

DIG TEAMS:

Four technicians excavated (160 ) points in E-20.c  
Two technicians continued the analog survey near surface sweep of the grids in E-18.1.  
Two technicians checked each flag completed by teams using EM-61

MISCELLANEOUS:

Sync'd PDA's and cameras (morning and end of day)  
PF DGM MEC subsurface clearance data reviewed and changes/corrections made to DB.  
Submitted Geo Daily Reports 120709-121109 to LFR.  
Received and processed 12/17/09 E20c targets from M. Saunders.  
Revisions made to GIS Memorandum.  
Installed UXOFast updates to PDAs

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 12/18/2009

### Field Notes

.WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

TARGET REACQUISITION: Two technicians reacquired 282 targets in E20c.

DIG TEAMS:

Four technicians excavated (143 ) points in E-20.c  
Two technicians continued the analog survey (to depth) sweeps of the grids in E-18.1.  
Two technicians checked each flag completed by teams using EM-61.  
One technician provided safety support during the movement of the mounds in the southern portion of E-20.c

MISCELLANEOUS:

Sync'd PDA's and cameras (morning and end of day)  
PF DGM MEC subsurface clearance data reviewed and changes/corrections made to DB.  
Target reacquisition in E20c.  
Updated Parker Flats GIS data.

OTHER NOTES: Pacific fire wood continued with brush cutting and removal of cut wood in E-18.1.1 and in Area 1 and 2 sidewalk/pipe area. Two fence contractors on-site to look at fence relocation along Eucalyptus Road.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

# Daily Notes

**Date** 12/22/2009

## Field Notes

.WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

TARGET REACQUISITION: One tech assisted Geo with reacquiring 184 targets in E20c.

DIG TEAMS:

Six technicians excavated (235 ) points in E-20.c  
Two technicians continued the analog survey (near surface) sweeps of the grids in E-18.1.  
One technicians checked each flag completed by teams using EM-61.  
One technician provided safety support during the movement of the mounds in the southern portion of E-20.c  
Two technicians eliminated rat nests in E18.1.1.

MISCELLANEOUS:

Sync'd PDA's and cameras (morning and end of day)  
PF DGM MEC subsurface clearance data reviewed and changes/corrections made to DB.  
Updated Parker Flats GIS.

OTHER NOTES: Pacific fire wood continued with brush cutting and removal of cut wood in E-18.1.1 and in Area 1 and 2 side walk / pipe area. Completed 99% of area E-18.1.1, just need to do some minor cleaning up of a few areas. All the trees around the sidewalk and pipe have been cut and removed, still chipping material and moving it to intersection.

Survey crew installed markers for Parker Flats E-19a 4 (sliver). Most of the stakes fall right into the road, so we will send crews in tomorrow to work the area as the stakes will not last long where they are now.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young



# Daily Notes

**Date** 12/23/2009

## Field Notes

.WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

TARGET REACQUISITION: One tech assisted Geo with reacquiring 40 targets in E20c.

DIG TEAMS:

Four technicians excavated (161) points in E-20.c  
Two technicians continued the analog survey (near surface) sweeps of the grids in E-18.1.  
One technicians checked each flag completed by teams using EM-61.  
One technician provided safety support during the movement of the mounds in the southern portion of E-20.c  
Two technicians eliminated rat nests in E18.1.1.  
Four technicians swept approximately 1 acre area in Parker Flats Parcel E19a.4 (sliver)

MISCELLANEOUS:

Sync'd PDA's and cameras (morning and end of day)  
PF DGM MEC subsurface clearance data reviewed and changes/corrections made to DB.  
Located QC Seed in PF trail system.

OTHER NOTES: Pacific fire wood continued with the minor cleanup of some areas in E-18.1.1. Area 1 and 2 side walk / pipe area are ready for us to work in, still some wood on site but out of needed grids.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 12/24/2009

### Field Notes

Christmas Holiday

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 12/25/2009

### Field Notes

Christmas Day

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 12/28/2009

### Field Notes

OTHER NOTES: Pacific fire wood began the cutting of brush in area E19a.1. This is the open area in the center of the area and requires little to no tree cutting. PFW also continued to install erosion control measures in the PF trail system. One technician on site for safety.

.WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

TARGET REACQUISITION: Reacquired 242 targets in E20c.

DIG TEAMS:

Two/Four technicians continued the analog survey (near surface) sweep of the grids in E-18.1.  
Two technicians made preparations for the demolition shot tomorrow in the inland ranges by setting up sandbags, plywood, water and testing out all firing devices.  
One technician and one geophysical person reacquired (242 ) points in E-20.c.  
Preparations for demo shot (BIP) of 40mms found at inland ranges.

MISCELLANEOUS:

Sync'd PDA's and cameras (morning and end of day)  
PF DGM MEC subsurface clearance data reviewed and changes/corrections made to DB.  
Updated Parker Flats GIS.  
Grid corner analysis completed by M. Saunders

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 12/29/2009

### Field Notes

OTHER NOTES: Pacific fire wood began the cutting of brush in area E19a.1. This is the open area in the center of the area and requires little to no tree cutting. PFW also continued to install erosion control measures in the PF trail system. One technician on site for safety.

.WORK COMPLETED TODAY:

GEOPHYSICAL SURVEYS (METHODS): EM61 TOWED ARRAY (NOVAK/RAASCH)

E20c QC2 Berm Area DGM data collected.

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

Two/Three technicians continued the analog survey near surface sweep of the grids in E-18.1. One technician and one geophysical person collected data in E20.c in the area where the mounds were leveled out.

Two technicians excavated (69) points in E20.c

Four technicians completed the demolition operations in the inland range. Two items Blown-In-Place: 40mm, HE, M406 (1ea) and 40mm Green Smoke, M715 (1ea). On site were POM fire and Salinas Rural fire as observers. Uneventful, no fires.

MISCELLANEOUS:

Sync'd PDA's and cameras (morning and end of day)

PF DGM MEC subsurface clearance data reviewed and changes/corrections made to DB.

Updated Parker Flats GIS.

Weekly Data Management Meeting and Field Ops Meeting.

Submit Geo Data 110109-113109 to M. Gifford for GeoQC/FinalQC

E20c QC2 Berm Area DGM Survey

**EM Acreage** 3.31

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 12/30/2009

### Field Notes

OTHER NOTES: Pacific fire wood began the cutting of brush in area E19a.1. This is the open area in the center of the area and requires little to no tree cutting. PFW also continued to install erosion control measures in the PF trail system. One technician on site for safety.

.WORK COMPLETED TODAY:

GEOPHYSICAL SURVEYS (METHODS): EM61 TOWED ARRAY (NOVAK/RAASCH)

E20c QC2 Berm Area and E20c Gaps DGM data collected.

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

Two/Three technicians continued the analog survey near surface sweep of the grids in E-18.1. One technician and one geophysical person collected data in E20.c in the area where the mounds were leveled out.

Two technicians excavated (117) points in E20.c

Four technicians completed demolition operations in area E-18.1.1/ 1.2 . Salinas rural fire dept. on site as observers. Projectile, 60mm, mortar, HE, M49 series (1ea) blown in place at 1400

hrs.

Item found during near surface sweep in Grid C2C7EO at a depth of 6 inches.

MISCELLANEOUS:

Sync PDA's and cameras (morning and end of day)

PF DGM MEC subsurface clearance data reviewed and changes/corrections made to DB.

Updated Parker Flats GIS.

E20c QC2 Berm Area DGM Survey

E20c Gaps DGM Survey

Submit Geo Daily Reports 121409-121809 and 122109-122509 to LFR.

**EM Acreage**

0.02

**Mag Acreage**

**Submitted By**

Sue Young

# Daily Notes

**Date** 12/31/2009

## Field Notes

.WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

TARGET REACQUISITION: Two technicians reacquired 349 targets in E20c.

DIG TEAMS:

Four technicians continued the analog survey sweep of the grids in E-18.1. Today's sweeps were to near surface (6 in) using schonstadts.

Four technicians excavated ( 117 ) points in E20.c

One technician checked each excavation with the EM-61 in area E-20.c

MEC items found: Rocket, 35mm, subcal, prac, M73 (2ea) in grid C2C8G2; grenade, hand, Practice, MK2 (1ea) in grid C2C8D1; fuze, grenade, hand, M10 series (1ea) in grid C2C8G2; Grenade, hand, smoke, M18 series (1ea) in grid C2C6I3 flag #21. MEC items found during

brush

Cutting in parcel E19a.1: 40mm liquid ferret round (1ea) on surface; 37mm liquid ferret

round

(1ea) on surface. All MEC items stored in Magazine 765.

MISCELLANEOUS:

No geo field activities - S. Young/P. Novak off-site.

Pacific fire wood continued the cutting of brush in area E19a.1. (ball field) and E-18.1.3. (race track).

These are large open areas and require little to no tree cutting.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

# Daily Notes

**Date** 1/4/2010

## Field Notes

WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

TARGET REACQUISITION: Two technicians reacquired 349 targets in E20c.

DIG TEAMS:

Four technicians continued the analog survey sweep of the grids in E-18.1. Today's sweeps were to near surface (6 in) using schonstadts.

Four technicians excavated ( 117 ) points in E20.c

One technician checked each excavation with the EM-61 in area E-20.c

MEC items found: Rocket, 35mm, subcal, prac, M73 (2ea) in grid C2C8G2; grenade, hand, Practice, MK2 (1ea) in grid C2C8D1; fuze, grenade, hand, M10 series (1ea) in grid C2C8G2; Grenade, hand, smoke, M18 series (1ea) in grid C2C6I3 flag #21. MEC items found during

brush

Cutting in parcel E19a.1: 40mm liquid ferret round (1ea) on surface; 37mm liquid ferret

round

(1ea) on surface. All MEC items stored in Magazine 765.

MISCELLANEOUS:

No geo field activities - S. Young/P. Novak off-site.

Pacific fire wood continued the cutting of brush in area E19a.1. (ball field) and E-18.1.3. (race track).

These are large open areas and require little to no tree cutting.

OTHER NOTES:

1279 flags left to dig in E-20.c (not counting QC-2). 3 grids left to clear in E-18.1.1/1.2 (near surface

pre-clearance prior to DGM). About 20 (whole and partial) grids in the trees left to clear to depth.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young



# Daily Notes

**Date** 1/5/2010

## Field Notes

.WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

Four technicians continued the analog survey sweep of the grids in E-18.1. Today's sweeps were to near surface (6 in) using schonstadts.

Four technicians excavated ( 131 ) points in E20.c

One technician checked each excavation with the EM-61 in area E-20.c and one technician assisted and cleared some of the holes using the backhoe.

One technician provided support for PG&E at Gen. Jim Moore Blvd construction site.

MISCELLANEOUS:

No geo field activities - S. Young/P. Novak off-site.

Pacific fire wood completed the cutting of brush in area E19a.1. (ball field) and continued E-18.1.3. (race track).

These are large open areas and require little to no tree cutting.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 1/6/2010

### Field Notes

.WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

Three technicians continued the analog survey sweep of the grids in E-18.1.1/.2. Today's sweeps

were to depth using schonstadts.

Four technicians excavated ( 195 ) points in E20.c

One technician checked each excavation with the EM-61 in area E-20.c and one technician assisted and cleared some of the holes using the backhoe.

Two technicians moved portable magazines that were just purchased and one from the field into the ESL area magazines.

MISCELLANEOUS:

No geo field activities - S. Young/P. Novak off-site.

Pacific fire wood continued to cut brush in E-18.1.3. (race track).

Meeting with Top Grade scheduled for next week.

OTHER NOTES: Equipment for magazine security did not arrive (held up in customs).

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 1/7/2010

### Field Notes

.WORK COMPLETED TODAY:

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

Four technicians excavated ( 162 ) points in E20.c

One technician checked each excavation with the EM-61 in area E-20.c and one technician assisted and cleared some of the holes using the backhoe.

One technician provided UXO support for PGE pole removal on Gen. Jim Moore Blvd road Construction project.

MISCELLANEOUS:

No geo field activities - S. Young/P. Novak off-site.

Pacific fire wood continued to cut brush in E-18.1.3. (race track) and E19a.1; one UXO tech as safety escort.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 1/8/2010

### Field Notes

.WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

TARGET REACQUISITION: Two technicians reacquired 255 points in E20c.

DIG TEAMS:

Four technicians excavated ( 182 ) points in E20.c  
Two technicians cleared grids to depth in E18.1.1 (C2D6A6, C2D6B9). No MEC found.  
One technician provided UXO support for PGE pole removal on Gen. Jim Moore Blvd road  
Construction project.

MISCELLANEOUS:

No geo field activities - S. Young/P. Novak off-site.  
Pacific fire wood continued to cut brush in E19a.1; one UXO tech as safety escort.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 1/11/2010

### Field Notes

.WORK COMPLETED TODAY:

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (NOVAK/HENDRICKS)

DGM survey data collected in E18.

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

Five technicians excavated targets in E20.c

One technician provided UXO support for PG&E pole removal on Gen. Jim

Moore Blvd. road construction project. Machine broke at noon, done for the day.

Two technicians knocked down rat nests in E-19a.1 and cleared out brush from fox holes to allow access for DGM in E-20.c

Two technicians followed dig teams and checked each flag with the EM-61.

One technician provided UXO support for the lift of soil from SEA-4 scrape area for the Eucalyptus roadway construction.

MISCELLANEOUS:

Sync PDA's (morning and evening); download photos from cameras and rename  
Review PF geo data and update database and GIS.

OTHER NOTES:

Pacific fire wood continued to cut brush in E19a.1; done at 1300 hrs.

**EM Acreage** 0.62

**Mag Acreage**

**Submitted By** Sue Young

# Daily Notes

**Date** 1/12/2010

## Field Notes

.WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (NOVAK/HENDRICKS)

DGM survey data collected in E18.

TARGET REACQUISITION: Two technicians reacquired 184 targets in E20c.2.

### DIG TEAMS:

Four technicians excavated 132 targets in E20.c  
One technician assisted with data collection in E20c and E18.  
Two technicians knocked down rat nests in E-19a.1 and cleared out brush from fox holes to allow access for DGM in E-20.c  
Two technicians followed dig teams and checked each flag with the EM-61.  
One technician provided UXO support for the lift of soil from SEA-4 scrape area for the Eucalyptus roadway construction.

### MISCELLANEOUS:

Sync PDA's (morning and evening); download photos from cameras and rename  
Review PF geo data and update database and GIS.  
Weekly Field Operations Meeting at 0730.

**EM Acreage** 1.83

**Mag Acreage**

**Submitted By** Sue Young

# Daily Notes

**Date** 1/13/2010

## Field Notes

.WORK COMPLETED TODAY:

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (NOVAK/HENDRICKS)

DGM survey data collected in E18 and E20c Foxhole Gaps.

TARGET REACQUISITION: Two technicians reacquired 210 targets in E20c.2.

DIG TEAMS:

Four technicians excavated 107 targets in E20.c

One technician assisted with data collection in E20c and E18.

Two technicians followed dig teams and checked each flag with the EM-61.

One technician provided UXO support for the lift of soil from SEA-4 scrape area for the Eucalyptus roadway construction.

MISCELLANEOUS:

Sync PDA's (morning and evening); download photos from cameras and rename

Review PF geo data and update database and GIS.

Submit Geo data (HabTrls\_Areas 1-7QC2 and E20c) to M. Gifford for GeoQC/FinalQC.

OTHER NOTES:

Boom on towed array damaged during survey; M. Gifford making repairs.

**EM Acreage** 0.043

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 1/14/2010

### Field Notes

.WORK COMPLETED TODAY:

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (NOVAK/HENDRICKS)

DGM survey data collected in E18.

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

Four technicians excavated 138 targets in E20.c

One technician assisted with data collection in E20c.

Two technicians followed dig teams and checked each flag with the EM-61.

One technician provided UXO support for the lift of soil from SEA-4 scrape area for the Eucalyptus roadway construction.

Two technicians cleared areas in E20c.2 using a backhoe.

Provided UXO support for removal of 3 poles west of Gen. Jim Moore Blvd for Top Grade

Constr.

MISCELLANEOUS:

Sync PDA's (morning and evening); download photos from cameras and rename

Review PF geo data and update database and GIS.

Fort Ord UXOFast/DM Meeting to discuss database revisions.

Submit Geo Daily Reports 010410-010810 to LFR.

OTHER NOTES:

Brush cutters cleared around the 3 magazines at the ESL; suveyors on-site (no UXO support required).

**EM Acreage** 1.99

**Mag Acreage**

**Submitted By** Sue Young



## Daily Notes

**Date** 1/15/2010

### Field Notes

.WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

Four technicians excavated 99 targets in E20.c  
Two technicians followed dig teams and checked each flag with the EM-61.  
Two technicians investigated 12 GeoQC targets (QC2) on the PF Trails System/Areas 1-7.  
Three technicians conducted clearance to depth on grids in E18.1.1.  
Two technicians installed 'Keep Out' signs on the fence around the ESL.

MISCELLANEOUS:

Sync PDA's (morning and evening); download photos from cameras and rename  
Review PF geo data and update database and GIS.  
Received GeoQC target checks for E20c (110109-113009).  
E20c.2 Geo targets (October) stamped GeoQC/FinalQC.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 1/18/2010

### Field Notes

.WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (P.NOVAK/B.ADAMS/S.YOUNG)

E18.1.1 DGM survey data collected.

TARGET REACQUISITION: Two technicians reacquired targets in E20c mound area.

#### DIG TEAMS:

Two technicians investigated/excavated (26) GeoQC targets in E20.c.  
Two technicians used the backhoe to clear flags (Hot dirt) from Grid C2B6J1 and C2B5J0.  
Two/Four technicians sorted scrap at the ESL.  
One technician assisted with data collection in E-18.

#### MISCELLANEOUS:

Sync PDA's (morning and evening); download photos from cameras and rename  
Review PF geo data and update database and GIS.

**EM Acreage** 0.93

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 1/19/2010

### Field Notes

.WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS):

No DGM survey data collected.

TARGET REACQUISITION: Two technicians reacquired targets in E20c mound area.

DIG TEAMS:

Two technicians investigated/excavated (30) GeoQC targets in E20.c.  
Four technicians sorted scrap at the ESL.

MISCELLANEOUS:

Sync PDA's (morning and evening); download photos from cameras and rename  
Review PF geo data and update database and GIS.  
Upload Geo Daily Reports to webapp.  
Process photos for B. Guthrie.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

# Daily Notes

**Date** 1/20/2010

## Field Notes

.WORK COMPLETED TODAY:

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (P.NOVAK/B.SMITH)

E18.1.1 DGM survey data collected.

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

Six technicians excavated (42) points in E20.c. These are in the area where the mounds were.

Seven technicians sorted scrap at the ESL.

One technician assisted with data collection in area E-18.

MISCELLANEOUS:

Sync PDA's (morning and evening); download photos from cameras and rename

Review PF geo data and update database.

Update Parker Flats GIS map.

OTHER NOTES:

Four of the technicians (UXO) left after the morning brief, rain too heavy to work outside.

Seven technicians stayed to sort scrap at the ESL. Weather cleared mid morning and moved crew to work in E-20.c

**EM Acreage** 0.76

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 1/21/2010

### Field Notes

.WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS):

No DGM survey data collected.

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

CPR training at main office for all Technicians (4hrs)  
Three technicians sorted scrap at the ESL.

MISCELLANEOUS:

Sync PDA's (morning and evening); download photos from cameras and rename  
Review PF geo data and update database.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 1/22/2010

### Field Notes

.WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (P.NOVAK/M.GIFFORD)

DGM survey of E20c.2 foxhole gaps.

TARGET REACQUISITION: Two technicians reacquired 102 targets in E20c mound area.

#### DIG TEAMS:

Two technicians cleared backhoe digs in E-18 areas. No MEC found.

Six technicians cleared anomaly flags in E-20.c (mound area)

One technician followed dig teams and checked flags with the EM-61

Inspected PF trail system, blue line road in Seaside, CSUMB areas for erosion due to the rains.

#### MISCELLANEOUS:

Sync PDA's (morning and evening); download photos from cameras and rename  
Review PF geo data and update database and GIS.

**EM Acreage** 0.32

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 1/25/2010

### Field Notes

#### WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2A TOWED ARRAY (P. NOVAK / J. LAROE-UXO)

Parcel E18.1 DGM survey data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION:

DIG TEAMS:

Two technicians cleared backhoe digs in E-18 areas. No MEC found.  
Three technicians cleared anomaly flags in E-20.c (mound area). No MEC found.  
One technician followed dig teams and checked flags with the EM-61 and assisted QC in checking flags in E-20.c  
Four technicians cleared to depth grids in E-18 areas. No MEC found.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras  
Review Parker Flats Geo dig data; make edits and update database  
Weekly Data Management Meeting – discuss grid reorganization in DB  
E18 DGM survey data collection.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 1/26/2010

### Field Notes

#### WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2A TOWED ARRAY (P. NOVAK / J. LAROE-UXO)

Parcel E18.1 DGM survey data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION:

DIG TEAMS:

Two technicians began to dig up the pipe in PF area E19a.3. The backhoe broke and repairs will be completed tomorrow morning.

Three technicians cleared grids C2B6J1 and C2B5J0 in E-20.c . These grids had heavy contamination so schonstedt sweep to depth was done after all flags were cleared from geophysics.

Technicians cleared to depth grids in E-18 areas.

Two technicians began the sifting of backhoe digs in E18 but the dirt was to wet and would not go thru the screen. Operation was abandoned until a later date.

Four technicians finished sorting all the scrap from the sift operations that has been stored at the ESL.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review Parker Flats Geo dig data; make edits and update database

Weekly Field Operations Meeting

E18 DGM data collection in E18.

OTHER NOTES:

Replaced 18inch bucket with 24inch bucket on backhoe. Hertz replaced broken hose on backhoe.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young



## Daily Notes

**Date** 1/27/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2A TOWED ARRAY (P. NOVAK / J. LAROE-UXO)

Parcel E18.1 DGM survey data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION:

DIG TEAMS:

Two technicians completed digging up the pipe in PF area E19a.3. The area where the pipe was will need to be swept. Pipe is stacked near the road and will be hauled off when the remainder of the pipe is removed from adjacent area.

One technician assisted with data collection in area E-18.

Eight/Six technicians cleared to depth grids in E-18 areas. No MEC found.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review Parker Flats Geo dig data; make edits and update database

Submit Geo Daily Reports 011810-012210 to LFR.

E18 DGM survey data collection

OTHER NOTES:

Repaired flat tire on backhoe; broken hydraulic line on backhoe also repaired.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 1/28/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2A TOWED ARRAY (P. NOVAK / J. LAROE-UXO)

Parcel E18.1 DGM survey data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION:

DIG TEAMS:

One technician assisted with data collection in area E-18.  
Four technicians cleared to depth grids in E-18 areas. No MEC found.  
Two technicians sifted soil from backhoe digs in E-18.  
One technician provided support in Del Ray Oaks for Top Grade construction.  
Two technicians put in grid corners in areas E-19a.1, E-18.1.3.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras  
Review Parker Flats Geo dig data; make edits and update database  
E18 DGM survey data collection  
Update Parker Flats GIS map.

OTHER NOTES:

No equipment problems today.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 1/29/2010

### Field Notes

#### WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2A TOWED ARRAY (P. NOVAK / S. HENDRICKS-UXO)

Parcel E18.1 DGM survey data collected.

#### UXO FIELD CREWS/WORK:

TARGET REACQUISITION: Two technicians put in points in E-20.c gap targets. (67) total

#### DIG TEAMS:

One technician assisted with data collection in area E-18.

Three technicians cleared to depth grids in E-18 areas. No MEC found.

Two technicians sifted soil from backhoe digs in E-18. No MEC found

One technician provided support in Del Ray Oaks for Top Grade construction.

Two technicians cleared the area where the pipe was removed from in Grids in PF.

#### MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review Parker Flats Geo dig data; make edits and update database

Update Parker Flats GIS.

#### OTHER NOTES:

Pacific Firewood cut brush in area 5 of PF E-19a.3.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 2/1/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

Three technicians cleared a portion of the road where the fence was removed along Gen. Jim Moore Blvd. near the WOW area. (nothing found).

Three technicians cleared (41) Geo/QC picks in E-20.c.

Five technicians cleared (67) Data gap picks in E-20.c.

Two technicians checked the data gap digs and the Geo/QC picks with the EM-61 after the teams.

Two technicians cleared one backhoe dig in E-18. MEC found: Fuze, grenade, hand, M205 (1ea, DMM), stored in Magazine #765.

Three technicians began the near surface sweeps of grids in area E-19a.1 (C2G8F8, C2G9G3) completed.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review Parker Flats Geo dig data; make edits and update database

Update Parker Flats GIS.

OTHER NOTES:

Pacific Firewood cut brush in area 5 of PF E-19a.3.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 2/2/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61 MK2 TOWED ARRAY (P. NOVAK / J. REMINGTON-UXO)

DGM data collected in Parcel E18.1.1 (Gaps).

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

Two technicians cleared rat nests in E19a.1

One technician assisted with data collection in E-18 and E-20.

Three teams cleared grids (near surface) in areas E-19a.1 and E-18.1.3 (C2G8G1, C2G8H1, C2G8G8, C2G8H8, C2G8H7, C2G8G7, C2G8F7, C2G9F1, C2G9E1, C2G9F2, C2G9G1). MEC found: Fuze, grenade, hand, M205 (1ea – DMM) found in grid C2G9F1 at 3 inches; 37mm Flite Rite Ferret CS Rounds (2ea – DMM) found in grid C2G8H1 on the surface. All items stored in Magazine #765.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review Parker Flats Geo dig data; make edits and update database

Update Parker Flats GIS.

E20c2 GeoQC Target Checks 011010 thru 012910 approved by M. Gifford for GeoQC/Final QC stamp.

OTHER NOTES:

Pacific Firewood continued to cut brush in area 5 of PF E-19a.3.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 2/3/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61 MK2 TOWED ARRAY (P. NOVAK / J. REMINGTON-UXO)

QC2 DGM survey data collected in Parcel E20c.2.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

One technician assisted with data collection in E-18 and E-20.

Three teams cleared grids (near surface) in areas E-19a.1 and E-18.1.3. No MEC found.

One technician installed grid corners in E-19a.1 (area 5).

One technician provided UXO support for the removal of tree stumps in the construction of the roadway for Top Grade Construction. The area worked was west of Gen. Jim Moore blvd. across from Eucalyptus and Coe Ave.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review Parker Flats surface point data; make edits and update database

Update Parker Flats GIS.

Received E20c2 Gap-2\_Targets from M. Saunders.

Provide Start and End dates for Parker Flats Schedule to M. Mason.

OTHER NOTES:

Pacific Firewood completed cutting brush in area 5 of PF E-19a.3.

**EM Acreage** 5.19

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 2/4/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61 MK2 TOWED ARRAY (P. NOVAK / J. REMINGTON-UXO)

DGM survey data collected in Parcel E18

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

One technician assisted with data collection in E-18 and E-20.

Three teams cleared grids (near surface) in areas E-19a.1 and E-18.1.3. No MEC found.

One technician installed grid corners in E-19a.1 (area 5).

One technician provided UXO support for the removal of tree stumps in the construction of the roadway for Top Grade Construction. The area worked was west of Gen. Jim Moore blvd. across from Eucalyptus and Coe Ave.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review Parker Flats surface point data; make edits and update database

Update Parker Flats GIS.

Received E20c2 Gap-2\_Targets from M. Saunders.

Provide Start and End dates for Parker Flats Schedule to M. Mason.

OTHER NOTES:

Pacific Firewood completed cutting brush in area 5 of PF E-19a.3.

**EM Acreage** 0.3

**Mag Acreage**

**Submitted By** Sue Young

# Daily Notes

**Date** 2/5/2010

## Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61 MK2 TOWED ARRAY (P. NOVAK / J. REMINGTON-UXO)

QC2 DGM survey data collected in Parcel E20c.2.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

One technician assisted with data collection in E-18 and E-20.

Two teams of three techs cleared grids (near surface) in areas E-19a.1 and E-18.1.3 ( C2G8I1, C2G8G6, C2G8G9, C2H0B2, C2H0B1, C2H0B0, C2H9B9). No MEC.

One team of two techs used the backhoe to investigate deep targets which were located by the sweep teams in grids from area E-19a.1 and E-18.1.3. No MEC.

One team of two techs installed 11 grid corners to delineate areas 1, 2 and 3 in area E-19a.1

These are the N/E for the portion of fence that was removed on Monday for the roadway. North Post N: 2116053.96 E: 57432785.19, South post N: 2114985.52 E: 5732358.20. This was swept by UXO team.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review Parker Flats surface point data; make edits and update database.

**EM Acreage** 1.67

**Mag Acreage**

**Submitted By** Sue Young



## Daily Notes



FORA ESCA Remediation Program



Monterey, CA



**Date** 1/11/2010

### Field Notes

.WORK COMPLETED TODAY:

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (NOVAK/HENDRICKS)

DGM survey data collected in E18.

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

Five technicians excavated targets in E20.c

One technician provided UXO support for PG&E pole removal on Gen. Jim

Moore Blvd. road construction project. Machine broke at noon, done for the day.

Two technicians knocked down rat nests in E-19a.1 and cleared out brush from fox holes to allow access for DGM in E-20.c

Two technicians followed dig teams and checked each flag with the EM-61.

One technician provided UXO support for the lift of soil from SEA-4 scrape area for the Eucalyptus roadway construction.

MISCELLANEOUS:

Sync PDA's (morning and evening); download photos from cameras and rename

Review PF geo data and update database and GIS.

OTHER NOTES:

Pacific fire wood continued to cut brush in E19a.1; done at 1300 hrs.

**EM Acreage** 0.62

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 1/12/2010

### Field Notes

.WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (NOVAK/HENDRICKS)

DGM survey data collected in E18.

TARGET REACQUISITION: Two technicians reacquired 184 targets in E20c.2.

#### DIG TEAMS:

Four technicians excavated 132 targets in E20.c  
One technician assisted with data collection in E20c and E18.  
Two technicians knocked down rat nests in E-19a.1 and cleared out brush from fox holes to allow access for DGM in E-20.c  
Two technicians followed dig teams and checked each flag with the EM-61.  
One technician provided UXO support for the lift of soil from SEA-4 scrape area for the Eucalyptus roadway construction.

#### MISCELLANEOUS:

Sync PDA's (morning and evening); download photos from cameras and rename  
Review PF geo data and update database and GIS.  
Weekly Field Operations Meeting at 0730.

**EM Acreage** 1.83

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 1/13/2010

### Field Notes

.WORK COMPLETED TODAY:

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (NOVAK/HENDRICKS)

DGM survey data collected in E18 and E20c Foxhole Gaps.

TARGET REACQUISITION: Two technicians reacquired 210 targets in E20c.2.

DIG TEAMS:

Four technicians excavated 107 targets in E20.c

One technician assisted with data collection in E20c and E18.

Two technicians followed dig teams and checked each flag with the EM-61.

One technician provided UXO support for the lift of soil from SEA-4 scrape area for the Eucalyptus roadway construction.

MISCELLANEOUS:

Sync PDA's (morning and evening); download photos from cameras and rename

Review PF geo data and update database and GIS.

Submit Geo data (HabTrls\_Areas 1-7QC2 and E20c) to M. Gifford for GeoQC/FinalQC.

OTHER NOTES:

Boom on towed array damaged during survey; M. Gifford making repairs.

**EM Acreage** 0.043

**Mag Acreage**

**Submitted By** Sue Young

# Daily Notes

**Date** 1/14/2010

## Field Notes

.WORK COMPLETED TODAY:

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (NOVAK/HENDRICKS)

DGM survey data collected in E18.

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

Four technicians excavated 138 targets in E20.c

One technician assisted with data collection in E20c.

Two technicians followed dig teams and checked each flag with the EM-61.

One technician provided UXO support for the lift of soil from SEA-4 scrape area for the Eucalyptus roadway construction.

Two technicians cleared areas in E20c.2 using a backhoe.

Provided UXO support for removal of 3 poles west of Gen. Jim Moore Blvd for Top Grade

Constr.

MISCELLANEOUS:

Sync PDA's (morning and evening); download photos from cameras and rename

Review PF geo data and update database and GIS.

Fort Ord UXOFast/DM Meeting to discuss database revisions.

Submit Geo Daily Reports 010410-010810 to LFR.

OTHER NOTES:

Brush cutters cleared around the 3 magazines at the ESL; suveyors on-site (no UXO support required).

**EM Acreage** 1.99

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 1/15/2010

### Field Notes

.WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

Four technicians excavated 99 targets in E20.c  
Two technicians followed dig teams and checked each flag with the EM-61.  
Two technicians investigated 12 GeoQC targets (QC2) on the PF Trails System/Areas 1-7.  
Three technicians conducted clearance to depth on grids in E18.1.1.  
Two technicians installed 'Keep Out' signs on the fence around the ESL.

MISCELLANEOUS:

Sync PDA's (morning and evening); download photos from cameras and rename  
Review PF geo data and update database and GIS.  
Received GeoQC target checks for E20c (110109-113009).  
E20c.2 Geo targets (October) stamped GeoQC/FinalQC.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 1/18/2010

### Field Notes

.WORK COMPLETED TODAY:

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (P.NOVAK/B.ADAMS/S.YOUNG)

E18.1.1 DGM survey data collected.

TARGET REACQUISITION: Two technicians reacquired targets in E20c mound area.

DIG TEAMS:

Two technicians investigated/excavated (26) GeoQC targets in E20.c.

Two technicians used the backhoe to clear flags (Hot dirt) from Grid C2B6J1 and C2B5J0.

Two/Four technicians sorted scrap at the ESL.

One technician assisted with data collection in E-18.

MISCELLANEOUS:

Sync PDA's (morning and evening); download photos from cameras and rename  
Review PF geo data and update database and GIS.

**EM Acreage** 0.93

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 1/19/2010

### Field Notes

.WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS):

No DGM survey data collected.

TARGET REACQUISITION: Two technicians reacquired targets in E20c mound area.

DIG TEAMS:

Two technicians investigated/excavated (30) GeoQC targets in E20.c.  
Four technicians sorted scrap at the ESL.

MISCELLANEOUS:

Sync PDA's (morning and evening); download photos from cameras and rename  
Review PF geo data and update database and GIS.  
Upload Geo Daily Reports to webapp.  
Process photos for B. Guthrie.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 1/20/2010

### Field Notes

.WORK COMPLETED TODAY:

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (P.NOVAK/B.SMITH)

E18.1.1 DGM survey data collected.

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

Six technicians excavated (42) points in E20.c. These are in the area where the mounds were.

Seven technicians sorted scrap at the ESL.

One technician assisted with data collection in area E-18.

MISCELLANEOUS:

Sync PDA's (morning and evening); download photos from cameras and rename

Review PF geo data and update database.

Update Parker Flats GIS map.

OTHER NOTES:

Four of the technicians (UXO) left after the morning brief, rain to heavy too work outside.

Seven technicians stayed to sort scrap at the ESL. Weather cleared mid morning and moved crew to work in E-20.c

**EM Acreage** 0.76

**Mag Acreage**

**Submitted By** Sue Young



## Daily Notes

**Date** 1/21/2010

### Field Notes

.WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS):

No DGM survey data collected.

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

CPR training at main office for all Technicians (4hrs)  
Three technicians sorted scrap at the ESL.

MISCELLANEOUS:

Sync PDA's (morning and evening); download photos from cameras and rename  
Review PF geo data and update database.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 1/22/2010

### Field Notes

.WORK COMPLETED TODAY:  
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (P.NOVAK/M.GIFFORD)

DGM survey of E20c.2 foxhole gaps.

TARGET REACQUISITION: Two technicians reacquired 102 targets in E20c mound area.

#### DIG TEAMS:

Two technicians cleared backhoe digs in E-18 areas. No MEC found.

Six technicians cleared anomaly flags in E-20.c (mound area)

One technician followed dig teams and checked flags with the EM-61

Inspected PF trail system, blue line road in Seaside, CSUMB areas for erosion due to the rains.

#### MISCELLANEOUS:

Sync PDA's (morning and evening); download photos from cameras and rename  
Review PF geo data and update database and GIS.

**EM Acreage** 0.32

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 1/25/2010

### Field Notes

#### WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2A TOWED ARRAY (P. NOVAK / J. LAROE-UXO)

Parcel E18.1 DGM survey data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION:

DIG TEAMS:

Two technicians cleared backhoe digs in E-18 areas. No MEC found.  
Three technicians cleared anomaly flags in E-20.c (mound area). No MEC found.  
One technician followed dig teams and checked flags with the EM-61 and assisted QC in checking flags in E-20.c  
Four technicians cleared to depth grids in E-18 areas. No MEC found.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras  
Review Parker Flats Geo dig data; make edits and update database  
Weekly Data Management Meeting – discuss grid reorganization in DB  
E18 DGM survey data collection.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

# Daily Notes

**Date** 1/26/2010

## Field Notes

### WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2A TOWED ARRAY (P. NOVAK / J. LAROE-UXO)

Parcel E18.1 DGM survey data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION:

DIG TEAMS:

Two technicians began to dig up the pipe in PF area E19a.3. The backhoe broke and repairs will be completed tomorrow morning.

Three technicians cleared grids C2B6J1 and C2B5J0 in E-20.c . These grids had heavy contamination so schonstedt sweep to depth was done after all flags were cleared from geophysics.

Technicians cleared to depth grids in E-18 areas.

Two technicians began the sifting of backhoe digs in E18 but the dirt was to wet and would not go thru the screen. Operation was abandoned until a later date.

Four technicians finished sorting all the scrap from the sift operations that has been stored at the ESL.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review Parker Flats Geo dig data; make edits and update database

Weekly Field Operations Meeting

E18 DGM data collection in E18.

OTHER NOTES:

Replaced 18inch bucket with 24inch bucket on backhoe. Hertz replaced broken hose on backhoe.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 1/27/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2A TOWED ARRAY (P. NOVAK / J. LAROE-UXO)

Parcel E18.1 DGM survey data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION:

DIG TEAMS:

Two technicians completed digging up the pipe in PF area E19a.3. The area where the pipe was will need to be swept. Pipe is stacked near the road and will be hauled off when the remainder of the pipe is removed from adjacent area.

One technician assisted with data collection in area E-18.

Eight/Six technicians cleared to depth grids in E-18 areas. No MEC found.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review Parker Flats Geo dig data; make edits and update database

Submit Geo Daily Reports 011810-012210 to LFR.

E18 DGM survey data collection

OTHER NOTES:

Repaired flat tire on backhoe; broken hydraulic line on backhoe also repaired.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 1/28/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2A TOWED ARRAY (P. NOVAK / J. LAROE-UXO)

Parcel E18.1 DGM survey data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION:

DIG TEAMS:

One technician assisted with data collection in area E-18.  
Four technicians cleared to depth grids in E-18 areas. No MEC found.  
Two technicians sifted soil from backhoe digs in E-18.  
One technician provided support in Del Ray Oaks for Top Grade construction.  
Two technicians put in grid corners in areas E-19a.1, E-18.1.3.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras  
Review Parker Flats Geo dig data; make edits and update database  
E18 DGM survey data collection  
Update Parker Flats GIS map.

OTHER NOTES:

No equipment problems today.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 1/29/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2A TOWED ARRAY (P. NOVAK / S. HENDRICKS-UXO)

Parcel E18.1 DGM survey data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: Two technicians put in points in E-20.c gap targets. (67) total

DIG TEAMS:

One technician assisted with data collection in area E-18.

Three technicians cleared to depth grids in E-18 areas. No MEC found.

Two technicians sifted soil from backhoe digs in E-18. No MEC found

One technician provided support in Del Ray Oaks for Top Grade construction.

Two technicians cleared the area where the pipe was removed from in Grids in PF.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review Parker Flats Geo dig data; make edits and update database

Update Parker Flats GIS.

OTHER NOTES:

Pacific Firewood cut brush in area 5 of PF E-19a.3.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 2/1/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

Three technicians cleared a portion of the road where the fence was removed along Gen. Jim Moore Blvd. near the WOW area. (nothing found).

Three technicians cleared (41) Geo/QC picks in E-20.c.

Five technicians cleared (67) Data gap picks in E-20.c.

Two technicians checked the data gap digs and the Geo/QC picks with the EM-61 after the teams.

Two technicians cleared one backhoe dig in E-18. MEC found: Fuze, grenade, hand, M205 (1ea, DMM), stored in Magazine #765.

Three technicians began the near surface sweeps of grids in area E-19a.1 (C2G8F8, C2G9G3) completed.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review Parker Flats Geo dig data; make edits and update database

Update Parker Flats GIS.

OTHER NOTES:

Pacific Firewood cut brush in area 5 of PF E-19a.3.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young



## Daily Notes

**Date** 2/2/2010

### Field Notes

#### WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61 MK2 TOWED ARRAY (P. NOVAK / J. REMINGTON-UXO)

DGM data collected in Parcel E18.1.1 (Gaps).

#### UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

#### DIG TEAMS:

Two technicians cleared rat nests in E19a.1

One technician assisted with data collection in E-18 and E-20.

Three teams cleared grids (near surface) in areas E-19a.1 and E-18.1.3 (C2G8G1, C2G8H1, C2G8G8, C2G8H8, C2G8H7, C2G8G7, C2G8F7, C2G9F1, C2G9E1, C2G9F2, C2G9G1). MEC found: Fuze, grenade, hand, M205 (1ea – DMM) found in grid C2G9F1 at 3 inches; 37mm Flite Rite Ferret CS Rounds (2ea – DMM) found in grid C2G8H1 on the surface. All items stored in Magazine #765.

#### MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review Parker Flats Geo dig data; make edits and update database

Update Parker Flats GIS.

E20c2 GeoQC Target Checks 011010 thru 012910 approved by M. Gifford for GeoQC/Final QC stamp.

#### OTHER NOTES:

Pacific Firewood continued to cut brush in area 5 of PF E-19a.3.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 2/3/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61 MK2 TOWED ARRAY (P. NOVAK / J. REMINGTON-UXO)

QC2 DGM survey data collected in Parcel E20c.2.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

One technician assisted with data collection in E-18 and E-20.

Three teams cleared grids (near surface) in areas E-19a.1 and E-18.1.3. No MEC found.

One technician installed grid corners in E-19a.1 (area 5).

One technician provided UXO support for the removal of tree stumps in the construction of the roadway for Top Grade Construction. The area worked was west of Gen. Jim Moore blvd. across from Eucalyptus and Coe Ave.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review Parker Flats surface point data; make edits and update database

Update Parker Flats GIS.

Received E20c2 Gap-2\_Targets from M. Saunders.

Provide Start and End dates for Parker Flats Schedule to M. Mason.

OTHER NOTES:

Pacific Firewood completed cutting brush in area 5 of PF E-19a.3.

**EM Acreage** 5.19

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 2/4/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61 MK2 TOWED ARRAY (P. NOVAK / J. REMINGTON-UXO)

DGM survey data collected in Parcel E18

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

One technician assisted with data collection in E-18 and E-20.

Three teams cleared grids (near surface) in areas E-19a.1 and E-18.1.3. No MEC found.

One technician installed grid corners in E-19a.1 (area 5).

One technician provided UXO support for the removal of tree stumps in the construction of the roadway for Top Grade Construction. The area worked was west of Gen. Jim Moore blvd. across from Eucalyptus and Coe Ave.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review Parker Flats surface point data; make edits and update database

Update Parker Flats GIS.

Received E20c2 Gap-2\_Targets from M. Saunders.

Provide Start and End dates for Parker Flats Schedule to M. Mason.

OTHER NOTES:

Pacific Firewood completed cutting brush in area 5 of PF E-19a.3.

**EM Acreage** 0.3

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 2/5/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61 MK2 TOWED ARRAY (P. NOVAK / J. REMINGTON-UXO)

QC2 DGM survey data collected in Parcel E20c.2.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

One technician assisted with data collection in E-18 and E-20.

Two teams of three techs cleared grids (near surface) in areas E-19a.1 and E-18.1.3 ( C2G8I1, C2G8G6, C2G8G9, C2H0B2, C2H0B1, C2H0B0, C2H9B9). No MEC.

One team of two techs used the backhoe to investigate deep targets which were located by the sweep teams in grids from area E-19a.1 and E-18.1.3. No MEC.

One team of two techs installed 11 grid corners to delineate areas 1, 2 and 3 in area E-19a.1

These are the N/E for the portion of fence that was removed on Monday for the roadway. North Post N: 2116053.96 E: 57432785.19, South post N: 2114985.52 E: 5732358.20. This was swept by UXO team.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras  
Review Parker Flats surface point data; make edits and update database.

**EM Acreage** 1.67

**Mag Acreage**

**Submitted By** Sue Young

# Daily Notes

**Date** 2/8/2010

## Field Notes

### WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61 MK2 TOWED ARRAY (P. NOVAK / E. GONZALES-UXO)

DGM data collected in Parcel E18 gaps.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

### DIG TEAMS:

One technician assisted with data collection in E-18 and E-20.

Two teams of three techs cleared grids (near surface) in areas E-19a.1 and E-18.1.3

One team of two techs used the backhoe to investigate deep targets which were located by the sweep teams in grids from area E-19a.1 and E-18.1.3.

One technician assisted with the removal of the concrete sidewalk in Grid # C2G0J4 in the PF area. Concrete was removed and checked then piled up for later shipment off site. Some expended 3.5 in rocket motors were removed from the concrete.

Four technicians conducted demolition operations in area E-18.1.3 grid # C2G8I2 of a 75mm schrapnel round. Needed the assistance of three other techs for 1 hour to be road guards.

One technician provided UXO support during the cutting of a key way in the Del Ray Oaks property by the Top Grade construction crew.

### MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review Parker Flats surface point data; make edits and update database.

### OTHER NOTES:

Pacific fire wood began the cutting and pruning of trees in area 1 (E-19a.1).

Mag Guard installing magazine security system on the magazines at the ESL. Work not completed, will return to continue tomorrow (with support from UXO tech).

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 2/9/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

Two teams of four techs cleared grids (near surface) in areas E-19a.1 and E-19a.3. MEC found: Signal Ground, White Star Cluster, M18A1 (2ea – DMM) in grid C2G0J3; Grenade, hand, smoke, HC, AN-M8 (1ea – DMM) in grid C2H0A1. All items found at 6 inches deep and are stored in Magazine 765.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras  
Review Parker Flats surface point data; make edits and update database.  
Received E20c.2 QC2 targets (246) from M. Saunders  
Update Parker Flats GIS.

OTHER NOTES:

Pacific fire wood continued the cutting and pruning of trees in area 1 (E-19a.1).  
Mag Guard completed installing magazine security system on the magazines at the ESL (with support from UXO tech).

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 2/10/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61MK2 TOWED ARRAY (P. NOVAK/E. GONZALES – UXO)

DGM data collected in Parcel E18.1.1 Gaps.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

One team of techs cleared grids (near surface) in area E-19a.1. No MEC found.

One team of techs continued to clear grid # C2G0J4 (sidewalk) in area E-19a.3.

One team of techs cleared grids (near surface) in area E-18.1.3. No MEC found.

Two techs installed QC-2 points in area E-20.c

One tech supported roadway construction in the Del Ray Oaks section.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review Parker Flats surface point data; make edits and update database.

Submitted Geo Daily Reports 020110-020510 to LFR.

OTHER NOTES:

Pacific fire wood continued cutting and pruning of trees in area 1 (E-19a.1).

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 2/11/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61MK2 TOWED ARRAY / CART (P. NOVAK/E. GONZALES – UXO)

DGM data collected in Parcel E18.1.1 Gaps (towed array) and DGM data north of tree line (cart).

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

One team of techs cleared grids (to depth) in area E-19a.1. No MEC found.

Two teams of techs excavated QC-2 points in E-20.c. No MEC found.

Two techs installed QC-2 points in area E-20.c

One tech supported roadway construction in the Del Ray Oaks section. This same tech supported the dressing up of the borrow area in SEA-4 scrape area in the afternoon.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review Parker Flats surface point data; make edits and update database.

Interim Action Ranges SCAs grid corners uploaded for flagging

Collected E18 Gap data with towed array; E18 data (north of tree line) with cart.

OTHER NOTES:

Pacific fire wood continued cutting and pruning of trees in area 1 (E-19a.1).

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young



## Daily Notes

**Date** 2/12/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61MK2 TOWED ARRAY (P. NOVAK/E. GONZALES – UXO)

DGM data collected in Parcel E18.1.1 Gaps.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

Two teams of techs excavated QC-2 points in E-20.c

One tech supported roadway construction for Top Grade.

Two techs followed E-20.c dig teams and checked all holes with EM-61

Two techs cleared backhoe digs in E-19a.1 and E18.1.3

Two techs installed grid corner stakes for SCA areas in the IAR.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review Parker Flats surface point data; make edits and update database.

Collected E18 Gap DGM data.

OTHER NOTES:

Pacific fire wood continued cutting and pruning of trees in area 1 (E-19a.1).

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 2/15/2010

### Field Notes

#### WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61MK2 TOWED ARRAY AND EM61 CART  
(P. NOVAK/B. RAASCH – UXO)

DGM data collected in Parcel E18.1.1 North of tree line.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

Two technicians completed installing grid corners for the SCA's inside the IAR.

Two technicians began backhoe/sifting operations in grid # C2G0J4 where the sidewalk was removed. This area is full of links and three areas need to be excavated and sifted. Backhoe broke after lunch and these two assisted with sweep of area E-18.1.3

One team of three technicians cleared grids in E-18.1.3. MEC found in grid C2G8G4: 37mm Flite Rite Ferret CS Round (1ea, DMM). Item stored in Magazine 765.

One team of three technicians cleared grids in E-19a.3 (where pipe was) and grids in E-19a.1

One technician assisted with geophysics data collection in E-18.1.1

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras  
Review Parker Flats surface point data; make edits and update database.  
Collected E18 DGM data north of tree line.

OTHER NOTES:

Broken hydraulic line on backhoe; repairs made by Hertz.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

# Daily Notes

**Date** 2/16/2010

## Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

One team of two technicians cleared backhoe digs in E-18.1.3

One team of five technicians cleared grids in E-18.1.3

One team of two technicians installed (23) grid corners in E-18.1.3 (corp yard).

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review Parker Flats surface point data; make edits and update database.

Weekly Field Ops Meeting

Weekly UXOFast/Data Management Meeting (rescheduled)

P. Novak returned Leica equipment to vendor

P. Novak investigated 3 Habitat Trails Gaps (198, 47, 22).

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 2/17/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: One team of two technicians reacquired anomaly picks in E-18.1.1.

DIG TEAMS:

One team of two technicians cleared backhoe digs in E-18.1.3, then began to remove the buried pipe in E-19a.1

One team of three technicians cleared grids in E-19a.1

One team of three technicians began to clear the points in E-18.1.1

One team of two technicians cleared final data gaps on the PF trail system.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review Parker Flats surface point data; make edits and update database.

Prepared data for visit from Congressman Farr.

Updates to PF All Work Completed to Date status sheet.

Received E18.1.1/E18.1.2 Baseline DGM Targets/polys and Maps from M. Saunders

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes



FORA ESCA Remediation Program



Monterey, CA



**Date** 2/18/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61MK2 TOWED ARRAY (P. NOVAK/B. RAASCH-UXO)

DGM data collected in E19a.1 over grids for conex box laydown area and test strip..

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: One team of two technicians reacquired anomaly picks in E-18.1.1.

DIG TEAMS:

One team of two technicians pulled up and cut the buried pipe in E-19a.1

One team of three technicians cleared points in E-18.1.1

One team of two technicians surface swept grid in area E18.1.3 (corp yard)

One technician assisted geophysics with clearing area to place conex box when it is moved to PF racetrack area.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review Parker Flats surface point data; make edits and update database.

Submitted Geo Daily Reports 020810-021210 to LFR.

DGM Survey over new laydown area for conex box (near racetrack).

Updates to PF All Work Completed to Date status sheet.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 2/19/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: One team of two technicians reacquired anomaly picks in E-18.1.1.

DIG TEAMS:

One team of two technicians completed the operation of removal of the buried pipe in E-19a.1, then they removed rat nests from brushcut area 1 in E19a.1

One team of three technicians cleared points in E-18.1.1

One team of two technicians surface swept grid in area E18.1.3 (corp yard)

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review Parker Flats surface point data; make edits and update database.

Review PF dig data (geo and surface points) and update/correct database

Updates to PF All Work Completed to Date status sheet.

OTHER NOTES:

Broken hose on backhoe and flat tire at end of day.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 2/22/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

Two teams of two technicians each cleared points in E-18.1.1/.1.2  
One UXO technician checked each dig in E-18.1.1/.1.2 with the EM-61  
One technician provided UXO escort for the biologists as they worked in the IAR.  
Two technicians cleared data gaps in E-20.c and E-18.1.1/.1.2 with the assistance of a geophysics.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras  
Review Parker Flats surface point data; edit and update database.  
Review PF dig data (geo and surface points) edit and update database  
Updates to PF All Work Completed to Date status sheet.  
E20c and E18.1.1/.1.2 Data Gaps investigated.

OTHER NOTES:

SEI removed pipe and concrete from PF area.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 2/23/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (P.NOVAK/E.GONZALES-UXO)

DGM data collected in E20c.2 dirty areas.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

Two teams of three technicians each cleared points in E-18.1.1/.1.2  
One UXO technician checked each dig in E-18.1.1/.1.2 with the EM-61

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras  
Review Parker Flats surface point data; edit and update database.  
Review PF dig data (geo and surface points) edit and update database  
Updates to PF All Work Completed to Date status sheet for 021710-022210 and status map.  
Provide results of Final Habitat Trails Gaps Investigation to M.Saunders.  
Updates to Parker Flats Schedule

OTHER NOTES:

Complete and submit Supplemental Appraisals for Novak, Guthrie, Saunders, Wetzel.  
Brush cutters not on site today.  
SEI on site.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young



## Daily Notes

**Date** 2/24/2010

### Field Notes

#### WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (P.NOVAK/E.GONZALES-UXO)

DGM data collected in E20c.2 dirty areas.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

One team of two technicians each cleared points in E-18.1.1/.1.2

One UXO technician checked each dig in E-18.1.1/.1.2 with the EM-61

One team of three technicians cleared to depth grids in E-18.1.3 (corp yard area)

One team of two technicians removed retaining wall in E-18.1.3, and dug 3 backhoe digs in E-18.1.1/.1.2

One technician assisted QC in checking all flags in E-18.1.1/.1.2

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review Parker Flats surface point data; edit and update database.

Review PF dig data (geo and surface points) edit and update database

Provide PF All Work Completed to Date status sheet for 021710-022210 and status map to L. Temple for Construction Meeting.

Parker Flats Schedule Updates.

Submit Geo Daily Reports 021510-021910 to LFR.

OTHER NOTES:

Brush cutters not on site today.

SEI on site.

Received new tire for backhoe today.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 2/26/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: Targets reacquired in Parcel E18.1.1/E18.1.2 (MRS44)

DIG TEAMS:

Two teams of two technicians each cleared points in E-18.1.1/.1.2  
One team cleared flags in E-19a.1 where the conex box is getting moved to.  
One geo reacquired flags in E18.1.1/.1.2  
One technician assisted biologists in the IAR.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras  
Review Parker Flats surface point data; edit and update database.  
Review PF dig data (geo and surface points) edit and update database  
Received E18.1.1\_E18.1.2 North of Tree Line targets from M. Saunders.  
Resubmit results of E20c.2 No Contact-GeoQC Evaluations to L.Temple.

OTHER NOTES:

SEI on site, building gates for nurses quarters entrance area.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 3/1/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: Targets reacquired in Parcel E18.1.1/E18.1.2 (MRS44)

DIG TEAMS:

Two teams of two technicians each cleared points in E-18.1.1/.1.2  
Two technicians worked the corp. yard area (E18.1.3) clearing grids prior to geophysics.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras  
Review PF dig data (geo and surface points) edit and update database  
Revise and update E20c Data Gap Table.  
Update Parker Flats GIS.

OTHER NOTES:

SEI on site, building gates for nurses quarters entrance area.  
Provided periodic support to Mountain Cascade in the Del Ray Oaks property.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 3/2/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: Targets reacquired in Parcel E18.1.1/E18.1.2 (MRS44)

DIG TEAMS:

Two teams of two technicians each cleared points in E-18.1.1/.1.2  
Two technicians worked the corp. yard area (E18.1.3) clearing rat nests and backhoe digs.  
Two technicians checked each flag in E-18.1.1/.1.2 using the EM-61

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras  
Review PF dig data (geo and surface points) edit and update database  
Weekly Field Operations Meeting.  
Updates to 'PF All Work Completed to Date' spreadsheet/map.  
Tabulate Parker Flats Target Numbers for Work Areas I-V for C. Price.

OTHER NOTES:

SEI on site, install snow fence around trails, UXO cleared all post positions.  
Mountain cascade backfilling pipe location in Del Ray Oaks, no UXO support needed.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

# Daily Notes

**Date** 3/3/2010

## Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: One geo reacquired flags in E18.1.1/.1.2 with the assistance of one technician.

DIG TEAMS:

Two teams of two technicians each cleared points in E-18.1.1/.1.2

One geo and three technicians cleared using Schonstedts (4) fighting positions (foxholes) in E-20.c.

Two technicians worked the corp. yard area (E18.1.3) and (E-18.1.1) above the cash line.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (geo and surface points) edit and update database

Generate PF All Work Completed to Date spreadsheet and maps for L. Temple's meeting.

Submit Final Results of E20c.2 Gap Investigation to M. Saunders.

Submit Geo Daily Reports 022210-022610 to LFR.

OTHER NOTES:

SEI on site, install snow fence at trails, UXO cleared all post positions. Picked up large trash items in Area 1, moved concrete barrier from data gap area in E-18.1.3.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

# Daily Notes

**Date** 3/4/2010

## Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: One geo reacquired flags in E18.1.1/.1.2 with the assistance of one technician.

DIG TEAMS:

Two teams of two technicians each cleared points in E-18.1.1/.1.2

One technician assisted QC in areas E-18.1.1/.2

One technician checked each flag after dig team with the EM-61

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (geo and surface points) edit and update database

Submit February Equipment Usage to B. Guthrie.

Updates to PF All Work Completed to Date spreadsheet and maps.

OTHER NOTES:

UXO support in DRO for water line installation.

One technician assisted the biologists in the future East Garrison area.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 3/5/2010

### Field Notes

#### WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (P.NOVAK/M.GIFFORD)

Collected E19a.1 QC2 DGM data in Conex Laydown and Test Strip Area.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: One geo reacquired flags in E18.1.1/.1.2.

DIG TEAMS:

Two teams of two technicians each cleared points in E-18.1.1/.1.2

One technician checked each flag after dig team with the EM-61.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (geo and surface points) edit and update database

Assemble photos for CIW meeting for Aimee.

Submit E19a.1 QC2 DGM data and field sheet to M. Saunders.

Upload Geo Daily Reports on WebApp.

Updates to PF All Work Completed to Date spreadsheet and maps.

OTHER NOTES:

UXO support in DRO for water line installation.

One technician assisted the biologists in the future East Garrison area.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

# Daily Notes

**Date** 3/8/2010

## Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

Two teams of two technicians each cleared DGM points in E-18.1.1/.1.2

One technician checked each flag with the EM-61

One team of four technicians cleared near surface grids in E-18.1.3 and E18.1.1 (acl)

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (geo and surface points) edit and update database

Generate map/upload coordinates for additional stakes in IAR.

Received E19a.1 QC2 target picks for conex laydown area from M.Saunders.

Updates to PF All Work Completed to Date spreadsheet and map.

OTHER NOTES:

PFW installed sign at corner of Normandy and PF cutoff rd.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young



# Daily Notes

**Date** 3/9/2010

## Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: Two technicians reacquired the 44 QC points in E19a.1 then began/completed installing the grid corners for the 20 acre parcel for the new brush cutters.

DIG TEAMS:

Two teams of two technicians each cleared DGM points in E-18.1.1/.1.2  
Two teams of two tech's cleared 44 QC targets from Grids C2G8F9, C2G8F0 in E19a.1 (conex area)  
One technician assisted QC in checking each flag with the EM-61  
One team of three technicians cleared near surface grids in E-18.1.3 and E18.1.1 (acl)

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras  
Review PF dig data (geo and surface points) edit and update database  
Updates to PF All Work Completed to Date spreadsheet and maps.  
Submitted E19a.1 conex area grid sheets (baseline)/jpps to M. Mason for review.

OTHER NOTES:

PFW finished area 1. They removed most of their equipment from our site, will be back on Friday to get the rest.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 3/10/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: Two technician reacquired 39 Tree Line points in E18.1.1/E18.1.2.

DIG TEAMS:

Two teams of two technicians each cleared DGM points in E-18.1.1/.1.2.

One technician assisted QC in checking all the flags which have been cleared.

Two technicians installed 31 more grid stakes in the Interim Action Ranges for biologists.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (geo and surface points) edit and update database

Send PF All Work Completed to Date spreadsheet and maps to L.Temple/C.Price for project meeting.

Update and tabulate Parker Flats Targets for C. Price.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 3/11/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (P.NOVAK/B.MOE)

Collected data over E19a.1 Test Strip.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

Two teams of two technicians each cleared DGM points in E-18.1.1/.1.2.

One technician assisted QC in checking all the flags which have been cleared.

Two technicians began to screen the soil that was generated in the removal of the sidewalk in E19a.3.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (geo and surface points) edit and update database

Updates to PF All Work Completed to Date spreadsheet and maps.

Collected data over E19a.1 test strip and submitted to M.Saunders.

Submitted Geo Daily Reports 030110-030510 to LFR.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 3/12/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

Two teams of two technicians each cleared DGM points in E-18.1.1/.1.2.

One technician assisted QC in checking all the flags which have been cleared.

Two technicians began to screen the soil that was generated in the removal of the sidewalk in E19a.3.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (geo and surface points) edit and update database

Updates to PF All Work Completed to Date spreadsheet and maps.

Submit coordinates and IDs of seed items in E19a.1 test strip to M. Saunders.

OTHER NOTES:

One technician assisted the biologists for one hour.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 3/15/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (P.NOVAK/E.GONZALES)

DGM data collected in Parcel E19a.1.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

Two teams of two technicians each cleared frag pit locations in E18.1.1/.1.2.

One technician assisted in checking all the flags which have been cleared with the EM-61.

Two technicians continued to screen the soil that was generated in the removal of the sidewalk in E19a.3.

Two technicians cleared polygons in E18.1.1/.1.2

Completed staking out (70) grid corners in area 1 (Parker flats).

One technician assisted with collection of geophysical data in area E18.1.3 (ballfield).

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (geo and surface points) edit and update database

Updates to PF All Work Completed to Date spreadsheet and maps.

Weekly Data Management Meeting – resolve target/grid confusion in E18.1.1\_E18.1.2.

OTHER NOTES:

One technician assisted the biologists for one hour.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 3/16/2010

### Field Notes

#### WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (P.NOVAK/J.REMINGTON)

DGM data collected in Parcel E19a.1. Tracks for towed array separated from sled during survey. Submit Collected data to M.Saunders for review to determine if data usable.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

One team of two technicians cleared frag pit locations using the backhoe and portable sifter in E18.1.1/.1.2.  
One technician assisted with collection of geophysical data in area E18.1.3 (ball field).  
One technician provided UXO support to Top Grade Construction at the WOW.  
Two teams cleared to depth grids in E19a.1.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras  
Review PF dig data (geo and surface points) edit and update database  
Updates to PF All Work Completed to Date spreadsheet and maps.  
Weekly Field Operations Meeting.

OTHER NOTES:

UXO familiarization brief given to two new personnel for Top Grade Construction.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 3/17/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected. Repairs being made to tracks for towed array.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

One team of two technicians cleared frag pit locations using the backhoe and portable sifter in E18.1.1/.1.2.  
One technician assisted with collection of geophysical data in area E18.1.3 (ball field).  
One technician provided UXO support to Top Grade Construction at the WOW.  
Two teams cleared to depth grids in E19a.1.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras  
Review PF dig data (geo and surface points) edit and update database  
Updates to PF All Work Completed to Date spreadsheet and maps.

OTHER NOTES:

Hertz on site to fit backhoe with new window which was broken yesterday.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 3/18/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (P.NOVAK/J.REMINGTON)

Tracks for towed array repaired. DGM data collected in Parcel E19a.1.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

One team of two technicians cleared frag. pit locations using the backhoe and portable sifter in E18.1.1/.1.2.  
One technician assisted with collection of geophysical data in area E18.1.3 (ball field).  
One technician provided UXO support to Top Grade Construction at the WOW.  
Two teams cleared to depth grids in E19a.1.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras  
Review PF dig data (geo and surface points) edit and update database  
Updates to PF All Work Completed to Date spreadsheet and maps.

OTHER NOTES:

Hertz on site again to fit backhoe with new window.  
No brush cutters on-site.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young



## Daily Notes

**Date** 3/19/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (P.NOVAK/J.REMINGTON)

Tracks for towed array repaired. DGM data collected in Parcel E19a.1.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

One team of two technicians cleared frag. pit locations using the backhoe and portable sifter in E18.1.1/.1.2.  
One technician assisted with collection of geophysical data in area E18.1.3 (ball field).  
One technician provided UXO support to Top Grade Construction at the WOW.  
Two teams cleared to depth grids in E19a.1.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras  
Review PF dig data (geo and surface points) edit and update database  
Updates to PF All Work Completed to Date spreadsheet and maps.  
Arrangements made for California Towing to relocate Geo Conex to new location in Parcel E19a.1.  
Submitted Geo Daily Reports 030810-031210 to LFR.

OTHER NOTES:

Direction from B. Moe that no more sifting will be conducted on hillsides for safety concerns.  
No brush cutters on-site.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 3/22/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (P.NOVAK/S.HENDRICKS)

DGM data collected in Parcel E19a.1.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

One team of two technicians cleared frag. pit locations using the backhoe and portable sifter in E18.1.1/.1.2.  
One technician assisted with collection of geophysical data in area E18.1.3 (ball field).  
Two teams cleared to depth grids in E19a.1.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras  
Review PF dig data (geo and surface points) edit and update database  
Updates to PF All Work Completed to Date spreadsheet and maps.  
Weekly Data Management Meeting.  
E19a.1 DGM Survey – P.Novak/S.Hendricks

OTHER NOTES:

PFW began to remove ice plant from RQA area seaside 4.  
No brush cutters on-site.  
California Towing relocated the Geo. Conex from area E-20 over to area E-19a.1.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

# Daily Notes

**Date** 3/23/2010

## Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (P.NOVAK/S.HENDRICKS)

DGM data collected in Parcel E19a.1.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

One team of two technicians cleared frag. pit locations using the backhoe and portable sifter in E18.1.1/.1.2.  
One technician assisted with collection of geophysical data in area E18.1.3 (ball field).  
One team cleared to depth grids in E19a.1.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras  
Review PF dig data (geo and surface points) edit and update database  
Updates to PF All Work Completed to Date spreadsheet and maps.  
Weekly Field Ops Meeting.  
E19a.1 DGM Survey – P.Novak/S.Hendricks.  
Submit Geo Daily Reports 031510-031910 to LFR.

OTHER NOTES:

PFW continue to remove ice plant from RQA area seaside 4.  
No brush cutters on-site.  
One technician assisted Top Grade construction in providing const. support at the WOW for asphalt removal.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 3/24/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (P.NOVAK/S.HENDRICKS)

DGM data collected in Parcel E19a.1.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

One technician assisted with collection of geophysical data in area E18.1.3 (ball field) and E19a.1.  
One team of three technicians cleared to depth grids in E19a.1  
Two technicians investigated (19) geo targets in E18.1.1/.1.2 area, then assisted QC in checking each one.  
Two technicians completed all the frag pit locations in E18.1.1/.1.2.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras  
Review PF dig data (geo and surface points) edit and update database  
Submitted PF All Work Completed to Date spreadsheet/ maps thru 032310 to L.Temple/C.Price.  
E19a.1 DGM Survey – P.Novak/S.Hendricks.  
Submitted E18.1.1-E18.1.2 Geo Targets for Geo/FinalQC to M.Mason/M.Gifford

OTHER NOTES:

PFW continue to remove ice plant from RQA area seaside 4.  
No brush cutters on-site.  
One technician assisted Top Grade construction in providing const. support at the WOW for asphalt removal.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 3/25/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (P.NOVAK/S.HENDRICKS)

DGM data collected in Parcel E19a.1.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

One technician assisted with collection of geophysical data in area E18.1.3 (ball field) and E19a.1.  
One team of three technicians cleared to depth grids in E19a.1. MEC found in grid C2G9E0 at 30 inches: Fuze, grenade, hand, M205 series (1ea, DMM), stored in Magazine 765.  
One team of two technicians cleared to depth grids in E19a.1.  
Two technicians investigated (19) geo targets in E18.1.1/.1.2 area, then assisted QC in checking each one.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras  
Review PF dig data (geo and surface points) edit and update database  
Submitted PF All Work Completed to Date spreadsheet/ maps thru 032310 to L.Temple/C.Price.  
E19a.1 DGM Survey – P.Novak/S.Hendricks.  
Submitted PF Surface Point Items for Geo/FinalQC to M.Mason/M.Gifford  
E18.1.1\_E18.1.2 Final Gaps investigation completed.

OTHER NOTES:

PFW continue to remove ice plant from RQA area seaside 4.  
No brush cutters on-site.  
One technician assisted Top Grade construction in providing const. support at the WOW for asphalt removal.  
One technician assisted Top Grade cons. In Del Ray Oaks removing tree stumps from the west side of Gen. Jim Moore Blvd.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 3/26/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (P.NOVAK/S.HENDRICKS)

DGM data collected in Parcel E19a.1.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

One technician assisted with collection of geophysical data in area E18.1.3 (ball field) and E19a.1.

One team of three technicians cleared to depth grids in E19a.1.

One team of two technicians cleared to depth grids in E19a.1. MEC found in grid C2G9E9 at 6 inches: Grenade, hand, smoke, M18 (1ea, DMM), stored in Magazine 765.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (geo and surface points) edit and update database

E19a.1 DGM Survey – P.Novak/S.Hendricks.

Updates to PF All Work Completed to Date spreadsheets/maps.

Problems continue with Linksys router – determined to be defective. Replaced with new router.

OTHER NOTES:

PFW continue to remove ice plant from RQA area seaside 4.

No brush cutters on-site.

One technician assisted Top Grade construction in providing const. support for Top Grade on Gen. J.Moore Blvd.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 3/29/2010

### Field Notes

**OTHER NOTES:**

PFW continue to remove ice plant from RQA area seaside 4.  
Brian Hecker (3rd Party QA) on-site for PF Habitat Trails and Areas 1-7  
ERRG on-site to plant QA seeds.  
WORK COMPLETED TODAY

**GEOPHYSICAL SURVEYS (METHODS):** EM61-MK2 TOWED ARRAY (P.NOVAK/J.REMINGTON)

DGM QA data collected in Parcel E19a.3 Open Areas 1-3.

**UXO FIELD CREWS/WORK:**

**TARGET REACQUISITION:** No target reacquisition.

**DIG TEAMS:**

One technician assisted with collection of geophysical data.  
One team of three technicians cleared to depth grids in E19a.1.  
One team of two technicians cleared to depth grids in E19a.1.  
One team of two technicians cleared backhoe digs in E19a.1  
MEC found in grid C2G9F0 at 12 inches: Fuze, grenade, hand, M205 (208ea, DMM), OE Model 78. All items stored in Magazine 765.  
One technician provided UXO safety support to the brush cutters as they began to cut brush in area 4.

**MISCELLANEOUS:**

Sync PDA's (morning and evening) – download photos from cameras  
Review PF dig data (geo and surface points) edit and update database  
Weekly Data Management Meeting.  
Updates to PF All Work Completed to Date spreadsheets/maps.  
Submitted Geo Daily Reports 032210-032610 to LFR.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 3/30/2010

### Field Notes

#### OTHER NOTES:

PFW continue to remove ice plant from RQA area seaside 4.

#### WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (P.NOVAK/J.REMINGTON)

DGM QA data collected in Parcel E19a.3 Open Areas 4-7.

#### UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

#### DIG TEAMS:

One technician assisted with collection of geophysical data.

One team of three technicians cleared to depth grids in E19a.1.

One team of two technicians cleared to depth grids in E19a.1.

One team of two technicians cleared backhoe digs in E19a.1

MEC found in grid C2G9F2 at 6 inches: Fuze, grenade, hand, M228 (1ea, DMM), OE Model 89; MEC found in grid C2G9G0 at 6 inches: Fuze, grenade, hand, M205 (1ea, DMM), OE Model 78. All items stored in Magazine 765.

One technician provided UXO safety support to the brush cutters as they began to cut brush in area 4.

#### MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (geo and surface points) edit and update database

Weekly Field Ops Meeting.

Update Parker Flats GIS.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young



## Daily Notes

**Date** 3/31/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (P.NOVAK/J.REMINGTON)

DGM QA data collected in the Parker Flats Habitat Red and Blue Trails.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

One technician assisted with collection of geophysical data.

One team of three technicians cleared to depth grids in E19a.1. No MEC found.

One team of two technicians cleared to depth grids in E19a.1. No MEC found.

One technician provided UXO safety support to the brush cutters as they began to cut brush in area 4.

One technician provided UXO support for Top Grade Construction for the removal of the perimeter fence from the corner of Coe Ave. and Eucalyptus to the Water pump station on Gen. Jim Moore Blvd.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (geo and surface points) edit and update database

Submit PF All Work Completed to Date Spreadsheet/Maps thru 033010 to L. Temple / C. Price for meeting.

Submit March Equipment Usage to B. Guthrie (West Chester).

Final Remaining E20c targets investigated.

OTHER NOTES:

PFW continue to remove ice plant from RQA area seaside 4.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 4/1/2010

### Field Notes

**OTHER NOTES:**

PFW continue to remove ice plant from RQA area seaside 4.

**WORK COMPLETED TODAY**

**GEOPHYSICAL SURVEYS (METHODS):** EM61-MK2 TOWED ARRAY (P.NOVAK/J.REMINGTON)

DGM QA data collected in the Parker Flats Habitat Red and White Trails.

**UXO FIELD CREWS/WORK:**

**TARGET REACQUISITION:** No target reacquisition.

**DIG TEAMS:**

One technician assisted with collection of geophysical data.

One team of three technicians cleared to depth grids in E19a.1. MEC found: Grid C2F9H0 at 6 inches - Grenade, hand, practice, M69 (1ea, DMM), OE Model 132; Signal, ground, rifle, parachute, M17 Series (1ea, DMM),

OE Model 369. Grid C2F9I0 at 6 inches – Grenade, hand, practice, M69 (1ea, DMM), OE Model 132. All items stored in Magazine 765.

One team of two technicians cleared backhoe digs in E19a.1.

One technician provided UXO safety support to the brush cutters as they began to cut brush in area 4.

One technician provided UXO support for Top Grade Construction for the removal of the perimeter fence from the corner of Coe Ave. and Eucalyptus to the Water pump station on Gen. Jim Moore Blvd.

**MISCELLANEOUS:**

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (geo and surface points) edit and update database

Updates to PF All Work Completed to Date spreadsheets/maps.

Final Review of E20c.2 Geo Data prior to submitting for Geo/FinalQC.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 4/2/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (P.NOVAK/J.REMINGTON)

DGM data collected in Parker Flats Parcel E19a.1 Sidewalk area.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

One technician assisted with collection of geophysical data. QA

One team of three technicians cleared to depth grids in E19a.1. No MEC found.

One team of two technicians cleared backhoe digs in E19a.1

One technician provided UXO safety support to the brush cutters as they continued to cut brush in area 4.

One technician assisted the biologists in field study of the IAR area.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (geo and surface points) edit and update database

Updates to PF All Work Completed to Date spreadsheets/maps.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 4/5/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (P.NOVAK/E.GONZALES-UXO)

DGM data collected in Parker Flats Parcel E19a.1 Gaps.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

One technician assisted with collection of geophysical data.

One team of three technicians cleared to depth grids in E19a.1. No MEC found.

One team of two technicians cleared backhoe digs in E19a.1

One technician provided UXO safety support to the brush cutters as they continued to cut brush in area 4.

One technician assisted the biologists in field study of the IAR area.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (geo and surface points) edit and update database

Updates to PF All Work Completed to Date spreadsheets/maps.

Weekly Data Management Meeting.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 4/6/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (P.NOVAK/E.GONZALES-UXO)

DGM data collected in Parker Flats Parcel E19a.1.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

One technician assisted with collection of geophysical data. QA

One team of three technicians cleared to depth grids in E19a.1.

One team of two technicians cleared to depth grids in E19a.1

MEC found in grid C2G0G1 at 3 inches: fuze, grenade, hand, M228 (1ea, DMM), OE Model 89; cartridge, 40mm, practice, M781 (1ea, DMM), OE Model 270. Both items stored in Magazine 765.

One team of two technicians cleared backhoe digs in E19a.1

One technician provided UXO safety support to the brush cutters as they continued to cut brush in area 4.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (geo and surface points) edit and update database

Updates to PF All Work Completed to Date spreadsheets/maps.

Update Parker Flats GIS.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 4/7/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

One technician provided UXO safety support to Bio in the IAR.

One team of three technicians cleared to depth grids in E19a.1.

One team of two technicians cleared to depth grids in E19a.1

One team of two technicians cleared backhoe digs in E19a.1

MEC found in grid C2G9G1 at 48 inches: fuze, grenade, hand, M205 series (118ea, DMM), OE Model 78.

All items stored in Magazine 765.

One technician provided UXO safety support to the brush cutters as they continued to cut brush in area 4.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (geo and surface points) edit and update database

Submit PF All Work Completed to Date Spreadsheet/Maps thru 040610 to L.Temple / C.Price.

Updates to Parker Flats GIS.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 4/8/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

One team of three technicians cleared to depth grids in E19a.1. No MEC found.

One team of two technicians hand sifted areas identified during analog sweep as pits in E19a.1. No MEC.

One team of two technicians cleared backhoe digs in E19a.1.

One technician provided UXO safety support to the brush cutters as they continued to cut brush in area 4.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (geo and surface points) edit and update database

Updates to PF All Work Completed to Date spreadsheets/maps.

Submit M1 Tracking Forms 172 thru 177 to LFR.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 4/9/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

One team of three technicians cleared to depth grids in E19a.1.

One team of two technicians hand sifted areas identified during analog sweep as pits in E19a.1.

One team of two technicians cleared backhoe digs in E19a.1.

One technician provided UXO safety support to the brush cutters as they continued to cut brush in area 4.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (surface points) edit and update database

Updates to PF All Work Completed to Date spreadsheets/maps.

Submit Geo Daily Reports 032910-040210 to LFR.

Upload Geo Daily Notes thru 040210 to webapp.

OTHER NOTES:

Pacific Firewood not on site today.

M. Gifford and P. Novak working off-site today.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young



## Daily Notes

**Date** 4/12/2010

### Field Notes

#### WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2A TOWED ARRAY (P.NOVAK / B. SMITH-UXO)

DGM data collected in Parcel E18.1.3 Racetrack.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

#### DIG TEAMS:

One team of three technicians cleared the final grid to depth in E19a.1. This team then moved to brush cut area 8 in E18.1.3. No MEC found.

One team of two technicians hand sifted areas identified during analog sweep as pits in E19a.1.

One team of two technicians cleared backhoe digs in E19a.1. The backhoe dig crew then began to remove posts and trenches reinforced with lumber in area E18.1.3, brush cut area 8. No MEC found.

One technician assisted the biologist crew in the IAR.

One team of two technicians began the installation of grid corners in area 6.

#### MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (surface points) edit and update database

Updates to PF All Work Completed to Date spreadsheets/maps.

Received E18.1.2 MRS44 GeoQC/Final QC Target Rechecks from M. Mason.

Submitted Geo Daily Reports 040510 thru 040910 to LFR.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 4/13/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

One team of three technicians cleared to depth grids in E18.1.3. /E18.1.1 (area 6). MEC found in grid C2F7I3 at 3 inches: Simulator, projectile, airburst, M74 Series (8ea, DMM), OE Model 424 stored in Magazine 765. One team of two technicians hand sifted the last area identified during analog sweep as a pit in E19a.1. Completed (area 1) brush cut. MEC found in grid C2G0F1 at 6 inches: Fuze, grenade, hand, M228 series (2ea-DMM), OE Model 89; Fuze, grenade, hand, M205 Series (3ea-DMM), OE Model 78. All items stored in Magazine 765. The backhoe dig crew continued to remove posts and trenches reinforced with lumber in area E18.1.3/E18.1.1 (area 6). One technician assisted the biologist crew in the IAR. One technician provided UXO support for the brush cutting crew in area 6. Two technicians installed grid corners in the IAR for the biologists.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras  
Review PF dig data (surface points) edit and update database  
Updates to PF All Work Completed to Date spreadsheets/maps.  
Compiled Total MEC-MD by area found in Parker Flats to date for L.Temple/K.Reimer.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 4/15/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

One technician assisted the biologist crew in the IAR.

One technician provided UXO support for the brush cutting crew in area 6.

Two teams of two technician each cleared flags in Grids C2G0J4, C2H0A4, C2G0J3 and C2H0A3. This is the old sidewalk area. This area is heavily contaminated with ammunition links and is quite time consuming.

Two technicians assisted QC with the QA process in areas 1 thru 7.

Two technicians cleared backhoe digs in area 6.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (surface points) edit and update database

Updates to PF All Work Completed to Date spreadsheets/maps.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 4/16/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

One technician assisted the biologist crew in the IAR.

One technician provided UXO support for the brush cutting crew in area 6 by the nurse quarters. This area is ready for DGM.

One technician assisted with the installation of flags in area 5/6 by the ball field.

Four technicians continued to clear to depth grids in area 6. No MEC found.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (surface points) edit and update database

Updates to PF All Work Completed to Date spreadsheets/maps.

Submitted M1 Tracking Forms 178-180 to LFR.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 4/19/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: 130 Targets reacquired in Work Areas V and VI by ball field.

DIG TEAMS:

One technician assisted with the installation of flags in area 5/6 by the ball field. This team also put in grid corner stakes by the old nurses quarters.

Two technicians continued to clear flags in E19a.3 (old sidewalk area). No MEC found.

Two teams of two technicians each cleared flags in Area 5/6 (ball field area). No MEC found.

One technician using the EM-61 followed each team checking each completed anomaly.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (surface points) edit and update database

Updates to PF All Work Completed to Date spreadsheets/maps.

OTHER NOTES:

One technician assisted the biologist crew in the IAR.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 4/20/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

Heavy rains all day – all but one employee sent home after Safety Meeting.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (surface points) edit and update database

Updates to PF All Work Completed to Date spreadsheets/maps.

Update Parker Flats GIS.

OTHER NOTES:

One technician assisted the biologist crew in the IAR.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 4/21/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: 297 Targets reacquired in Work Areas V and VI.

DIG TEAMS:

One technician assisted the biologist crew in the IAR.  
Two technicians cleared previously marked backhoe digs in work area 5/6. No MEC.  
Two personnel installed flags (geo picks) in area 5/6.  
Two teams of two technicians each cleared flags in area 5/6. No MEC.  
One technician followed dig teams and checked each flag with the EM-61.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras  
Review PF dig data (surface points) edit and update database  
Updates to PF All Work Completed to Date spreadsheets/maps.  
Draft Request for Bid for fence removal/installation at Seaside submitted to L. Temple for review.

OTHER NOTES:

One technician assisted the biologist crew in the IAR.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 4/22/2010

### Field Notes

#### WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2A TOWED ARRAY (P. NOVAK/S.HENDRICKS-UXO)

DGM gap data collected in Racetrack at Parcels E18.1.1\_E18.1.3 Work Area VI.

#### UXO FIELD CREWS/WORK:

TARGET REACQUISITION: 301 Targets reacquired in Work Area V and VI; grids C2G8F1, C2G8F2, C2G8F3, C2G8G1, C2G8G2, C2G8H1, C2G8H2, C2G8I1, C2G8J1, C2G8J3.

#### DIG TEAMS:

Two technicians installed flags (geo picks) in area 5/6.

Two teams of two technicians each cleared flags in area 5/6.

One/two technician followed dig teams and checked each flag with the EM-61. They also assisted with the

QC process on the previously dug flags.

One technician assisted with survey of CSUMB MRA.

One technician assisted geophysics with data collection in area 5/6.

#### MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (surface points) edit and update database

Updates to PF All Work Completed to Date spreadsheets/maps.

Draft Request for Bid for fence removal/installation at Seaside submitted to L. Temple for review..

Submit Geo Daily Reports 041210-041610 to LFR.

#### OTHER NOTES:

One technician assisted the biologist crew in the IAR.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young



## Daily Notes

**Date** 4/23/2010

### Field Notes

#### WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2A TOWED ARRAY (P. NOVAK/S.HENDRICKS-UXO)

DGM data collected in Parcel E19a.1 Work Area V.

#### UXO FIELD CREWS/WORK:

TARGET REACQUISITION: 207 targets reacquired in Work Areas V and VI; grids C2H8H3, C2G8H4, C2G8I2, C2G8I3, C2G8J2.

#### DIG TEAMS:

Two technicians installed flags (geo picks) in area 5/6.

Two teams of two technicians each cleared flags in area 5/6. No MEC found.

One/two technician followed dig teams and checked each flag with the EM-61. They also assisted with the

QC process on the previously dug flags.

One technician assisted geophysics with data collection in area 5/6.

(Circular anomalies appear to be buried wood posts with nails approximately 2 feet deep).

#### MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (surface points) edit and update database

Updates to PF All Work Completed to Date spreadsheets/maps.

Finalizing Request for Bid for fence removal/installation at Seaside.

#### OTHER NOTES:

One technician assisted the biologist crew in the IAR.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 4/26/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2A TOWED ARRAY (P. NOVAK/B.RAASCH-UXO)

DGM data collected in Parcel E19a.1 Work Area V and E18.1.3 Work Area VI.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

Three teams of two technicians each cleared flags in area 5/6. No MEC found.  
One/two technicians followed dig teams and checked each flag with the EM-61.  
One technician assisted geophysics with data collection in area 5/6..

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras  
Review PF dig data (surface points) edit and update database  
Updates to PF All Work Completed to Date spreadsheets/maps.  
Finalizing Request for Bid for fence removal/installation at Seaside.  
Submit Geo Daily Reports 041910-042310 to LFR.

OTHER NOTES:

One technician assisted the biologist crew in the IAR.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 4/27/2010

### Field Notes

#### WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2A TOWED ARRAY (P. NOVAK/B.RAASCH -UXO)

DGM data collected in E18.1.3 Work Area VI Nurse's Qtrs (Complete)

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: 274 targets reacquired in Work Areas V and VI

DIG TEAMS:

Two/three teams of two technicians each cleared flags in area 5/6.  
One/two technician followed dig teams and checked each flag with the EM-61.  
One technician assisted geophysics with data collection in area 5/6.  
Two technicians reacquired points in area 5/6.  
MEC found in grid C2G9D9 on the surface: grenade, hand, smoke, M18 series (1ea-DMM), OE Model 142,  
Stored in Magazine 765.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras  
Review PF dig data (surface points) edit and update database  
Updates to PF All Work Completed to Date spreadsheets/maps.  
Weekly Field Operations Meeting at Field Trailer.  
Submit DGM Survey data and field sheet – E18.1.3 Work Area VI (Nurse's Qtrs) complete  
Took GPS measurements (fence, Eucalyptus Rd, gates) for RFB.  
Review ESCA RP Weekly Field Reports for LFR.

OTHER NOTES:

One technician assisted the biologist crew in the IAR.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 4/28/2010

### Field Notes

#### WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2A TOWED ARRAY (P. NOVAK/B.RAASCH -UXO)

DGM survey on road between E18.1.1\_E18.1.2 Work Area IV and E20c.2 Work Area III.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: 203 targets reacquired in Work Areas V and VI

DIG TEAMS:

Two teams of two technicians each cleared flags in area 5/6. No MEC found.  
Two technician followed dig teams and checked each flag with the EM-61.  
One technician assisted geophysics with data collection in area E18 along the gravel roadway.  
One/two technicians reacquired points in area 5/6.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras  
Review PF dig data (surface points) edit and update database  
Updates to PF All Work Completed to Date spreadsheets/maps.  
Submit PF All Work Completed to Date thru 042710 spreadsheet/maps to L. Temple / C. Price.  
Resubmit RFB to L. Temple for review.

OTHER NOTES:

One technician assisted the biologist crew in the IAR.  
Hertz called regarding backhoe bucket.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 4/29/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: 124 targets reacquired in Work Areas V and VI.

DIG TEAMS:

Three teams of two technicians each cleared flags in area 5/6. No MEC found.  
Two technician followed dig teams and checked each flag with the EM-61.  
One technician reacquired points in area 5/6.  
One technician provided UXO support for the brush cutting crew in area 5/6.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras  
Review PF dig data (surface points) edit and update database  
Updates to PF All Work Completed to Date spreadsheets/maps.  
Updates to PF GIS.

OTHER NOTES:

One technician assisted the biologist crew in the IAR.  
Repairs to backhoe and new window installed by Hertz.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 4/30/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: 124 targets reacquired in Work Areas V and VI.

DIG TEAMS:

Two technicians installed flags (geo picks) in area 5/6.

Two teams of two technicians each cleared flags in area 5/6.

Two technician followed dig teams and checked each flag with the EM-61.

One technician reacquired points in area 5/6.

Two/three technicians cleared grids to depth in area 5/6.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (surface points) edit and update database

Updates to PF All Work Completed to Date spreadsheets/maps.

Final Review of E18.1.1\_E18.1.2 data for Geo/Final QC prior to QC2

OTHER NOTES:

One technician assisted the biologist crew in the IAR.

Hertz continued with backhoe repairs.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 5/3/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61MK2 TOWED ARRAY (P. Novak/S. Hendricks-UXO)

QC2 DGM data collected in E18.1.1\_E18.1.2 Work Area IV.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: 170 targets reacquired in Work Areas V and VI (grids C2G8G7 and C2G8G9).

DIG TEAMS:

Two teams of two technicians each cleared flags in area 5/6. No MEC found.  
One technician followed dig teams and checked each flag with the EM-61.  
Two/three technicians cleared grids to depth in area 5/6. No MEC found.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras  
Review PF dig data (surface points) edit and update database  
Updates to PF All Work Completed to Date spreadsheets/maps.

OTHER NOTES:

One technician assisted the biologist crew in the IAR.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 5/4/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

One team of two technicians each cleared flags in area 5/6.  
One technician followed dig teams and checked each flag with the EM-61.  
8 hr Hazwoper refresher training for 8 UXO technicians.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras  
Review PF dig data (surface points) edit and update database  
Updates to PF All Work Completed to Date spreadsheets/maps.  
P. Novak assist M. Gifford with troubleshooting EM61HH.  
Treatment plant GPS points for Stan (FORA) submitted to L. Temple.  
Geo Daily Reports 042610-043010 submitted to LFR.

OTHER NOTES:

One technician assisted the biologist crew in the IAR.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young



## Daily Notes

**Date** 5/5/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

One team of two technicians each cleared flags in area 5/6. No MEC found.  
One technician followed dig teams and checked each flag with the EM-61.  
Two technicians cleared 6 polygons in area 5/6 using the backhoe. No MEC found.  
Two technicians installed grid corner stakes in the 20 acre brush cut area 6 and installed corners for the 6 polygons in area 5/6.  
Two/Four technicians cleared to depth grids in the new 20 acre brush cut area 6. No MEC found.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras  
Review PF dig data (surface points) edit and update database  
Updates to PF All Work Completed to Date spreadsheets/maps.  
P. Novak assist M. Gifford with troubleshooting EM61HH.  
Weekly Field Operations/QC meeting.  
Review April AOC Report for LFR.  
Submit April equipment usage to B. Guthrie (West Chester)

OTHER NOTES:

One technician assisted the biologist crew in the IAR.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 5/6/2010

### Field Notes

#### WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 SINGLE UNIT CART (P. Novak/D. Caldwell – UXO)

Additional DGM data collected in Work Area IV Parcels E18.1.1\_E18.1.2 North of Tree Line.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

Two teams of technicians cleared to depth grids in the new 20 acre brush cut area 6. No MEC found. One technician assisted with data collection in E18.

Two technicians cleared (hot areas) in grids in area 6, sifted the soil using EZ-screen. No MEC found.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (surface points) edit and update database

Updates to PF All Work Completed to Date spreadsheets/maps.

P. Novak assist M. Gifford with troubleshooting EM61HH.

Weekly Field Operations/QC meeting.

Review April AOC Report for LFR.

Submit April equipment usage to B. Guthrie (West Chester)

Submit North Parker Flats Parcels E19a.1 / E18.1.3 Geo Data for Geo/Final QC to M. Mason.

OTHER NOTES:

One technician assisted the biologist crew in the IAR.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 5/7/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

Two teams of technicians cleared to depth grids in the new 20 acre brush cut area 6. No MEC found.  
One technician assisted with data collection in E18.  
Two technicians cleared (hot areas) in grids in area 6, sifted the soil using EZ-screen. No MEC found.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras  
Review PF dig data (surface points) edit and update database  
Updates to PF All Work Completed to Date spreadsheets/maps.  
PF GIS Updates.

OTHER NOTES:

One technician assisted the biologist crew in the IAR.  
P. Novak return to West Chester.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 5/17/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

One team of (3) technicians cleared to depth grids in the new 20 acre brush cut area 6. No MEC found.

Two technicians provided construction support for movement of dirt to Blue line road.

One teams of (2) technicians each cleared flags in the racetrack area 6. No MEC found.

One technician followed the dig team and checked each flag with the EM-61 in the racetrack area 6.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (surface points) edit and update database

Updates to PF All Work Completed to Date spreadsheets/maps.

ESCA-RP TIP-Draft RQA Pilot Study 20100516lt.doc review

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 5/18/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: QC2 points reacquired in Work Area 4 (Vet Cemetery)

DIG TEAMS:

One team of (2) technicians cleared to depth grids in the new 20 acre brush cut area 6. No MEC found.

Two technicians provided construction support for movement of dirt to Blue line road.

One teams of (2) technicians each cleared flags in the racetrack area 6. No MEC found.

One technician followed the dig team and checked each flag with the EM-61 in the racetrack area 6.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (surface points) edit and update database

Updates to PF All Work Completed to Date spreadsheets/maps.

Received E19a.1 DGM Data for Geo/Final QC targets from M. Mason and resubmit E18.1.3 data for Geo/Final QC

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 5/19/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: One technician reacquired 97 targets in area 6.

DIG TEAMS:

One team of (2) technicians cleared to depth grids in the new 20 acre brush cut area 6. Team also used the backhoe to clear 4 previously marked backhoe digs in the area. No MEC found.

Two teams of (2) technicians each cleared flags in the racetrack area 6. No MEC found.

One technician followed the dig team and checked each flag with the EM-61 in the racetrack area 6.

Two technicians cleared QC-2 flags in E18 area. No MEC found.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (surface points) edit and update database

Updates to PF All Work Completed to Date spreadsheets/maps.

Received E18.1.3 Geo/Final QC targets from M. Mason

Received Work Area VI Nurse's Qtrs targets from M. Saunders

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 5/20/2010

### Field Notes

**OTHER NOTES:**

Pacific Firewood cut the grass at the ESL.  
WORK COMPLETED TODAY

**GEOPHYSICAL SURVEYS (METHODS):**

No DGM data collected.

**UXO FIELD CREWS/WORK:**

**TARGET REACQUISITION:** One technician reacquired (266) targets in area 6.

**DIG TEAMS:**

One team of (3/4) technicians cleared to depth grids in the new 20 acre brush cut area 6. This team also used the backhoe to clear 2 previously marked backhoe digs in the area. No MEC found.  
Two teams of (2) technicians each cleared flags in the racetrack area 6. No MEC found.  
One technician followed the dig team and checked each flag with the EM-61 in the racetrack area 6.  
One technician assisted QC with checking flags in E18 area.

**MISCELLANEOUS:**

Sync PDA's (morning and evening) – download photos from cameras  
Review PF dig data (surface points) edit and update database  
Updates to PF All Work Completed to Date spreadsheets/maps.  
Received Seaside Outside Roadway Report from L. Temple for review

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 5/21/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

One team of (3) technicians cleared to depth grids in the new 20 acre brush cut area 6. No MEC found.  
Two teams of (2) technicians each cleared flags in the racetrack area 6. No MEC found.  
One technician followed the dig team and checked each flag with the EM-61 in the racetrack area 6.  
One team of two technicians cleared backhoe digs in area 6. No MEC found.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras  
Review PF dig data (surface points) edit and update database  
Updates to PF All Work Completed to Date spreadsheets/maps.  
Review Seaside Outside Roadway Report

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young



# Daily Notes

**Date** 5/25/2010

## Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: 82 flags reacquired in Work Area 5.

DIG TEAMS:

One team of (4) technicians cleared to depth grids in the new 20 acre brush cut area 6. MEC found in grid C2G7D9 at 8 inches: grenade, hand, practice, M30 (1ea – MPPEH), OE Model 131, stored in Magazine 765. Two teams of (2) technicians each cleared flags in the racetrack area 6 and area 5 (E-19a.1) the pipe removal area.

One technician followed the dig teams and checked each flag with the EM-61.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras  
Review PF dig data (surface points) edit and update database  
Updates to PF All Work Completed to Date spreadsheets/maps.  
Provide status of MEC/MD found in Area 6 Racetrack to L. Temple  
Provide data for Seaside Outside Roadway report to L. Temple  
Received new spreadsheet for work percent complete from C. Price

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

# Daily Notes

**Date** 5/27/2010

## Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

One team of (2) technicians each cleared flags in area 5 (E-19a.1) the pipe removal area. No MEC.

One technician followed the dig teams and checked each flag with the EM-61.

One team of (2) technicians each cleared flags at the nurses quarters in area 6 and cleared previously marked backhoe digs. No MEC.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (surface points) edit and update database

Updates to PF All Work Completed to Date spreadsheets/maps.

Continue review of Seaside Outside Roadway report.

Received E18 road geo targets map (total – not by grid) from M. Saunders.

Submit M1 Tracking Form 184 to LFR.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 5/28/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: Two technicians reacquired 25 flags in area 5 (Parcel E19a.1 North Area 2)

DIG TEAMS:

Two teams of (2) technicians each cleared flags in area 5 (E-19a.1) the pipe removal area. No MEC.

Two technicians followed the dig teams and checked each flag with the EM-61.

Two technicians assisted with the QC process on flags in the nurse quarters area 6, racetrack area 6 and area 5 along 8th ave.

One team of (2) technicians each cleared flags at the nurses quarters in area 6. No MEC.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (surface points) edit and update database

Updates to PF All Work Completed to Date spreadsheets/maps.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 6/1/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: Two technicians reacquired 113 targets in Area 6 Nurse's Qtrs.

DIG TEAMS:

One team of (3) technicians swept grids to depth, (data gaps) in area 5. No MEC found.

One technician provided UXO support for the brush cutters who are beginning to cut a new area. On the map this area is called # 4.

MISCELLANEOUS:

OTHER NOTES:

Data Manager not on site.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

# Daily Notes

**Date** 6/2/2010

## Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: Two technicians reacquired 145 targets in Area 6 Nurse's Qtrs.

DIG TEAMS:

Two teams of (2) techs each cleared flags in the Nurses Quarters area 6. No MEC found.

One team of (3) technicians swept grids to depth in area 6. No MEC found.

One technician provided UXO support for the brush cutters who continue to cut a new area. On the map this area is called # 4.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (surface points) edit and update database

Updates to PF All Work Completed to Date spreadsheets/maps.

Request for Bid for Fence Removal out for bid

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

# Daily Notes

**Date** 6/3/2010

## Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: Two technicians reacquired 183 targets in Area 6 Nurse's Qtrs; two technicians reacquired E18

Roadway targets

DIG TEAMS:

Two teams of (2) techs each cleared flags in the Nurses Quarters area 6. No MEC found.

One team of (2) dug flags in the roadway between E18/E20. No MEC found.

One technician provided UXO support for the brush cutters who continue to cut a new area. On the map this area is called # 4.

One technician provided UXO escort support to Duffy and Associates in the Seaside area.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (surface points) edit and update database

Updates to PF All Work Completed to Date spreadsheets/maps.

Review Weekly Field Report 052810 for LFR.

Enter missing Seaside geophysical survey data in DB for M. Gifford.

Submit Geo Daily Reports 052410-052810 to LFR.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

# Daily Notes

**Date** 6/4/2010

## Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: Two technicians reacquired 86 targets in Area 6 Nurse's Qtrs; two technicians reacquired

Targets in E18 Roadway

DIG TEAMS:

Two teams of (2) techs each cleared flags in the Nurses Quarters area 6. No MEC found.  
One team of (2) technicians dug flags in the roadway between E18/E20. This same team then excavated backhoe digs in the nurse quarters and in area 6 (20 acre parcel). No MEC found.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras  
Review PF dig data (surface points) edit and update database  
Updates to PF All Work Completed to Date spreadsheets/maps (weekly and end of fiscal month).  
Upload Geo Notes to DB.

OTHER NOTES:

One technician provided UXO support for the brush cutters who continue to cut a new area. On the map this area is called # 4.  
One technician provided UXO escort support to Duffy and Associates in the Seaside area.  
One technician provided UXO escort support for Arcadis biologist in the IAR.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 6/7/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: Two technicians reacquired targets in Area 6 Nurse's Qtrs

DIG TEAMS:

Two teams of (2) techs each cleared flags in the Nurses Quarters area 6.

One technician provided UXO support for the brush cutters who continue to cut a new area. On the map this area is called # 4.

Three technicians swept to depth (analog) grids in area 6. (E18.1.3). MEC found in grid C2G7F7: signal, illumination, ground, parachute, rifle, M19 series (lea, DMM), OE model #399, stored in Magazine 765.

One technician provided UXO escort support for Top Grade Construction as they moved the dirt into roadway corridor from SCA 160.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (surface points) edit and update database

Updates to PF All Work Completed to Date spreadsheets/maps (weekly, end of fiscal month, and thru June 4 for regulatory meeting).

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young



## Daily Notes

**Date** 6/9/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: Two technicians reacquired targets in Area 6 Nurse's Qtrs

DIG TEAMS:

Two teams of (2) techs each cleared flags in the Nurses Quarters area 6. No MEC found.

One technician provided UXO support for the brush cutters in area 5 (E-19a.1).

Three technicians swept to depth (analog) grids in area 6 (E18.1.3). No MEC found.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (surface points) edit and update database

Submit updated PF All Work Completed to Date spreadsheets/maps thru 060810 to L. Temple / C. Price.

Compile Parker Flats data for Newsletter for L. Temple.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 6/11/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

One team of (2) techs cleared flags in the Nurses Quarters area 6. No MEC found.

One technician provided UXO support for the brush cutters in area 5 (E-19a.1).

Three technicians cleared backhoe digs in the analog grids in area 6 (E18.1.3) and in the Nurse's Qtrs area (E18.1.3). No MEC found.

Two technicians cleared Geo QC picks in areas E18.1.3 and E19a.1.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (surface points) edit and update database

Updated PF All Work Completed to Date spreadsheets/maps.

Disassemble and clean EM61HH from K.D. Jones for return.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

# Daily Notes

**Date** 6/14/2010

## Field Notes

### OTHER NOTES:

Luis (ERGG QA) on-site  
WORK COMPLETED TODAY

### GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

### UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

### DIG TEAMS:

One technician provided UXO support for the brush cutters in area 5 (E-19a.1).  
Three technicians cleared grids to depth (analog) in Area 6 E-18.1.3 No MEC found.  
Three technicians cleared grids to depth (analog) in Area 5 E19a.1 and E-18.1.2 above the cash line. No MEC found.  
Two technicians cleared backhoe digs in area 6 E-18.1.3

### MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras  
Review PF dig data (surface points) edit and update database  
Updated PF All Work Completed to Date spreadsheets/maps.  
Review Daily Field Reports 2010 0604 and 0611 for Arcadis – T. Chapman  
Submit Geo Daily Reports 060710-0611-10 to Arcadis  
Received go-ahead to stamp E18.1.3 data (051910) / E19a.1 data (051810) GeoQC/FinalQC from M. Mason.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

# Daily Notes

**Date** 6/16/2010

## Field Notes

### OTHER NOTES:

Brush cutters in Area 5 (E19a.1)  
WORK COMPLETED TODAY

### GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

### UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

### DIG TEAMS:

One technician provided UXO support for the brush cutters in area 5 (E-19a.1).  
Two technicians cleared grids to depth (analog) in area 5 (E19a.1). No MEC found.  
Three technicians cleared grids to depth (analog) in area 6 (E-18.1.3). No MEC found.  
Two technicians cleared backhoe digs in area 6 (E-18.1.3) and area 5 (E-19a.1). No MEC found.

### MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras  
Review PF dig data (surface points) edit and update database  
Updated PF All Work Completed to Date spreadsheets/maps.  
Review Seaside MEC\_MD Tables for TIP Report; edits/changes sent to L. Temple  
Start review of Seaside Outside Roadway Report

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 6/18/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

Three technicians cleared grids to depth (analog) in area 5 (E19a.1). MEC found in grid C2F8J8: signal, smoke, ground, parachute, M128A1 series (2ea); signal illumination, ground, white star, M127A1 (5ea); signal, illumination, ground, white start, M159 (1ea). All items were found together in ammo can. All are DMM and stored in Magazine 765.

Four technicians cleared grids to depth (analog) in area 6 (E-18.1.3).

Two technicians cleared backhoe digs in area 6 (E-18.1.3) and area 5 (E-19a.1). These same techs continued to sift soil from backhoe digs.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (surface points) edit and update database

Updated PF All Work Completed to Date spreadsheets/maps.

Received go-ahead to stamp E18.1.3 data (file dated 061710) for GeoQC\_FinalQC from M. Mason; received target rechecks (3ea) for E19a.1 data.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 6/21/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

Five technicians cleared grids to depth (analog) in area 5 (E19a.1). MEC found in grid C2G8E6 at 6 inches: Grenade, hand, practice, M69 (1ea, DMM), OE model 132; Signal, ground, rifle, parachute, M17 (1ea, DMM), OE model 369. All items stored in Magazine 765.

Two technicians cleared backhoe digs in area 5 (E-19a.1). These same techs continued to sift soil from backhoe digs.

One technician assisted Top Grade Construction with support on Gen. Jim Moore Blvd. roadway.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (surface points) edit and update database

Updated PF All Work Completed to Date spreadsheets/maps.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 6/23/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

Seven technicians cleared grids to depth (analog) in area 5 (E19a.1). No MEC found.  
Two technicians cleared backhoe digs in area 5 (E-19a.1). These same techs continued to sift soil from backhoe digs.  
One technician assisted Top Grade Construction with support on Gen. Jim Moore Blvd. roadway.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras  
Review PF dig data (surface points) edit and update database  
Submit PF All Work Completed to Date spreadsheets/maps through 062210 to L. Temple / C. Price  
Meeting with M. Mason and D. Kean (UXOQC) to discuss Geo QC process.  
Submit results of E19a.1 GeoQC target rechecks (061710) to M. Mason for review. Received approval to Stamp data for FinalQC same day.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 6/25/2010

### Field Notes

**OTHER NOTES:**

Third party QA (B. Hecker) on site for QA data collection in E20c.2.

**WORK COMPLETED TODAY**

**GEOPHYSICAL SURVEYS (METHODS):** EM61-MK2A TOWED ARRAY (M. GIFFORD / B. RAASCH-UXO)

QA DGM data collected in Parcel E20c.2 Work Area III.

**UXO FIELD CREWS/WORK:**

**TARGET REACQUISITION:** No target reacquisition.

**DIG TEAMS:**

Four technicians cleared grids to depth (analog) in area 5 (E19a.1). No MEC found.

Two technicians cleared rats nests from area 6 (E-18.1.3) 19 done, this completes brush cut area 8.

One technician assisted Matt (geophysics) on collection of QA data in area E20.c

One technician assisted Top Grade Construction with support on Gen. Jim Moore Blvd. roadway.

SEI on site at nurse quarters removing scrap recyclable material, concrete, wood.

Pacific fire wood on site and cutting brush in area 5 (sub area 3).

Two technicians reacquired/checked (11) target reinvestigations in the Nurse quarters area 6 (E18.1.3).

One technician provided UXO support to Duffy and Associates in the Seaside area.

**MISCELLANEOUS:**

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (surface points) edit and update database

Update PF All Work Completed to Date spreadsheets/maps.

Received GeoQC Target Rechecks for E18.1.1 Area 6\_E18.1.2 Area 5 data (25JUN10 mrm) from M. Mason.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young



## Daily Notes

**Date** 6/29/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

Three technicians cleared grids to depth (analog) in area 5 (E19a.1). No MEC found.

Two technicians cleared rats nests from area 5 (E-19a.1). 21 grids completed.

SEI on site at nurse quarters removing scrap recyclable material, concrete, wood.

Pacific fire wood on site and cutting brush in area 5 (sub area 3).

Two technicians completed 8 backhoe digs in E19a.1 then sifted soil from previous backhoe digs.

Two technicians cleared data gaps in E19a.1, E18.1.3 then completed rechecks on 4 Geophysical targets.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (surface points) edit and update database

Update PF All Work Completed to Date spreadsheets/maps.

Review/submit comments on Internal Draft ORW-TIP report to L. Temple.

Clarify Seaside Outside Roadway MEC photos for W. Bella (Arcadis); resubmit ORW Table -2 MD Results.

Review Seaside OE Encountered Table for new MMRP database.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 6/30/2010

### Field Notes

**OTHER NOTES:**

SEI on site at nurse quarters removing scrap recyclable material, concrete, wood.  
Pacific fire wood on site and cutting brush in area 5 (sub area 3).  
Western ECI on-site and cutting brush in Area 5 (sub area 2).

**WORK COMPLETED TODAY**

**GEOPHYSICAL SURVEYS (METHODS):** EM61-MK2 TOWED ARRAY (M. GIFFORD / D. CALDWELL-UXO)

QC2 DGM data collected in Area 5 E19a.1.

**UXO FIELD CREWS/WORK:**

**TARGET REACQUISITION:** No target reacquisition.

**DIG TEAMS:**

Three technicians cleared grids to depth (analog) in area 5 (E19a.1). No MEC found.  
Two technicians cleared rats nests from area 5 (E-19a.1).  
Two technicians completed backhoe digs in E19a.1.  
One technician assisted biologist with work in the IAR.

**MISCELLANEOUS:**

Sync PDA's (morning and evening) – download photos from cameras  
Review PF dig data (surface points) edit and update database  
Submit PF All Work Completed to Date spreadsheets/maps through 062910 and End of Fiscal Month updates through 070210 to L. Temple.  
RespondFast database updates.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 7/1/2010

### Field Notes

**OTHER NOTES:**

Pacific fire wood on site and cutting brush in area 5 (sub area 3).  
Western ECI on-site and cutting brush in Area 5 (sub area 2).

**WORK COMPLETED TODAY**

**GEOPHYSICAL SURVEYS (METHODS):**

No DGM data collected.

**UXO FIELD CREWS/WORK:**

**TARGET REACQUISITION:** No target reacquisition.

**DIG TEAMS:**

Five technicians cleared grids to depth (analog) in area 5 (E19a.1). No MEC found.  
Two technicians cleared backhoe digs in E19a.1 area 5.  
One technician assisted biologist with work in the IAR.  
One technician installed grid corners in Area 5, E19a.1 (16 installed)

**MISCELLANEOUS:**

Sync PDA's (morning and evening) – download photos from cameras  
Review PF dig data (surface points) edit and update database  
Update PF All Work Completed to Date spreadsheets/maps.  
Field check missing grid corner in E18 (WAIV) for M. Saunders.  
Submit results of E18.1.1/E18.1.2 Areas 5/6 GeoQC target rechecks to M. Mason; received approval to stamp data for Final QC in DB.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 7/2/2010

### Field Notes

**OTHER NOTES:**

Western ECI on-site and cutting brush in Area 5 (sub area 2).

**WORK COMPLETED TODAY**

**GEOPHYSICAL SURVEYS (METHODS):** EM61-MK2 TOWED ARRAY (M. GIFFORD / T. CLARK-UXO)

QA survey in E20c.2 (redo) and QC2 DGM data collected in Area 5 E19a.1.

**UXO FIELD CREWS/WORK:**

**TARGET REACQUISITION:** No target reacquisition.

**DIG TEAMS:**

One technician on site to assist with data collection (QC-2) in area 5/6.

**MISCELLANEOUS:**

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (surface points) edit and update database

Update PF All Work Completed to Date spreadsheets/maps.

Assisted biologist from Duffy and Associates in the field.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 7/6/2010

### Field Notes

#### OTHER NOTES:

Western ECI on site and cutting brush in area 5 (cut area 2 and 6).

PFW completed the brush cutting in area 5 (cut area 3) today.

Wire is being removed from fence along GJMB by Top grade subcontractor (Diamond fence). The fence posts will start to be removed tomorrow.

WORK COMPLETED TODAY

#### GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

#### UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

#### DIG TEAMS:

Two teams of (4) technicians each cleared to depth (analog) grids in area 5 (cut area 3). No MEC found.

One technician installed grid corners in area 5 (cut area 2).

One technician assisted the biologists in the IAR (interim action range).

#### MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (surface points) edit and update database

Update PF All Work Completed to Date spreadsheets/maps.

Review Monthly AOC Report for LFR (T. Chapman)

Received QA target picks for Work Area III E20c.2 from 3rd Party QA (B. Hecker)

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 7/7/2010

### Field Notes

**OTHER NOTES:**

Western ECI on site and cutting brush in area 5 (cut area 2).

3rd Party QA (ERRG – Cota/Fierro) on-site to investigate QA targets (82 targets) for Work Area III E20c.2.

WORK COMPLETED TODAY

**GEOPHYSICAL SURVEYS (METHODS):** EM61-MK2 TOWED ARRAY (M. GIFFORD / S. HENDRICKS – UXO)

Collected QC2 data in Areas V and VI and completed DGM survey in E18 roadway.

**UXO FIELD CREWS/WORK:**

**TARGET REACQUISITION:** No target reacquisition.

**DIG TEAMS:**

Three technicians cleared to depth (analog) grids in area 5 (cut area 3). No MEC found.

One technician assisted the biologists in the IAR (interim action range).

Two technicians cleared backhoe digs in area 5 (cut area 3). No MEC found.

One technician provided construction support for the fence removal along Gen. Jim Moore Blvd.

One technician assisted with the QC-2 collection of data in areas 5 and 6.

**MISCELLANEOUS:**

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (surface points) edit and update database

Update PF All Work Completed to Date spreadsheets/maps.

Submitted PF Work Updates through 070610 to L. Temple / C. Price for construction meeting.

Submit Geo Daily Reports 062810 thru 070210 to Arcadis.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 7/8/2010

### Field Notes

#### OTHER NOTES:

Western ECI on site and cutting brush in area 5 (cut area 2).  
3rd Party QA (ERRG-Fierro) on-site to QA grids in Areas 5 and 6.  
WORK COMPLETED TODAY

#### GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

#### UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

#### DIG TEAMS:

Seven technicians in two teams cleared to depth (analog) grids in area 5 (cut area 3 and 2). MEC found: Projectile, 57mm, TP, M306 series (1ea – DMM) in grid C2G9C1 at 10 inches; Grenade, hand, practice, M69 (1ea – DMM) in grid C2G9C7 at 6 inches; Grenade, hand, smoke, HC, AN-M8 (1ea – DMM) in grid C2F9H7 at 6 inches; Signal, illumination, ground, M125 series (1ea – DMM) in grid C2F9H7 at 3 inches. All items stored in Magazine 765.

One technician assisted the biologists in the IAR (interim action range).

One technician provided construction support for the fence removal along Gen. Jim Moore Blvd.

One technician assisted with UXO support in Seaside with Duffy and Associates.

#### MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (surface points) edit and update database

Update PF All Work Completed to Date spreadsheets/maps.

Submit results of E18.1.3 Area 6 GeoQC Target Rechecks 24JUN10 to M. Mason for review;  
received approval to stamp data for Final QC.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

# Daily Notes

**Date** 7/9/2010

## Field Notes

### OTHER NOTES:

Western ECI on site and cutting brush in area 5 (cut area 2).

Pacific Firewood on-site cutting brush in Area 6 (cut area 9).

WORK COMPLETED TODAY

### GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

### UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

### DIG TEAMS:

Eight technicians in two teams cleared to depth (analog) grids in area 5 (cut area 2). MEC found in grid C2F9I6 at 6 inches: Flare, surface, trip, M49 series (1ea – DMM), stored in Magazine 765.

One technician assisted the biologists in the IAR (interim action range).

### MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (surface points) edit and update database

Update PF All Work Completed to Date spreadsheets/maps.

Submit Geo Daily Reports 062810-070210 to Arcadis (T. Chapman).

Submit M1 Tracking Forms 188 through 191 to Arcadis (T. Chapman).

Meeting to discuss Interim Action Ranges with L. Temple, B. Moe, G. Clark, D. Kean.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young



## Daily Notes

**Date** 7/12/2010

### Field Notes

#### OTHER NOTES:

Western ECI on site and cutting brush in area 5 (cut area 2).

Pacific Firewood on-site cutting brush in Area 6 (cut area 9).

WORK COMPLETED TODAY

#### GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

#### UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

#### DIG TEAMS:

Eight technicians in two teams cleared to depth (analog) grids in area 5 (cut area 2). MEC found in grid C2F9I6 at 6 inches: Flare, surface, trip, M49 series (1ea – DMM), stored in Magazine 765.

One technician assisted the biologists in the IAR (interim action range).

#### MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (surface points) edit and update database

Update PF All Work Completed to Date spreadsheets/maps.

Submit Geo Daily Reports 062810-070210 to Arcadis (T. Chapman).

Submit M1 Tracking Forms 188 through 191 to Arcadis (T. Chapman).

Meeting to discuss Interim Action Ranges with L. Temple, B. Moe, G. Clark, D. Kean.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 7/13/2010

### Field Notes

**OTHER NOTES:**

Western ECI on site and cutting brush in area 5 (cut area 2).  
Pacific Firewood on-site cutting brush in Area 6 (cut area 9).

**WORK COMPLETED TODAY**

**GEOPHYSICAL SURVEYS (METHODS):**

No DGM data collected.

**UXO FIELD CREWS/WORK:**

**TARGET REACQUISITION:** No target reacquisition.

**DIG TEAMS:**

Six technicians cleared to depth (analog) grids in area 5 (cut area 2). No MEC found.  
One technician assisted the biologists in the IAR (interim action range).  
One technician provided UXO support for Top Grade during the removal of gate at corner of Broadway and Gen. Jim Moore Blvd. (Fence crew pulling wire today, no support needed).  
Two technicians conducted erosion investigation in the IAR.

**MISCELLANEOUS:**

Sync PDA's (morning and evening) – download photos from cameras  
Review PF dig data (surface points) edit and update database  
Update PF All Work Completed to Date spreadsheets/maps.  
IAR Grid Investigation results to B. Moe.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

# Daily Notes

**Date** 7/14/2010

## Field Notes

### OTHER NOTES:

Western ECI on site and cutting brush in area 5 (cut area 2).

### WORK COMPLETED TODAY

### GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

### UXO FIELD CREWS/WORK:

**TARGET REACQUISITION:** Two technicians reacquired QC2 targets in Areas 5 and 6.

### DIG TEAMS:

Three technicians cleared to depth (analog) grids in area 5 (cut area 2).

One technician assisted the biologists in the IAR (interim action range).

Two technicians cleared backhoe digs in area 5 (cut area 2).

One technician provided UXO support during the removal of fence posts along Gen. Jim Moore Blvd. Posts were removed from Broadway to bottom of the WOW.

### MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (surface points) edit and update database

Submitted PF All Work Completed to Date spreadsheets/maps through 070610 to L. Temple/C. Price.

Submitted Geo Daily Reports 070510-070910 to Arcadis (T. Chapman).

Submitted M1 Tracking Forms 192 thru 195 to Arcadis (T. Chapman).

ESCA RP Construction Meeting.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 7/15/2010

### Field Notes

**OTHER NOTES:**

Western ECI on site and cutting brush in area 5 (cut area 2).

**WORK COMPLETED TODAY**

**GEOPHYSICAL SURVEYS (METHODS):**

No DGM data collected.

**UXO FIELD CREWS/WORK:**

**TARGET REACQUISITION:** Two technicians reacquired QC2 targets in Areas 5 and 6.

**DIG TEAMS:**

Two technicians cleared to depth (analog) grids in area 5 (cut area 2). No MEC found.

One technician assisted the biologists in the IAR (interim action range).

Two technicians cleared flags for QC2 in areas 5 and 6(cut area 2). No MEC found.

One technician provided UXO support during the removal of fence posts along Gen. Jim Moore Blvd. Posts were removed from bottom of the WOW to Del Rey Oaks property.

**MISCELLANEOUS:**

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (surface points) edit and update database

Updated PF All Work Completed to Date spreadsheets/maps.

Start preparations for office trailer move.

Review FORA 2010 07 02 and 09 weekly field activities report.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

# Daily Notes

**Date** 7/16/2010

## Field Notes

### OTHER NOTES:

Western ECI on site and cutting brush in area 5 (cut area 2).

### WORK COMPLETED TODAY

### GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

### UXO FIELD CREWS/WORK:

**TARGET REACQUISITION:** Two technicians reacquired QC2 targets in Areas 5 and 6.

### DIG TEAMS:

Two technicians cleared to depth (analog) grids in area 5 (cut area 2). No MEC found.

One technician assisted the biologists in the IAR (interim action range).

Two technicians cleared flags for QC2 in areas 5 and 6 (cut area 2). No MEC found.

One technician provided UXO support during the removal of fence posts along Gen. Jim Moore Blvd. Posts were removed through to the end of the Del Rey Oaks property.

### MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (surface points) edit and update database

Updated PF All Work Completed to Date spreadsheets/maps.

Preparations for office trailer move.

Submit M1 Tracking Forms 196 and revised 192 to Arcadis (T. Chapman).

Verify Seaside SCA analog work for Outside Roadway Report for C. Price

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 7/19/2010

### Field Notes

**OTHER NOTES:**

Western ECI on site and cutting brush in area 6 (cut area 7/9).

**WORK COMPLETED TODAY**

**GEOPHYSICAL SURVEYS (METHODS):**

No DGM data collected.

**UXO FIELD CREWS/WORK:**

**TARGET REACQUISITION:** One technician reacquired QC-2 targets in area 5 and 6 (Reaq complete).

**DIG TEAMS:**

Three technicians cleared to depth (analog) grids in area 5 (cut area 2). MEC found: Fuze, grenade, hand, M228 (1ea, DMM), OE Model #89, stored in Magazine 765.

Two technicians cleared analog backhoe digs in area 5 (cut area 2).

One technician assisted/escorted the biologists in the IAR (interim action range).

One technician assisted/escorted the DD & A biologists in Seaside

Two technicians cleared flags for QC2 in areas 5 and 6(cut area 2).

**MISCELLANEOUS:**

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (surface points) edit and update database

Updated PF All Work Completed to Date spreadsheets/maps.

Preparations for office trailer move; get quotes for temporary fence installation.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

# Daily Notes

**Date** 7/20/2010

## Field Notes

### OTHER NOTES:

Western ECI on site and cutting brush in area 6 (cut area 7/9).

### WORK COMPLETED TODAY

### GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

### UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

### DIG TEAMS:

Four technicians cleared to depth (analog) grids in area 5 (cut area 2). No MEC found.

Two technicians cleared analog backhoe digs in area 5 (cut area 2). No MEC found.

One technician assisted/escorted the biologists in the IAR (interim action range).

Two technicians cleared flags for QC2 in areas 5 and 6(cut area 2). No MEC found.

### MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (surface points) edit and update database

Updated PF All Work Completed to Date spreadsheets/maps.

Preparations for office trailer move; get quotes for moving office trailer.

Review final Seaside MRS data for report.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 7/21/2010

### Field Notes

**OTHER NOTES:**

Western ECI on site and cutting brush in area 6 (cut area 7/9).

**WORK COMPLETED TODAY**

**GEOPHYSICAL SURVEYS (METHODS):**

No DGM data collected.

**UXO FIELD CREWS/WORK:**

**TARGET REACQUISITION:** No target reacquisition.

**DIG TEAMS:**

Three technicians cleared to depth (analog) grids in area 5/6 (cut area 6/9). No MEC found.

Two technicians cleared analog backhoe digs in area 5 (cut area 2). No MEC found.

Two technicians put in corner flags in area 5 (cut area 6).

One technician assisted/escorted the biologists in the IAR (interim action range).

Two technicians cleared flags for QC2 in area 6. No MEC found.

**MISCELLANEOUS:**

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (surface points) edit and update database

Updated PF All Work Completed to Date spreadsheets/maps.

Preparations for office trailer move; meet with exterminator about bees in trailer insulation.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young



# Daily Notes

**Date** 7/22/2010

## Field Notes

### OTHER NOTES:

Western ECI on site and cutting brush in area 6 (cut area 7/9).

### WORK COMPLETED TODAY

### GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

### UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

### DIG TEAMS:

Four technicians cleared to depth (analog) grids in area 5/6 (cut area 6/9). MEC found: Signal, illumination, ground, M125 series (1ea, DMM), OE Model 389, stored in Magazine 765.

One technician assisted/escorted the biologists in the IAR (interim action range).

Three technicians cleared flags for QC2 in area 6.

### MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (surface points) edit and update database

Updated PF All Work Completed to Date spreadsheets/maps.

Preparations for office trailer move; meet with security fence contractor and electrician.

Received maps for Areas V and VI QC2 survey from M. Saunders.

Review Weekly Summary Report for week 2010 07 16 for Arcadis (T. Chapman).

Submit spreadsheets for final gaps investigations in areas V and VI (North Area 2, North Parker Flats, Nurses Quarters and Racetrack).

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 7/23/2010

### Field Notes

**OTHER NOTES:**

Western ECI on site and cutting brush in area 6 (cut area 7/9).

**WORK COMPLETED TODAY**

**GEOPHYSICAL SURVEYS (METHODS):**

No DGM data collected.

**UXO FIELD CREWS/WORK:**

**TARGET REACQUISITION:** No target reacquisition.

**DIG TEAMS:**

Four technicians did site prep at future field office site and cleared to depth (analog) grids in area 5 (cut area 6).

One technician assisted the biologists in the IAR (interim action range).

Three technicians cleared flags for QC2 in areas 5 and 6 (cut area 2).

**MISCELLANEOUS:**

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (surface points) edit and update database

Updated PF All Work Completed to Date spreadsheets/maps.

Preparations for office trailer move; meet with security fence contractor and electrician.

Received maps for Areas V and VI QC2 survey from M. Saunders.

Review Weekly Summary Report for week 2010 07 16 for Arcadis (T. Chapman).

Submit spreadsheets for final gaps investigations in areas V and VI (North Area 2, North Parker Flats, Nurses Quarters and Racetrack).

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 7/26/2010

### Field Notes

**OTHER NOTES:**

Western ECI on site and cutting brush in area 6 (cut area 9).

**WORK COMPLETED TODAY**

**GEOPHYSICAL SURVEYS (METHODS):**

No DGM data collected.

**UXO FIELD CREWS/WORK:**

**TARGET REACQUISITION:** No target reacquisition.

**DIG TEAMS:**

Five technicians cleared to depth (analog) grids in area 5 (cut area 6). MEC found: Signal, ground, rifle, smoke,

M22 (1ea, DMM); Simulator, air burst, M74A1 (8ea, DMM). All items stored in Magazine 765.

Three technicians cleared QC2 Flags in area 6.

One technician assisted/escorted the biologists in the IAR (interim action range).

**MISCELLANEOUS:**

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (surface points) edit and update database

Updated PF All Work Completed to Date spreadsheets/maps.

Preparations for office trailer move; security fenced installed, received new generator from Hertz.

Review Weekly Field Summary 2010 07 23 for Arcadis (T. Chapman).

Verify analog work in Seaside SCAs (outside roadway) for C. Price.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 7/27/2010

### Field Notes

#### OTHER NOTES:

Western ECI on site and cutting brush in area 6 (cut area 9).

One technician assisted Duffy and Associates in Seaside for two hours.

One technician provided construction support for the movement of dirt along Gen. Jim Moore Blvd and Broadway st. for Top Grade construction.

#### WORK COMPLETED TODAY

#### GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

#### UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

#### DIG TEAMS:

Seven technicians cleared to depth (analog) grids in area 5 (cut area 6). MEC found: Fuze, grenade, hand, M228 (3ea); Simulator, booby trap, flash, M-17 (2ea); Fuze, grenade, hand, igniting, M201 (1ea); Simulator, Grenade, hand, M116A1 (1ea); Simulator, projectile, ground burst, M115A2 (1ea). All are DMM and stored in Magazine 765. All items were found together in one ammo can laying on surface of grid C2H9C6.

One technician assisted/escorted the biologists in the IAR (interim action range).

One technician assisted QC in checking QC-2 flags in area 5/6.

#### MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (surface points) edit and update database

Updated PF All Work Completed to Date spreadsheets/maps.

Preparations for office trailer move; move equipment conex box.

Review 10 Jul ESCA RP Monthly Program Reporting Draft for Arcadis.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 7/28/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

Eight technicians cleared to depth (analog) grids in area 5 (cut area 6). No MEC found.

One technician assisted/escorted the biologists in the IAR (interim action range).

One technician provided construction support for the movement of dirt along Gen. Jim Moore Blvd and Broadway St. for Top Grade construction.

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (surface points) edit and update database

Update and submit PF All Work Completed to Date spreadsheets/maps thru 072710 to L. Temple / C. Price.

Preparations for office trailer move; move equipment conex box.

Review 10 Jul ESCA RP Monthly Program Reporting Draft for Arcadis.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 7/29/2010

### Field Notes

**OTHER NOTES:**

Office trailer moved to new location at Nurses Quarters. Internet down due to relocation; contact Wild Blue for support.

WORK COMPLETED TODAY

**GEOPHYSICAL SURVEYS (METHODS):**

No DGM data collected.

**UXO FIELD CREWS/WORK:**

**TARGET REACQUISITION:** No target reacquisition.

**DIG TEAMS:**

Seven technicians cleared to depth (analog) grids in area 5 (cut area 6). MEC found in grid C2G9J7 on the surface: Projectile, 40mm, HE, M383 (1ea, DMM).

One technician assisted/escorted the biologists in the IAR (interim action range).

One technician provided construction support for the movement of dirt along Gen. Jim Moore Blvd and Broadway St. for Top Grade construction.

**MISCELLANEOUS:**

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (surface points) edit and update database

Updated PF All Work Completed to Date spreadsheets/maps.

Preparations for office trailer move; pack loose items in trailer, secure heavy objects, disconnect satellite dish.

Submit equipment usage to B. Guthrie (West Chester).

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young

## Daily Notes

**Date** 7/30/2010

### Field Notes

WORK COMPLETED TODAY

GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

UXO FIELD CREWS/WORK:

TARGET REACQUISITION: No target reacquisition.

DIG TEAMS:

Five technicians cleared to depth (analog) grids in area 5 (cut area 6). MEC found in grid C2H9A6 on the surface: Grenade, hand, smoke, M18 (1ea, DMM) stored in Magazine 765.

One technician assisted/escorted the surveyor as he put in corners in area 7 (sawtooth).

One technician provided construction support for the movement of dirt along Gen. Jim Moore Blvd and Broadway St. for Top Grade construction.

Two technicians excavated previously marked backhoe digs marked in area 5 (brushcut area 6).

MISCELLANEOUS:

Sync PDA's (morning and evening) – download photos from cameras

Review PF dig data (surface points) edit and update database

Updated PF All Work Completed to Date spreadsheets/maps.

Received E18 Road-2 Targets from M. Saunders.

**EM Acreage**

**Mag Acreage**

**Submitted By** Sue Young